

Gforth

for version 0.7.9_20260703, July 03, 2026

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This manual is for Gforth (version 0.7.9-20260703, July 03, 2026), a fast and portable implementation of the Standard Forth language. It serves as reference manual, but it also contains an introduction to Forth and a Forth tutorial.

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Table of Contents

Preface	1
1 Goals of Gforth	2
1.1 Stability Goals	2
2 Gforth Environment	4
2.1 Invoking Gforth	4
2.1.1 Code generation options	6
2.1.2 Image-specific options of <code>gforth.fi</code>	9
2.2 Leaving Gforth	9
2.3 Help on Gforth	9
2.4 Command-line editing	10
2.5 Environment variables	11
2.6 Gforth files	11
2.7 Gforth in pipes	12
2.8 Startup speed	12
3 Forth Tutorial	14
3.1 Starting Gforth	14
3.2 Syntax	14
3.3 Crash Course	15
3.4 Stack	15
3.5 Arithmetics	15
3.6 Stack Manipulation	16
3.7 Using files for Forth code	17
3.8 Comments	17
3.9 Colon Definitions	18
3.10 Decompilation	18
3.11 Stack-Effect Comments	18
3.12 Types	20
3.13 Factoring	20
3.14 Designing the stack effect	21
3.15 Local Variables	21
3.16 Conditional execution	22
3.17 Flags and Comparisons	23
3.18 General Loops	24
3.19 Counted loops	25
3.20 Recursion	26
3.21 Leaving definitions or loops	27
3.22 Return Stack	27
3.23 Memory	28
3.24 Characters and Strings	29

3.25	Alignment	30
3.26	Floating Point	31
3.27	Files	32
3.27.1	Open file for input.....	32
3.27.2	Create file for output.....	32
3.27.3	Scan file for a particular line.....	32
3.27.4	Copy input to output.....	33
3.27.5	Close files	33
3.28	Interpretation and Compilation Semantics and Immediacy	33
3.29	Execution Tokens	35
3.30	Exceptions	36
3.31	Defining Words	37
3.32	Arrays and Records	38
3.33	POSTPONE	39
3.34	LITERAL	40
3.35	Advanced macros	40
3.36	Compilation Tokens	41
3.37	Wordlists and Search Order	41
4	An Introduction to Standard Forth	43
4.1	Introducing the Text Interpreter	43
4.2	Stacks, postfix notation and parameter passing.....	45
4.3	Your first Forth definition	48
4.4	How does that work?.....	49
4.5	Forth is written in Forth.....	51
4.6	Review - elements of a Forth system.....	52
4.7	Where To Go Next	52
4.8	Exercises	53
5	Literals in source code	54
5.1	Integer and character literals	54
5.2	Floating-point number and complex literals	54
5.3	String and environment variable literals.....	56
5.4	Literals for tokens and addresses.....	56
5.5	Disambiguating recognizers	56
6	Forth Words	57
6.1	Notation	57
6.2	Case insensitivity.....	59
6.3	Comments	59
6.4	Boolean Flags.....	60
6.5	Arithmetic	60
6.5.1	Single precision.....	60
6.5.2	Double precision.....	61
6.5.3	Mixed precision.....	61

6.5.4	Integer division	62
6.5.5	Two-stage integer division	64
6.5.6	Bitwise operations	66
6.5.7	Numeric comparison	68
6.5.8	Pseudo-random number generator	69
6.5.9	Floating Point	69
6.6	Floating-point comparisons	72
6.7	Stack Manipulation	72
6.7.1	Data stack	72
6.7.2	Floating point stack	73
6.7.3	Return stack	73
6.7.4	Locals stack	75
6.7.5	Stack pointer manipulation	75
6.8	Memory	75
6.8.1	Memory model	75
6.8.2	Dictionary allocation	76
6.8.3	Sections	78
6.8.4	Heap allocation	80
6.8.4.1	Memory blocks and heap allocation	80
6.8.4.2	Growable memory buffers	81
6.8.5	Memory Access	81
6.8.6	Special Memory Accesses	82
6.8.7	Address arithmetic	84
6.8.8	Memory Blocks	87
6.9	Strings and Characters	88
6.9.1	String representations	88
6.9.2	Xchars and Unicode	89
6.9.3	String and character literals	91
6.9.4	String words	93
6.9.5	\$string words	96
6.9.6	Internationalization and localization	98
6.9.7	Substitute	101
6.9.8	Counted string words	102
6.10	Control Structures	103
6.10.1	Selection	103
6.10.2	General Loops	104
6.10.3	Counted Loops	104
6.10.4	General loops with multiple exits	109
6.10.5	General control structures with case	110
6.10.6	Arbitrary control structures	112
6.10.7	Calls and returns	113
6.10.8	Exception Handling	114
6.11	Defining Words	119
6.11.1	CREATE	119
6.11.2	Variables	120
6.11.3	Constants	120
6.11.4	Values	121

6.11.5	Colon Definitions.....	123
6.11.6	Inline Definitions.....	123
6.11.7	Anonymous Definitions.....	124
6.11.8	Quotations.....	125
6.11.9	Supplying the name of a defined word.....	125
6.11.10	User-defined Defining Words.....	125
6.11.10.1	User-defined defining words with colon definitions.....	126
6.11.10.2	User-defined defining words using <code>create</code>	126
6.11.10.3	Applications of <code>CREATE..DOES></code>	128
6.11.10.4	The gory details of <code>CREATE..DOES></code>	129
6.11.10.5	Advanced <code>does></code> usage example.....	130
6.11.10.6	Words with user-defined <code>to</code> etc.....	132
6.11.10.7	User-defined <code>compile</code> ,.....	134
6.11.10.8	Creating from a prototype.....	136
6.11.10.9	Making a word current.....	137
6.11.10.10	<code>Const-does></code>	137
6.11.11	Deferred Words.....	138
6.11.12	Synonyms.....	141
6.12	Structures.....	141
6.12.1	Standard Structures.....	142
6.12.2	Value-Flavoured and Defer-Flavoured Fields.....	144
6.12.3	Structure Extension.....	146
6.12.4	Gforth structs.....	147
6.13	User-defined Stacks.....	149
6.14	Interpretation and Compilation Semantics.....	150
6.14.1	Where are interpretation semantics used?.....	150
6.14.2	Where are compilation semantics used?.....	151
6.14.3	Which semantics do existing words have?.....	151
6.14.4	What semantics do normal definitions have?.....	152
6.14.5	How to define immediate words.....	152
6.14.6	How to define combined words.....	154
6.15	Tokens for Words.....	156
6.15.1	Execution token.....	156
6.15.2	Name token.....	158
6.15.3	Compilation token.....	160
6.16	Compiling words.....	160
6.16.1	Literals.....	160
6.16.2	Macros.....	162
6.17	The Text Interpreter.....	166
6.17.1	Input Sources.....	168
6.17.2	Interpret/Compile states.....	169
6.17.3	Interpreter Directives.....	169
6.17.4	Recognizers.....	171
6.17.4.1	Default recognizers.....	171
6.17.4.2	Recognizer order.....	175
6.17.4.3	Defining recognizers.....	176
6.17.4.4	Defining translation tokens.....	178

6.17.4.5 Performing translation actions	180
6.17.5 Text Interpreter Hooks	181
6.18 The Input Stream	181
6.19 Word Lists	182
6.19.1 Why use word lists?	185
6.19.2 Wordlist and vocabulary usage	186
6.20 Number conversion	187
6.20.1 Base and integer decimal point	187
6.20.2 String to number conversion	188
6.20.3 Integer to string conversion	189
6.20.4 Floating-point to string conversion	192
6.21 Environmental Queries	192
6.22 Files	196
6.22.1 Forth source files	196
6.22.2 General files	197
6.22.3 Redirection	199
6.22.4 Directories	199
6.22.5 Search Paths	200
6.22.5.1 Source Search Paths	201
6.22.5.2 General Search Paths	201
6.23 Blocks	202
6.24 Other I/O	205
6.24.1 Simple numeric output	205
6.24.2 Floating-point output	206
6.24.3 Miscellaneous output	207
6.24.4 Displaying characters and strings	208
6.24.5 Terminal output	209
6.24.5.1 Color output	209
6.24.5.2 Color themes	210
6.24.6 Single-key input	211
6.24.7 String input from the terminal	214
6.24.8 Pipes	214
6.24.9 CSV Reader	215
6.25 OS command line arguments	215
6.26 Locals	216
6.26.1 Gforth locals	216
6.26.1.1 Locals definitions words	218
6.26.1.2 Where are locals visible by name?	220
6.26.1.3 How long do locals live?	223
6.26.1.4 POSTPONEing locals	223
6.26.1.5 Locals programming style	224
6.26.1.6 Locals implementation	225
6.26.2 Standard Forth locals	227
6.27 Object-oriented Forth	227
6.27.1 Why object-oriented programming?	227
6.27.2 Object-Oriented Terminology	228
6.27.3 The <code>objects.fs</code> model	228

6.27.3.1	Properties of the <code>objects.fs</code> model	229
6.27.3.2	Basic <code>objects.fs</code> Usage	229
6.27.3.3	The <code>object.fs</code> base class	230
6.27.3.4	Creating objects	230
6.27.3.5	Object-Oriented Programming Style	230
6.27.3.6	Class Binding	231
6.27.3.7	Method conveniences	231
6.27.3.8	Classes and Scoping	232
6.27.3.9	Dividing classes	233
6.27.3.10	Object Interfaces	233
6.27.3.11	<code>objects.fs</code> Implementation	234
6.27.3.12	<code>objects.fs</code> Glossary	236
6.27.4	The <code>oof.fs</code> model	239
6.27.4.1	Properties of the <code>oof.fs</code> model	239
6.27.4.2	Basic <code>oof.fs</code> Usage	239
6.27.4.3	The <code>oof.fs</code> base class	240
6.27.4.4	Class Declaration	241
6.27.5	The <code>mini-oof.fs</code> model	242
6.27.5.1	Basic <code>mini-oof.fs</code> Usage	242
6.27.5.2	Mini-OOF Example	243
6.27.5.3	<code>mini-oof.fs</code> Implementation	243
6.27.6	Mini-OOF2	245
6.27.7	Comparison with other object models	246
6.28	Closures	247
6.28.1	How do I read outer locals?	250
6.28.2	How do I write outer locals?	250
6.29	Regular Expressions	253
6.30	Programming Tools	256
6.30.1	Text interpreter status	256
6.30.2	Locating source code definitions	257
6.30.3	Locating uses of a word	258
6.30.4	Locating exception source	259
6.30.5	Examining compiled code	259
6.30.6	Examining data	261
6.30.7	Forgetting words	262
6.30.8	Debugging	262
6.30.9	Assertions	263
6.30.10	Singlestep Debugger	265
6.30.11	Code Coverage and Execution Frequency	266
6.31	Multitasker	267
6.31.1	Pthreads	267
6.31.1.1	Basic multi-tasking	267
6.31.1.2	Task-local data	269
6.31.1.3	Semaphores	270
6.31.1.4	Hardware operations for multi-tasking	270
6.31.1.5	Message queues	271
6.31.2	Cilk	271

6.32	C Interface	272
6.32.1	Calling C functions	273
6.32.2	Declaring C Functions	273
6.32.3	Calling C function pointers from Forth	275
6.32.4	Defining library interfaces	275
6.32.5	Declaring OS-level libraries	276
6.32.6	Callbacks	277
6.32.7	How the C interface works	277
6.32.8	Low-Level C Interface Words	278
6.32.9	Automated interface generation using SWIG	278
6.32.9.1	Basic operation	278
6.32.9.2	Detailed operation:	278
6.32.9.3	Examples	279
6.32.10	Migrating from Gforth 0.7	279
6.33	Assembler and Code Words	279
6.33.1	Definitions in assembly language	279
6.33.2	Common Assembler	282
6.33.3	Common Disassembler	282
6.33.4	386 Assembler	284
6.33.5	AMD64 (x86_64) Assembler	285
6.33.6	Alpha Assembler	288
6.33.7	MIPS assembler	289
6.33.8	PowerPC assembler	290
6.33.9	ARM Assembler	290
6.33.10	Other assemblers	292
6.34	Carnal words	292
6.34.1	Header fields	292
6.34.2	Header methods	293
6.34.3	Threading Words	296
6.35	Passing Commands to the Operating System	297
6.36	Keeping track of Time	298
6.37	Miscellaneous Words	298
7	Error messages	300
8	Tools	301
8.1	<code>ans-report.fs</code> : Report the words used, sorted by wordset	301
8.1.1	Caveats	301
8.2	Stack depth changes during interpretation	301
9	Standard conformance	303
9.1	The Core Words	304
9.1.1	Implementation Defined Options	304
9.1.2	Ambiguous conditions	307
9.1.3	Other system documentation	310

9.2	The optional Block word set	310
9.2.1	Implementation Defined Options	311
9.2.2	Ambiguous conditions	311
9.2.3	Other system documentation	311
9.3	The optional Double Number word set	311
9.3.1	Ambiguous conditions	311
9.4	The optional Exception word set	311
9.4.1	Implementation Defined Options	311
9.5	The optional Facility word set	312
9.5.1	Implementation Defined Options	312
9.5.2	Ambiguous conditions	312
9.6	The optional File-Access word set	312
9.6.1	Implementation Defined Options	312
9.6.2	Ambiguous conditions	313
9.7	The optional Floating-Point word set	314
9.7.1	Implementation Defined Options	314
9.7.2	Ambiguous conditions	314
9.8	The optional Locals word set	315
9.8.1	Implementation Defined Options	315
9.8.2	Ambiguous conditions	316
9.9	The optional Memory-Allocation word set	316
9.9.1	Implementation Defined Options	316
9.10	The optional Programming-Tools word set	316
9.10.1	Implementation Defined Options	316
9.10.2	Ambiguous conditions	316
9.11	The optional Search-Order word set	317
9.11.1	Implementation Defined Options	317
9.11.2	Ambiguous conditions	317
10	Should I use Gforth extensions?	318
11	Model	319
12	Integrating Gforth into C programs	320
12.1	Types	320
12.2	Variables	321
12.3	Functions	321
12.4	Signals	321
13	Emacs and Gforth	322
13.1	Installing gforth.el	322
13.2	Emacs Tags	322
13.3	Hilighting	323
13.4	Auto-Indentation	323
13.5	Blocks Files	324

14	Image Files	325
14.1	Image Licensing Issues	325
14.2	Image File Background	325
14.3	Non-Relocatable Image Files	326
14.4	Data-Relocatable Image Files	327
14.5	Fully Relocatable Image Files	327
14.5.1	<code>gforthmi</code>	327
14.5.2	<code>cross.fs</code>	328
14.6	Stack and Dictionary Sizes	328
14.7	Running Image Files	328
14.8	Modifying the Startup Sequence	329
15	Engine	331
15.1	Portability	331
15.2	Threading	332
15.2.1	Scheduling	332
15.2.2	Direct or Indirect Threaded?	333
15.2.3	Dynamic Superinstructions	333
15.2.4	DOES>	335
15.3	Primitives	336
15.3.1	Automatic Generation	336
15.3.2	TOS Optimization	337
15.3.3	Produced code	338
15.4	Performance	338
16	Cross Compiler	340
16.1	Using the Cross Compiler	340
16.2	How the Cross Compiler Works	342
17	MINOS2, a GUI library	343
17.1	MINOS2 object framework	343
17.1.1	actor methods:	343
17.1.2	widget methods:	343
17.2	MINOS2 tutorial	343
Appendix A	Bugs	345
Appendix B	Authors and Ancestors of Gforth	346
B.1	Authors and Contributors	346
B.2	Pedigree	346
Appendix C	Other Forth-related information	347

Appendix D Licenses	348
D.1 GNU Free Documentation License	348
D.1.1 ADDENDUM: How to use this License for your documents.	354
D.2 GNU GENERAL PUBLIC LICENSE	354
 Word Index	 366
 Concept and Word Index	 385

Preface

This manual documents Gforth. Some introductory material is provided for readers who are unfamiliar with Forth or who are migrating to Gforth from other Forth compilers. However, this manual is primarily a reference manual.

1 Goals of Gforth

The goal of the Gforth Project is to develop a standard model for Standard Forth. This can be split into several subgoals:

- Gforth should conform to the Forth Standard.
- It should be a model, i.e. it should define all the implementation-dependent things.
- It should become standard, i.e. widely accepted and used. This goal is the most difficult one.

To achieve these goals Gforth should be

- Similar to previous models (fig-Forth, F83)
- Powerful. It should provide for all the things that are considered necessary today and even some that are not yet considered necessary.
- Efficient. It should not get the reputation of being exceptionally slow.
- Free.
- Available on many machines/easy to port.

Have we achieved these goals?

Gforth conforms to the Forth-94 (ANS Forth) and Forth-2012 standards.

We have changed some of the internal data structures (in particular, the headers) over time, so Gforth does not provide the stability of implementation details that we originally aimed for; they were too constraining for a long-term project like Gforth. However, we still aim for a high level of stability.

Gforth is quite popular and is treated by some like a de-facto standard.

It has some similarities to and some differences from previous models.

It has powerful features, and the version 1.0 indicates that it can do everything (and more) that we originally envisioned. That does not mean that we will stop development.

We certainly have achieved and exceeded our execution speed goals (see Section 15.4 [Performance], page 338)¹.

Gforth is free and available on many platforms.

1.1 Stability Goals

Programs that work on earlier versions of Gforth should also work on newer versions. However, there are some caveats:

Internal data structures (including the representation of code) of Gforth may change between versions, unless they are documented.

Moreover, we only feel obliged to keep standard words (i.e., with standard wordset names) and words documented as stable Gforth extensions (with wordset name **gforth** or **gforth-*<version>***, see Section 6.1 [Notation], page 57). Other words may be removed in newer releases.

¹ However, in 1998 the bar was raised when the major commercial Forth vendors switched to native code compilers.

In particular, you may find a word by using `locate` or otherwise inspecting Gforth's source code. You can see the wordset in a comment right after the stack-effect comment. E.g., in

```
    : execute-parsing ( ... addr u xt -- ... ) \ gforth
the wordset is gforth.
```

If there is no wordset for a word, it is an internal factor and may be removed in a future version. If the wordset is `gforth-experimental`, `gforth-internal`, or `gforth-obsolete`, the word may also be removed in a future version. In particular, `gforth-experimental` indicates that this is a supported word that we do not consider stable yet; `gforth-obsolete` indicates an intent to remove the word in the next version; and `gforth-internal` (or no wordset) indicates that we may remove the word as soon as we no longer use it in Gforth.

If you want to use a particular word that is not marked as stable, please let us know, and we will consider to add the word as stable word (or we may suggest an alternative to using this word).

2 Gforth Environment

Note: ultimately, the Gforth man page will be auto-generated from the material in this chapter.

For related information about the creation of images see Chapter 14 [Image Files], page 325.

2.1 Invoking Gforth

Gforth is made up of two parts; an executable “engine” (named **gforth** or **gforth-fast**) and an image file. To start it, you will usually just say **gforth** – this automatically loads the default image file **gforth.fi**. In many other cases the default Gforth image will be invoked like this:

```
gforth [file | -e forth-code] ...
```

This interprets the contents of the files and the Forth code in the order they are given.

In addition to the **gforth** engine, there is also an engine called **gforth-fast**, which is faster, but gives less informative error messages (see Chapter 7 [Error messages], page 300) and may catch some errors (in particular, stack underflows and integer division errors) later or not at all. You should use it for debugged, performance-critical programs.

Moreover, there is an engine called **gforth-itc**, which is useful in some backwards-compatibility situations (see Section 15.2.2 [Direct or Indirect Threaded?], page 333).

In general, the command line looks like this:

```
gforth[-fast] [engine options] [image options]
```

The engine options must come before the rest of the command line. They are:

--image-file *file*

-i *file* Loads the Forth image *file* instead of the default **gforth.fi** (see Chapter 14 [Image Files], page 325).

--appl-image *file*

Loads the image *file* and leaves all further command-line arguments to the image (instead of processing them as engine options). This is useful for building executable application images on Unix, built with **gforthmi --application**

--no-0rc Do not load `~/.config/gforthrc0` nor the file specified by `GFORTH_ENV`.

--path *path*

-p *path* Uses *path* for searching the image file and Forth source code files instead of the default in the environment variable `GFORTHPATH` or the path specified at installation time and the working directory `.` (e.g., `/usr/local/share/gforth/0.2.0:.`). A path is given as a list of directories, separated by `‘:’` (previous versions had `‘;’` for other OSes, but since Cygwin now only accepts `/cygdrive/<letter>`, and we dropped support for OS/2 and MS-DOS, it is `‘:’` everywhere).


```

--dictionary-size size
-m size      Allocate size space for the Forth dictionary space instead of using the default
               specified in the image (default: 8M). The size specification for this and subse-
               quent options consists of an integer and a unit (e.g., 1G). The unit can be one
               of b (bytes), e (element size, in this case Cells), k (kilobytes), M (Megabytes), G
               (Gigabytes), and T (Terabytes). If no unit is specified, e is used.

--data-stack-size size
-d size      Allocate size space for the data stack instead of using the default specified in
               the image (default: 16K).

--return-stack-size size
-r size      Allocate size space for the return stack instead of using the default specified in
               the image (default: 15K).

--fp-stack-size size
-f size      Allocate size space for the floating point stack instead of using the default
               specified in the image (default: 15.5K). In this case the unit specifier e refers
               to floating point numbers.

--locals-stack-size size
-l size      Allocate size space for the locals stack instead of using the default specified in
               the image (default: 14.5K).

--map_32bit
               Allocate the dictionary and some other areas in the lower 2GB of the address
               space, if possible. The purpose of this option is debugging convenience.

--vm-commit
               Normally, Gforth tries to start up even if there is not enough virtual memory
               for the dictionary and the stacks (using MAP_NORESERVE on OSs that support
               it); so you can ask for a really big dictionary and/or stacks, and as long as you
               don't use more virtual memory than is available, everything will be fine (but if
               you use more, processes get killed). With this option you just use the default
               allocation policy of the OS; for OSs that don't overcommit (e.g., Solaris), this
               means that you cannot and should not ask for as big dictionary and stacks, but
               once Gforth successfully starts up, out-of-memory won't kill it.

--help
-h           Print a message about the command-line options

--version
-v           Print version and exit

--diag
-D           Checks for and reports some performance problems.

--debug
--debug      Print some information useful for debugging on startup.
-mcheck
               Try to find and report erroneous usage of allocate, free, and the C functions
               malloc(), free(), etc.

```

- offset-image**
Start the dictionary at a slightly different position than would be used otherwise (useful for creating data-relocatable images, see Section 14.4 [Data-Relocatable Image Files], page 327).
- no-offset-im**
Start the dictionary at the normal position.
- clear-dictionary**
Initialize all bytes in the dictionary to 0 before loading the image (see Section 14.4 [Data-Relocatable Image Files], page 327).
- die-on-signal** *[number]*
Normally Gforth handles most signals (e.g., the user interrupt SIGINT, or the segmentation violation SIGSEGV) by translating it into a Forth **THROW**. With this option, Gforth exits if it receives such a signal. This option is useful when the engine and/or the image might be severely broken (such that it causes another signal before recovering from the first); this option avoids endless loops in such cases. The optional number set the number of signals to be handled; only the last one will cause Gforth to exit.
- ignore-async-signals**
Ignore asynchronous signals (e.g., SIGINT generated with **Ctrl-c**).

2.1.1 Code generation options

- no-dynamic**
- dynamic**
Disable or enable dynamic superinstructions with replication (see Section 15.2.3 [Dynamic Superinstructions], page 333). Default enabled.
- no-dynamic-image**
Disable dynamic native-code generation when loading the Gforth image, but generate dynamic native code afterwards. This option is useful when debugging Gforth's code generator.
- no-super**
Disable dynamic superinstructions, use just dynamic replication; this is useful if you want to patch threaded code (see Section 15.2.3 [Dynamic Superinstructions], page 333).
- ss-number=N**
Use only the first *N* static superinstructions compiled into the engine (default: use them all; note that only **gforth-fast** has any). This option is useful for measuring the performance impact of static superinstructions.
- ss-min-codesize**
- ss-min-ls**
- ss-min-lsu**
- ss-min-nexts**
Use specified metric for determining the cost of a primitive or static superinstruction for static superinstruction selection. **Codesize** is the native code size

of the primitive or static superinstruction, **ls** is the number of loads and stores, **lsu** is the number of loads, stores, and updates, and **nexts** is the number of dispatches (not taking dynamic superinstructions into account), i.e. every primitive or static superinstruction has cost 1. Default: **codesize** if you use dynamic code generation, otherwise **nexts**.

--ss-greedy

This option is useful for measuring the performance impact of static superinstructions. By default, an optimal shortest-path algorithm is used for selecting static superinstructions. With **--ss-greedy** this algorithm is modified to assume that anything after the static superinstruction currently under consideration is not combined into static superinstructions. With **--ss-min-nexts** this produces the same result as a greedy algorithm that always selects the longest superinstruction available at the moment. E.g., if there are superinstructions AB and BCD, then for the sequence A B C D the optimal algorithm will select A BCD and the greedy algorithm will select AB C D.

--opt-ip-updates=n

Set the level of IP-update optimization (default: 31 (7+3*8)). *n* is computed as $n1 + 8 * n2$.

n1 indicates the use of IP-update optimization in straight-line code: 0 means no IP-update optimization, 1 combines IP-update optimizations of primitives without inline arguments, 2 also eliminates the dead IP updates of **;s**, **execute-s** and *fast-throw*, >2 eliminates the IP updates in front of several frequently-used primitives with inline arguments.

n2 is the number of ip-updates that can replace a load in a backwards or unconditional branch; for conditional forward branches only *n2*/2 ip-updates replace a load (to avoid too many additional updates in the fall-through path).

--code-block-size=size

Size of native-code blocks (default: 2M). Gforth allocates as many blocks of this size as necessary.

--print-metrics

On exit from Gforth: Print some metrics used during static superinstruction selection: **code size** is the actual size of the dynamically generated code. **Metric codesize** is the sum of the codesize metrics as seen by static superinstruction selection; there is a difference from **code size**, because not all primitives and static superinstructions are compiled into dynamically generated code, and because of markers. The other metrics correspond to the **ss-min-...** options. This option is useful for evaluating the effects of the **--ss-...** options.

--print-prims

When exiting GforthL: Print the primitives with static usage counts. E.g., one line might look like:

```
?branch      1-1  0   21 1575   73 0x5573e4048c33 len= 4+ 25+ 3 send=0■
```

The columns are, from left to right: name of the primitive, stack-caching state transition (from a state with 1 stack item in a register to the same state in the example), IP offset for this version of the primitive (0 for most primitives,

but, e.g., for `?branch` there are also versions with 0-zero offset), index of the primitive, index of the corresponding branch-to-IP variant (in case of a branch), static number of occurrences of the primitive in the loaded/compiled code, address of the code of the primitive (or `(nil)` if the primitive is not relocatable), length of the parts of this code: `ip-update+main+dispatch`, and whether the primitive ends a superblock (i.e., an unconditional branch or the like).

`--print-nonreloc`

When starting Gforth: Print the non-relocatable primitives.

`--print-sequences`

When loading the image: For each superblock in the image, print the sequence of primitives.

`--tpa-noautomaton`

`--tpa-noequiv`

These options are about using an automaton for speeding up startup and compilation, in particular the shortest-path algorithm used for selecting static superinstructions and stack caching variants; `tpa` stands for “tree-parsing automaton” (although we only have sequences, not trees). In the `gforth` engine the default is to use an automaton with state equivalence (state equivalence reduces the number of states compared to having one state for every sequence prefix), which is the fastest option and requires the least memory.

With static superinstructions the automaton does not work correctly, so Gforth falls back to `--tpa-noautomaton` in that case unless you ask for `--tpa-noequiv` (`gforth-fast` uses static superinstructions and therefore `--tpa-noautomaton` by default).

`--tpa-noequiv` turns off state equivalence, which costs memory and compiles a little slower than using an automaton.

`--tpa-noautomaton` turns off using the automaton. This consumes quite a bit more compile time, and should in theory use less memory than using an automaton, but apparently there is a bug in Gforth, and it consumes more memory.

The following shows the startup speed and memory consumption of Gforth 0.7.9_20240821 run with `gforth-fast -e bye` (plus the options given in the table) on a Core-i5 6600K (Skylake):

cycles	instructions	KB(RSS)	other options
23_309_239	43_534_167	9228	<code>--ss-number=0</code>
26_399_456	51_895_687	11316	<code>--ss-number=0 --tpa-noequiv</code>
40_427_672	93_709_354	10988	<code>--ss-number=0 --tpa-noautomaton</code>
27_599_969	53_126_621	11320	
27_732_944	53_128_381	11320	<code>--tpa-noequiv</code>
42_960_520	95_466_840	11044	<code>--tpa-noautomaton</code>

`--tpa-trace`

This option produces data about the number of states generated during startup and compilation.

2.1.2 Image-specific options of `gforth.fi`

As explained above, the image-specific command-line arguments for the default image `gforth.fi` consist of a sequence of filenames and `-e forth-code` options that are interpreted in the sequence in which they are given. The `-e forth-code` or `--evaluate forth-code` option evaluates the Forth code. This option takes only one argument; if you want to evaluate more Forth words, you have to quote them or use `-e` several times. To exit after processing the command line (instead of entering interactive mode) append `-e bye` to the command line. You can also process the command-line arguments with a Forth program (see Section 6.25 [OS command line arguments], page 215). If there is an uncaught exception while processing image options, Gforth will exit with a non-zero exit code. This is how you run scripts in Gforth.

If you have several versions of Gforth installed, `gforth` will invoke the version that was installed last. `gforth-<version>` invokes a specific version. If your environment contains the variable `GFORTHPATH`, you may want to override it by using the `--path` option.

On startup, before processing any of the image options, the user initialization file is included, if it exists. The user initialization file is `~/.config/gforthrc0`, or, if the environment variable `GFORTH_ENV` is set, it contains the name of the user initialization file. You can suppress loading this file with by setting `GFORTH_ENV` to `off`, or with the option `--no-0rc`.

After processing all the image options and just before printing the boot message, the user initialization file `~/.config/gforthrc` from your home directory is included, unless the option `--no-rc` is given.

Warning levels can be set with

<code>-W</code>	Turn off warnings
<code>-Won</code>	Turn on warnings (level 1)
<code>-Wall</code>	Turn on beginner warnings (level 2)
<code>-Wpedantic</code>	Turn on pedantic warnings (level 3)
<code>-Werror</code>	Turn warnings into errors (level 4)

2.2 Leaving Gforth

You can leave Gforth by typing `bye` or `Ctrl-d` (at the start of a line) or (if you invoked Gforth with the `--die-on-signal` option) `Ctrl-c`. When you leave Gforth, all of your definitions and data are discarded. For ways of saving the state of the system before leaving Gforth see Chapter 14 [Image Files], page 325.

`bye ( - ) tools-ext`

Exit Gforth (with exit status 0).

2.3 Help on Gforth

Gforth has a simple, text-based online help system.

`help ( "rest-of-line" - ) gforth-1.0`

If no name is given, show basic help. If a documentation node name is given followed by ":", show the start of the node. If the name of a word is given, show the documentation of the word if it exists, or its source code if not. If something else is given that is recognized, shows help on the recognizer. You can then use the same keys and commands as after using `locate` (see Section 6.30.2 [Locating source code definitions], page 257).

`authors ( - ) gforth-1.0`

show the list of authors

`license ( - ) gforth-0.2`

print the license statement

2.4 Command-line editing

Gforth maintains a history file that records every line that you type to the text interpreter. This file is preserved between sessions, and is used to provide a command-line recall facility; if you type `Ctrl-P` repeatedly you can recall successively older commands from this (or previous) session(s). The full list of command-line editing facilities is:

- `Ctrl-p` (“previous”) (or up-arrow) to recall successively older lines from the history buffer.
- `Ctrl-n` (“next”) (or down-arrow) to recall successively newer lines from the history buffer. If you moved to an older line earlier and gave it to Gforth for text-interpretation, asking for the next line as the first editing command gives you the next line after the one you selected last time.
- `Ctrl-f` (or right-arrow) to move the cursor right, non-destructively.
- `Ctrl-b` (or left-arrow) to move the cursor left, non-destructively.
- `Ctrl-h` (backspace) to delete the character to the left of the cursor, closing up the line.
- `Ctrl-k` to delete (“kill”) from the cursor to the end of the line.
- `Ctrl-a` to move the cursor to the start of the line.
- `Ctrl-e` to move the cursor to the end of the line.
- `RET` (`Ctrl-m`) or `LFD` (`Ctrl-j`) to submit the current line.
- `TAB` to step through all possible full-word completions of the word currently being typed.
- `Ctrl-d` on an empty line to terminate Gforth (gracefully, using `bye`).
- `Ctrl-x` (or `Ctrl-d` on a non-empty line) to delete the character under the cursor.

When editing, displayable characters are inserted to the left of the cursor position; the line is always in “insert” (as opposed to “overstrike”) mode.

On Unix systems, the history file is `$HOME/.local/share/gforth/history` by default¹. You can find out the name and location of your history file using:

```
history-file type \ Unix-class systems
```

```
history-file type \ Other systems
```

```
history-dir type
```

¹ i.e. it is stored in the user’s home directory.

If you enter long definitions by hand, you can use a text editor to paste them out of the history file into a Forth source file for reuse at a later time.

Gforth never trims the size of the history file, so you should do this periodically, if necessary.

2.5 Environment variables

Gforth uses these environment variables:

- **GFORTH HIST** – (Unix systems only) specifies the path for the history file `.gforth-history`. Default: `$HOME/.local/share/gforth/history`.
- **GFORTH PATH** – specifies the path used when searching for the gforth image file and for Forth source-code files (usually `.`, the current working directory). Path separator is `:`, a typical path would be `/usr/local/share/gforth/1.0:..`
- **LANG** – see **LC_CTYPE**
- **LC_ALL** – see **LC_CTYPE**
- **LC_CTYPE** – If this variable contains “UTF-8” on Gforth startup, Gforth uses the UTF-8 encoding for strings internally and expects its input and produces its output in UTF-8 encoding, otherwise the encoding is 8bit (see Section 6.9.2 [Xchars and Unicode], page 89). If this environment variable is unset, Gforth looks in **LC_ALL**, and if that is unset, in **LANG**.
- **GFORTHSYSTEMPREFIX** – specifies what to prepend to the argument of `system` before passing it to C’s `system()`. Default: `./$COMSPEC /c` on Windows, `""` on other OSs. The prefix and the command are directly concatenated, so if a space between them is necessary, append it to the prefix.
- **GFORTH** – used by `gforthmi`, See Section 14.5.1 [gforthmi], page 327.
- **GFORTH D** – used by `gforthmi`, See Section 14.5.1 [gforthmi], page 327.
- **TMP, TEMP** - (non-Unix systems only) used as a potential location for the history file.

All the Gforth environment variables default to sensible values if they are not set.

2.6 Gforth files

When you install Gforth on a Unix system, it installs files in these locations by default:

- `/usr/local/bin/gforth`
- `/usr/local/bin/gforthmi`
- `/usr/local/man/man1/gforth.1` - man page.
- `/usr/local/info` - the Info version of this manual.
- `/usr/local/lib/gforth/<version>/...` - Gforth `.fi` files.
- `/usr/local/share/gforth/<version>/TAGS` - Emacs TAGS file.
- `/usr/local/share/gforth/<version>/...` - Gforth source files.
- `.../emacs/site-lisp/gforth.el` - Emacs gforth mode.

You can select different places for installation by using `configure` options (listed with `configure --help`).

2.7 Gforth in pipes

Gforth can be used in pipes created elsewhere (described in the following). It can also create pipes on its own (see Section 6.24.8 [Pipes], page 214).

If you pipe into Gforth, your program should read with `read-file` or `read-line` from `stdin` (see Section 6.22.2 [General files], page 197). `key` does not recognize the end of input. Words like `accept` echo the input and are therefore usually not useful for reading from a pipe. You have to invoke the Forth program with an OS command-line option, as you have no chance to use the Forth command line (the text interpreter would try to interpret the pipe input).

You can output to a pipe with `type`, `emit`, `cr` etc.

When you write to a pipe that has been closed at the other end, Gforth receives a `SIGPIPE` signal (“pipe broken”). Gforth translates this into the exception `broken-pipe-error`. If your application does not catch that exception, the system catches it and exits, usually silently (unless you were working on the Forth command line; then it prints an error message and exits). This is usually the desired behaviour.

If you do not like this behaviour, you have to catch the exception yourself, and react to it.

Here’s an example of an invocation of Gforth that is usable in a pipe:

```
gforth -e ": foo begin pad dup 10 stdin read-file throw dup while \
  type repeat ; foo bye"
```

This example just copies the input verbatim to the output. A very simple pipe containing this example looks like this:

```
cat startup.fs |
gforth -e ": foo begin pad dup 80 stdin read-file throw dup while \
  type repeat ; foo bye"|
head
```

Pipes involving Gforth’s `stderr` output do not work.

2.8 Startup speed

If Gforth is used for CGI scripts or in shell scripts, its startup speed may become a problem. On a 3GHz Core 2 Duo E8400 under 64-bit Linux 2.6.27.8 with `libc-2.7`, `gforth-fast -e bye` takes 13.1ms user and 1.2ms system time (`gforth -e bye` is faster on startup with about 3.4ms user time and 1.2ms system time, because it subsumes some of the options discussed below).

If startup speed is a problem, you may consider the following ways to improve it; or you may consider ways to reduce the number of startups (for example, by using Fast-CGI). Note that the first steps below improve the startup time at the cost of run-time (including compile-time), so whether they are profitable depends on the balance of these times in your application.

An easy step that influences Gforth startup speed is the use of a number of options that increase run-time, but decrease image-loading time.

The first of these that you should try is `--ss-number=0 --ss-states=1` because this option buys relatively little run-time speedup and costs quite a bit of time at startup.

`gforth-fast --ss-number=0 --ss-states=1 -e bye` takes about 2.8ms user and 1.5ms system time.

The next option is `--no-dynamic` which has a substantial impact on run-time (about a factor of 2-4 on several platforms), but still makes startup speed a little faster: `gforth-fast --ss-number=0 --ss-states=1 --no-dynamic -e bye` consumes about 2.6ms user and 1.2ms system time.

If the script you want to execute contains a significant amount of code, it may be profitable to compile it into the image to avoid the cost of compiling it at startup time.

3 Forth Tutorial

The difference of this chapter from the Introduction (see Chapter 4 [Introduction], page 43) is that this tutorial is more fast-paced, should be used while sitting in front of a computer, and covers much more material, but does not explain how the Forth system works.

This tutorial can be used with any Standard-compliant Forth; any Gforth-specific features are marked as such and you can skip them if you work with another Forth. This tutorial does not explain all features of Forth, just enough to get you started and give you some ideas about the facilities available in Forth. Read the rest of the manual when you are through this.

The intended way to use this tutorial is that you work through it while sitting in front of the console, take a look at the examples and predict what they will do, then try them out; if the outcome is not as expected, find out why (e.g., by trying out variations of the example), so you understand what's going on. There are also some assignments that you should solve.

This tutorial assumes that you have programmed before and know what, e.g., a loop is.

3.1 Starting Gforth

You can start Gforth by typing its name:

```
gforth
```

That puts you into interactive mode; you can leave Gforth by typing `bye`. While in Gforth, you can edit the command line and access the command line history with cursor keys, similar to `bash`.

3.2 Syntax

A *word* is a sequence of arbitrary characters (except white space). Words are separated by white space. E.g., each of the following lines contains exactly one word:

```
word
!@#$$%^&*()
1234567890
5!a
```

A frequent beginner's error is to leave out necessary white space, resulting in an error like `'Undefined word'`; so if you see such an error, check if you have put spaces wherever necessary.

```
." hello, world" \ correct
."hello, world" \ gives an "Undefined word" error
```

Gforth and most other Forth systems ignore differences in case (they are case-insensitive), i.e., `'word'` is the same as `'Word'`. If your system is case-sensitive, you may have to type all the examples given here in upper case.

3.3 Crash Course

Forth does not prevent you from shooting yourself in the foot. Let's try a few ways to crash Gforth:

```
0 0 !
here execute
' catch >body 20 erase abort
' (quit1) >body 20 erase
```

The last two examples are guaranteed to destroy important parts of Gforth (and most other systems), so you better leave Gforth afterwards (if it has not finished by itself). On some systems you may have to kill gforth from outside (e.g., in Unix with `kill`).

You will find out later what these lines do and then you will get an idea why they produce crashes.

Now that you know how to produce crashes (and that there's not much to them), let's learn how to produce meaningful programs.

3.4 Stack

The most obvious feature of Forth is the stack. When you type in a number, it is pushed on the stack. You can display the contents of the stack with `.s`.

```
1 2 .s
3 .s
```

`.s` displays the top-of-stack to the right, i.e., the numbers appear in `.s` output as they appeared in the input.

You can print the top element of the stack with `..`

```
1 2 3 . . .
```

In general, words consume their stack arguments (`.s` is an exception).

Assignment: What does the stack contain after `5 6 7 .?`

3.5 Arithmetics

The words `+`, `-`, `*`, `/`, and `mod` always operate on the top two stack items:

```
2 2 .s
+ .s
.
2 1 - .
7 3 mod .
```

The operands of `-`, `/`, and `mod` are in the same order as in the corresponding infix expression (this is generally the case in Forth).

Parentheses are superfluous (and not available), because the order of the words unambiguously determines the order of evaluation and the operands:

```
3 4 + 5 * .
3 4 5 * + .
```

Assignment: What are the infix expressions corresponding to the Forth code above? Write $6-7*8+9$ in Forth notation¹.

To change the sign, use `negate`:

```
2 negate .
```

Assignment: Convert $-(-3)*4-5$ to Forth.

`/mod` performs both `/` and `mod`.

```
7 3 /mod . .
```

Reference: Section 6.5 [Arithmetic], page 60.

3.6 Stack Manipulation

Stack manipulation words rearrange the data on the stack.

```
1 .s drop .s
1 .s dup .s drop drop .s
1 2 .s over .s drop drop drop
1 2 .s swap .s drop drop
1 2 3 .s rot .s drop drop drop
```

These are the most important stack manipulation words. There are also variants that manipulate twice as many stack items:

```
1 2 3 4 .s 2swap .s 2drop 2drop
```

Two more stack manipulation words are:

```
1 2 .s nip .s drop
1 2 .s tuck .s 2drop drop
```

Assignment: Replace `nip` and `tuck` with combinations of other stack manipulation words.

Given:	How do you get:
1 2 3	3 2 1
1 2 3	1 2 3 2
1 2 3	1 2 3 3
1 2 3	1 3 3
1 2 3	2 1 3
1 2 3 4	4 3 2 1
1 2 3	1 2 3 1 2 3
1 2 3 4	1 2 3 4 1 2
1 2 3	
1 2 3	1 2 3 4
1 2 3	1 3

```
5 dup * .
```

Assignment: Write 17^3 and 17^4 in Forth, without writing 17 more than once. Write a piece of Forth code that expects two numbers on the stack (a and b , with b on top) and computes $(a-b)(a+1)$.

Reference: Section 6.7 [Stack Manipulation], page 72.

¹ This notation is also known as Postfix or RPN (Reverse Polish Notation).

3.7 Using files for Forth code

While working at the Forth command line is convenient for one-line examples and short one-off code, you probably want to store your source code in files for convenient editing and persistence. You can use your favourite editor (Gforth includes Emacs support, see Chapter 13 [Emacs and Gforth], page 322) to create *file.fs* and use

```
s" file.fs" included
```

to load it into your Forth system. The file name extension I use for Forth files is `‘.fs’`.

You can easily start Gforth with some files loaded like this:

```
gforth file1.fs file2.fs
```

If an error occurs during loading these files, Gforth terminates, whereas an error during `INCLUDED` within Gforth usually gives you a Gforth command line. Starting the Forth system every time gives you a clean start every time, without interference from the results of earlier tries.

I often put all the tests in a file, then load the code and run the tests with

```
gforth code.fs tests.fs -e bye
```

(often by performing this command with `C-x C-e` in Emacs). The `-e bye` ensures that Gforth terminates afterwards so that I can restart this command without ado.

The advantage of this approach is that the tests can be repeated easily every time the program is changed, making it easy to catch bugs introduced by the change.

Reference: Section 6.22.1 [Forth source files], page 196.

3.8 Comments

```
\ That's a comment; it ends at the end of the line
( Another comment; it ends here: ) .s
```

`\` and `(` are ordinary Forth words and therefore have to be separated with white space from the following text.

```
\This gives an "Undefined word" error
```

The first `)` ends a comment started with `(`, so you cannot nest `(`-comments; and you cannot comment out text containing a `)` with `( ... )`².

I use `\`-comments for descriptive text and for commenting out code of one or more line; I use `(`-comments for describing the stack effect, the stack contents, or for commenting out sub-line pieces of code.

The Emacs mode `gforth.el` (see Chapter 13 [Emacs and Gforth], page 322) supports these uses by commenting out a region with `C-x \`, uncommenting a region with `C-u C-x \`, and filling a `\`-commented region with `M-q`.

Reference: Section 6.3 [Comments], page 59.

² therefore it's a good idea to avoid `)` in word names.

3.9 Colon Definitions

are similar to procedures and functions in other programming languages.

```
: squared ( n -- n^2 )
    dup * ;
5 squared .
7 squared .
```

: starts the colon definition; its name is **squared**. The following comment describes its stack effect. The words **dup *** are not executed, but compiled into the definition. **;** ends the colon definition.

The newly-defined word can be used like any other word, including using it in other definitions:

```
: cubed ( n -- n^3 )
    dup squared * ;
-5 cubed .
: fourth-power ( n -- n^4 )
    squared squared ;
3 fourth-power .
```

Assignment: Write colon definitions for **nip**, **tuck**, **negate**, and **/mod** in terms of other Forth words, and check if they work (hint: test your tests on the originals first). Don't let the 'redefined'-Messages spook you, they are just warnings.

Reference: Section 6.11.5 [Colon Definitions], page 123.

3.10 Decompilation

You can decompile colon definitions with **see**:

```
see squared
see cubed
```

In Gforth **see** shows you a reconstruction of the source code from the executable code. Informations that were present in the source, but not in the executable code, are lost (e.g., comments).

You can also decompile the predefined words:

```
see .
see +
```

3.11 Stack-Effect Comments

By convention the comment after the name of a definition describes the stack effect: The part in front of the '--' describes the state of the stack before the execution of the definition, i.e., the parameters that are passed into the colon definition; the part behind the '--' is the state of the stack after the execution of the definition, i.e., the results of the definition. The stack comment only shows the top stack items that the definition accesses and/or changes.

You should put a correct stack effect on every definition, even if it is just (--). You should also add some descriptive comment to more complicated words (I usually do this in the lines following :). If you don't do this, your code becomes unreadable (because you have to work through every definition before you can understand any).

Assignment: The stack effect of `swap` can be written like this: `x1 x2 -- x2 x1`. Describe the stack effect of `-`, `drop`, `dup`, `over`, `rot`, `nip`, and `tuck`. Hint: When you are done, you can compare your stack effects to those in this manual (see [Word Index], page 366).

Sometimes programmers put comments at various places in colon definitions that describe the contents of the stack at that place (stack comments); i.e., they are like the first part of a stack-effect comment. E.g.,

```
: cubed ( n -- n^3 )
  dup squared ( n n^2 ) * ;
```

In this case the stack comment is pretty superfluous, because the word is simple enough. If you think it would be a good idea to add such a comment to increase readability, you should also consider factoring the word into several simpler words (see Section 3.13 [Factoring], page 20), which typically eliminates the need for the stack comment; however, if you decide not to refactor it, then having such a comment is better than not having it.

The names of the stack items in stack-effect and stack comments in the standard, in this manual, and in many programs specify the type through a type prefix, similar to Fortran and Hungarian notation. The most frequent prefixes are:

<code>n</code>	signed integer
<code>u</code>	unsigned integer
<code>c</code>	character
<code>f</code>	Boolean flags, i.e. <code>false</code> or <code>true</code> .
<code>a-addr, a-</code>	Cell-aligned address
<code>c-addr, c-</code>	Char-aligned address (note that a Char may have two bytes in Windows NT)
<code>xt</code>	Execution token, same size as Cell
<code>w, x</code>	Cell, can contain an integer or an address. It usually takes 32, 64 or 16 bits (depending on your platform and Forth system). A cell is more commonly known as machine word, but the term <i>word</i> already means something different in Forth.
<code>d</code>	signed double-cell integer
<code>ud</code>	unsigned double-cell integer
<code>r</code>	Float (on the FP stack)

You can find a more complete list in Section 6.1 [Notation], page 57.

Assignment: Write stack-effect comments for all definitions you have written up to now.

3.12 Types

In Forth the names of the operations are not overloaded; so similar operations on different types need different names; e.g., `+` adds integers, and you have to use `f+` to add floating-point numbers. The following prefixes are often used for related operations on different types:

<code>(none)</code>	signed integer
<code>u</code>	unsigned integer
<code>c</code>	character
<code>d</code>	signed double-cell integer
<code>ud, du</code>	unsigned double-cell integer
<code>2</code>	two cells (not-necessarily double-cell numbers)
<code>m, um</code>	mixed single-cell and double-cell operations
<code>f</code>	floating-point (note that in stack comments <code>'f'</code> represents flags, and <code>'r'</code> represents FP numbers; also, you need to include the exponent part in literal FP numbers, see Section 3.26 [Floating Point Tutorial], page 31).

If there are no differences between the signed and the unsigned variant (e.g., for `+`), there is only the prefix-less variant.

Forth does not perform type checking, neither at compile time, nor at run time. If you use the wrong operation, the data are interpreted incorrectly:

```
-1 u.
```

If you have only experience with type-checked languages until now, and have heard how important type-checking is, don't panic! In my experience (and that of other Forthers), type errors in Forth code are usually easy to find (once you get used to it), the increased vigilance of the programmer tends to catch some harder errors in addition to most type errors, and you never have to work around the type system, so in most situations the lack of type-checking seems to be a win (projects to add type checking to Forth have not caught on).

3.13 Factoring

If you try to write longer definitions, you will soon find it hard to keep track of the stack contents. Therefore, good Forth programmers tend to write only short definitions (e.g., three lines). The art of finding meaningful short definitions is known as factoring (as in factoring polynomials).

Well-factored programs offer additional advantages: smaller, more general words, are easier to test and debug and can be reused more and better than larger, specialized words.

So, if you run into difficulties with stack management, when writing code, try to define meaningful factors for the word, and define the word in terms of those. Even if a factor contains only two words, it is often helpful.

Good factoring is not easy, and it takes some practice to get the knack for it; but even experienced Forth programmers often don't find the right solution right away, but only when rewriting the program. So, if you don't come up with a good solution immediately, keep trying, don't despair.

3.14 Designing the stack effect

In other languages you can use an arbitrary order of parameters for a function; and since there is only one result, you don't have to deal with the order of results, either.

In Forth (and other stack-based languages, e.g., PostScript) the parameter and result order of a definition is important and should be designed well. The general guideline is to design the stack effect such that the word is simple to use in most cases, even if that complicates the implementation of the word. Some concrete rules are:

- Words consume all of their parameters (e.g., `.`).
- If there is a convention on the order of parameters (e.g., from mathematics or another programming language), stick with it (e.g., `-`).
- If one parameter usually requires only a short computation (e.g., it is a constant), pass it on the top of the stack. Conversely, parameters that usually require a long sequence of code to compute should be passed as the bottom (i.e., first) parameter. This makes the code easier to read, because the reader does not need to keep track of the bottom item through a long sequence of code (or, alternatively, through stack manipulations). E.g., `!` (store, see Section 6.8 [Memory], page 75) expects the address on top of the stack because it is usually simpler to compute than the stored value (often the address is just a variable).
- Similarly, results that are usually consumed quickly should be returned on the top of stack, whereas a result that is often used in long computations should be passed as bottom result. E.g., the file words like `open-file` return the error code on the top of stack, because it is usually consumed quickly by `throw`; moreover, the error code has to be checked before doing anything with the other results.

These rules are just general guidelines, don't lose sight of the overall goal to make the words easy to use. E.g., if the convention rule conflicts with the computation-length rule, you might decide in favour of the convention if the word will be used rarely, and in favour of the computation-length rule if the word will be used frequently (because with frequent use the cost of breaking the computation-length rule would be quite high, and frequent use makes it easier to remember an unconventional order).

3.15 Local Variables

You can define local variables (*locals*) in a colon definition:

```
: swap { a b -- b a }
  b a ;
1 2 swap .s 2drop
```

(If your Forth system does not support this syntax, include `compat/anslocal.fs` first).

In this example `{ a b -- b a }` is the locals definition; it takes two cells from the stack, puts the top of stack in `b` and the next stack element in `a`. `--` starts a comment ending with `}`. After the locals definition, using the name of the local will push its value on the stack. You can omit the comment part (`-- b a`):

```
: swap ( x1 x2 -- x2 x1 )
  { a b } b a ;
```

In Gforth you can have several locals definitions, anywhere in a colon definition; in contrast, in a standard program you can have only one locals definition per colon definition, and that locals definition must be outside any control structure.

With locals you can write slightly longer definitions without running into stack trouble. However, I recommend trying to write colon definitions without locals for exercise purposes to help you gain the essential factoring skills.

Assignment: Rewrite your definitions until now with locals

Reference: Section 6.26 [Locals], page 216.

3.16 Conditional execution

In Forth you can use control structures only inside colon definitions. An **if**-structure looks like this:

```
: abs ( n1 -- +n2 )
  dup 0 < if
    negate
  endif ;
5 abs .
-5 abs .
```

if takes a flag from the stack. If the flag is non-zero (true), the following code is performed, otherwise execution continues after the **endif** (or **else**). **<** compares the top two stack elements and produces a flag:

```
1 2 < .
2 1 < .
1 1 < .
```

Actually the standard name for **endif** is **then**. This tutorial presents the examples using **endif**, because this is often less confusing for people familiar with other programming languages where **then** has a different meaning. If your system does not have **endif**, define it with

```
: endif postpone then ; immediate
```

You can optionally use an **else**-part:

```
: min ( n1 n2 -- n )
  2dup < if
    drop
  else
    nip
  endif ;
2 3 min .
3 2 min .
```

Assignment: Write **min** without **else**-part (hint: what's the definition of **nip**?).

Reference: Section 6.10.1 [Selection], page 103.

3.17 Flags and Comparisons

In a false-flag all bits are clear (0 when interpreted as integer). In a canonical true-flag all bits are set (-1 as a two's-complement signed integer); in many contexts (e.g., `if`) any non-zero value is treated as true flag.

```
false .
true .
true hex u. decimal
```

Comparison words produce canonical flags:

```
1 1 = .
1 0= .
0 1 < .
0 0 < .
-1 1 u< . \ type error, u< interprets -1 as large unsigned number
-1 1 < .
```

Gforth supports all combinations of the prefixes `0 u d d0 du f f0` (or none) and the comparisons `= <> < > <= >=`. Only a part of these combinations are standard (for details see the standard, Section 6.5.7 [Numeric comparison], page 68, Section 6.5.9 [Floating Point], page 69, or [Word Index], page 366).

You can use `and` or `xor` or `invert` as operations on canonical flags. Actually they are bitwise operations:

```
1 2 and .
1 2 or .
1 3 xor .
1 invert .
```

You can convert a zero/non-zero flag into a canonical flag with `0<>` (and complement it on the way with `0=`; indeed, it is more common to use `0=` instead of `invert` for canonical flags).

```
1 0= .
1 0<> .
```

While you can use `if` without `0<>` to test for zero/non-zero, you sometimes need to use `0<>` when combining zero/non-zero values with `and` or `xor` because of their bitwise nature. The simplest, least error-prone, and probably clearest way is to use `0<>` in all these cases, but in some cases you can use fewer `0<>`s. Here are some stack effects, where *fc* represents a canonical flag, and *fz* represents zero/non-zero (every *fc* also works as *fz*):

```
or ( fz1 fz2 -- fz3 )
and ( fz1 fc -- fz2 )
and ( fc fz1 -- fz2 )
```

So, if you see code like this:

```
( n1 n2 ) 0<> and if
```

This tests whether *n1* and *n2* are non-zero and if yes, performs the code after `if`; it treats *n1* as zero/non-zero and uses `0<>` to convert *n2* into a canonical flag; the `and` then produces an *fz*, which is consumed by the `if`.

You can use the all-bits-set feature of canonical flags and the bitwise operation of the Boolean operations to avoid `ifs`:

```
: foo ( n1 -- n2 )
  0= if
    14
  else
    0
  endif ;
0 foo .
1 foo .

: foo ( n1 -- n2 )
  0= 14 and ;
0 foo .
1 foo .
```

Assignment: Write `min` without `if`.

For reference, see Section 6.4 [Boolean Flags], page 60, Section 6.5.7 [Numeric comparison], page 68, and Section 6.5.6 [Bitwise operations], page 66.

3.18 General Loops

The endless loop is the most simple one:

```
: endless ( -- )
  0 begin
    dup . 1+
  again ;
endless
```

Terminate this loop by pressing *Ctrl-C* (in Gforth). `begin` does nothing at run-time, `again` jumps back to `begin`.

A loop with one exit at any place looks like this:

```
: log2 ( +n1 -- n2 )
\ logarithmus dualis of n1>0, rounded down to the next integer
assert( dup 0> )
2/ 0 begin
  over 0> while
    1+ swap 2/ swap
  repeat
  nip ;
7 log2 .
8 log2 .
```

At run-time `while` consumes a flag; if it is 0, execution continues behind the `repeat`; if the flag is non-zero, execution continues behind the `while`. `Repeat` jumps back to `begin`, just like `again`.

In Forth there are a number of combinations/abbreviations, like `1+`. However, `2/` is not one of them; it shifts its argument right by one bit (arithmetic shift right), and viewed

as division that always rounds towards negative infinity (floored division), like Gforth's / (since Gforth 0.7), but unlike / in many other Forth systems.

```
-5 2 / . \ -2 or -3
-5 2/ . \ -3
```

`assert(` is no standard word, but you can get it on systems other than Gforth by including `compat/assert.fs`. You can see what it does by trying

```
0 log2 .
```

Here's a loop with an exit at the end:

```
: log2 ( +n1 -- n2 )
\ logarithmus dualis of n1>0, rounded down to the next integer
assert( dup 0 > )
-1 begin
  1+ swap 2/ swap
  over 0 <=
until
nip ;
```

`Until` consumes a flag; if it is zero, execution continues at the `begin`, otherwise after the `until`.

Assignment: Write a definition for computing the greatest common divisor.

Reference: Section 6.10.2 [General Loops], page 104.

3.19 Counted loops

```
: ^ ( n1 u -- n )
\ n = the uth power of n1
  1 swap 0 u+do
    over *
  loop
  nip ;
3 2 ^ .
4 3 ^ .
```

`U+do` (from `compat/loops.fs`, if your Forth system doesn't have it) takes two numbers of the stack (`u3 u4 --`), and then performs the code between `u+do` and `loop` for `u3-u4` times (or not at all, if `u3-u4<0`).

You can see the stack effect design rules at work in the stack effect of the loop start words: Since the start value of the loop is more frequently constant than the end value, the start value is passed on the top-of-stack.

You can access the counter of a counted loop with `i`:

```
: fac ( u -- u! )
  1 swap 1+ 1 u+do
    i *
  loop ;
5 fac .
7 fac .
```

There is also `+do`, which expects signed numbers (important for deciding whether to enter the loop).

Assignment: Write a definition for computing the *n*th Fibonacci number.

You can also use increments other than 1:

```
: up2 ( n1 n2 -- )
  +do
    i .
  2 +loop ;
10 0 up2

: down2 ( n1 n2 -- )
  -do
    i .
  2 -loop ;
0 10 down2
```

Reference: Section 6.10.3 [Counted Loops], page 104.

3.20 Recursion

Usually the name of a definition is not visible in the definition; but earlier definitions are usually visible:

```
1 0 / . \ "Floating-point unidentified fault" in Gforth on some platforms
: / ( n1 n2 -- n )
  dup 0= if
    -10 throw \ report division by zero
  endif
  /          \ old version
;
1 0 /
```

For recursive definitions you can use `recursive` (non-standard) or `recurse`:

```
: fac1 ( n -- n! ) recursive
  dup 0> if
    dup 1- fac1 *
  else
    drop 1
  endif ;
7 fac1 .

: fac2 ( n -- n! )
  dup 0> if
    dup 1- recurse *
  else
    drop 1
  endif ;
8 fac2 .
```

Assignment: Write a recursive definition for computing the nth Fibonacci number.

Reference (including indirect recursion): See Section 6.10.7 [Calls and returns], page 113.

3.21 Leaving definitions or loops

EXIT exits the current definition right away. For every counted loop that is left in this way, an UNLOOP has to be performed before the EXIT:

```
: ...
... u+do
... if
... unloop exit
endif
...
loop
... ;
```

LEAVE leaves the innermost counted loop right away:

```
: ...
... u+do
... if
... leave
endif
...
loop
... ;
```

Reference: Section 6.10.7 [Calls and returns], page 113, Section 6.10.3 [Counted Loops], page 104.

3.22 Return Stack

In addition to the data stack Forth also has a second stack, the return stack; most Forth systems store the return addresses of procedure calls there (thus its name). Programmers can also use this stack:

```
: foo ( n1 n2 -- )
.s
>r .s
r@ .
>r .s
r@ .
r> .
r@ .
r> . ;
1 2 foo
```

>r takes an element from the data stack and pushes it onto the return stack; conversely, r> moves an element from the return to the data stack; r@ pushes a copy of the top of the return stack on the data stack.

Forth programmers usually use the return stack for storing data temporarily, if using the data stack alone would be too complex, and factoring and locals are not an option:

```
: 2swap ( x1 x2 x3 x4 -- x3 x4 x1 x2 )
  rot >r rot r> ;
```

The return address of the definition and the loop control parameters of counted loops usually reside on the return stack, so you have to take all items, that you have pushed on the return stack in a colon definition or counted loop, from the return stack before the definition or loop ends. You cannot access items that you pushed on the return stack outside some definition or loop within the definition of loop.

If you miscount the return stack items, this usually ends in a crash:

```
: crash ( n -- )
  >r ;
5 crash
```

You cannot mix using locals and using the return stack (according to the standard; Gforth has no problem). However, they solve the same problems, so this shouldn't be an issue.

Assignment: Can you rewrite any of the definitions you wrote until now in a better way using the return stack?

Reference: Section 6.7.3 [Return stack], page 73.

3.23 Memory

You can create a global variable `v` with

```
variable v ( -- addr )
```

`v` pushes the address of a cell in memory on the stack. This cell was reserved by `variable`. You can use `!` (store) to store values from the stack into this cell and `@` (fetch) to load the value from memory onto the stack:

```
v .
5 v ! .s
v @ .
```

You can see a raw dump of memory with `dump`:

```
v 1 cells .s dump
```

`Cells ( n1 -- n2 )` gives you the number of bytes (or, more generally, address units (aus)) that `n1 cells` occupy. You can also reserve more memory:

```
create v2 20 cells allot
v2 20 cells dump
```

creates a variable-like word `v2` and reserves 20 uninitialized cells; the address pushed by `v2` points to the start of these 20 cells (see Section 6.11.1 [CREATE], page 119). You can use address arithmetic to access these cells:

```
3 v2 5 cells + !
v2 20 cells dump
```

You can reserve and initialize memory with `,:`

```
create v3
```



```

    5 , 4 , 3 , 2 , 1 ,
v3 @ .
v3 cell+ @ .
v3 2 cells + @ .
v3 5 cells dump

```

Assignment: Write a definition `vsum ( addr u -- n )` that computes the sum of `u` cells, with the first of these cells at `addr`, the next one at `addr cell+` etc.

The difference between `variable` and `create` is that `variable` allots a cell, and that you cannot allot additional memory to a variable in Standard Forth.

You can also reserve memory without creating a new word:

```

here 10 cells allot .
here .

```

The first `here` pushes the start address of the memory area, the second `here` the address after the dictionary area. You should store the start address somewhere, or you will have a hard time finding the memory area again.

`Allot` manages dictionary memory. The dictionary memory contains the system's data structures for words etc. on Gforth and most other Forth systems. It is managed like a stack: You can free the memory that you have just `allotted` with

```

-10 cells allot
here .

```

Note that you cannot do this if you have created a new word in the meantime (because then your `allotted` memory is no longer on the top of the dictionary “stack”).

Alternatively, you can use `allocate` and `free` which allow freeing memory in any order:

```

10 cells allocate throw .s
20 cells allocate throw .s
swap
free throw
free throw

```

The `throws` deal with errors (e.g., out of memory).

And there is also a garbage collector (<https://www.complang.tuwien.ac.at/forth/garbage-collection.zip>), which eliminates the need to `free` memory explicitly.

Reference: Section 6.8 [Memory], page 75.

3.24 Characters and Strings

On the stack characters take up a cell, like numbers. In memory they have their own size (one 8-bit byte on most systems), and therefore require their own words for memory access:

```

create v4
    104 c, 97 c, 108 c, 108 c, 111 c,
v4 4 chars + c@ .
v4 5 chars dump

```

The preferred representation of strings on the stack is `addr u-count`, where `addr` is the address of the first character and `u-count` is the number of characters in the string.

```

v4 5 type

```

You get a string constant with

```
s" hello, world" .s
type
```

Make sure you have a space between `s"` and the string; `s"` is a normal Forth word and must be delimited with white space (try what happens when you remove the space).

However, this interpretive use of `s"` is quite restricted: the string exists only until the next call of `s"` (some Forth systems keep more than one of these strings, but usually they still have a limited lifetime).

```
s" hello," s" world" .s
type
type
```

You can also use `s"` in a definition, and the resulting strings then live forever (well, for as long as the definition):

```
: foo s" hello," s" world" ;
foo .s
type
type
```

Assignment: `Emit ( c -- )` types `c` as character (not a number). Implement `type ( addr u -- )`.

Reference: Section 6.8.8 [Memory Blocks], page 87.

3.25 Alignment

On many processors cells have to be aligned in memory, if you want to access them with `@` and `!` (and even if the processor does not require alignment, access to aligned cells is faster).

`Create` aligns `here` (i.e., the place where the next allocation will occur, and that the `created` word points to). Likewise, the memory produced by `allocate` starts at an aligned address. Adding a number of `cells` to an aligned address produces another aligned address.

However, address arithmetic involving `char+` and `chars` can create an address that is not cell-aligned. `Aligned ( addr -- a-addr )` produces the next aligned address:

```
v3 char+ aligned .s @ .
v3 char+ .s @ .
```

Similarly, `align` advances `here` to the next aligned address:

```
create v5 97 c,
here .
align here .
1000 ,
```

Note that you should use aligned addresses even if your processor does not require them, if you want your program to be portable.

Reference: Section 6.8.7 [Address arithmetic], page 84.

3.26 Floating Point

Floating-point (FP) numbers and arithmetic in Forth works mostly as one might expect, but there are a few things worth noting:

The first point is not specific to Forth, but so important and yet not universally known that I mention it here: FP numbers are not reals. Many properties (e.g., arithmetic laws) that reals have and that one expects of all kinds of numbers do not hold for FP numbers. If you want to use FP computations, you should learn about their problems and how to avoid them; a good starting point is *David Goldberg, What Every Computer Scientist Should Know About Floating-Point Arithmetic* (https://docs.oracle.com/cd/E19957-01/806-3568/ncg_goldberg.html), *ACM Computing Surveys* 23(1):5–48, March 1991.

In Forth source code literal FP numbers need an exponent, e.g., `1e0`; this can also be written shorter as `1e`, longer as `+1.0e+0`, and many variations in between. The reason for this is that, for historical reasons, Forth interprets a decimal point alone (e.g., `1.`) as indicating a double-cell integer. Examples:

```
2e 2e f+ f.
```

Another requirement for literal FP numbers is that the current base is decimal; with a hex base `1e` is interpreted as an integer.

Forth has a separate stack for FP numbers in conformance with Forth-2012. One advantage of this model is that cells are not in the way when accessing FP values, and vice versa. Forth has a set of words for manipulating the FP stack: `fdup fswap fdrop fover frot` and (non-standard) `fnip ftuck fpick`.

FP arithmetic words are prefixed with `F`. There is the usual set `f+ f- f* f/ f** fnegate` as well as a number of words for other functions, e.g., `fsqrt fsin fln fmin`. One word that you might expect is `f=`; but `f=` is non-standard, because FP computation results are usually inaccurate, so exact comparison is usually a mistake, and one should use approximate comparison. Unfortunately, `f~`, the standard word for that purpose, is not well designed, so Gforth provides `f~abs` and `f~rel` as well.

And of course there are words for accessing FP numbers in memory (`f@ f!`), and for address arithmetic (`floats float+ faligned`). There are also variants of these words with an `sf` and `df` prefix for accessing IEEE format single-precision and double-precision numbers in memory; their main purpose is for accessing external FP data (e.g., that has been read from or will be written to a file).

Here is an example of a dot-product word and its use:

```
: v* ( f_addr1 nstride1 f_addr2 nstride2 ucount -- r )
  >r swap 2swap swap 0e r> 0 ?DO
    dup f@ over + 2swap dup f@ f* f+ over + 2swap
  LOOP
  2drop 2drop ;
```

```
create v 1.23e f, 4.56e f, 7.89e f,
```

```
v 1 floats v 1 floats 3 v* f.
```

Assignment: Write a program to solve a quadratic equation. Then read *Henry G. Baker, You Could Learn a Lot from a Quadratic*

(<https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.111.4448&rep=rep1&type=pdf>), *ACM SIGPLAN Notices*, 33(1):30–39, January 1998, and see if you can improve your program. Finally, find a test case where the original and the improved version produce different results.

Reference: Section 6.5.9 [Floating Point], page 69; Section 6.7.2 [Floating point stack], page 73; Section 6.20 [Number conversion], page 187; Section 6.8.5 [Memory Access], page 81; Section 6.8.7 [Address arithmetic], page 84.

3.27 Files

This section gives a short introduction into how to use files inside Forth. It's broken up into five easy steps:

1. Open an ASCII text file for input
2. Open a file for output
3. Read input file until string matches (or some other condition is met)
4. Write some lines from input (modified or not) to output
5. Close the files.

Reference: Section 6.22.2 [General files], page 197.

3.27.1 Open file for input

```
s" foo.in" r/o open-file throw Value fd-in
```

3.27.2 Create file for output

```
s" foo.out" w/o create-file throw Value fd-out
```

The available file modes are `r/o` for read-only access, `r/w` for read-write access, and `w/o` for write-only access. You could open both files with `r/w`, too, if you like. All file words return error codes; for most applications, it's best to pass there error codes with `throw` to the outer error handler.

If you want words for opening and assigning, define them as follows:

```
0 Value fd-in
0 Value fd-out
: open-input ( addr u -- ) r/o open-file throw to fd-in ;
: open-output ( addr u -- ) w/o create-file throw to fd-out ;
```

Usage example:

```
s" foo.in" open-input
s" foo.out" open-output
```

3.27.3 Scan file for a particular line

```
256 Constant max-line
Create line-buffer max-line 2 + allot

: scan-file ( addr u -- )
  begin
    line-buffer max-line fd-in read-line throw
```

```

while
  >r 2dup line-buffer r> compare 0=
until
else
  drop
then
  2drop ;

```

`read-line ( addr u1 fd -- u2 flag ior )` reads up to `u1` bytes into the buffer at `addr`, and returns the number of bytes read, a flag that is false when the end of file is reached, and an error code.

`compare ( addr1 u1 addr2 u2 -- n )` compares two strings and returns zero if both strings are equal. It returns a positive number if the first string is lexically greater, a negative if the second string is lexically greater.

We haven't seen this loop here; it has two exits. Since the `while` exits with the number of bytes read on the stack, we have to clean up that separately; that's after the `else`.

Usage example:

```
s" The text I search is here" scan-file
```

3.27.4 Copy input to output

```

: copy-file ( -- )
begin
  line-buffer max-line fd-in read-line throw
while
  line-buffer swap fd-out write-line throw
repeat
drop ;

```

3.27.5 Close files

```

fd-in close-file throw
fd-out close-file throw

```

Likewise, you can put that into definitions, too:

```

: close-input ( -- ) fd-in close-file throw ;
: close-output ( -- ) fd-out close-file throw ;

```

Assignment: How could you modify `copy-file` so that it copies until a second line is matched? Can you write a program that extracts a section of a text file, given the line that starts and the line that terminates that section?

3.28 Interpretation and Compilation Semantics and Immediacy

When a word is compiled, it behaves differently from being interpreted. E.g., consider `+`:

```

1 2 + .
: foo + ;

```

These two behaviours are known as compilation and interpretation semantics. For normal words (e.g., `+`), the compilation semantics is to append the interpretation semantics to

the currently defined word (`foo` in the example above). I.e., when `foo` is executed later, the interpretation semantics of `+` (i.e., adding two numbers) will be performed.

However, there are words with non-default compilation semantics, e.g., the control-flow words like `if`. You can use `immediate` to change the compilation semantics of the last defined word to be equal to the interpretation semantics:

```
: [F00] ( -- )
  5 . ; immediate

[F00]
: bar ( -- )
  [F00] ;
bar
see bar
```

Two conventions to mark words with non-default compilation semantics are names with brackets (more frequently used) and to write them all in upper case (less frequently used).

For some words, such as `if`, using their interpretation semantics is usually a mistake, so we mark them as `compile-only`, and you get a warning when you interpret them.

```
: flip ( -- )
  6 . ; compile-only \ but not immediate
flip

: flop ( -- )
  flip ;
flop
```

In this example, first the interpretation semantics of `flip` is used (and you get a warning); the second use of `flip` uses the compilation semantics (and you get no warning). You can also see in this example that `compile-only` is a property that is evaluated at text interpretation time, not at run-time.

The text interpreter has two states: in interpret state, it performs the interpretation semantics of words it encounters; in compile state, it performs the compilation semantics of these words.

Among other things, `:` switches into compile state, and `;` switches back to interpret state. They contain the factors `]` (switch to compile state) and `[` (switch to interpret state), that do nothing but switch the state.

```
: xxx ( -- )
  [ 5 . ]
;

xxx
see xxx
```

These brackets are also the source of the naming convention mentioned above.

Reference: Section 6.14 [Interpretation and Compilation Semantics], page 150.

3.29 Execution Tokens

' word gives you the execution token (XT) of a word. The XT is a cell representing the interpretation semantics of a word. You can execute these semantics with **execute**:

```
' + .s
1 2 rot execute .
```

The XT is similar to a function pointer in C. However, parameter passing through the stack makes it a little more flexible:

```
: map-array ( ... addr u xt -- ... )
\ executes xt ( ... x -- ... ) for every element of the array starting
\ at addr and containing u elements
{ xt }
cells over + swap ?do
  i @ xt execute
1 cells +loop ;
```

```
create a 3 , 4 , 2 , -1 , 4 ,
a 5 ' . map-array .s
0 a 5 ' + map-array .
s" max-n" environment? drop .s
a 5 ' min map-array .
```

You can use **map-array** with the XTs of words that consume one element more than they produce. In theory you can also use it with other XTs, but the stack effect then depends on the size of the array, which is hard to understand.

Since XTs are cell-sized, you can store them in memory and manipulate them on the stack like other cells. You can also compile the XT into a word with **compile,:**

```
: foo1 ( n1 n2 -- n )
  [ ' + compile, ] ;
see foo1
```

This is non-standard, because **compile,** has no compilation semantics in the standard, but it works in good Forth systems. For the broken ones, use

```
: [compile,] compile, ; immediate

: foo1 ( n1 n2 -- n )
  [ ' + ] [compile,] ;
see foo1
```

' is a word with default compilation semantics; it parses the next word when its interpretation semantics are executed, not during compilation:

```
: foo ( -- xt )
  ' ;
see foo
: bar ( ... "word" -- ... )
  ' execute ;
see bar
1 2 bar + .
```

You often want to parse a word during compilation and compile its XT so it will be pushed on the stack at run-time. `[']` does this:

```
: xt-+ ( -- xt )
  ['] + ;
see xt-+
1 2 xt-+ execute .
```

Many programmers tend to see `'` and the word it parses as one unit, and expect it to behave like `[']` when compiled, and are confused by the actual behaviour. If you are, just remember that the Forth system just takes `'` as one unit and has no idea that it is a parsing word (attempts to convenience programmers in this issue have usually resulted in even worse pitfalls, see ‘State’-smartness—Why it is evil and How to Exorcise it (<https://www.complang.tuwien.ac.at/papers/ertl98.ps.gz>)).

Note that the state of the interpreter does not come into play when creating and executing XTs. I.e., even when you execute `'` in compile state, it still gives you the interpretation semantics. And whatever that state is, `execute` performs the semantics represented by the XT (i.e., for XTs produced with `'` the interpretation semantics).

Reference: Section 6.15 [Tokens for Words], page 156.

3.30 Exceptions

`throw ( n -- )` causes an exception unless `n` is zero.

```
100 throw .s
0 throw .s
```

`catch ( ... xt -- ... n )` behaves similar to `execute`, but it catches exceptions and pushes the number of the exception on the stack (or 0, if the xt executed without exception). If there was an exception, the stacks have the same depth as when entering `catch`:

```
.s
3 0 ' / catch .s
3 2 ' / catch .s
```

Assignment: Try the same with `execute` instead of `catch`.

`Throw` always jumps to the dynamically next enclosing `catch`, even if it has to leave several call levels to achieve this:

```
: foo 100 throw ;
: foo1 foo ." after foo" ;
: bar ['] foo1 catch ;
bar .
```

It is often important to restore a value upon leaving a definition, even if the definition is left through an exception. You can ensure this like this:

```
: ...
  save-x
  ['] word-changing-x catch ( ... n )
  restore-x
  ( ... n ) throw ;
```

However, this is still not safe against, e.g., the user pressing `Ctrl-C` when execution is between the `catch` and `restore-x`.

Gforth provides an alternative exception handling syntax that is safe against such cases: `try ... restore ... endtry`. If the code between `try` and `endtry` has an exception, the stack depths are restored, the exception number is pushed on the stack, and the execution continues right after `restore`.

The safer equivalent to the restoration code above is

```
: ...
  save-x
  try
    word-changing-x 0
  restore
  restore-x
endtry
throw ;
```

Reference: Section 6.10.8 [Exception Handling], page 114.

3.31 Defining Words

`:`, `create`, and `variable` are definition words: They define other words. `constant` is another definition word:

```
5 constant foo
foo .
```

You can also use the prefixes `2` (double-cell) and `f` (floating point) with `variable` and `constant`.

You can also define your own defining words. E.g.:

```
: variable ( "name" -- )
  create 0 , ;
```

You can also define defining words that create words that do something other than just producing their address:

```
: constant ( n "name" -- )
  create ,
does> ( -- n )
  ( addr ) @ ;

5 constant foo
foo .
```

The definition of `constant` above ends at the `does>`; i.e., `does>` replaces `;`, but it also does something else: It changes the last defined word such that it pushes the address of the body of the word and then performs the code after the `does>` whenever it is called.

In the example above, `constant` uses `,` to store 5 into the body of `foo`. When `foo` executes, it pushes the address of the body onto the stack, then (in the code after the `does>`) fetches the 5 from there.

The stack comment near the `does>` reflects the stack effect of the defined word, not the stack effect of the code after the `does>` (the difference is that the code expects the address of the body that the stack comment does not show).

You can use these definition words to do factoring in cases that involve (other) definition words. E.g., a field offset is always added to an address. Instead of defining

```
2 cells constant offset-field1
```

and using this like

```
( addr ) offset-field1 +
```

you can define a definition word

```
: simple-field ( n "name" -- )
  create ,
does> ( n1 -- n1+n )
  ( addr ) @ + ;
```

Definition and use of field offsets now look like this:

```
2 cells simple-field field1
create mystruct 4 cells allot
mystruct .s field1 .s drop
```

If you want to do something with the word without performing the code after the `does>`, you can access the body of a created word with `>body ( xt -- addr )`:

```
: value ( n "name" -- )
  create ,
does> ( -- n1 )
  @ ;
: to ( n "name" -- )
  ' >body ! ;
```

```
5 value foo
foo .
7 to foo
foo .
```

Assignment: Define `defer ( "name" -- )`, which creates a word that stores an XT (at the start the XT of `abort`), and upon execution `executes` the XT. Define `is ( xt "name" -- )` that stores `xt` into `name`, a word defined with `defer`. Indirect recursion is one application of `defer`.

Reference: Section 6.11.10 [User-defined Defining Words], page 125.

3.32 Arrays and Records

Forth has no standard words for defining arrays, but you can build them yourself based on address arithmetic. You can also define words for defining arrays and records (see Section 3.31 [Defining Words], page 37).

One of the first projects a Forth newcomer sets out upon when learning about defining words is an array defining word (possibly for n-dimensional arrays). Go ahead and do it, I did it, too; you will learn something from it. However, don't be disappointed when you later learn that you have little use for these words (inappropriate use would be even worse). I have not found a set of useful array words yet; the needs are just too diverse, and named, global arrays (the result of naive use of defining words) are often not flexible enough (e.g.,

consider how to pass them as parameters). Another such project is a set of words to help dealing with strings.

On the other hand, there is a useful set of record words, and it has been defined in `compat/struct.fs`; these words are predefined in Gforth. They are explained in depth elsewhere in this manual (see see Section 6.12 [Structures], page 141). The `simple-field` example above is simplified variant of fields in this package.

3.33 POSTPONE

You can compile the compilation semantics (instead of compiling the interpretation semantics) of a word with `POSTPONE`:

```
: MY-+ ( Compilation: -- ; Run-time of compiled code: n1 n2 -- n )
  POSTPONE + ; immediate
: foo ( n1 n2 -- n )
  MY-+ ;
1 2 foo .
see foo
```

During the definition of `foo` the text interpreter performs the compilation semantics of `MY-+`, which performs the compilation semantics of `+`, i.e., it compiles `+` into `foo`.

This example also displays separate stack comments for the compilation semantics and for the stack effect of the compiled code. For words with default compilation semantics these stack effects are usually not displayed; the stack effect of the compilation semantics is always `( -- )` for these words, the stack effect for the compiled code is the stack effect of the interpretation semantics.

Note that the state of the interpreter does not come into play when performing the compilation semantics in this way. You can also perform it interpretively, e.g.:

```
: foo2 ( n1 n2 -- n )
  [ MY-+ ] ;
1 2 foo .
see foo
```

However, there are some broken Forth systems where this does not always work, and therefore this practice was been declared non-standard in 1999.

Here is another example for using `POSTPONE`:

```
: MY-- ( Compilation: -- ; Run-time of compiled code: n1 n2 -- n )
  POSTPONE negate POSTPONE + ; immediate compile-only
: bar ( n1 n2 -- n )
  MY-- ;
2 1 bar .
see bar
```

You can define `ENDIF` (which you can use instead of `THEN`) in this way:

```
: ENDIF ( Compilation: orig -- )
  POSTPONE then ; immediate
```

Assignment: Write `MY-2DUP` that has compilation semantics equivalent to `2dup`, but compiles `over over`.

3.34 Literal

You cannot POSTPONE numbers:

```
: [F00] POSTPONE 500 ; immediate
```

Instead, you can use LITERAL (compilation: n --; run-time: -- n):

```
: [F00] ( compilation: --; run-time: -- n )
  500 POSTPONE literal ; immediate
```

```
: flip [F00] ;
flip .
see flip
```

LITERAL consumes a number at compile-time (when it's compilation semantics are executed) and pushes it at run-time (when the code it compiled is executed). A frequent use of LITERAL is to compile a number computed at compile time into the current word:

```
: bar ( -- n )
  [ 2 2 + ] literal ;
see bar
```

Assignment: Write]L which allows writing the example above as : bar (-- n) [2 2 +]L ;

3.35 Advanced macros

Reconsider map-array from Section 3.29 [Execution Tokens], page 35. It frequently performs **execute**, a relatively expensive operation in some Forth implementations. You can use **compile**, and **POSTPONE** to eliminate these **executes** and produce a word that contains the word to be performed directly:

```
: compile-map-array ( compilation: xt -- ; run-time: ... addr u -- ... )
\ at run-time, execute xt ( ... x -- ... ) for each element of the
\ array beginning at addr and containing u elements
{ xt }
POSTPONE cells POSTPONE over POSTPONE + POSTPONE swap POSTPONE ?do
  POSTPONE @ i POSTPONE @ xt compile,
  1 cells POSTPONE literal POSTPONE +loop ;

: sum-array ( addr u -- n )
  0 rot rot [ ' + compile-map-array ] ;
see sum-array
a 5 sum-array .
```

You can use the full power of Forth for generating the code; here's an example where the code is generated in a loop:

```
: compile-vmul-step ( compilation: n --; run-time: n1 addr1 -- n2 addr2 )
\ n2=n1+(addr1)*n, addr2=addr1+cell
POSTPONE tuck POSTPONE @
POSTPONE literal POSTPONE * POSTPONE +
POSTPONE swap POSTPONE cell+ ;
```

```

: compile-vmul ( compilation: addr1 u -- ; run-time: addr2 -- n )
\ n=v1*v2 (inner product), where the v_i are represented as addr_i u
0 postpone literal postpone swap
[ ' compile-vmul-step compile-map-array ]
postpone drop ;
see compile-vmul

: a-vmul ( addr -- n )
\ n=a*v, where v is a vector that's as long as a and starts at addr
[ a 5 compile-vmul ] ;
see a-vmul
a a-vmul .

```

This example uses `compile-map-array` to show off, but you could also use `map-array` instead (try it now!).

You can use this technique for efficient multiplication of large matrices. In matrix multiplication, you multiply every row of one matrix with every column of the other matrix. You can generate the code for one row once, and use it for every column. The only downside of this technique is that it is cumbersome to recover the memory consumed by the generated code when you are done (and in more complicated cases it is not possible portably).

3.36 Compilation Tokens

This section is Gforth-specific. You can skip it.

' `word compile`, compiles the interpretation semantics. For words with default compilation semantics this is the same as performing the compilation semantics. To represent the compilation semantics of other words (e.g., words like `if` that have no interpretation semantics), Gforth has the concept of a compilation token (CT, consisting of two cells), and words `comp'` and `[comp']`. You can perform the compilation semantics represented by a CT with `execute`:

```

: foo2 ( n1 n2 -- n )
[ comp' + execute ] ;
see foo

```

You can compile the compilation semantics represented by a CT with `postpone,:`

```

: foo3 ( -- )
[ comp' + postpone, ] ;
see foo3

```

`[ comp' word postpone, ]` is equivalent to `POSTPONE word`. `comp'` is particularly useful for words that have no interpretation semantics:

```

' if
comp' if .s 2drop

```

Reference: Section 6.15 [Tokens for Words], page 156.

3.37 Wordlists and Search Order

The dictionary is not just a memory area that allows you to allocate memory with `allot`, it also contains the Forth words, arranged in several wordlists. When searching for a word

in a wordlist, conceptually you start searching at the youngest and proceed towards older words (in reality most systems nowadays use hash-tables); i.e., if you define a word with the same name as an older word, the new word shadows the older word.

Which wordlists are searched in which order is determined by the search order. You can display the search order with `order`. It displays first the search order, starting with the wordlist searched first, then it displays the wordlist that will contain newly defined words.

You can create a new, empty wordlist with `wordlist ( -- wid )`:

```
wordlist constant mywords
```

`Set-current ( wid -- )` sets the wordlist that will contain newly defined words (the *current* wordlist):

```
mywords set-current
order
```

Gforth does not display a name for the wordlist in `mywords` because this wordlist was created anonymously with `wordlist`.

You can get the current wordlist with `get-current ( -- wid)`. If you want to put something into a specific wordlist without overall effect on the current wordlist, this typically looks like this:

```
get-current mywords set-current ( wid )
create someword
( wid ) set-current
```

You can write the search order with `set-order ( wid1 .. widn n -- )` and read it with `get-order ( -- wid1 .. widn n )`. The first searched wordlist is topmost.

```
get-order mywords swap 1+ set-order
order
```

Yes, the order of wordlists in the output of `order` is reversed from stack comments and the output of `.s` and thus unintuitive.

Assignment: Define `>order ( wid -- )` which adds `wid` as first searched wordlist to the search order. Define `previous ( -- )`, which removes the first searched wordlist from the search order. Experiment with boundary conditions (you will see some crashes or situations that are hard or impossible to leave).

The search order is a powerful foundation for providing features similar to Modula-2 modules and C++ namespaces. However, trying to modularize programs in this way has disadvantages for debugging and reuse/factoring that overcome the advantages in my experience (I don't do huge projects, though). These disadvantages are not so clear in other languages/programming environments, because these languages are not so strong in debugging and reuse.

Reference: Section 6.19 [Word Lists], page 182.

4 An Introduction to Standard Forth

The difference of this chapter from the Tutorial (see Chapter 3 [Tutorial], page 14) is that it is slower-paced in its examples, but uses them to dive deep into explaining Forth internals (not covered by the Tutorial). Apart from that, this chapter covers far less material. It is suitable for reading without using a computer.

The primary purpose of this manual is to document Gforth. However, since Forth is not a widely-known language and there is a lack of up-to-date teaching material, it seems worthwhile to provide some introductory material. For other sources of Forth-related information, see Appendix C [Forth-related information], page 347.

The examples in this section should work on any Standard Forth; the output shown was produced using Gforth. Each example attempts to reproduce the exact output that Gforth produces. If you try out the examples (and you should), what you should type is shown *like this* and Gforth's response is shown *like this*. The single exception is that, where the example shows RET it means that you should press the “carriage return” key. Unfortunately, some output formats for this manual cannot show the difference between *this* and *this* which will make trying out the examples harder (but not impossible).

Forth is an unusual language. It provides an interactive development environment which includes both an interpreter and compiler. Forth programming style encourages you to break a problem down into many small fragments (*factoring*), and then to develop and test each fragment interactively. Forth advocates assert that breaking the edit-compile-test cycle used by conventional programming languages can lead to great productivity improvements.

4.1 Introducing the Text Interpreter

When you invoke the Forth image, you will see a startup banner printed and nothing else (if you have Gforth installed on your system, try invoking it now, by typing *gforth*RET). Forth is now running its command line interpreter, which is called the *Text Interpreter* (also known as the *Outer Interpreter*). (You will learn a lot about the text interpreter as you read through this chapter, for more detail see Section 6.17 [The Text Interpreter], page 166).

Although it's not obvious, Forth is actually waiting for your input. Type a number and press the RET key:

```
45RET  ok
```

Rather than give you a prompt to invite you to input something, the text interpreter prints a status message *after* it has processed a line of input. The status message in this case (“ok” followed by carriage-return) indicates that the text interpreter was able to process all of your input successfully. Now type something illegal:

```
qwer341RET
*the terminal*:2: Undefined word
>>>qwer341<<<
Backtrace:
$2A95B42A20 throw
$2A95B57FB8 no.extensions
```

The exact text, other than the “Undefined word” may differ slightly on your system, but the effect is the same; when the text interpreter detects an error, it discards any remaining

text on a line, resets certain internal state and prints an error message. For a detailed description of error messages see Chapter 7 [Error messages], page 300.

The text interpreter waits for you to press carriage-return, and then processes your input line. Starting at the beginning of the line, it breaks the line into groups of characters separated by spaces. For each group of characters in turn, it makes two attempts to do something:

- It tries to treat it as a command. It does this by searching a *name dictionary*. If the group of characters matches an entry in the name dictionary, the name dictionary provides the text interpreter with information that allows the text interpreter to perform some actions. In Forth jargon, we say that the group of characters names a *word*, that the dictionary search returns an *execution token* (*xt*) corresponding to the *definition* of the word, and that the text interpreter executes the *xt*. Often, the terms *word* and *definition* are used interchangeably.
- If the text interpreter fails to find a match in the name dictionary, it tries to treat the group of characters as a number in the current number base (when you start up Forth, the current number base is base 10). If the group of characters legitimately represents a number, the text interpreter pushes the number onto a stack (we'll learn more about that in the next section).

If the text interpreter is unable to do either of these things with any group of characters, it discards the group of characters and the rest of the line, then prints an error message. If the text interpreter reaches the end of the line without error, it prints the status message “ok” followed by carriage-return.

This is the simplest command we can give to the text interpreter:

```
RET ok
```

The text interpreter did everything we asked it to do (nothing) without an error, so it said that everything is “ok”. Try a slightly longer command:

```
12 dup fred dupRET
*the terminal*:3: Undefined word
12 dup >>>fred<<< dup
Backtrace:
$2A95B42A20 throw
$2A95B57FB8 no.extensions
```

When you press the carriage-return key, the text interpreter starts to work its way along the line:

- When it gets to the space after the 2, it takes the group of characters 12 and looks them up in the name dictionary¹. There is no match for this group of characters in the name dictionary, so it tries to treat them as a number. It is able to do this successfully, so it puts the number, 12, “on the stack” (whatever that means).
- The text interpreter resumes scanning the line and gets the next group of characters, **dup**. It looks it up in the name dictionary and (you'll have to take my word for this) finds it, and executes the word **dup** (whatever that means).

¹ We can't tell if it found them or not, but assume for now that it did not

- Once again, the text interpreter resumes scanning the line and gets the group of characters **fred**. It looks them up in the name dictionary, but can't find them. It tries to treat them as a number, but they don't represent any legal number.

At this point, the text interpreter gives up and prints an error message. The error message shows exactly how far the text interpreter got in processing the line. In particular, it shows that the text interpreter made no attempt to do anything with the final character group, **dup**, even though we have good reason to believe that the text interpreter would have no problem looking that word up and executing it a second time.

4.2 Stacks, postfix notation and parameter passing

In procedural programming languages (like C and Pascal), the building-block of programs is the *function* or *procedure*. These functions or procedures are called with *explicit parameters*. For example, in C we might write:

```
total = total + new_volume(length,height,depth);
```

where `new_volume` is a function-call to another piece of code, and `total`, `length`, `height` and `depth` are all variables. `length`, `height` and `depth` are parameters to the function-call.

In Forth, the equivalent of the function or procedure is the *definition* and parameters are implicitly passed between definitions using a shared stack that is visible to the programmer. Although Forth does support variables, the existence of the stack means that they are used far less often than in most other programming languages. When the text interpreter encounters a number, it will place (*push*) it on the stack. There are several stacks (the actual number is implementation-dependent ...) and the particular stack used for any operation is implied unambiguously by the operation being performed. The stack used for all integer operations is called the *data stack* and, since this is the stack used most commonly, references to “the data stack” are often abbreviated to “the stack”.

The stacks have a last-in, first-out (LIFO) organisation. If you type:

```
1 2 3RET ok
```

Then this instructs the text interpreter to place three numbers on the (data) stack. An analogy for the behaviour of the stack is to take a pack of playing cards and deal out the ace (1), 2 and 3 into a pile on the table. The 3 was the last card onto the pile (“last-in”) and if you take a card off the pile then, unless you're prepared to fiddle a bit, the card that you take off will be the 3 (“first-out”). The number that will be first-out of the stack is called the *top of stack*, which is often abbreviated to *TOS*.

To understand how parameters are passed in Forth, consider the behaviour of the definition `+` (pronounced “plus”). You will not be surprised to learn that this definition performs addition. More precisely, it adds two numbers together and produces a result. Where does it get the two numbers from? It takes the top two numbers off the stack. Where does it place the result? On the stack. You can act out the behaviour of `+` with your playing cards like this:

- Pick up two cards from the stack on the table
- Stare at them intently and ask yourself “what *is* the sum of these two numbers”
- Decide that the answer is 5
- Shuffle the two cards back into the pack and find a 5

- Put a 5 on the remaining ace that's on the table.

If you don't have a pack of cards handy but you do have Forth running, you can use the definition `.s` to show the current state of the stack, without affecting the stack. Type:

```
clearstacks 1 2 3RET ok
.sRET <3> 1 2 3 ok
```

The text interpreter looks up the word `clearstacks` and executes it; it tidies up the stacks (data and floating point stack) and removes any entries that may have been left on them by earlier examples. The text interpreter pushes each of the three numbers in turn onto the stack. Finally, the text interpreter looks up the word `.s` and executes it. The effect of executing `.s` is to print the “<3>” (the total number of items on the stack) followed by a list of all the items on the stack; the item on the far right-hand side is the TOS.

You can now type:

```
+ .sRET <2> 1 5 ok
```

which is correct; there are now 2 items on the stack and the result of the addition is 5.

If you're playing with cards, try doing a second addition: pick up the two cards, work out that their sum is 6, shuffle them into the pack, look for a 6 and place that on the table. You now have just one item on the stack. What happens if you try to do a third addition? Pick up the first card, pick up the second card – ah! There is no second card. This is called a *stack underflow* and constitutes an error. If you try to do the same thing with Forth it often reports an error (probably a Stack Underflow or an Invalid Memory Address error).

The opposite situation to a stack underflow is a *stack overflow*, which simply accepts that there is a finite amount of storage space reserved for the stack. To stretch the playing card analogy, if you had enough packs of cards and you piled the cards up on the table, you would eventually be unable to add another card; you'd hit the ceiling. Gforth allows you to set the maximum size of the stacks. In general, the only time that you will get a stack overflow is because a definition has a bug in it and is generating data on the stack uncontrollably.

There's one final use for the playing card analogy. If you model your stack using a pack of playing cards, the maximum number of items on your stack will be 52 (I assume you didn't use the Joker). The maximum *value* of any item on the stack is 13 (the King). In fact, the only possible numbers are positive integer numbers 1 through 13; you can't have (for example) 0 or 27 or 3.52 or -2. If you change the way you think about some of the cards, you can accommodate different numbers. For example, you could think of the Jack as representing 0, the Queen as representing -1 and the King as representing -2. Your *range* remains unchanged (you can still only represent a total of 13 numbers) but the numbers that you can represent are -2 through 10.

In that analogy, the limit was the amount of information that a single stack entry could hold, and Forth has a similar limit. In Forth, the size of a stack entry is called a *cell*. The actual size of a cell is implementation dependent and affects the maximum value that a stack entry can hold. A Standard Forth provides a cell size of at least 16-bits, and most desktop systems use a cell size of 32-bits.

Forth does not do any type checking for you, so you are free to manipulate and combine stack items in any way you wish. A convenient way of treating stack items is as 2's

complement signed integers, and that is what Standard words like `+` do. Therefore you can type:

```
-5 12 + .sRET <1> 7 ok
```

If you use numbers and definitions like `+` in order to turn Forth into a great big pocket calculator, you will realise that it's rather different from a normal calculator. Rather than typing $2 + 3 =$ you had to type `2 3 +` (ignore the fact that you had to use `.s` to see the result). The terminology used to describe this difference is to say that your calculator uses *Infix Notation* (parameters and operators are mixed) whilst Forth uses *Postfix Notation* (parameters and operators are separate), also called *Reverse Polish Notation*.

Whilst postfix notation might look confusing to begin with, it has several important advantages:

- it is unambiguous
- it is more concise
- it fits naturally with a stack-based system

To examine these claims in more detail, consider these sums:

```
6 + 5 * 4 =
4 * 5 + 6 =
```

If you're just learning maths or your maths is very rusty, you will probably come up with the answer 44 for the first and 26 for the second. If you are a bit of a whizz at maths you will remember the *convention* that multiplication takes precedence over addition, and you'd come up with the answer 26 both times. To explain the answer 26 to someone who got the answer 44, you'd probably rewrite the first sum like this:

```
6 + (5 * 4) =
```

If what you really wanted was to perform the addition before the multiplication, you would have to use parentheses to force it.

If you did the first two sums on a pocket calculator you would probably get the right answers, unless you were very cautious and entered them using these keystroke sequences:

```
6 + 5 = * 4 = 4 * 5 = + 6 =
```

Postfix notation is unambiguous because the order that the operators are applied is always explicit; that also means that parentheses are never required. The operators are *active* (the act of quoting the operator makes the operation occur) which removes the need for “=”.

The sum `6 + 5 * 4` can be written (in postfix notation) in two equivalent ways:

```
6 5 4 * +      or:
5 4 * 6 +
```

An important thing that you should notice about this notation is that the *order* of the numbers does not change; if you want to subtract 2 from 10 you type `10 2 -`.

The reason that Forth uses postfix notation is very simple to explain: it makes the implementation extremely simple, and it follows naturally from using the stack as a mechanism for passing parameters. Another way of thinking about this is to realise that all Forth definitions are *active*; they execute as they are encountered by the text interpreter. The result of this is that the syntax of Forth is trivially simple.

4.3 Your first Forth definition

Until now, the examples we've seen have been trivial; we've just been using Forth as a bigger-than-pocket calculator. Also, each calculation we've shown has been a "one-off" – to repeat it we'd need to type it in again² In this section we'll see how to add new words to Forth's vocabulary.

The easiest way to create a new word is to use a *colon definition*. We'll define a few and try them out before worrying too much about how they work. Try typing in these examples; be careful to copy the spaces accurately:

```
: add-two 2 + . ;
: greet ." Hello and welcome" ;
: demo 5 add-two ;
```

Now try them out:

```
greetRET Hello and welcome ok
greet greetRET Hello and welcomeHello and welcome ok
4 add-twoRET 6 ok
demoRET 7 ok
9 greet demo add-twoRET Hello and welcome7 11 ok
```

The first new thing that we've introduced here is the pair of words `:` and `;`. These are used to start and terminate a new definition, respectively. The first word after the `:` is the name for the new definition.

As you can see from the examples, a definition is built up of words that have already been defined; Forth makes no distinction between definitions that existed when you started the system up, and those that you define yourself.

The examples also introduce the words `.` (dot), `."` (dot-quote) and `dup` (dewp). Dot takes the value from the top of the stack and displays it. It's like `.s` except that it only displays the top item of the stack and it is destructive; after it has executed, the number is no longer on the stack. There is always one space printed after the number, and no spaces before it. Dot-quote defines a string (a sequence of characters) that will be printed when the word is executed. The string can contain any printable characters except `"`. A `"` has a special function; it is not a Forth word but it acts as a delimiter (the way that delimiters work is described in the next section). Finally, `dup` duplicates the value at the top of the stack. Try typing `5 dup .s` to see what it does.

We already know that the text interpreter searches through the dictionary to locate names. If you've followed the examples earlier, you will already have a definition called `add-two`. Lets try modifying it by typing in a new definition:

```
: add-two dup . ." + 2 = " 2 + . ;RET redefined add-two ok
```

Forth recognised that we were defining a word that already exists, and printed a message to warn us of that fact. Let's try out the new definition:

```
9 add-twoRET 9 + 2 = 11 ok
```

All that we've actually done here, though, is to create a new definition, with a particular name. The fact that there was already a definition with the same name did not make

² That's not quite true. If you press the up-arrow key on your keyboard you should be able to scroll back to any earlier command, edit it and re-enter it.

any difference to the way that the new definition was created (except that Forth printed a warning message). The old definition of `add-two` still exists (try `demo` again to see that this is true). Any new definition will use the new definition of `add-two`, but old definitions continue to use the version that already existed at the time that they were `compiled`.

Before you go on to the next section, try defining and redefining some words of your own.

4.4 How does that work?

Now we're going to take another look at the definition of `add-two` from the previous section. From our knowledge of the way that the text interpreter works, we would have expected this result when we tried to define `add-two`:

```
: add-two 2 + . ;RET
*the terminal*:4: Undefined word
: >>>add-two<<< 2 + . ;
```

The reason that this didn't happen is bound up in the way that `:` works. The word `:` does two special things. The first special thing that it does is to prevent the text interpreter from ever seeing the characters `add-two`. The text interpreter uses a variable called `>IN` (pronounced "to-in") to keep track of where it is in the input line. When it encounters the word `:` it behaves in exactly the same way as it does for any other word; it looks it up in the name dictionary, finds its `xt` and executes it. When `:` executes, it looks at the input buffer, finds the word `add-two` and advances the value of `>IN` to point past it. It then does some other stuff associated with creating the new definition (including creating an entry for `add-two` in the name dictionary). When the execution of `:` completes, control returns to the text interpreter, which is oblivious to the fact that it has been tricked into ignoring part of the input line.

Words like `:` – words that advance the value of `>IN` and so prevent the text interpreter from acting on the whole of the input line – are called *parsing words*.

The second special thing that `:` does is change the value of a variable called `state`, which affects the way that the text interpreter behaves. When Gforth starts up, `state` has the value 0, and the text interpreter is said to be *interpreting*. During a colon definition (started with `:`), `state` is set to -1 and the text interpreter is said to be *compiling*.

In this example, the text interpreter is compiling when it processes the string `"2 + . ;"`. It still breaks the string down into character sequences in the same way. However, instead of pushing the number 2 onto the stack, it lays down (*compiles*) some magic into the definition of `add-two` that will make the number 2 get pushed onto the stack when `add-two` is *executed*. Similarly, the behaviours of `+` and `.` are also compiled into the definition.

Certain kinds of words do not get compiled. These so-called *immediate words* get executed (performed *now*) regardless of whether the text interpreter is interpreting or compiling. The word `;` is an immediate word. Rather than being compiled into the definition, it executes. Its effect is to terminate the current definition, which includes changing the value of `state` back to 0.

When you execute `add-two`, it has a *run-time effect* that is exactly the same as if you had typed `2 + . RET` outside of a definition.

In Forth, every word or number can be described in terms of two properties:

- Its *interpretation semantics* describe how it will behave when the text interpreter encounters it in *interpret* state. The interpretation semantics of a word are represented by its *execution token* (see Section 6.15.1 [Execution token], page 156).
- Its *compilation semantics* describe how it will behave when the text interpreter encounters it in *compile* state. The compilation semantics of a word are represented by its *compilation token* (see Section 6.15.3 [Compilation token], page 160).

Numbers are always treated in a fixed way:

- When the number is *interpreted*, its behaviour is to push the number onto the stack.
- When the number is *compiled*, a piece of code is appended to the current definition that pushes the number when it runs. (In other words, the compilation semantics of a number are to postpone its interpretation semantics until the run-time of the definition that it is being compiled into.)

Words don't always behave in such a regular way, but most have *default semantics* which means that they behave like this:

- The *interpretation semantics* of the word are to do something useful.
- The *compilation semantics* of the word are to append its *interpretation semantics* to the current definition (so that its run-time behaviour is to do something useful).

The actual behaviour of any particular word can be controlled by using the words **immediate** and **compile-only** when the word is defined. These words set flags in the name dictionary entry of the most recently defined word, and these flags are retrieved by the text interpreter when it finds the word in the name dictionary.

A word that is marked as *immediate* has compilation semantics that are identical to its interpretation semantics. In other words, it behaves like this:

- The *interpretation semantics* of the word are to do something useful.
- The *compilation semantics* of the word are to do something useful (and actually the same thing); i.e., it is executed during compilation.

Marking a word as *compile-only* means that the text interpreter produces a warning when encountering this word in interpretation state; ticking the word (with `'` or `[]`) also produces a warning.

It is never necessary to use **compile-only** (and it is not even part of Standard Forth, though it is provided by many implementations) but it is good etiquette to apply it to a word that will not behave correctly (and might have unexpected side-effects) in interpret state. For example, it is only legal to use the conditional word **IF** within a definition. If you forget this and try to use it elsewhere, the fact that (in Gforth) it is marked as **compile-only** allows the text interpreter to generate a helpful warning.

This example shows the difference between an immediate and a non-immediate word:

```
: show-state state @ . ;
: show-state-now show-state ; immediate
: word1 show-state ;
: word2 show-state-now ;
```

The word **immediate** after the definition of **show-state-now** makes that word an immediate word. These definitions introduce a new word: **@** (pronounced “fetch”). This word

fetches the value of a variable, and leaves it on the stack. Therefore, the behaviour of **show-state** is to print a number that represents the current value of **state**.

When you execute **word1**, it prints the number 0, indicating that the system is interpreting. When the text interpreter compiled the definition of **word1**, it encountered **show-state** whose compilation semantics are to append its interpretation semantics to the current definition. When you execute **word1**, it performs the interpretation semantics of **show-state**. At the time that **word1** (and therefore **show-state**) is executed, the system is interpreting.

When you pressed RET after entering the definition of **word2**, you should have seen the number -1 printed, followed by "ok". When the text interpreter compiled the definition of **word2**, it encountered **show-state-now**, an immediate word, whose compilation semantics are therefore to perform its interpretation semantics. It is executed straight away (even before the text interpreter has moved on to process another group of characters; the ; in this example). The effect of executing it is to display the value of **state** *at the time that the definition of word2 is being defined*. Printing -1 demonstrates that the system is compiling at this time. If you execute **word2** it does nothing at all.

Before leaving the subject of immediate words, consider the behaviour of **.** in the definition of **greet**, in the previous section. This word is both a parsing word and an immediate word. Notice that there is a space between **.** and the start of the text **Hello and welcome**, but that there is no space between the last letter of **welcome** and the **"** character. The reason for this is that **.** is a Forth word; it must have a space after it so that the text interpreter can identify it. The **"** is not a Forth word; it is a *delimiter*. The examples earlier show that, when the string is displayed, there is neither a space before the **H** nor after the **e**. Since **.** is an immediate word, it executes at the time that **greet** is defined. When it executes, its behaviour is to search forward in the input line looking for the delimiter. When it finds the delimiter, it updates **>IN** to point past the delimiter. It also compiles some magic code into the definition of **greet**; the xt of a run-time routine that prints a text string. It compiles the string **Hello and welcome** into memory so that it is available to be printed later. When the text interpreter gains control, the next word it finds in the input stream is **;** and so it terminates the definition of **greet**.

4.5 Forth is written in Forth

When you start up a Forth compiler, a large number of definitions already exist. In Forth, you develop a new application using bottom-up programming techniques to create new definitions that are defined in terms of existing definitions. As you create each definition you can test and debug it interactively.

If you have tried out the examples in this section, you will probably have typed them in by hand; when you leave Gforth, your definitions will be lost. You can avoid this by using a text editor to enter Forth source code into a file, and then loading code from the file using **include** (see Section 6.22.1 [Forth source files], page 196). A Forth source file is processed by the text interpreter, just as though you had typed it in by hand³.

Gforth also supports the traditional Forth alternative to using text files for program entry (see Section 6.23 [Blocks], page 202).

³ Actually, there are some subtle differences – see Section 6.17 [The Text Interpreter], page 166.

In common with many, if not most, Forth compilers, most of Gforth is actually written in Forth. All of the `.fs` files in the installation directory⁴ are Forth source files, which you can study to see examples of Forth programming.

Gforth maintains a history file that records every line that you type to the text interpreter. This file is preserved between sessions, and is used to provide a command-line recall facility. If you enter long definitions by hand, you can use a text editor to paste them out of the history file into a Forth source file for reuse at a later time (for more information see Section 2.4 [Command-line editing], page 10).

4.6 Review - elements of a Forth system

To summarise this chapter:

- Forth programs use *factoring* to break a problem down into small fragments called *words* or *definitions*.
- Forth program development is an interactive process.
- The main command loop that accepts input, and controls both interpretation and compilation, is called the *text interpreter* (also known as the *outer interpreter*).
- Forth has a very simple syntax, consisting of words and numbers separated by spaces or carriage-return characters. Any additional syntax is imposed by *parsing words*.
- Forth uses a stack to pass parameters between words. As a result, it uses postfix notation.
- To use a word that has previously been defined, the text interpreter searches for the word in the *name dictionary*.
- Words have *interpretation semantics* and *compilation semantics*.
- The text interpreter uses the value of `state` to select between the use of the *interpretation semantics* and the *compilation semantics* of a word that it encounters.
- The relationship between the *interpretation semantics* and *compilation semantics* for a word depends upon the way in which the word was defined (for example, whether it is an *immediate* word).
- Forth definitions can be implemented in Forth (called *high-level definitions*) or in some other way (usually a lower-level language and as a result often called *low-level definitions*, *code definitions* or *primitives*).
- Many Forth systems are implemented mainly in Forth.

4.7 Where To Go Next

Amazing as it may seem, if you have read (and understood) this far, you know almost all the fundamentals about the inner workings of a Forth system. You certainly know enough to be able to read and understand the rest of this manual and the Standard Forth document, to learn more about the facilities that Forth in general and Gforth in particular provide. Even scarier, you know almost enough to implement your own Forth system. However, that's not a good idea just yet... better to try writing some programs in Gforth.

⁴ For example, `/usr/local/share/gforth...`

Forth has such a rich vocabulary that it can be hard to know where to start in learning it. This section suggests a few sets of words that are enough to write small but useful programs. Use the word index in this document to learn more about each word, then try it out and try to write small definitions using it. Start by experimenting with these words:

- Arithmetic: `+` `-` `*` `/` `/MOD` `*/` `ABS` `INVERT`
- Comparison: `MIN` `MAX` `=`
- Logic: `AND` `OR` `XOR` `NOT`
- Stack manipulation: `DUP` `DROP` `SWAP` `OVER`
- Loops and decisions: `IF` `ELSE` `THEN` `?DO` `I` `LOOP`
- Input/Output: `.` `."` `EMIT` `CR` `KEY`
- Defining words: `:` `;` `CREATE`
- Memory allocation words: `ALLOT` `,`
- Tools: `SEE` `WORDS` `.S` `MARKER`

When you have mastered those, go on to:

- More defining words: `VARIABLE` `CONSTANT` `VALUE` `TO` `CREATE` `DOES>`
- Memory access: `@` `!`

When you have mastered these, there's nothing for it but to read through the whole of this manual and find out what you've missed.

4.8 Exercises

TODO: provide a set of programming exercises linked into the stuff done already and into other sections of the manual. Provide solutions to all the exercises in a `.fs` file in the distribution.

5 Literals in source code

5.1 Integer and character literals

To push an integer number on the data stack, you write the number in source code, e.g., 123. You can prefix the digits with `-` to indicate a negative number, e.g. `-123`. This works both inside colon definitions and outside. The number is interpreted according to the value in `base` (see Section 6.20.1 [Base and integer decimal point], page 187). The digits are 0 to 9 and `a` (decimal 10) to `z` (decimal 35), but only digits smaller than `base @` are recognized. The conversion is case-insensitive, so `A` and `a` are the same digit.

You can make the base explicit for the number by using a prefix:

- `#` – decimal
- `%` – binary
- `$` – hexadecimal
- `&` – decimal (non-standard)
- `0x` – hexadecimal, if `base<33` (non-standard).

For combinations including base-prefix and sign, the standard order is to have the base-prefix first (e.g., `#-123`); Gforth supports both orders.

You can put a decimal point `.` at the end of a number (or, non-standardly, anywhere else except before a prefix) to get a double-cell integer (e.g., `#-123.` or `#-.123` (the same number)).

By default (`.-is-dcell?` pushes true), prefixless numbers with a decimal point (e.g., `-123.`) are also recognized as double-cell integers. This is confusing to users experienced in other programming language. To clear up the confusion early, Gforth warns of such usage; to avoid the warnings, the best approach is to always write double numbers with a base prefix (e.g., `#-123.`). This also works in the setting 0 to `.-is-dcell?`.

Here are some examples, with the equivalent decimal number shown after in braces:

`$-41` (-65), `%1001101` (205), `%1001.0001` (145, a double-precision number), `#905` (905), `$abc` (2478), `$ABC` (2478).

You can get the numeric value of a (character) code point by surrounding the character with `'` (e.g., `'a'`). The trailing `'` is required by the standard, but you can leave it away in Gforth. Note that this also works for non-ASCII characters. For many uses, it is more useful to have the character as a string rather than as a cell; see below for the string syntax.

5.2 Floating-point number and complex literals

For floating-point numbers in Forth, you recognize them due to their exponent. I.e., by default `1.` is a double-cell integer, and `1e0` is a floating-point number; the latter can be (and usually is) shortened to `1e`. Both the significand (the part before the `e` or `E`) and the exponent may have signs (including `+`); the significand must contain at least one digit and may contain a decimal point, the exponent can be empty. Floating-point numbers always use decimal base for both significand and exponent, and are only recognized when the base is decimal. Examples are: `1e 1e0 1.e 1.e0 +1e+0` (which all represent the same number) `+12.E-4`.

With the setting 0 to `.-is-dcell?`, Gforth (since 1.0) does not recognize prefixless numbers with a decimal point as double-cell integers, but recognizes them as FP numbers instead. Note that standard Forth systems (such as the default setting of Gforth) behave differently, so we recommend always using `e` to signify FP numbers.

A Gforth extension (since 1.0) is to write a floating-point number in scaled notation: It can optionally have a sign, then one or more digits, then use one of the mostly SI-defined scaling symbols (aka metric prefixes) or `%`, and then optionally more digits. Here's the full list of scaling symbols that Gforth accepts:

- Q e30 quetta
- R e27 ronna
- Y e24 yotta
- Z e21 zetta
- X e18 exa (not E)
- P e15 peta
- T e12 tera
- G e9 giga
- M e6 mega
- k e3 kilo
- h e2 hecto
- d e-1 deci
- % e-2 percent (not c)
- m e-3 milli
- u e-6 micro (not μ)
- n e-9 nano
- p e-12 pico
- f e-15 femto
- a e-18 atto
- z e-21 zepto
- y e-24 yocto
- r e-27 ronto
- q e-30 quecto

Unlike most of the rest of Gforth, scaling symbols are treated case-sensitively. Using the scaled notation is equivalent to using a decimal point instead of the scaling symbol and appending the exponential notation at the end. Examples of scaled notation: `6k5` (6500e) `23%` (0.23e).

In Gforth (since 1.0) you can input a complex number with `real+imaginaryi`, where both `real` and `imaginary` are strings that are recognized as floating-point numbers. E.g., `1e+2ei`. This pushes the values `1e` and `2e` on the floating-point stack, so one might just as well have written `1e 2e`, but `1e+2ei` makes the intent obvious.

5.3 String and environment variable literals

In Gforth (since 1.0) you can input a string by surrounding it with `"` (e.g. `"abc"`, `"a b"`). The result is the starting address and byte (`=char`) count of the string on the data stack.

You have to escape any `"` inside the string with `\` (e.g., `"double-quote->\\"<-"`). In addition, this string syntax supports all the ways to write control characters that are supported by `s\` (see Section 6.9.3 [String and character literals], page 91). A disadvantage of this string syntax is that it is non-standard; for standard programs, use `s\` instead.

In Gforth (since 1.0) you can input an environment variable by surrounding its name with `${...}`, e.g., `${HOME}`; the result is a string descriptor on the data stack in the format described above. This is equivalent to `"HOME" getenv`, i.e., the environment variable is resolved at run-time.

5.4 Literals for tokens and addresses

Gforth (since 1.0) also recognizes the following literals:

You can input an execution token (xt) of a word by prefixing the name of the word with the backquote ``` (e.g., ``dup`). An advantage over using `'` or `[']` is you do not need to switch between them when copying and pasting code from inside to outside a colon definition or vice versa. A disadvantage is that this syntax is non-standard.

You can input a name token (nt) of a word by prefixing the name of the word with ```` (e.g., ```dup`). This syntax is also non-standard.

You can input a body address of a word by surrounding it with `<` and `>` (e.g., `<spaces>`). You can also input an address that is at a positive offset from the body address (typically an address in that body), by putting `+` and a number (see syntax above) between the word name and the closing `>` (e.g., `<spaces+$15>`, `<spaces+-3>`). You will get the body address plus the number. This feature exists to allow copying and pasting the output of ... (see Section 6.30.6 [Examining data], page 261).

In addition, by default Gforth recognizes words with `rec-name` and `rec-scope`, and stores in or adds to value-flavoured words with `rec-to`, but these do not recognize literals, so they are discussed elsewhere (see Section 6.17.4.1 [Default recognizers], page 171).

5.5 Disambiguating recognizers

In some cases where two recognizers match the same string, you can specify in Gforth (since 1.0) which recognizer you want to use, with `recognizer?string`, where *recognizer* is the name of the recognizer without the `rec-` prefix, and *string* is the string you want to recognize. E.g., `float?1.` uses `rec-float` to recognize a string that would otherwise be recognized as a double-cell integer number (because `rec-number` is earlier in the recognizer sequence than `rec-float`).

6 Forth Words

6.1 Notation

The Forth words are described in this section in the glossary notation that has become a de-facto standard for Forth texts:

word Stack effect wordset pronunciation

Description

word The name of the word.

Stack effect

The stack effect is written in the notation *before* -- *after*, where *before* and *after* describe the top of stack entries before and after the execution of the word. The rest of the stack is not touched by the word. The top of stack is rightmost, i.e., a stack sequence is written as it is typed in.

Gforth has several stacks, in particular, the data stack, return stack and floating-point stack. However, it uses a unified stack effect notation, where one stack effect description describes all three stack effects, and the name of the item indicates which stack the item is on: floating-point stack items start with *r*. Return stack items are prefixed with *R*., but are otherwise the same as data stack items. E.g., in the stack effect (*w1 w2 -- R:w1 R:w2*) *w1* is a cell on the data stack, and *R:w1* is a cell on the return stack with the same value. So a unified stack effect

(*r1 n1 R:n2 -- R:n3 n4 r2*)

is equivalent to the separated stack effect notation

(*n1 -- n4*) (*R: n2 -- n3*) (*F: r1 -- r2*)

The name of a stack item describes the type and/or the function of the item. See below for a discussion of the types.

Words generally have different stack effects in different contexts. If only one stack effect is shown, it's the stack effect for the execution/interpretation semantics.¹ The stack effect of default compilation semantics is (--) and is not shown.

The stack-effects of non-default compilation semantics are shown if they are other than (--). Such words usually also have a run-time semantics, and their stack effects are then shown as in this example

; (*compilation colon-sys -- ; run-time nest-sys --*)

Further stack effects, such as those of defined words, of passed xts, are shown in the description part of the glossary entry.

Also note that in code templates or examples there can be comments in parentheses that display the stack picture at this point; there is no -- in these places, because there is no before-after situation.

¹ Gforth 1.0 does not make a difference between interpretation and execution semantics.

pronunciation

How the word is pronounced.

wordset The wordset specifies if a word has been standardized (indicated by a capitalized wordset name), it is an environmental query string (indicated by “environment”), or if it is a Gforth-specific word (lower case).

The Forth standard is divided into several word sets. In theory, a standard system need not support all of them, but in practice, serious systems on non-tiny machines support almost all standardized words (some systems require explicit loading of some word sets, however), so it does not increase portability in practice to be parsimonious in using word sets.

For the Gforth-specific words, we have the following categories:

*gforth**gforth-<version>*

We intend to permanently support this word in Gforth and it has been available since Gforth *<version>* (possibly not as stable word at that time).

You see *gforth* in the source code (e.g., when using *locate*), and *gforth-<version>* in the documentation (e.g., when using *help*). So if you want to know since which Gforth version a word is available, use *help word*.

library The word belongs to a library that is independent of Gforth, but is delivered with Gforth and documented in this manual. Gforth 1.0 includes libraries with the following wordset names: mini-oof mini-oof2 minos2 minos2-bidi objects oof regexp-cg regexp-pattern regexp-replace cilk

gforth-experimental

This word is available in the present version and may turn into a stable word or may be removed in a future release of Gforth. Feedback welcome.

gforth-internal

This word is an internal factor, not a supported word, and it may be removed in a future release of Gforth. If you see a word in the source code (e.g., with *locate*) without a wordset, that word is also an internal factor.

gforth-obsolete

This word will be removed in a future release of Gforth.

Description

A description of the behaviour of the word.

The type of a stack item is specified by the prefix of the name:

f Boolean flags, i.e. *false* or *true*.
c Char

w	
x	Cell, can contain an integer or an address
n	signed integer
u	unsigned integer
d	signed double-cell integer
ud	unsigned double-cell integer
r	Float (on the FP stack)
addr	Address without further information
a-	Cell-aligned address
c-	Char-aligned address, address used to point to a character or start of a string.
f-	Float-aligned address
df-	Address aligned for IEEE double precision float
sf-	Address aligned for IEEE single precision float
xt	Execution token, same size as Cell
nt	Name token, same size as Cell
wid	Word list ID, same size as Cell
ior, wior	I/O result code, cell-sized. In Gforth, you can throw iors.
"	String in the input stream (not on the stack), typically space-delimited.
'	String in the input stream, delimited by the last character before the closing ' . E.g., 'ccc" indicates a string in the input stream that is terminated by " .

6.2 Case insensitivity

Gforth is case-insensitive for ASCII characters and case-sensitive for non-ASCII characters. I.e., you can invoke Standard words using upper, lower or mixed case.

For now, Standard Forth only *requires* implementations to recognise Standard words when they are typed entirely in upper case. You can use whatever case you like for words that you define, but in a Standard program you have to use the words in the same case that you defined them.

Gforth supports case sensitivity through **cs-wordlists** (case-sensitive wordlists, see Section 6.19 [Word Lists], page 182).

6.3 Comments

Forth supports two styles of comment; the *in-line* comment starting with **(** and ending with **)**, and the comment to the end of the line line starting with ****. Don't forget the space after the starting word.

((compilation 'ccc<close-paren>' - ; run-time -) core,file "paren"

Comment, usually till the next `)`: parse and discard all subsequent characters in the parse area until `)"` is encountered. During interactive input, an end-of-line also acts as a comment terminator. For file input, it does not; if the end-of-file is encountered whilst parsing for the `)"` delimiter, Gforth will generate a warning.

`\ ( compilation 'ccc<newline>' - ; run-time - )` core-ext,block-ext “backslash”

Comment until the end of line: parse and discard all remaining characters in the parse area, except while `loading` from a block: while `loading` from a block, parse and discard all remaining characters in the 64-byte line.

`\G ( compilation 'ccc<newline>' - ; run-time - )` gforth-0.2 “backslash-gee”

Equivalent to `\`. Used right below the start of a definition to describe the behaviour of a word. In Gforth’s source code these comments are those that are then inserted in the documentation.

6.4 Boolean Flags

A Boolean flag is cell-sized. A cell with all bits clear represents the flag `false` and a flag with all bits set represents the flag `true`. Words that check a flag (for example, `IF`) will treat a cell that has *any* bit set as `true`.

`true ( - f )` core-ext

`Constant - f` is a cell with all bits set.

`false ( - f )` core-ext

`Constant - f` is a cell with all bits clear.

`on ( a-addr - )` gforth-0.2

Set the (value of the) variable at `a-addr` to `true`.

`off ( a-addr - )` gforth-0.2

Set the (value of the) variable at `a-addr` to `false`.

`select ( u1 u2 f - u )` gforth-1.0 “select”

If `f` is false, `u` is `u2`, otherwise `u1`.

6.5 Arithmetic

Forth arithmetic is not checked, i.e., you will not hear about integer overflow on addition or multiplication, you may hear about division by zero if you are lucky. The operator is written after the operands, but the operands are still in the original order. I.e., the infix `2-1` corresponds to `2 1 -`.

6.5.1 Single precision

By default, numbers in Forth are single-precision integers that are one cell (a machine word, e.g., 64 bits on a 64-bit system) in size. They can be signed or unsigned, depending upon how you treat them. For the rules used by the text interpreter for recognising single-precision integers see Section 6.16.1 [Literals], page 160.

`+`, `1+`, `under+`, `-`, `1-`, `*` are defined for signed operands, but they also work for unsigned numbers. For division words see Section 6.5.4 [Integer division], page 62.

`+` (`n1 n2 - n`) core “plus”

1+ (*n1* - *n2*) core “one-plus”
under+ (*n1* *n2* *n3* - *n* *n2*) gforth-0.3 “under-plus”
 add *n3* to *n1* (giving *n*)
- (*n1* *n2* - *n*) core “minus”
1- (*n1* - *n2*) core “one-minus”
***** (*n1* *n2* - *n*) core “star”
negate (*n1* - *n2*) core “negate”
abs (*n* - *u*) core “abs”
min (*n1* *n2* - *n*) core “min”
max (*n1* *n2* - *n*) core “max”
umin (*u1* *u2* - *u*) gforth-0.5 “umin”
umax (*u1* *u2* - *u*) gforth-1.0 “umax”

6.5.2 Double precision

For the rules used by the text interpreter for recognising double-precision integers, see Section 6.16.1 [Literals], page 160.

A double precision number is represented by a cell pair, with the most significant cell at the top-of-stack (TOS). It is trivial to convert an unsigned single to a double: simply push a 0 onto the TOS. Numbers are represented by Gforth using 2’s complement arithmetic, so converting a signed single to a (signed) double requires sign-extension across the most significant cell. This can be achieved using **s>d**. You cannot convert a number from single-cell to double-cell without knowing whether it represents an unsigned or a signed number. By contrast, in 2’s complement arithmetic the conversion from double to single just **drops** the most significant cell, and **d>s** just documents the intent.

D+ and **d-** are defined for signed operands, but also work for unsigned numbers.

s>d (*n* - *d*) core “s-to-d”
d>s (*d* - *n*) double “d-to-s”
d+ (*ud1* *ud2* - *ud*) double “d-plus”
d- (*d1* *d2* - *d*) double “d-minus”
dnegate (*d1* - *d2*) double “d-negate”
dabs (*d* - *ud*) double “d-abs”
dmin (*d1* *d2* - *d*) double “d-min”
dmax (*d1* *d2* - *d*) double “d-max”

6.5.3 Mixed precision

m+ (*d1* *n* - *d2*) double “m-plus”
m* (*n1* *n2* - *d*) core “m-star”
um* (*u1* *u2* - *ud*) core “u-m-star”

6.5.4 Integer division

Below you find a considerable number of words for dealing with divisions. A major difference between them is in dealing with signed division: Do the words support signed division? Those with the `u` prefix do not.

Do signed division words round towards negative infinity (floored division, suffix `F`), or towards 0 (symmetric division, suffix `S`). The standard leaves the issue implementation-defined for most standard words (`/ mod /mod */ */mod m*/`). Gforth implements these words as floored (since Gforth 0.7), but there are systems that implement them as symmetric. There is only a difference between floored and symmetric division if the dividend and the divisor have different signs, and the dividend is not a multiple of the divisor. The following table illustrates the results:

dividend	divisor	floored		symmetric	
		remainder	quotient	remainder	quotient
10	7	3	1	3	1
-10	7	4	-2	-3	-1
10	-7	-4	-2	3	-1
-10	-7	-3	1	-3	1

The common case where floored vs. symmetric makes a difference is when dividends `n1` with varying sign are divided by the same positive divisor `n2`; in that case you usually want floored division, because then the remainder is always positive and does not change sign depending on the dividend; also, with floored division, the quotient always increases by 1 when `n1` increases by `n2`, while with symmetric division there is no increase in the quotient for $-n2 < n1 < n2$ (the quotient is 0 in this range).

In any case, if you divide numbers where floored vs. symmetric makes a difference, you should think about which variant is the right one for you, and then use either the appropriately suffixed Gforth words, or the standard words `fm/mod` or `sm/rem`.

In the following, “remainder” (symmetric) has the same sign as the dividend or is 0, while “modulus” (floored) has the same sign as the divisor or is 0.

The following words perform single-by-single-cell division:

`/ ( n1 n2 - n )` core “slash”

`n=n1/n2`

`/s ( n1 n2 - n )` gforth-1.0 “slash-s”

`/f ( n1 n2 - n )` gforth-1.0 “slash-f”

`u/ ( u1 u2 - u )` gforth-1.0 “u-slash”

`mod ( n1 n2 - n )` core

`n` is the modulus of `n1/n2`

`mods ( n1 n2 - n )` gforth-1.0 “mod-s”

`modf ( n1 n2 - n )` gforth-1.0 “modf”

`umod ( u1 u2 - u )` gforth-1.0 “umod”

`/mod ( n1 n2 - n3 n4 )` core “slash-mod”

`n1=n2*n4+n3`; `n3` is the modulus, `n4` the quotient.

`/mods ( n1 n2 - n3 n4 )` gforth-1.0 “slash-mod-s”

$n1=n2*n4+n3$; $n3$ is the remainder, $n4$ the quotient
`/modf ( n1 n2 - n3 n4 ) gforth-1.0 “slash-mod-f”`

$n1=n2*n4+n3$; $n3$ is the modulus, $n4$ the quotient
`u/mod ( u1 u2 - u3 u4 ) gforth-1.0 “u-slash-mod”`

$u1=u2*u4+u3$; $u3$ is the modulus, $u4$ the quotient

The following words perform double-by-single-cell division with single-cell results; these words are roughly as fast as the words above on some architectures (e.g., AMD64), but much slower on others (e.g., an order of magnitude on various ARM A64 CPUs).

`fm/mod ( d1 n1 - n2 n3 ) core “f-m-slash-mod”`

Floored division: $d1 = n3*n1+n2$, $n1>n2 \geq 0$ or $0 \geq n2>n1$.

`sm/rem ( d1 n1 - n2 n3 ) core “s-m-slash-rem”`

Symmetric division: $d1 = n3*n1+n2$, $\text{sign}(n2)=\text{sign}(d1)$ or 0.

`um/mod ( ud u1 - u2 u3 ) core “u-m-slash-mod”`

$ud=u3*u1+u2$, $0 \leq u2 < u1$

`du/mod ( d u - n u1 ) gforth-1.0 “du-slash-mod”`

$d=n*u+u1$, $0 \leq u1 < u$; PolyForth style mixed division

`*/ ( ( n1 n2 n3 - n4 ) core “star-slash”`

$n4=(n1*n2)/n3$, with the intermediate result being double

`*/s ( n1 n2 n3 - n4 ) gforth-1.0 “star-slash-s”`

$n4=(n1*n2)/n3$, with the intermediate result being double

`*/f ( n1 n2 n3 - n4 ) gforth-1.0 “star-slash-f”`

$n4=(n1*n2)/n3$, with the intermediate result being double

`u*/ ( u1 u2 u3 - u4 ) gforth-1.0 “u-star-slash”`

$u4=(u1*u2)/u3$, with the intermediate result being double.

`*/mod ( n1 n2 n3 - n4 n5 ) core “star-slash-mod”`

$n1*n2=n3*n5+n4$, with the intermediate result $(n1*n2)$ being double; $n4$ is the modulus, $n5$ the quotient.

`*/mods ( n1 n2 n3 - n4 n5 ) gforth-1.0 “star-slash-mod-s”`

$n1*n2=n3*n5+n4$, with the intermediate result $(n1*n2)$ being double; $n4$ is the remainder, $n5$ the quotient

`*/modf ( n1 n2 n3 - n4 n5 ) gforth-1.0 “star-slash-mod-f”`

$n1*n2=n3*n5+n4$, with the intermediate result $(n1*n2)$ being double; $n4$ is the modulus, $n5$ the quotient

`u*/mod ( u1 u2 u3 - u4 u5 ) gforth-1.0 “u-star-slash-mod”`

$u1*u2=u3*u5+u4$, with the intermediate result $(u1*u2)$ being double.

The following words perform division with double-cell results; these words are much slower than the words above.

`ud/mod ( ud1 u2 - urem udquot ) gforth-0.2 “ud-slash-mod”`

divide unsigned double *ud1* by *u2*, resulting in a unsigned double quotient *uquot* and a single remainder *urem*.

m*/ (*d1 n2 u3 - dquot*) double “m-star-slash”

dquot=(*d1***n2*)/*u3*, with the intermediate result being triple-precision. In Forth-2012 *u3* is only allowed to be a positive signed number.

You can use the environmental query **floored** (see Section 6.21 [Environmental Queries], page 192) to learn whether **/ mod /mod */ */mod m*/** use floored or symmetric division on the system your program is being loaded on; alternatively, **-1 3 /** also produces -1 on floored and 0 on symmetric systems.

One other aspect of the integer division words is that most of them can overflow, and division by zero is mathematically undefined. What happens if you hit one of these conditions depends on the engine, the hardware, and the operating system: The engine **gforth** tries hard to throw the appropriate error -10 (Division by zero) or -11 (Result out of range), but on some platforms throws -55 (Floating-point unidentified fault). The engine **gforth-fast** may produce an inappropriate throw code (and error message), or may produce no error, just produce a bogus value. I.e., you should not bet on such conditions being thrown, but for quicker debugging **gforth** catches more and produces more accurate errors than **gforth-fast**.

6.5.5 Two-stage integer division

On most hardware, multiplication is significantly faster than division. So if you have to divide many numbers by the same divisor, it is usually faster to determine the reciprocal of the divisor once and multiply the numbers with the reciprocal. If you divide by a constant, Gforth performs this optimization automatically.

However, for cases where the divisor is not known during compilation, Gforth provides words that allow you to implement this optimization without too much fuss.

Let’s start with an example: You want to divide all elements of an array of cells by the same number *n*. A straightforward way to implement this is:

```
: array/ ( addr u n -- )
  -rot cells bounds u+do
    i @ over / i !
  1 cells +loop
drop ;
```

A possibly more efficient version looks like this:

```
: array/ ( addr u n -- )
  {: | reci[ staged/-size ] :}
  reci[ /f-stage1m
  cells bounds u+do
    i @ reci[ /f-stage2m i !
  1 cells +loop ;
```

This example first creates a local buffer **reci[** with size **staged/-size** for storing the reciprocal data. Then **/f-stage1m** computes the reciprocal of *n* and stores it in **reci[**. Finally, inside the loop **/f-stage2m** uses the data in **reci[** to compute the quotient.

There are some limitations: Only positive divisors are supported for **/f-stage1m**; for **u/-stage1m** you can use a divisor of 2 or higher. You get an error if you try to use an

unsupported divisor. You must initialize the reciprocal buffer for the floored second-stage words with `/f-stage1m` and for the unsigned second-stage words with `u/-stage1m`. You must not modify the reciprocal buffer between the first stage and the second stage; basically, don't treat it as a memory buffer, but as something that is only mutable by the first stage; the point of this rule is that future versions of Gforth will not consider aliasing of this buffer.

Measurements show that staged division is not always beneficial:

<code>break</code>	<code>100</code>	<code>elem</code>	
<code>even</code>	<code>speedup</code>	<code>core</code>	
<code>7</code>	<code>2.09</code>	<code>Skylake (Core i5-6600K)</code>	
<code>-</code>	<code>0.94</code>	<code>Rocket Lake (Xeon E-2388G)</code>	
<code>40</code>	<code>1.09</code>	<code>Golden Cove (Core i3-1315U P-core)</code>	
<code>-</code>	<code>0.85</code>	<code>Gracemont (Core i3-1315U E-core)</code>	
<code>6</code>	<code>1.68</code>	<code>Zen2 (Ryzen 9 3900X)</code>	
<code>-</code>	<code>0.56</code>	<code>Zen3 (Ryzen 7 5800X)</code>	

The words are:

`staged/-size ( - u ) gforth-1.0 "staged-slash-size"`

Size of buffer for `u/-stage1m` or `/f-stage1m`.

`/f-stage1m ( n a-reci - ) gforth-1.0 "slash-f-stage1m"`

Compute the reciprocal of n and store it in the buffer *a-reci* of size `staged/-size`. Throws an error if $n < 1$.

`/f-stage2m ( n1 a-reci - nquotient ) gforth-1.0 "slash-f-stage2m"`

Nquotient is the result of dividing $n1$ by the divisor represented by *a-reci*, which was computed by `/f-stage1m`.

`modf-stage2m ( n1 a-reci - umodulus ) gforth-1.0 "mod-f-stage2m"`

Umodulus is the remainder of dividing $n1$ by the divisor represented by *a-reci*, which was computed by `/f-stage1m`.

`/modf-stage2m ( n1 a-reci - umodulus nquotient ) gforth-1.0 "slash-mod-f-stage2m"`

Nquotient is the quotient and *umodulus* is the remainder of dividing $n1$ by the divisor represented by *a-reci*, which was computed by `/f-stage1m`.

`u/-stage1m ( u a-reci - ) gforth-1.0 "u-slash-stage1m"`

Compute the reciprocal of u and store it in the buffer *a-reci* of size `staged/-size`. Throws an error if $u < 2$.

`u/-stage2m ( u1 a-reci - uquotient ) gforth-1.0 "u-slash-stage2m"`

Uquotient is the result of dividing $u1$ by the divisor represented by *a-reci*, which was computed by `u/-stage1m`.

`umod-stage2m ( u1 a-reci - umodulus ) gforth-1.0 "u-mod-stage2m"`

Umodulus is the remainder of dividing $u1$ by the divisor represented by *a-reci*, which was computed by `u/-stage1m`.

`u/mod-stage2m ( u1 a-reci - umodulus uquotient ) gforth-1.0 "u-slash-mod-stage2m"`

Uquotient is the quotient and *umodulus* is the remainder of dividing $u1$ by the divisor represented by *a-reci*, which was computed by `u/-stage1m`.

Gforth currently does not support staged symmetrical division.

You can recover the divisor from (the address of) a reciprocal with `staged/-divisor @: staged/-divisor ( addr1 - addr2 ) gforth-1.0 “staged-slash-divisor”`

Addr1 is the address of a reciprocal, *addr2* is the address containing the divisor from which the reciprocal was computed.

This can be useful when looking at the decompiler output of Gforth: a division by a constant is often compiled to a literal containing the address of a reciprocal followed by a second-stage word.

The performance impact of using these words strongly depends on the architecture (does it have hardware division?) and the specific implementation (how fast is hardware division?), but just to give you an idea about the relative performance of these words, here are the cycles per iteration of a microbenchmark (which performs the mentioned word once per iteration) on two AMD64 implementations; the *norm* column shows the normal division word (e.g., `u/`), while the *stg2* column shows the corresponding stage2 word (e.g., `u/-stage2m`):

Skylake			Zen2		
norm	stg2		norm	stg2	
41.3	15.8	<code>u/</code>	35.2	21.4	<code>u/</code>
39.8	19.7	<code>umod</code>	36.9	25.8	<code>umod</code>
44.0	25.3	<code>u/mod</code>	43.0	33.9	<code>u/mod</code>
48.7	16.9	<code>/f</code>	36.2	22.5	<code>/f</code>
47.9	20.5	<code>modf</code>	37.9	27.1	<code>modf</code>
53.0	24.6	<code>/modf</code>	45.8	35.4	<code>/modf</code>
227.2		<code>u/stage1</code>	101.9		<code>u/stage1</code>
159.8		<code>/fstage1</code>	97.7		<code>/fstage1</code>

6.5.6 Bitwise operations

`and ( w1 w2 - w )` core “and”

`or ( w1 w2 - w )` core “or”

`xor ( w1 w2 - w )` core “x-or”

`invert ( w1 - w2 )` core “invert”

`mux ( u1 u2 u3 - u )` gforth-1.0 “mux”

Multiplex: For every bit in *u3*: for a 1 bit, select the corresponding bit from *u1*, otherwise the corresponding bit from *u2*. E.g., `%0011 %1100 %1010 mux` gives `%0110`

`lshift ( u1 u - u2 )` core “l-shift”

Shift *u1* left by *u* bits.

`rshift ( u1 u - u2 )` core “r-shift”

Shift *u1* (cell) right by *u* bits, filling the shifted-in bits with zero (logical/unsigned shift).

`arshift ( n1 u - n2 )` gforth-1.0 “ar-shift”

Shift *n1* (cell) right by *u* bits, filling the shifted-in bits from the sign bit of *n1* (arithmetic shift).

`dlshift ( ud1 u - ud2 )` gforth-1.0 “dlshift”

Shift *ud1* (double-cell) left by *u* bits.

`drshift ( ud1 u - ud2 )` gforth-1.0 “drshift”

Shift *ud1* (double-cell) right by *u* bits, filling the shifted-in bits with zero (logical/unsigned shift).

darshift (*d1 u - d2*) gforth-1.0 “darshift”

Shift *d1* (double-cell) right by *u* bits, filling the shifted-in bits from the sign bit of *d1* (arithmetic shift).

2* (*n1 - n2*) core “two-star”

Shift left by 1; also works on unsigned numbers

2/ (*n1 - n2*) core “two-slash”

Arithmetic shift right by 1. For signed numbers this is a floored division by 2 (note that / is symmetric on some systems, but 2/ always floors).

d2* (*d1 - d2*) double “d-two-star”

Shift double-cell left by 1; also works on unsigned numbers

d2/ (*d1 - d2*) double “d-two-slash”

Arithmetic shift right by 1. For signed numbers this is a floored division by 2.

>pow2 (*u1 - u2*) gforth-1.0 “to-pow2”

u2 is the lowest power-of-2 number with $u2 \geq u1$.

log2 (*u - n*) gforth-1.0 “log2”

N is the rounded-down binary logarithm of *u*, i.e., the index of the first set bit; if *u*=0, *n*=-1.

pow2? (*u - f*) gforth-1.0 “pow-two-query”

f is true if and only if *u* is a power of two, i.e., there is exactly one bit set in *u*.

ctz (*x - u*) gforth-1.0 “c-t-z”

count trailing zeros in binary representation of *x*

Unlike most other operations, rotation of narrower units cannot easily be synthesized from rotation of wider units, so using cell-wide and double-wide rotation operations means that the results depend on the cell width. For published algorithms or cell-width-independent results, you usually need to use a fixed-width rotation operation.

wrol (*u1 u - u2*) gforth-1.0 “wrol”

Rotate the least significant 16 bits of *u1* left by *u* bits, set the other bits to 0.

wror (*u1 u - u2*) gforth-1.0 “wror”

Rotate the least significant 16 bits of *u1* right by *u* bits, set the other bits to 0.

lrol (*u1 u - u2*) gforth-1.0 “lrol”

Rotate the least significant 32 bits of *u1* left by *u* bits, set the other bits to 0.

lror (*u1 u - u2*) gforth-1.0 “lror”

Rotate the least significant 32 bits of *u1* right by *u* bits, set the other bits to 0.

rol (*u1 u - u2*) gforth-1.0 “rol”

Rotate all bits of *u1* left by *u* bits.

ror (*u1 u - u2*) gforth-1.0 “ror”

Rotate all bits of *u1* right by *u* bits.

drol (*ud1 u - ud2*) gforth-1.0 “drol”

Rotate all bits of *ud1* (double-cell) left by *u* bits.

dror (*ud1 u - ud2*) gforth-1.0 “dror”

Rotate all bits of *ud1* (double-cell) right by *u* bits.

6.5.7 Numeric comparison

All these comparison words produce -1 (all bits set) if the condition is true, otherwise 0. Note that the words that compare for equality (= <> 0= 0<> d= d<> d0= d0<>) work for both signed and unsigned numbers.

< (*n1 n2 - f*) core “less-than”

<= (*n1 n2 - f*) gforth-0.2 “less-or-equal”

<> (*n1 n2 - f*) core-ext “not-equals”

= (*n1 n2 - f*) core “equals”

> (*n1 n2 - f*) core “greater-than”

>= (*n1 n2 - f*) gforth-0.2 “greater-or-equal”

0< (*n - f*) core “zero-less-than”

0<= (*n - f*) gforth-0.2 “zero-less-or-equal”

0<> (*n - f*) core-ext “zero-not-equals”

0= (*n - f*) core “zero-equals”

0> (*n - f*) core-ext “zero-greater-than”

0>= (*n - f*) gforth-0.2 “zero-greater-or-equal”

u< (*u1 u2 - f*) core “u-less-than”

u<= (*u1 u2 - f*) gforth-0.2 “u-less-or-equal”

u> (*u1 u2 - f*) core-ext “u-greater-than”

u>= (*u1 u2 - f*) gforth-0.2 “u-greater-or-equal”

within (*u1 u2 u3 - f*) core-ext “within”

u2<*u3* and *u1* in [*u2*,*u3*) or: *u2*>=*u3* and *u1* not in [*u3*,*u2*). This works for unsigned and signed numbers (but not a mixture). Another way to think about this word is to consider the numbers as a circle (wrapping around from **max-u** to 0 for unsigned, and from **max-n** to **min-n** for signed numbers); now consider the range from *u2* towards increasing numbers up to and excluding *u3* (giving an empty range if *u2*=*u3*); if *u1* is in this range, **within** returns true.

d< (*d1 d2 - f*) double “d-less-than”

d<= (*d1 d2 - f*) gforth-0.2 “d-less-or-equal”

d<> (*d1 d2 - f*) gforth-0.2 “d-not-equals”

d= (*d1 d2 - f*) double “d-equals”

d> (*d1 d2 - f*) gforth-0.2 “d-greater-than”

d>= (*d1 d2 - f*) gforth-0.2 “d-greater-or-equal”

d0< (*d - f*) double “d-zero-less-than”

d0<= (*d - f*) gforth-0.2 “d-zero-less-or-equal”

d0<> (*d - f*) gforth-0.2 “d-zero-not-equals”


```

d0= ( d - f ) double "d-zero-equals"
d0> ( d - f ) gforth-0.2 "d-zero-greater-than"
d0>= ( d - f ) gforth-0.2 "d-zero-greater-or-equal"
du< ( ud1 ud2 - f ) double-ext "d-u-less-than"
du<= ( ud1 ud2 - f ) gforth-0.2 "d-u-less-or-equal"
du> ( ud1 ud2 - f ) gforth-0.2 "d-u-greater-than"
du>= ( ud1 ud2 - f ) gforth-0.2 "d-u-greater-or-equal"

```

6.5.8 Pseudo-random number generator

The pseudo-random number generator is initialised based on the time, so in the usual case it will start at a different value in different sessions.

```

rnd ( - x ) gforth-1.0
    x is a random number, with all bits randomly set.
random ( u1 - u2 ) gforth-1.0
    U2 is a random number 0<=u2<u1.
seed! ( x - ) gforth-1.0 "seed-store"

```

Set seed for `rnd` and `random` to a specific value, resulting in a deterministic sequence.

6.5.9 Floating Point

For the rules used by the text interpreter for recognising floating-point numbers see `rec-float` (see Section 6.17.4.1 [Default recognizers], page 171).

Gforth has a separate floating point stack, but the documentation uses the unified notation.²

Floating point numbers have a number of unpleasant surprises for the unwary (e.g., floating point addition is not associative) and even a few for the wary. You should not use them unless you know what you are doing or you don't care that the results you get may be totally bogus. If you want to learn about the problems of floating point numbers (and how to avoid them), you might start with *David Goldberg, What Every Computer Scientist Should Know About Floating-Point Arithmetic* (https://docs.oracle.com/cd/E19957-01/806-3568/ncg_goldberg.html), *ACM Computing Surveys* 23(1):5–48, March 1991.

Conversion between integers and floating-point:

```

s>f ( n - r ) floating-ext "s-to-f"
d>f ( d - r ) floating "d-to-f"
f>s ( r - n ) floating-ext "f-to-s"
f>d ( r - d ) floating "f-to-d"

```

Arithmetics:

```

f+ ( r1 r2 - r3 ) floating "f-plus"
f- ( r1 r2 - r3 ) floating "f-minus"

```

² It's easy to generate the separate notation from that by just separating the floating-point numbers out: e.g. (`n r1 u r2 -- r3`) becomes (`n u --`) (`F: r1 r2 -- r3`).

f* (*r1 r2 - r3*) floating “f-star”

f/ (*r1 r2 - r3*) floating “f-slash”

fnegate (*r1 - r2*) floating “f-negate”

fabs (*r1 - r2*) floating-ext “f-abs”

fcopysign (*r1 r2 - r3*) gforth-1.0

r3 takes its absolute value from *r1* and its sign from *r2*

fmax (*r1 r2 - r3*) floating “f-max”

fmin (*r1 r2 - r3*) floating “f-min”

floor (*r1 - r2*) floating “floor”

Round towards the next smaller integral value, i.e., round toward negative infinity.

fround (*r1 - r2*) floating “f-round”

Round to the nearest integral value.

ftrunc (*r1 - r2*) floating-ext “f-trunc”

round towards 0

f** (*r1 r2 - r3*) floating-ext “f-star-star”

$r3 = r1^{r2}$

fsqrt (*r1 - r2*) floating-ext “f-square-root”

fexp (*r1 - r2*) floating-ext “f-e-x-p”

$r2 = e^{r1}$

fexpm1 (*r1 - r2*) floating-ext “f-e-x-p-m-one”

$r2 = e^{r1} - 1$

fln (*r1 - r2*) floating-ext “f-l-n”

Natural logarithm: $r1 = e^{r2}$

flnp1 (*r1 - r2*) floating-ext “f-l-n-p-one”

Inverse of **fexpm1**: $r1 + 1 = e^{r2}$

flog (*r1 - r2*) floating-ext “f-log”

The decimal logarithm: $r1 = 10^{r2}$

falog (*r1 - r2*) floating-ext “f-a-log”

$r2 = 10^{r1}$

f2* (*r1 - r2*) gforth-0.2 “f-two-star”

Multiply *r1* by 2.0e0

f2/ (*r1 - r2*) gforth-0.2 “f-two-slash”

Multiply *r1* by 0.5e0

1/f (*r1 - r2*) gforth-0.2 “one-slash-f”

Divide 1.0e0 by *r1*.

Vector arithmetics:

v* (*f-addr1 nstride1 f-addr2 nstride2 ucount - r*) gforth-0.5 “v-star”

dot-product: $r=v1*v2$. The first element of $v1$ is at f_addr1 , the next at $f_addr1+nstride1$ and so on (similar for $v2$). Both vectors have $ucount$ elements.

faxpy (*ra f-x nstridex f-y nstridey ucount -*) gforth-0.5 “faxpy”

$vy=ra*v1+vy$, where vy is the vector starting at f_y with stride $nstridey$ bytes, and vx is the vector starting at f_x with stride $nstridex$, and both vectors contain $ucount$ elements.

Angles in floating point operations are given in radians (a full circle has 2 pi radians).

fsin (*r1 - r2*) floating-ext “f-sine”

fcos (*r1 - r2*) floating-ext “f-cos”

fsincos (*r1 - r2 r3*) floating-ext “f-sine-cos”

$r2=\sin(r1)$, $r3=\cos(r1)$

ftan (*r1 - r2*) floating-ext “f-tan”

fasin (*r1 - r2*) floating-ext “f-a-sine”

facos (*r1 - r2*) floating-ext “f-a-cos”

fatan (*r1 - r2*) floating-ext “f-a-tan”

fatan2 (*r1 r2 - r3*) floating-ext “f-a-tan-two”

$r1/r2=\tan(r3)$. Forth-2012 does not require, but probably intends this to be the inverse of **fsincos**. In Gforth it is.

fsinh (*r1 - r2*) floating-ext “f-cinch”

fcosh (*r1 - r2*) floating-ext “f-cosh”

ftanh (*r1 - r2*) floating-ext “f-tan-h”

fasinh (*r1 - r2*) floating-ext “f-a-cinch”

facosh (*r1 - r2*) floating-ext “f-a-cosh”

fatanh (*r1 - r2*) floating-ext “f-a-tan-h”

pi (*- r*) gforth-0.2

Fconstant - r is the value pi; the ratio of a circle’s area to its diameter.

Special values in IEEE754 can be derived by for example dividing by zero. The most common ones are defined as floating point constants for easy usage.

infinity (*- r*) gforth-1.0

floating point infinity

inf (*- r*) gforth-1.0

Synonym of **infinity** to allow copying and pasting from the output of ..., See Section 6.30.6 [Examining data], page 261.

-infinity (*- r*) gforth-1.0

floating point -infinity

-inf (*- r*) gforth-1.0

Synonym of **-infinity** to allow copying and pasting from the output of ..., See Section 6.30.6 [Examining data], page 261.

NaN (*- r*) gforth-1.0

floating point Not a Number

6.6 Floating-point comparisons

One particular problem with floating-point arithmetic is that comparison for equality often fails when you would expect it to succeed. For this reason approximate equality is often preferred (but you still have to know what you are doing). Also note that IEEE NaNs may compare differently from what you might expect. The comparison words are:

`f~rel ( r1 r2 r3 - flag ) gforth-0.5 “f-tilde-rel”`

Approximate equality with relative error: $|r1-r2| < r3 * |r1+r2|$.

`f~abs ( r1 r2 r3 - flag ) gforth-0.5 “f-tilde-abs”`

Approximate equality with absolute error: $|r1-r2| < r3$.

`f~ ( r1 r2 r3 - flag ) floating-ext “f-proximate”`

Forth-2012 medley for comparing r1 and r2 for equality: `r3>0: f~abs; r3=0: bitwise comparison; r3<0: fnegate f~rel.`

`f= ( r1 r2 - f ) gforth-0.2 “f-equals”`

`f<> ( r1 r2 - f ) gforth-0.2 “f-not-equals”`

`f< ( r1 r2 - f ) floating “f-less-than”`

`f<= ( r1 r2 - f ) gforth-0.2 “f-less-or-equal”`

`f> ( r1 r2 - f ) gforth-0.2 “f-greater-than”`

`f>= ( r1 r2 - f ) gforth-0.2 “f-greater-or-equal”`

`f0< ( r - f ) floating “f-zero-less-than”`

`f0<= ( r - f ) gforth-0.2 “f-zero-less-or-equal”`

`f0<> ( r - f ) gforth-0.2 “f-zero-not-equals”`

`f0= ( r - f ) floating “f-zero-equals”`

`f0> ( r - f ) gforth-0.2 “f-zero-greater-than”`

`f0>= ( r - f ) gforth-0.2 “f-zero-greater-or-equal”`

6.7 Stack Manipulation

Gforth maintains a number of separate stacks:

- A data stack (also known as the *parameter stack*) – for characters, cells, addresses, and double cells.
- A floating point stack – for holding floating point (FP) numbers.
- A return stack – for holding the return addresses of colon definitions and other (non-FP) data.
- A locals stack – for holding local variables.

6.7.1 Data stack

`drop ( w - ) core “drop”`

`nip ( w1 w2 - w2 ) core-ext “nip”`

`dup ( w - w w ) core “dupe”`

`over ( w1 w2 - w1 w2 w1 ) core “over”`

`third ( w1 w2 w3 - w1 w2 w3 w1 ) gforth-1.0 “third”`

```

fourth ( w1 w2 w3 w4 - w1 w2 w3 w4 w1 ) gforth-1.0 "fourth"
swap ( w1 w2 - w2 w1 ) core "swap"
rot ( w1 w2 w3 - w2 w3 w1 ) core "rote"
-rot ( w1 w2 w3 - w3 w1 w2 ) gforth-0.2 "not-rote"
tuck ( w1 w2 - w2 w1 w2 ) core-ext "tuck"
pick ( S:... u - S:... w ) core-ext "pick"

```

Actually the stack effect is `x0 ... xu u -- x0 ... xu x0 .`

```

roll ( x0 x1 .. xn n - x1 .. xn x0 ) core-ext
?dup ( w - S:... w ) core "question-dupe"

```

Actually the stack effect is: `( 0 -- 0 | x\0 -- x x )`. It performs a `dup` if `x` is nonzero.

```

2drop ( w1 w2 - ) core "two-drop"
2nip ( w1 w2 w3 w4 - w3 w4 ) gforth-0.2 "two-nip"
2dup ( w1 w2 - w1 w2 w1 w2 ) core "two-dupe"
2over ( w1 w2 w3 w4 - w1 w2 w3 w4 w1 w2 ) core "two-over"
2swap ( w1 w2 w3 w4 - w3 w4 w1 w2 ) core "two-swap"
2rot ( w1 w2 w3 w4 w5 w6 - w3 w4 w5 w6 w1 w2 ) double-ext "two-rote"
2tuck ( w1 w2 w3 w4 - w3 w4 w1 w2 w3 w4 ) gforth-0.2 "two-tuck"

```

6.7.2 Floating point stack

```

fdrop ( r - ) floating "f-drop"
fnip ( r1 r2 - r2 ) gforth-0.2 "f-nip"
fdup ( r - r r ) floating "f-dupe"
fover ( r1 r2 - r1 r2 r1 ) floating "f-over"
fthird ( r1 r2 r3 - r1 r2 r3 r1 ) gforth-1.0 "fthird"
ffourth ( r1 r2 r3 r4 - r1 r2 r3 r4 r1 ) gforth-1.0 "ffourth"
fswap ( r1 r2 - r2 r1 ) floating "f-swap"
frot ( r1 r2 r3 - r2 r3 r1 ) floating "f-rote"
f-rot ( r1 r2 r3 - r3 r1 r2 ) gforth-1.0 "f-not-rote"
ftuck ( r1 r2 - r2 r1 r2 ) gforth-0.2 "f-tuck"
fpick ( f:... u - f:... r ) gforth-0.4 "fpick"

```

Actually the stack effect is `r0 ... ru u -- r0 ... ru r0 .`

6.7.3 Return stack

The return stack primarily exists for storing system data, such as return addresses and loop control parameters, but Forth also allows programmers to make use of it, albeit with restrictions stemming from the other uses. The primary use is for temporary storage of data; locals also provide this capability, and usually in a more convenient way; some purists (or puritans) prefer to avoid locals, though.

In Gforth 1.0 you can use the return stack during text interpretation (and you cannot use locals for that). The only limitation here is that you cannot pass data on the return stack into or out of an included file, block, or `evaluated` string. Example:

```
1 >r
: foo [ r> ] literal ;
foo . \ prints 1
```

This interpretive usage of return-stack words is non-standard, and many other Forth systems do not have support this usage, or limit it to within one line.

In Gforth you can use the return stack for storing data while you also keep and access data in locals. However, the standard puts restrictions on mixing return stack and locals usage, for easy locals implementations, and there are systems that actually rely on these restrictions. So, if you want to produce a standard compliant program and you are using local variables in a definition, forget about return stack manipulations in that word (refer to the standard document for the exact rules).

```
>r ( w - R:w ) core "to-r"
r> ( R:w - w ) core "r-from"
r@ ( R:w - R:w w ) core "r-fetch"
r'@ ( r:w r:w2 - r:w r:w2 w ) gforth-1.0 "r-tick-fetch"
```

The second item on the return stack

```
rpick ( R:wu ... R:w0 u - R:wu ... R:w0 wu ) gforth-1.0
wu is the uth element on the return stack; 0 rpick is equivalent to r@.
rdrop ( R:w - ) gforth-0.2 "rdrop"
2>r ( w1 w2 - R:w1 R:w2 ) core-ext "two-to-r"
2r> ( R:w1 R:w2 - w1 w2 ) core-ext "two-r-from"
2r@ ( R:w1 R:w2 - R:w1 R:w2 w1 w2 ) core-ext "two-r-fetch"
2rdrop ( R:w1 R:w2 - ) gforth-0.2 "two-r-drop"
n>r ( x1 .. xn n - R:xn..R:x1 R:n ) tools-ext "n-to-r"
```

In Standard Forth, the order of items on the return stack is not specified, and the only thing you can do with the items on the return stack is to use `nr>`

```
nr> ( R:xn..R:x1 R:n - x1 .. xn n ) tools-ext "n-r-from"
```

In Standard Forth, the order of items on the return stack is not specified, and the only thing you can do with the items on the return stack is to use `nr>`

On some platforms (particularly, 32-bit platforms) floating-point numbers are not naturally aligned on the return stack and this can lead to (usually, but not always) small performance disadvantages.

```
f>r ( r - ) gforth-experimental "f-to-r"
```

Actual stack effect: (`r -- R:r`)

```
fr> ( - r ) gforth-experimental "f-r-from"
```

Actual stack effect: (`R:r -- r`)

```
fr@ ( - r ) gforth-experimental "f-r-fetch"
```

Actual stack effect: (`R:r -- R:r r`)

6.7.4 Locals stack

Gforth uses a separate locals stack. It is described, along with the reasons for its existence, in Section 6.26.1.6 [Locals implementation], page 225.

6.7.5 Stack pointer manipulation

In the stack effects of the following words, ignore the occurrences of “...” in the stack-pointer fetching words.

`sp0` (*- a-addr*) gforth-0.4 “sp-zero”

User variable – initial value of the data stack pointer.

`sp@` (*S:... - a-addr*) gforth-0.2 “sp-fetch”

`sp!` (*a-addr - S:...*) gforth-0.2 “sp-store”

`fp0` (*- a-addr*) gforth-0.4 “fp-zero”

User variable – initial value of the floating-point stack pointer.

`fp@` (*f:... - f-addr*) gforth-0.2 “fp-fetch”

`fp!` (*f-addr - f:...*) gforth-0.2 “fp-store”

`rp0` (*- a-addr*) gforth-0.4 “rp-zero”

User variable – initial value of the return stack pointer.

`rp@` (*- a-addr*) gforth-0.2 “rp-fetch”

`rp!` (*a-addr -*) gforth-0.2 “rp-store”

`lp0` (*- a-addr*) gforth-0.4 “lp-zero”

User variable – initial value of the locals stack pointer.

`lp@` (*- c-addr*) gforth-internal “lp-fetch”

C-addr is the current value of the locals stack pointer.

`lp!` (*c-addr -*) gforth-internal “lp-store”

Set the locals pointer to *c-addr*.

6.8 Memory

In addition to the Standard Forth memory allocation words, there is also a garbage collector (<https://www.complang.tuwien.ac.at/forth/garbage-collection.zip>).

6.8.1 Memory model

Standard Forth considers a Forth system as consisting of several address spaces, of which only *data space* is managed and accessible with the memory words in standard programs. Memory not necessarily in data space includes the stacks, the code (called code space) and the headers (called name space). Gforth allows at least read access to all these logical spaces, but does not guarantee that code accessing the stacks, the threaded or native code, or the headers is portable or will work in the next Gforth version; Gforth provides some accessor words for these purposes, however.

Another division of memory is between dictionary and heap memory.³ In heap memory you can free allocations in arbitrary order, but you cannot grow allocations in-place (see

³ The term *dictionary* is also used to refer to the search data structure embodied in word lists and headers. The search data (word headers) reside in dictionary memory.

Section 6.8.4 [Heap Allocation], page 80). In dictionary memory deallocation is impractical for the most part, but you can grow allocations in place (see Section 6.8.2 [Dictionary allocation], page 76). Gforth (since 1.0) allows having several sections of dictionary memory in order to allow more flexibility in this growing (see Section 6.8.3 [Sections], page 78).

One relevant concept in this context is the *contiguous region*: It means a piece of memory that is contiguous, without any system data interleaved with it. In heap memory each allocation forms one contiguous region, and separate allocations are not contiguous with any other allocations. In dictionary memory all allocations in a section are contiguous, unless something happens that ends the contiguous region; a typical reason for ending a contiguous region is defining a word in that section.

Gforth provides one big address space, and address arithmetic can be performed between any addresses. However, in the dictionary headers or code are interleaved with data, so almost the only contiguous regions are those described by Standard Forth as contiguous; but you can be sure that, within a section the dictionary is allocated towards increasing addresses even between contiguous regions. The memory order of allocations in the heap is platform-dependent (and possibly different from one run to the next).

6.8.2 Dictionary allocation

Dictionary allocation is a stack-oriented allocation scheme, i.e., if you want to deallocate X, you also deallocate everything allocated after X.

The allocations using the words below are contiguous and grow the region towards increasing addresses. Other words that allocate dictionary memory of any kind (i.e., defining words including `:noname`) in the same section end the contiguous region and start a new one, but allocating memory in a different section does not end a contiguous region.

In Standard Forth only `created` words are guaranteed to produce an address that is the start of the following contiguous region. In particular, the cell allocated by `variable` is not guaranteed to be contiguous with following `allotted` memory.

You can deallocate memory by using `allot` with a negative argument (with some restrictions, see `allot`). For larger deallocations use `marker`.

here (*- addr*) core

Return the address of the next free location in data space.

unused (*- u*) core-ext

Return the amount of free space remaining (in address units) in the region addressed by **here**.

allot (*n* -) core

Reserve *n* address units of data space without initialization. *n* is a signed number, passing a negative *n* releases memory. In Forth-2012 you can only deallocate memory from the current contiguous region in this way. In Gforth you can deallocate anything in this way but named words. The system does not check this restriction.

->here (*addr* -) gforth-1.0 “to-here”

Change the value of **here** to *addr*.

c, (*c* -) core “c-comma”

Reserve data space for one char and store *c* in the space.

f, (*f* -) gforth-0.2 “f-comma”

Reserve data space for one floating-point number and store *f* in the space.

`, ( w - )` core “comma”

Reserve data space for one cell and store *w* in the space.

`2, ( w1 w2 - )` gforth-0.2 “two-comma”

Reserve data space for two cells and store the double *w1 w2* there, *w2* first (lower address).

`w, ( x - )` gforth-1.0 “w-comma”

Reserve 2 bytes of data space and store the least significant 16 bits of *x* there.

`1, ( l - )` gforth-1.0 “l-comma”

Reserve 4 bytes of data space and store the least significant 32 bits of *x* there.

`doc-x,`

`xd, ( xd - )` gforth-1.0 “x-d-comma”

Reserve 8 bytes of data space and store the least significant 64 bits of *x* there.

`A, ( addr - )` gforth-0.2 “a-comma”

Reserve data space for one cell, and store *addr* there. For our cross-compiler this provides the type information necessary for a relocatable image; normally, though, this is equivalent to `,.`

`mem, ( addr u - )` gforth-0.6 “mem-comma”

Reserve *u* bytes of dictionary space and copy *u* bytes starting at *addr* there. If you want the memory to be aligned, precede `mem,` with an alignment word.

`save-mem-dict ( addr1 u - addr2 u )` gforth-0.7

Copy the memory block *addr1 u* to a newly **alloted** memory block of size *u*; the target memory block starts at *addr2*.

Memory accesses have to be aligned (see Section 6.8.7 [Address arithmetic], page 84). So of course you should allocate memory in an aligned way, too. I.e., before allocating a cell, **here** must be cell-aligned, etc. The words below align **here** if it is not already. Basically it is only already aligned for a type, if the last allocation was a multiple of the size of this type and if **here** was aligned for this type before.

After freshly **createing** a word, **here** is aligned in Standard Forth (**maxaligned** in Gforth).

`align ( - )` core

If the data-space pointer is not aligned, reserve enough space to align it.

`falign ( - )` floating “f-align”

If the data-space pointer is not float-aligned, reserve enough space to align it.

`salign ( - )` floating-ext “s-f-align”

If the data-space pointer is not single-float-aligned, reserve enough space to align it.

`dalign ( - )` floating-ext “d-f-align”

If the data-space pointer is not double-float-aligned, reserve enough space to align it.

`maxalign ( - )` gforth-0.2

Align data-space pointer for all Forth alignment requirements.

6.8.3 Sections

If you want to do something that allocates memory from the dictionary or compiles code in the middle of a contiguous region of another dictionary allocation, or in the middle of a colon definition, that's not possible with a single dictionary pointer, leading to complicated workarounds.

Gforth provides dictionary sections to address this problem. Each section has its own dictionary pointer, and allocating or compiling something in one section does not interrupt the contiguity of allocations in other sections. In this respect Gforth's sections are similar to sections and segments in assembly languages.

One difference is that the most common usage of sections is as a stack of sections, which is useful for building nested definitions or dictionary-allocated data structures: Use `next-section` for the inner definition or data structure, switch back with `previous-section`.

Words like `latest` (see Section 6.15.2 [Name token], page 158) and `latestxt` (see Section 6.11.7 [Anonymous Definitions], page 124) refer to the most recent definition in the current section. Quotations (see Section 6.11.8 [Quotations], page 125) and the implicit quotation of `does>` (see Section 6.11.10.2 [User-defined defining words using CREATE], page 126) are in a different section than the containing definition, so after the quotation ends (and the section is switched back), words like `latest` report the outer definition rather than the quotation.

An example of such a usage of the section stack is:

```
create my2x2matrix
  next-section here 1 , 2 , previous-section ,
  next-section here 3 , 4 , previous-section ,

\ now print my2x2matrix[0,1], i.e., "2":
my2x2matrix 0 cells + @ 1 cells + @ .
```

This works also for allocating section memory while compiling a definition, or defining a definition during a contiguous region, e.g.:

```
create mydispatchtable
  next-section :noname ." foo" ; previous-section ,
  next-section :noname ." bar" ; previous-section ,

\ now dispatch mydispatchtable[1]
mydispatchtable 1 cells + @ execute
```

Note that the interpretation semantics of `[:` (see Section 6.11.8 [Quotations], page 125) switches to the next section internally, so you can write `mydispatchtable` also as follows:

```
create mydispatchtable
  [: ." foo" ;] ,
  [: ." bar" ;] ,
```

The interpretation semantics of `does>` uses a separate section, so the `does>` does not end the contiguous region, and you can define a word `mydispatch` that includes the dispatch code, as follows:

```
create mydispatch
does> ( u -- )
```

```

      ( u addr ) swap cells + @ execute ;
[ : ." foo" ;] ,
[ : ." bar" ;] ,

```

```

1 mydispatch \ prints "bar"
next-section ( - ) gforth-1.0

```

Switch to the next section in the section stack. If there is no such section yet, create it (with the size being a quarter of the size of the current section).

```
previous-section ( - ) gforth-1.0
```

Switch to the previous section in the section stack; the now-next section continues to exist with everything that was put there. Throw an exception if there is no previous section.

The bottom section in the section stack has the size given with the `--dictionary-size` command-line parameter (see Section 2.1 [Invoking Gforth], page 4).

In addition to the stack of anonymous sections you can also have named sections that you define with:

```
extra-section ( usize "name" - ) gforth-1.0
```

Define a new word *name* and create a section *s* with at least *usize* unused bytes. *Name* execution (... *xt* -- ...): When calling *name*, the current section is *c*. Switch the current section to be *s*, *execute* *xt*, then switch the current section back to *c*.

As an example, here's a variant of the `my2x2matrix` definition:

```

4 cells extra-section myvec

create my2x2matrix
  ' here myvec 1 ' , myvec 2 ' , myvec ,
  ' here myvec 3 ' , myvec 4 ' , myvec ,

```

Currently a named section does not start a dictionary stack, and using `next-section` inside a named section throws an error.

You can show the existing sections with:

```
.sections ( - ) gforth-1.0 "dot-sections"
```

Show all the sections and their status.

At the time of this writing this outputs:

	start	size	used	name
	\$7F9A5A516000	32768	96	noname
	\$7F9A5A1A1000	131072	208	noname
	\$7F9A5A1C2000	524288	2128	noname
	\$7F9A4BDFD000	2097152	32680	noname
>	\$7F9A4BFFE040	8388608	659272	Forth
	\$7F9A5A51F000	20480	1448	locals-headers

The lines describe the different sections: First the section stack, with sections called `noname` and (the bottom) `Forth`, then the extra-sections. The columns are the start address of the section, the gross size (including section management overhead), how much of the section is already used, and the name. The size and used columns are in decimal base.

In the section **Forth**, not all of the remaining size can be used for **allotting** memory, because room must be left for **pad** (see Section 6.8.8 [Memory Blocks], page 87). The current section is marked with **>**. Also, if you use **word** (see Section 6.18 [The Input Stream], page 181), you must leave room in the current section for the parsed string and its length byte.

6.8.4 Heap allocation

Heap allocation supports deallocation of allocated memory in any order. It does not affect dictionary allocation (i.e., heap allocation does not end a contiguous region). In Gforth, these words are implemented using the standard C library calls `malloc()`, `free()` and `realloc()`.

The memory region produced by one invocation of **allocate** or **resize** is internally contiguous. There is no contiguity between such a region and any other region (including others allocated from the heap).

allocate (*u* – *a-addr* *wior*) memory

Allocate *u* address units of contiguous data space. This data space is not initialized. If the allocation is successful, *a-addr* is the start address of the allocated region and *wior* is 0. If the allocation fails, *a-addr* is arbitrary and *wior* is a non-zero I/O result code.

free (*a-addr* – *wior*) memory

Return the region of data space starting at *a-addr* to the system. The region must originally have been obtained using **allocate** or **resize**, otherwise the result of **free** is unpredictable. If the operation is successful, *wior* is 0. If the operation fails, *wior* is a non-zero I/O result code.

resize (*a-addr1* *u* – *a-addr2* *wior*) memory

Change the size of the allocated area at *a-addr1* to *u* address units, possibly moving the contents to a different area. *a-addr2* is the address of the resulting area. If the operation is successful, *wior* is 0. If the operation fails, *wior* is a non-zero I/O result code. If *a-addr1* is 0, Gforth's (but not the Standard) **resize** allocates *u* address units.

6.8.4.1 Memory blocks and heap allocation

Additional words for dealing with memory blocks are described in Section 6.8.8 [Memory Blocks], page 87. An alternative to the following words are among the \$string words (see Section 6.9.5 [\$string words], page 96).

save-mem (*addr1* *u* – *addr2* *u*) gforth-0.2

Copy the memory block *addr* *u* to *addr2*, which is the start of a newly heap allocated *u*-byte region.

extend-mem (*addr1* *u1* *u* – *addr* *addr2* *u2*) gforth-experimental

Addr1 *u1* is a memory block in heap memory. Increase the size of this memory block by *u* aus, possibly reallocating it. *C-addr2* *u2* is the resulting memory block (*u2=u1+u*), *addr* is the start of the *u* additional aus (*addr=addr2+u1*).

free-mem-var (*addr* –) gforth-experimental

Addr is the address of a 2variable containing a memory block descriptor *c-addr* *u* in heap memory; **free-mem-var** frees the memory block and stores 0 0 in the 2variable.

Usage example:

```
2variable myblock
```

```
"foo" save-mem myblock 2!
myblock 2@ "bar" tuck >r >r extend-mem myblock 2! r> swap r> move
myblock 2@ type \ prints "foobar"
myblock free-mem-var
```

6.8.4.2 Growable memory buffers

The following words are useful for growable memory buffers. One can alternatively use `$strings` (see Section 6.9.5 [`$string` words], page 96), and the differences are: When the used memory in the buffer shrinks, `$strings` may resize the buffer, while `adjust-buffer` does not, which may be preferable for a buffer that is reused all the time. However, `$strings` have one cell less memory overhead, and for longer-term storage the shrinking may be worthwhile.

buffer% (*u1 u2* -) gforth-experimental “buffer-percent”

u1 is the alignment and *u2* is the size of a buffer descriptor.

init-buffer (*addr* -) gforth-experimental

adjust-buffer (*u addr* -) gforth-experimental

Adjust `buffer%` at *addr* to length *u*. This may grow the allocated area, but never shrinks it.

You can get the current address and length of such a buffer with `2@`.

Typical usage:

```
create mybuf buffer% %allot mybuf init-buffer
s" frobnicate" mybuf adjust-buffer mybuf 2@ move
mybuf 2@ type
s" foo" mybuf adjust-buffer mybuf 2@ move
mybuf 2@ type
```

6.8.5 Memory Access

@ (*a-addr w*) core “fetch”

w is the cell stored at *a-addr*.

! (*w a-addr* -) core “store”

Store *w* into the cell at *a-addr*.

+! (*n a-addr* -) core “plus-store”

Add *n* to the cell at *a-addr*.

!@ (*w1 a-addr w2*) gforth-experimental “store-fetch”

Fetch *w2* from *a-addr*, then store *w1* there. There is also `atomic!@` (see Section 6.31.1.4 [Hardware operations for multi-tasking], page 270).

+!@ (*u1 a-addr u2*) gforth-experimental “plus-store-fetch”

Fetch *u2* from *a-addr*, then increment this location by *u1*. There is also `atomic+!@` (see Section 6.31.1.4 [Hardware operations for multi-tasking], page 270).

c@ (*c-addr c*) core “c-fetch”

c is the char stored at *c-addr*.

c! (*c c-addr* -) core “c-store”

Store c into the char at $c\text{-}addr$.

2@ ($a\text{-}addr - w1\ w2$) core “two-fetch”

$w2$ is the content of the cell stored at $a\text{-}addr$, $w1$ is the content of the next cell.

2! ($w1\ w2\ a\text{-}addr -$) core “two-store”

Store $w2$ into the cell at $c\text{-}addr$ and $w1$ into the next cell.

f@ ($f\text{-}addr - r$) floating “f-fetch”

r is the float at address $f\text{-}addr$.

f! ($r\ f\text{-}addr -$) floating “f-store”

Store r into the float at address $f\text{-}addr$.

sf@ ($sf\text{-}addr - r$) floating-ext “s-f-fetch”

Fetch the single-precision IEEE floating-point value r from the address $sf\text{-}addr$.

sf! ($r\ sf\text{-}addr -$) floating-ext “s-f-store”

Store r as single-precision IEEE floating-point value to the address $sf\text{-}addr$.

df@ ($df\text{-}addr - r$) floating-ext “d-f-fetch”

Fetch the double-precision IEEE floating-point value r from the address $df\text{-}addr$.

df! ($r\ df\text{-}addr -$) floating-ext “d-f-store”

Store r as double-precision IEEE floating-point value to the address $df\text{-}addr$.

6.8.6 Special Memory Accesses

This section is about memory accesses useful for communicating with other software or other computers. This means that the accesses are of a certain bit width (independent of Gforth’s cell width), are possibly not naturally aligned and typically have a certain byte order that may be different from the native byte order of the system that Gforth runs on.

We use the following prefixes:

c	8 bits (character)
w	16 bits
l	32 bits
x	64 bits represented as one cell
xd	64 bits represented as two cells

The **x**-prefix words do not work properly on 32-bit systems, so for code that is intended to be portable to 32-bit systems you should use **xd**-prefix words. Note that **xd**-prefix words work on 64-bit systems: there the upper cell is just 0 (for unsigned values) or a sign extension of the lower cell.

The memory-access words below all work with arbitrarily (un)aligned addresses (unlike **@**, **!**, **f@**, **f!**, which require alignment on some hardware), and use native byte order (like these words),

w@ ($c\text{-}addr - u$) gforth-0.5 “w-fetch”

u is the zero-extended 16-bit value stored at $c\text{-}addr$.

w! ($w\ c\text{-}addr -$) gforth-0.7 “w-store”

Store the bottom 16 bits of w at c_addr .

l@ ($c_addr - u$) gforth-0.7 “l-fetch”

u is the zero-extended 32-bit value stored at c_addr .

l! ($w c_addr -$) gforth-0.7 “l-store”

Store the bottom 32 bits of w at c_addr .

x@ ($c_addr - u$) gforth-1.0 “x-fetch”

u is the zero-extended 64-bit value stored at c_addr .

x! ($w c_addr -$) gforth-1.0 “x-store”

Store the bottom 64 bits of w at c_addr .

xd@ ($c_addr - ud$) gforth-1.0 “x-d-fetch”

ud is the zero-extended 64-bit value stored at c_addr .

xd! ($ud c_addr -$) gforth-1.0 “x-d-store”

Store the bottom 64 bits of ud at c_addr .

For accesses with a specific byte order, you have to perform byte-order adjustment immediately after a fetch (before the sign-extension), or immediately before the store. The results of these byte-order adjustment words are always zero-extended.

wbe ($u1 - u2$) gforth-1.0

Convert 16-bit value in $u1$ from native byte order to big-endian or from big-endian to native byte order (the same operation)

wle ($u1 - u2$) gforth-1.0

Convert 16-bit value in $u1$ from native byte order to little-endian or from little-endian to native byte order (the same operation)

lbe ($u1 - u2$) gforth-1.0

Convert 32-bit value in $u1$ from native byte order to big-endian or from big-endian to native byte order (the same operation)

lbe ($u1 - u2$) gforth-1.0

Convert 32-bit value in $u1$ from native byte order to little-endian or from little-endian to native byte order (the same operation)

xbe ($u1 - u2$) gforth-1.0

Convert 64-bit value in $u1$ from native byte order to big-endian or from big-endian to native byte order (the same operation)

xle ($u1 - u2$) gforth-1.0

Convert 64-bit value in $u1$ from native byte order to little-endian or from little-endian to native byte order (the same operation)

xdbe ($ud1 - ud2$) gforth-1.0

Convert 64-bit value in $ud1$ from native byte order to big-endian or from big-endian to native byte order (the same operation)

xdle ($ud1 - ud2$) gforth-1.0

Convert 64-bit value in $ud1$ from native byte order to little-endian or from little-endian to native byte order (the same operation)

For signed fetches with a specific byte order, you have first have to perform an unsigned fetch and a byte-order correction, and finally use a sign-extension word:

`c>s ( x - n ) gforth-1.0 “c-to-s”`

Sign-extend the 8-bit value in x to cell n .

`w>s ( x - n ) gforth-1.0 “w-to-s”`

Sign-extend the 16-bit value in x to cell n .

`l>s ( x - n ) gforth-1.0 “l-to-s”`

Sign-extend the 32-bit value in x to cell n .

`x>s ( x - n ) gforth-1.0 “x-to-s”`

Sign-extend the 64-bit value in x to cell n .

`xd>s ( xd - d ) gforth-1.0 “xd-to-s”`

Sign-extend the 64-bit value in xd to double-cell d .

Overall, this leads to sequences like

```
w@ wbe w>s    \ 16-bit unaligned signed big-endian fetch
>r lle r> 1! \ 32-bit unaligned little-endian store
```

6.8.7 Address arithmetic

Address arithmetic is the foundation on which you can build data structures like arrays, records (see Section 6.12 [Structures], page 141) and objects (see Section 6.27 [Object-oriented Forth], page 227).

Standard Forth does not specify the sizes of the data types. Instead, it offers a number of words (e.g., `cells`) for computing sizes and doing address arithmetic.

Address arithmetic is performed in terms of address units (aus); on most systems the address unit is one byte. There is also word-addressed⁴ hardware in some embedded systems, and on these systems the au is one cell. Finally, Forth-2012 also supports systems where a char needs more than one au. However, the common practice is that `1 chars` produces 1, and this will be standardized in the next release of the standard.

The basic address arithmetic words are `+` and `-`. E.g., if you have the address of a cell, perform `1 cells +`, and you will have the address of the next cell.

Standard Forth also defines words for aligning addresses for specific types. Some hardware requires that accesses to specific data types must only occur at specific addresses; e.g., that (4-byte) cells may only be accessed at addresses divisible by 4. Even if a machine allows unaligned accesses, it can usually perform aligned accesses faster.

For the performance-conscious: alignment operations are usually only necessary during the definition of a data structure, not during the (more frequent) accesses to it.

Standard Forth defines no words for character-aligning addresses, but given that `1 chars=1` is common practice, that’s not a big loss.

Standard Forth guarantees that addresses returned by `CREATED` words are cell-aligned; in addition, Gforth guarantees that these addresses are aligned for all Forth purposes.⁵

⁴ In Forth terminology: cell-addressed.

⁵ Some SIMD extensions of some instruction sets impose more severe alignment constraints that `create` currently does not satisfy.

Note that the Standard Forth word `char` has nothing to do with address arithmetic.

`chars ( n1 - n2 ) core`

n2 is the number of address units of *n1* chars.

`char+ ( c-addr1 - c-addr2 ) core “char-plus”`

`1 chars +.`

`char- ( c-addr1 - c-addr2 ) gforth-0.7 “char-minus”`

`1 chars -`

`cells ( n1 - n2 ) core “cells”`

n2 is the number of address units of *n1* cells.

`cell+ ( a-addr1 - a-addr2 ) core “cell-plus”`

`1 cells +`

`cell- ( a-addr1 - a-addr2 ) core “cell-minus”`

`1 cells -`

`cell/ ( n1 - n2 ) gforth-1.0 “cell-divide”`

N2 is the number of cells that fit into *n1* aus, rounded towards negative infinity.

`cell ( - u ) gforth-0.2`

`Constant - 1 cells`

`aligned ( c-addr - a-addr ) core “aligned”`

a-addr is the smallest aligned address greater than or equal to *c-addr*.

`floats ( n1 - n2 ) floating “floats”`

n2 is the number of address units of *n1* floats.

`float+ ( f-addr1 - f-addr2 ) floating “float-plus”`

`1 floats +.`

`float ( - u ) gforth-0.3`

`Constant` - the number of address units corresponding to a floating-point number.

`float/ ( n1 - n2 ) gforth-1.0 “float-divide”`

N2 is the number of floats that fit into *n1* aus, rounded towards negative infinity.

`faligned ( c-addr - f-addr ) floating “f-aligned”`

f-addr is the first float-aligned address greater than or equal to *c-addr*.

`sfloats ( n1 - n2 ) floating-ext “s-floats”`

n2 is the number of address units of *n1* single-precision IEEE floating-point numbers.

`sfloat+ ( sf-addr1 - sf-addr2 ) floating-ext “s-float-plus”`

`1 sfloats +.`

`sfloat/ ( n1 - n2 ) gforth-1.0 “s-float-divide”`

N2 is the number of sfloats that fit into *n1* aus, rounded towards negative infinity.

`sfaligned ( c-addr - sf-addr ) floating-ext “s-f-aligned”`

sf-addr is the first single-float-aligned address greater than or equal to *c-addr*.

`dfloats ( n1 - n2 ) floating-ext “d-floats”`

$n2$ is the number of address units of $n1$ double-precision IEEE floating-point numbers.
dfloat+ (*df-addr1* – *df-addr2*) floating-ext “d-float-plus”

1 **dfloats** +.

dfloat/ ($n1 - n2$) gforth-1.0 “d-float-divide”

$N2$ is the number of dfloats that fit into $n1$ aus, rounded towards negative infinity.
dfaligned (*c-addr* – *df-addr*) floating-ext “d-f-aligned”

df-addr is the first double-float-aligned address greater than or equal to *c-addr*.

maxaligned (*addr1* – *addr2*) gforth-0.2

addr2 is the first address after *addr1* that satisfies all alignment restrictions.

***aligned** (*addr1* *n* – *addr2*) gforth-1.0 “star-aligned”

addr2 is the aligned version of *addr1* with respect to the alignment *n*; *n* must be a power of 2.

***align** (*n* –) gforth-1.0 “star-align”

Align **here** with respect to the alignment *n*.

waligned (*addr* – *addr'*) gforth-1.0

Addr' is the next even address $\geq$ *addr*.

walign (–) gforth-1.0

Align **here** to even.

laligned (*addr* – *addr'*) gforth-1.0

Addr' is the next address $\geq$ *addr* divisible by 4.

lalign (–) gforth-1.0

Align **here** to be divisible by 4.

xaligned (*addr* – *addr'*) gforth-1.0

Addr' is the next address $\geq$ *addr* divisible by 8.

xalign (–) gforth-1.0

Align **here** to be divisible by 8.

For cell-based address calculations, there are three shortcuts, based on

```
: th ( a-addr0 n -- a-addr1 ) cells + ;
```

th (*a-addr1* *n* – *a-addr2*) gforth-0.7 “th”

Array address calculator, **cells** +

th@ (*a-addr* *n* – *u*) gforth-1.0 “th-fetch”

Array fetch, **cells** + @

th! (*u* *a-addr* *n* –) gforth-1.0 “th-store”

Array store, **cells** + !

The environmental query **address-unit-bits** (see Section 6.21 [Environmental Queries], page 192) and the following words may be useful to those who want to write software portable to non-byte-addressed machines.

/w (– *u*) gforth-0.7 “slash-w”

address units for a 16-bit value

`/1 ( - u ) gforth-0.7 “slash-l”`

address units for a 32-bit value

`/x ( - u ) gforth-1.0 “slash-x”`

address units for a 64-bit value

6.8.8 Memory Blocks

Memory blocks often represent character strings; For ways of storing character strings in memory see Section 6.9.1 [String representations], page 88. For other string-processing words see Section 6.24.4 [Displaying characters and strings], page 208.

In case you want to write a program that is portable to systems with `1 chars > 1` (not recommended), you have to note the difference between words that take a number of aus (e.g., `erase`) and words that take a number of chars (e.g., `blank`), and insert `chars` as appropriate.

When copying characters between overlapping memory regions, use `move`. `Cmove` and `cmove>` tend to be slower than a well-implemented `move`.

`move ( c-from c-to ucount - ) core “move”`

Copy the contents of *ucount* aus at *c-from* to *c-to*. `move` works correctly even if the two areas overlap.

`cmove ( c-from c-to u - ) string “c-move”`

Copy the contents of *ucount* characters from data space at *c-from* to *c-to*. The copy proceeds `char-by-char` from low address to high address; i.e., for overlapping areas it is safe if *c-to* ≤ *c-from*.

`cmove> ( c-from c-to u - ) string “c-move-up”`

Copy the contents of *ucount* characters from data space at *c-from* to *c-to*. The copy proceeds `char-by-char` from high address to low address; i.e., for overlapping areas it is safe if *c-to* ≥ *c-from*.

`fill ( c-addr u c - ) core “fill”`

Store *c* in *u* chars starting at *c-addr*.

`erase ( addr u - ) core-ext`

Clear all bits in *u* aus starting at *addr*.

`blank ( c-addr u - ) string`

Store the space character into *u* chars starting at *c-addr*.

`pad ( - c-addr ) core-ext`

c-addr is the address of a transient region that can be used as temporary data storage. At least 84 characters of space is available.

6.9 Strings and Characters

A Forth char is a byte. Forth programs use chars to represent ASCII characters or other data that fits into a byte.

But the world has moved on since ASCII, and now the dominating character set is Unicode, and it is supported by Forth in its UTF-8 encoding. Forth has extended characters (xchars, see Section 6.9.2 [Xchars and Unicode], page 89) which map to Unicode code points. An xchar for an Unicode code point is represented by 1-4 chars in memory, or one cell on the data stack.

So is an xchar a character (a *user-perceived character* in Unicode terms)? Unfortunately, the writing systems unified by Unicode are too complex for that idea to work in general; e.g., characters can be composed of base characters (one code point) modified by diacritical marks (0 or more additional code points). So in general a user-perceived character cannot be represented by a single cell. So the way to go is to represent text (including a single user-perceived character) as string.

Once you embrace the idea of working with strings instead of with characters, you find out that you rarely need to deal with individual code points, and therefore rarely need to use words from the xchar words (see Section 6.9.2 [Xchars and Unicode], page 89). Also, given that a string consists of bytes aka chars, you can use the words that deal with chars to work on strings containing Unicode characters. In Unicode terms: the strings are processed on the level of code units (bytes for UTF-8), not code points.

You can use the usual integer words on chars and Xchars on the stack.

In UTF-8 each ASCII character is encoded as single byte with the same value as in ASCII. The same holds true for all other character encodings supported in Gforth. So you can use the character words (e.g., `c@`) to deal with ASCII characters. Only ASCII characters are represented as single bytes in UTF-8, so this benefit stops there. In particular, the Unicode code points 128–255 are represented by two-byte sequences in UTF-8.

6.9.1 String representations

Forth commonly represents strings as cell pair *c-addr u* on the stack; *u* is the length of the string in bytes (aka chars), and *c-addr* is the address of the first byte of the string. Note that a code point may be represented by a sequence of several chars in the string (and a user-perceived character may consist of several code points). See Section 6.9.4 [String words], page 93.

Another string representation is used with the string library of words containing `$` (see Section 6.9.5 [\$string words], page 96). It uses the address of a cell-sized string handle to represent the string when its allocation plays a role, e.g., when appending to the string; this corresponds to owned strings in Rust. When only the content of the string is of interest, the *c-addr u* representation for the string is used with these words, too; the validity of a *c-addr u* pair ends when the underlying string is modified or freed; this corresponds to string slices in Rust.

A legacy string representation are *counted strings*, represented on the stack by *c-addr*. The char addressed by *c-addr* contains a character-count, *n*, of the string and the string occupies the subsequent *n* char addresses in memory. Counted strings are limited to 255 bytes in length. While counted strings may look attractive due to needing only one stack

item, due to their limitations we recommend avoiding them, especially as input parameters of words. See Section 6.9.8 [Counted string words], page 102.

6.9.2 Xchars and Unicode

An xchar is represented as a single cell on the stack and as a sequence of one or more chars (as string) in memory.⁶

The actual supported xchars depend on the encoding, which is determined automatically from the environment variable `LC_CTYPE`, `LC_ALL`, or `LANG` (see Section 2.5 [Environment variables], page 11). If any of them contains “UTF-8” on Gforth startup, Gforth uses UTF-8 encoding (for Unicode), otherwise it uses fixed-width 8-bit encoding. The encoding cannot be changed after Gforth startup, and if any non-ASCII characters are stored in an image, the image must be invoked in a way that produces the same encoding and charset setting.

Any text I/O is expected to happen in the encoding and character set specified in the environment variables, so if any encoding or character set conversions are needed, perform them outside Gforth, with tools such as `recode` or `iconv`.

The fixed-width 8-bit encoding is used for 8-bit encodings of legacy character sets, such as ISO Latin-1, ISO Latin-2, or KOI8-R.

Whatever the environment, an xchar corresponds to a code point of the character set. In some character sets, each code point represents a character, but in Unicode a user-perceived character may consist of a sequence of code points. Gforth currently provides no facilities for dealing with user-perceived characters, and dealing with code points rarely provides any benefit, so the usual way to deal with text is as strings of chars.

The only thing that’s in common between Unicode and all the charsets for which Gforth supports a fixed-width encoding is ASCII: These character sets all have the code points 0–127 which have the same meaning, have the same on-stack representation (a number in the range 0–127), and have the same in-memory representation (a single byte (aka char) that has a value in the range 0–127).

When using UTF-8 encoding, all other codepoints take more than one byte/char. In most cases, you can just treat such characters as strings in memory and don’t need to use the following words, but if you want to deal with individual codepoints, the following words are useful.

When using the fixed-width encoding, all other code points take only one byte, but you can still use the xchar words to access the code points, and your code will also continue to work when you switch to UTF-8 encoding.

The xchar words add a few data types:

- `xc` is an extended char (xchar) on the stack. It occupies one cell, and is a subset of unsigned cell.
- `xc-addr` is the address of an xchar in memory. Alignment requirements are the same as `c-addr`. The memory representation of an xchar differs from the stack representation, and depends on the encoding used. An xchar may use a variable number of chars in memory.

⁶ Of course, you can also store the xchar cell in memory, but Gforth has no words for dealing with sequences of such cells.

- *xc-addr* *u* is a string (or buffer) of xchars in memory, starting at *xc-addr*, *u* chars (i.e., bytes, not xchars) long.

xc-size (*xc* - *u*) xchar “x-c-size”

The xchar *xc* occupies *u* chars in memory.

x-size (*xc-addr* *u1* - *u2*) xchar

The first xchar at *xc-addr* occupies *u2* chars; if *xc-addr* *u1* does not contain a complete xchar, *u2* is *u1*.

xc@ (*xc-addr* - *xc*) xchar-ext “x-c-fetch”

xc is the xchar starting at *xc-addr1*.

xc@+ (*xc-addr1* - *xc-addr2* *xc*) xchar “x-c-fetch-plus”

xc is the xchar starting at *xc-addr1*. *xc-addr2* points to the first memory location after *xc*.

xc@+? (*xc-addr1* *u1* - *xc-addr2* *u2* *xc*) gforth-experimental “x-c-fetch-plus-query”

xc is the xchar starting at *xc-addr1*. *xc-addr2* *u2* is the remaining string behind *xc*. If the start of *xc-addr1* *u1* contains no valid xchar, *xc* is **invalid-char**, and *xc-addr2* *u2* is the remaining string after skipping at least one byte. If *u1*=0, the current behaviour does not make much sense and may change in the future: *xc-addr2*=*xc-addr1*+1, *u2*=MAX-U, and *xc* is either 0 or **invalid-char**.

xc!+? (*xc* *xc-addr1* *u1* - *xc-addr2* *u2* *f*) xchar “x-c-store-plus-query”

Stores the xchar *xc* into the buffer starting at address *xc-addr1*, *u1* chars large. *xc-addr2* points to the first memory location after *xc*, *u2* is the remaining size of the buffer. If the xchar *xc* did fit into the buffer, *f* is true, otherwise *f* is false, and *xc-addr2* *u2* equal *xc-addr1* *u1*. XC!+? is safe against buffer overflows, and therefore preferred over XC!+.

xc!+ (*xc* *xc-addr1* - *xc-addr2*) xchar “x-c-store”

Stores the xchar *xc* at *xc-addr1*. *xc-addr2* is the next unused address in the buffer. Note that this writes up to 4 bytes, so you need at least 3 bytes of padding after the end of the buffer to avoid overwriting useful data if you only check the address against the end of the buffer.

xchar+ (*xc-addr1* - *xc-addr2*) xchar “x-char-plus”

xc-addr2 is the address of the next xchar behind the one pointed to by *xc-addr*.

xchar- (*xc-addr1* - *xc-addr2*) xchar-ext “x-char-minus”

xc-addr2 is the address of the previous xchar in front of the one pointed to by *xc-addr*.

+x/string (*xc-addr1* *u1* - *xc-addr2* *u2*) xchar-ext “plus-x-slash-string”

xc-addr1 *u1* is a string of *u1* chars. *xc-addr2* is the address of the next xchar behind the one pointed to by *xc-addr*. *u2* is the size (in chars) of the rest of the string.

x\string- (*xc-addr* *u1* - *xc-addr* *u2*) xchar-ext “x-backslash-string-minus”

xc-addr1 *u1* is a string of *u1* chars. *u2* is the size of the string without its last xchar.

-trailing-garbage (*xc-addr* *u1* - *xc-addr* *u2*) xchar-ext “minus-trailing-garbage”

xc-addr1 *u1* is a string of *u1* chars. *u2* is the size of the string after removing the chars from the end that do not constitute a complete, valid xchar.

The idea here is that if you read a fixed number of chars, e.g., with **read-file**, there may

be an incomplete xchar at the end; you eliminate that with `-trainling-garbage`, leaving a valid xchar string for processing (if the string starts with a complete xchar and only contains valid xchars). You prepend the eliminated chars to the next read block of chars so you do not miss any parts.

x-width (*xc-addr* *u* - *n*) xchar-ext

n is the number of monospace ASCII chars that take the same space to display as *xc-addr* *u* needs on a monospaced display.

xc-width (*xc* - *n*) xchar-ext “x-c-width”

xc has a width of *n* times the width of a normal fixed-width glyph.

xhold (*xc* -) xchar-ext “x-hold”

Used between `<<#` and `#>`. Prepend *xc* to the pictured numeric output string. We recommend that you use `holds` instead.

xc, (*xc* -) xchar “x-c-comma”

Reserve data space for *xc*, and store *xc* in that space.

invalid-char (- *xc*) gforth-experimental

Unicode code point returned for cases where the string does not contain a valid Unicode encoding. Current value: the Unicode replacement character U+FFFD.

toupper (*xc1* - *xc2*) gforth-0.2 “toupper”

If *xc1* is a lower-case ASCII character, *xc2* is the equivalent upper-case character, otherwise *xc2* is *xc1*.

See also `xemit` (see Section 6.24.4 [Displaying characters and strings], page 208) and `xkey` (see Section 6.24.6 [Single-key input], page 211).

6.9.3 String and character literals

The nicest way to write a string literal is to write it as `"STRING"`. For these kinds of string literals as well as for `s\` some sequences are not put in the resulting string as is, but are replaced as shown below. The sequences are mostly the same as in C (exceptions noted):

<code>\a</code>	7 <code>#bell</code> (alert)
<code>\b</code>	8 <code>#bs</code> (backspace)
<code>\e</code>	27 <code>#esc</code> (escape, not in C99)
<code>\f</code>	12 <code>#ff</code> (form feed)
<code>\l</code>	10 <code>#lf</code> (line feed, not in C)
<code>\m</code>	13 10 CR LF (not in C)
<code>\n</code>	sequence produced by <code>newline</code> (in C this produces a LF)
<code>\q</code>	34 " (double quote, not in C)
<code>\r</code>	13 <code>#cr</code> (carriage return)
<code>\t</code>	9 <code>#tab</code> (horizontal tab)
<code>\uXXXX</code>	Unicode code point <i>XXXX</i> (in hex); auto-merges surrogate pairs (not in Forth-2012 nor C)

<code>\UXXXXXXXX</code>	Unicode code point <i>XXXXXXXX</i> (in hex, not in Forth-2012 nor C)
<code>\v</code>	11 VT (vertical tab)
<code>\xXX</code>	raw byte (not code point) <i>XX</i> (in hex)
<code>\z</code>	0 NUL (not in C)
<code>\\</code>	<code>\</code>
<code>\"</code>	<code>"</code> (the <code>\</code> does not terminate the string; not in Forth-2012)
<code>\XXX</code>	raw byte; <i>XXX</i> is 1-3 octal digits (not in Forth-2012).

A `\` before any other character is reserved.

Note that `\xXX` produces raw bytes, while `\uXXXX` and `\UXXXXXXXX` produce code points for the current encoding. E.g., if we use UTF-8 encoding and want to encode ä (code point U+00E4), you can write the letter ä itself, or write `\xc3\xa4` (the UTF-8 bytes for this code point), `\u00e4`, or `\U000000e4`.

The "*STRING*" syntax is non-standard, so for portability you may want to use one of the following words:

`s" ( Interpretation 'ccc' – c-addr u )` core-ext,file-ext “s-backslash-quote”

Interpretation: Parse the string *ccc* delimited by a `"` (but not `\`), and convert escaped characters as described above. Store the resulting string in newly allocated heap memory, and push its descriptor *c-addr u*.

Compilation (`'ccc' --`): Parse the string *ccc* delimited by a `"` (but not `\`), and convert escaped characters as described above. Append the run-time semantics below to the current definition.

Run-time (`-- c-addr u`): Push a descriptor for the resulting string.

`S" ( Interpretation 'ccc' – c-addr u )` core,file “s-quote”

Interpretation: Parse the string *ccc* delimited by a `"` (double quote). Store the resulting string in newly allocated heap memory, and push its descriptor *c-addr u*.

Compilation (`'ccc' --`): Parse the string *ccc* delimited by a `"` (double quote). Append the run-time semantics below to the current definition.

Run-time (`-- c-addr u`): Push a descriptor for the parsed string.

All these ways of interpreting strings consume heap memory; normally you can just live with the string consuming memory until the end of the Gforth session, but if that is a problem for some reason, you can **free** the string when you no longer need it. Forth-2012 only guarantees two buffers of 80 characters each, so in standard programs you should assume that the string lives only until the next-but-one `s"`.

On the other hand, the compilation semantics of string literals of any form allocates the string in the dictionary, and you cannot **free** it, and it lives as long as the word it is compiled into (also in Forth-2012).

Likewise, You can get the code *xc* of a character *C* with `'C'`. This way has been standardized since Forth-2012. An older way to get it is to use one of the following words:

`char ( '<spaces>ccc' – c )` core,xchar-ext

Skip leading spaces. Parse the string *ccc* and return *c*, the display code representing the first character of *ccc*.

[char] (*compilation* '*<spaces>ccc*' - ; *run-time* - *c*) core,xchar-ext “bracket-char”

Compilation: skip leading spaces. Parse the string *ccc*. Run-time: return *c*, the display code representing the first character of *ccc*. Interpretation semantics for this word are undefined.

You usually use **char** outside and **[char]** inside colon definitions, or you just use '*C*'.

Note that, e.g.,

"C" type

is (slightly) more efficient than

'C' xemit

because the latter converts the code point into a sequence of bytes and individually **emits** them. Similarly, dealing with general characters is usually more efficient when representing them as strings rather than code points.

There are the following words for producing commonly-used characters and strings that cannot be produced with **S"** or '*C*':

newline (- *c-addr u*) gforth-0.5 “newline”

String containing the newline sequence of the host OS

bl (- *c-char*) core “b-l”

c-char is the character value for a space.

#tab (- *c*) gforth-0.2 “number-tab”

#lf (- *c*) gforth-0.2 “number-l-f”

#cr (- *c*) gforth-0.2 “number-c-r”

#ff (- *c*) gforth-0.2 “number-f-f”

#bs (- *c*) gforth-0.2 “number-b-s”

#del (- *c*) gforth-0.2 “number-del”

#bell (- *c*) gforth-0.2 “number-bell”

#esc (- *c*) gforth-0.5 “number-esc”

#eof (- *c*) gforth-0.7 “number-e-o-f”

actually EOT (ASCII code 4 aka **^D**)

See also **invalid-char** (see Section 6.9.2 [Xchars and Unicode], page 89).

6.9.4 String words

Words that are used for memory blocks are also useful for strings, so for words that move, copy, and fill strings, see Section 6.8.8 [Memory Blocks], page 87. For words that display characters and strings, see Section 6.24.4 [Displaying characters and strings], page 208.

The following words work on previously existing strings:

compare (*c-addr1 u1 c-addr2 u2 - n*) string “compare”

Compare two strings lexicographically, based on the values of the bytes in the strings (i.e., case-sensitive and without locale-specific collation order). If they are equal, *n* is 0; if the string in *c-addr1 u1* is smaller, *n* is -1; if it is larger, *n* is 1.

str= (*c-addr1 u1 c-addr2 u2 - f*) gforth-0.6 “str-equals”

Bytewise equality

str< (*c-addr1 u1 c-addr2 u2* – *f*) gforth-0.6 “str-less-than”

Bytewise lexicographic comparison.

string-prefix? (*c-addr1 u1 c-addr2 u2* – *f*) gforth-0.6 “string-prefix-question”

Is *c-addr2 u2* a prefix of *c-addr1 u1*?

string-suffix? (*c-addr1 u1 c-addr2 u2* – *f*) gforth-1.0 “string-suffix-question”

Is *c-addr2 u2* a suffix of *c-addr1 u1*?

search (*c-addr1 u1 c-addr2 u2* – *c-addr3 u3 flag*) string

Search the string specified by *c-addr1, u1* for the string specified by *c-addr2, u2*. If *flag* is true: match was found at *c-addr3* with *u3* characters remaining. If *flag* is false: no match was found; *c-addr3, u3* are equal to *c-addr1, u1*.

scan (*c-addr1 u1 c* – *c-addr2 u2*) gforth-0.2 “scan”

Skip all characters not equal to *c*. The result starts with *c* or is empty. **Scan** is limited to single-byte (ASCII) characters. Use **search** to search for multi-byte characters.

scan-back (*c-addr u1 c* – *c-addr u2*) gforth-0.7

The last occurrence of *c* in *c-addr u1* is at *c-addr+u2–1*; if it does not occur, *u2=0*.

skip (*c-addr1 u1 c* – *c-addr2 u2*) gforth-0.2 “skip”

Skip all characters equal to *c*. The result starts with the first non-*c* character, or it is empty. **Scan** is limited to single-byte (ASCII) characters.

\$split (*c-addr u char* – *c-addr u1 c-addr2 u2*) gforth-0.7 “string-split”

Divides a string *c-addr u* into two, with *char* as separator. *U1* is the length of the string up to, but excluding the first occurrence of the separator, *c-addr2 u2* is the part of the input string behind the separator. If the separator does not occur in the string, *u1=u*, *u2=0* and *c-addr2=c-addr+u*.

nosplit? (*addr1 u1 addr2 u2* – *addr1 u1 addr2 u2 flag*) gforth-experimental “nosplit-question”

Used on the result of **\$split**, *flag* is true if and only if the separator does not occur in the input string of **\$split**.

-trailing (*c-addr u1* – *c-addr u2*) string “dash-trailing”

Adjust the string specified by *c-addr, u1* to remove all trailing spaces. *u2* is the length of the modified string.

/string (*c-addr1 u1 n* – *c-addr2 u2*) string “slash-string”

Adjust the string specified by *c-addr1, u1* to remove *n* characters from the start of the string.

safe/string (*c-addr1 u1 n* – *c-addr2 u2*) gforth-1.0 “safe-slash-string”

Adjust the string specified by *c-addr1, u1* to remove *n* characters from the start of the string. Unlike **/string**, **safe/string** removes at least 0 and at most *u1* characters.

insert (*c-addr1 u1 c-addr2 u2* –) gforth-0.7

Move the contents of the buffer *c-addr2 u2* towards higher addresses by *u1* chars, and copy the string *c-addr1 u1* into the first *u1* chars of the buffer.

delete (*c-addr u u1* –) gforth-0.7

In the memory block *c-addr u*, delete the first *u1* chars by copying the contents of the block starting at *c-addr+u1* there; fill the *u1* characters at the end of the block with blanks.

cstring>sstring (*c-addr* - *c-addr u*) gforth-0.2 “cstring-to-sstring”

C-addr is the start address of a zero-terminated string, *u* is its length.

The following words compare case-insensitively for ASCII characters, but case-sensitively for non-ASCII characters (like in lookup in wordlists).

capscompare (*c-addr1 u1 c-addr2 u2* - *n*) gforth-0.7 “capscompare”

Compare two strings lexicographically, based on the values of the bytes in the strings, but comparing ASCII characters case-insensitively, and non-ASCII characters case-sensitively and without locale-specific collation order. If they are equal, *n* is 0; if the first string is smaller, *n* is -1; if the first string is larger, *n* is 1.

capsstring-prefix? (*c-addr1 u1 c-addr2 u2* - *f*) gforth-1.0 “capsstring-prefix-question”

Like **string-prefix?**, but case-insensitive for ASCII characters: Is *c-addr2 u2* a prefix of *c-addr1 u1*?

capssearch (*c-addr1 u1 c-addr2 u2* - *c-addr3 u3 flag*) gforth-1.0

Like **search**, but case-insensitive for ASCII characters: Search for *c-addr2 u2* in *c-addr1 u1*; *flag* is true if found.

The following words create or extend strings on the heap:

s+ (*c-addr1 u1 c-addr2 u2* - *c-addr u*) gforth-0.7 “s-plus”

c-addr u is a newly allocated string that contains the concatenation of *c-addr1 u1* (first) and *c-addr2 u2* (second).

append (*c-addr1 u1 c-addr2 u2* - *c-addr u*) gforth-0.7

C-addr u is the concatenation of *c-addr1 u1* (first) and *c-addr2 u2* (second). *c-addr1 u1* is an allocated string, and **append** resizes it (possibly moving it to a new address) to accomodate *u* characters.

>string-execute (... *xt* - ... *c-addr u*) gforth-1.0 “to-string-execute”

Execute *xt* while the standard output (**type**, **emit**, and everything that uses them) is redirected to a string. The resulting string is *c-addr u*, which is in heap memory; it is the responsibility of the caller of **>string-execute** to **free** this string.

\$tmp (*xt* - *addr u*) gforth-1.0 “string-t-m-p”

Like **>string-execute**, but the result is deallocated when **\$tmp** is invoked the next time, and you must not **free** it yourself.

One could define **s+** using **>string-execute**, as follows:

```
: s+ ( c-addr1 u1 c-addr2 u2 -- c-addr u )
  [: 2swap type type ;] >string-execute ;
```

For concatenating just two strings **>string-execute** is inefficient, but for concatenating many strings **>string-execute** can be more efficient.

6.9.5 \$string words

The following string library stores strings in ordinary cell-size variables (string handles). These handles contain a pointer to a cell-counted string allocated from the heap. The string library originates from bigFORTH.

Because there is only one permanent reference to the contents (the one in the handle), the string can be relocated or deleted without worrying about dangling references; this requires that the programmer uses references produced by, e.g., `$@` only for temporary purposes, i.e., these references are not passed out, e.g., as return values or stored in global memory, and words that may change the handle are not called while these references exist.

This library is complemented by the cell-pair representation: You use the `$string` words for variable strings which are cumbersome with the `c-addr u` representation. You use the cell-pair representation for processing (e.g., inspecting) strings while they do not change.

`$! ( addr1 u $addr - ) gforth-0.7 "string-store"`

stores a newly allocated string buffer at an address, frees the previous buffer if necessary.

`$@ ( $addr - addr2 u ) gforth-0.7 "string-fetch"`

returns the stored string.

`$@len ( $addr - u ) gforth-0.7 "string-fetch-len"`

returns the length of the stored string.

`$!len ( u $addr - ) gforth-0.7 "string-store-len"`

changes the length of the stored string. Therefore we must change the memory area and adjust address and count cell as well.

`$+!len ( u $addr - addr ) gforth-1.0 "string-plus-store-len"`

make room for `u` bytes at the end of the memory area referenced by `$addr`; `addr` is the address of the first of these bytes.

`$del ( $addr off u - ) gforth-0.7 "string-del"`

Deletes `u` bytes at offset `off` bytes in the string `$addr`.

`$ins ( addr1 u $addr off - ) gforth-0.7 "string-ins"`

Inserts string `addr1 u` at offset `off` bytes in the string `$addr`.

`$+! ( addr1 u $addr - ) gforth-0.7 "string-plus-store"`

appends a string to another.

`c$+! ( char $addr - ) gforth-1.0 "c-string-plus-store"`

append a character to a string.

`$free ( $addr - ) gforth-1.0 "string-free"`

free the string pointed to by `addr`, and set `addr` to 0

`$init ( $addr - ) gforth-1.0 "string-init"`

store an empty string there, regardless of what was in before

`$iter ( .. $addr char xt - .. ) gforth-0.7 "string-iter"`

Splits the string in `$addr` using `char` as separator. For each part, its descriptor `c-addr u` is pushed and `xt ( ... c-addr u -- ... )` is executed.

`$over ( addr u $addr off - ) gforth-1.0 "string-over"`

Overwrite *u* bytes at offset *off* bytes in the string *\$addr* with the string at *addr u*.

\$exec (*xt \$addr -*) gforth-1.0 “string-exec”

execute *xt* while the standard output (TYPE, EMIT, and everything that uses them) is appended to the string in *\$addr*.

\$. (*\$addr -*) gforth-1.0 “string-dot”

print a string, shortcut

\$slurp (*fid \$addr -*) gforth-1.0 “string-slurp”

Read the file *fid* until the end (without closing it) and put the read data into the string at *\$addr*.

\$slurp-file (*c-addr u \$addr -*) gforth-1.0 “string-slurp-file”

Put all the data in the file named *c-addr u* into the string at *\$addr*.

+\$slurp (*fid \$addr -*) gforth-1.0 “string-plus-slurp”

Read the file *fid* until the end (without closing it) and append the read data to the string at *\$addr*.

+\$slurp-file (*c-addr u \$addr -*) gforth-1.0 “string-plus+slurp-file”

Append all the data in the file named *c-addr u* to the string at *\$addr*.

\$[] (*u \$[]addr - addr'*) gforth-1.0 “string-array”

Addr' is the address of the *uth* element of the string array *\$[]addr*. The array is resized if needed.

\$[]! (*c-addr u n \$[]addr -*) gforth-1.0 “string-array-store”

Store string *c-addr y* into the string array *\$[]addr* at index *n*. The array is resized if needed.

\$[]+! (*c-addr u n \$[]addr -*) gforth-1.0 “string-array-plus-store”

Append the string *c-addr u* to the string at index *n*. The array is resized if needed. Don't confuse this with **+\$[]!**.

+\$[]! (*c-addr u \$[]addr -*) gforth-1.0 “string-append-array”

Store the string *c-addr u* as the new last element of string array *\$[]addr*. The array is resized if needed.

\$[]@ (*n \$[]addr - addr u*) gforth-1.0 “string-array-fetch”

fetch a string from array index *n* — return the zero string if empty, and don't accidentally grow the array.

\$[]# (*\$[]addr - len*) gforth-1.0 “string-array-num”

return the number of elements in an array

\$[]map (*\$[]addr xt -*) gforth-1.0 “string-array-map”

execute *xt* for all elements of the string array *\$[]addr*. *xt* is (*addr u -*), getting one string at a time

\$[]slurp (*fid \$[]addr -*) gforth-1.0 “string-array-slurp”

slurp a file *fid* line by line into a string array *\$[]addr*

\$[]slurp-file (*addr u \$[]addr -*) gforth-1.0 “string-array-slurp-file”

slurp a named file *addr* *u* line by line into a string array *\$/addr*

```
$[] . ( $/addr - ) gforth-1.0 "string-array-dot"
```

print all array entries

```
$[]free ( $/addr - ) gforth-1.0 "string-array-free"
```

\$/addr contains the address of a cell-counted string that contains the addresses of a number of cell-counted strings; *\$/free* frees these strings, frees the array, and sets *addr* to 0

```
$Variable ( "name" - ) gforth-1.0 "string-variable"
```

Defines a string variable whose content is preserved across *savesystem*

```
$[]Variable ( "name" - ) gforth-1.0 "string-array-variable"
```

Defines a string array variable whose content is preserved across *savesystem*

6.9.6 Internationalization and localization

A program may need to communicate with its user in the user's language, and it may have users with different languages. We do not want to produce one version of the program for each language, so we write one internationalized program that can use localization features to communicate in the user's language.

Apart from the words mentioned here, you will probably want to use Unicode to write the localized strings; you probably do not need to use the *xchar* words (see Section 6.9.2 [Xchars and Unicode], page 89) in that context, but they are there if you need them.

Moreover, you may need to put placeholders (e.g., for amounts of currency) in localized strings that you substitute for the real values later. The word **substitute** and friends (see Section 6.9.7 [Substitute], page 101) have been designed for that purpose.

The basic idea in an internationalized program is that instead of, e.g.,

```
." Please enter your name:"
```

you write

```
L" Please enter your name:" locale@ type
```

In the following examples, we use the locales defined with

```
locale: de      \ German (generic)
locale: de_AT   \ German (as used in Austria)
locale: de_CH   \ German (as used in Switzerland)
locale: de_DE   \ German (as used in Germany)
```

In addition, there are the locales **program** and **default**.

You can activate a locale, i.e., make it the current locale, with, e.g.,

```
locales:de_AT
```

Note that, unlike most Forth words, locales are case-sensitive, so **locales:de_at** would not work.

In the following examples, we use the following code to output localized strings, after first setting the strings (shown later):

```
L" Please enter your name:" locale@ cr type
L" cauliflower" locale@ cr type
L" street" locale@ cr type
L" something else" locale@ cr type
```

```
L" bank [geography]" locale@ cr type
L" bank [finance]" locale@ cr type
```

When the current locale is `de_AT`, the output is:

```
Bitte geben Sie Ihren Namen ein:
Karfiol
Straße
something else
Ufer
Bank
```

When the current locale is `de_CH`, the output is:

```
Bitte geben Sie Ihren Namen ein:
Blumenkohl
Strasse
something else
Ufer
Bank
```

In the localization data used for this example (see below), most of these localizations are inherited from the locale `de`, with the only `de_AT`-specific localization being “Karfiol” and the only `de_CH`-specific localization being “Strasse”. There is no `de` and no `default` localization for “something else”, so the text in the string `L" something else"` is used (we always get that if we use the `program` locale).

So there is a sequence of fallbacks for looking up localizations: For the general locale `X_Y`, the first fallback is to `X`, next to `default`, and finally to `program`. If the current locale’s name contains no underscore, the fallback sequence starts at `default`.

The locale `default` is a fallback if there is no more specific localization (typically, if the localization is missing), as for “something else”. In many cases (as for “something else”) there is no `default` localization, and the fallback continues to the `L"` string. But in some cases (e.g., in `L" bank [geography]"` and `L" bank [finance]"`) these strings are too developer-oriented, and we put a user-oriented string (“bank” for both) in the `default` locale.

So how do we provide the localized string for a given `program` string? A simple way is to use `locale!`, e.g.:

```
locales:de_AT
"Karfiol" L" cauliflower" locale!
```

However, defining localizations for all `L"` strings with `locale!` is cumbersome and error-prone (you have to use the exact same spelling for `L"` strings with `locale!` as before `locale@` in the code).

A better alternative is to use `locale-csv-out` after loading the program to save all its `L"` strings and all the existing localizations to a CSV (comma-separated values) file. The first column of this file contains the `L"` strings, the others the various localizations for that string. E.g., the CSV file for the example in this section contains:

```
"program","default","de","de_AT","de_CH","de_DE"
"bank [finance]","bank","Bank","","",""
"bank [geography]","bank","Ufer","","",""
```

```
"Please enter your name:", "", "Bitte geben Sie Ihren Namen ein:", "", "", ""
"cauliflower", "", "Blumenkohl", "Karfiol", "", ""
"street", "", "Straße", "", "Strasse", ""
"something else", "", "", "", "", ""
```

The first line contains the names of the locales. Many entries contain empty strings; in that case, there is no localization for the L" string for the locale of that column (and `locale@` will use the next fallback that is not empty).

The way to add localizations is to edit the CSV file. This is not easy with a simple text editor if there are many columns. One way to work around this is to use a spreadsheet program or an editor that has good CSV support. Another way is to distribute the localizations across several files (which is also better for letting several people work on the localizations at the same time). E.g., one file could contain the localizations for `de` and its variants, while another could contain the localizations for `fr` (French) and its variants.

Once a localization has been edited into a CSV file, one can load the CSV file with `locale-csv`. All the locales mentioned in the CSV file will be defined automatically; if you use `locale-csv`, do not use `locale:` afterwards for the locales in the CSV file.

The lines in the CSV file are ordered by the order in which the L" strings are found by Gforth. If the CSV file is generated just from the L" strings in the program, this order may be helpful for producing the localizations, because related L" strings are grouped together. If, during maintenance, new L" strings are added, and you first load the CSV file, then the program, and then write out a CSV file, you will find the new L" strings (for localizing) at the end of the new CSV file.

A *locale-string identifier* (*lsid*) is an opaque token that occupies a cell, and it identifies the L" string.

L" (*Interpretation "string<">" - lsid; Compilation "string<">" -*) gforth-experimental “l-quote”

At text interpretation time, parse *string*. At run-time, push the *lsid* associated with *string*. Each string has a unique *lsid*. If no *lsid* for the string exists yet, a new one is created. If an *lsid* for the string exists already, that *lsid* is returned. This means that one can refer to and use the same *lsid* with L" in different locations in the source code, by using the same *string*. If you want two different *lsids* (e.g., because you refer to two different concepts), but would use the same user-centric text in L", append " [specifier]" to the text, e.g. L" **bank** [finance]" or L" **bank** [geography]". You may then want to add a user-centric non-unique `default` localization (e.g., “bank”).

`locales` (-) gforth-experimental

This case-sensitive vocabulary contains the locales. Typical use: `locales:locale`.

`native@` (*lsid* - *c-addr u*) gforth-experimental “native-fetch”

c-addr u is the L" string for *lsid* (i.e., the text-interpretation argument of L").

`locale@` (*lsid* - *c-addr u*) gforth-experimental “locale-fetch”

c-addr u is the localized string for *lsid* in the current locale. If no localized string is found in the current locale with a name of the form *X_Y*, *lsid* is looked up in locale *X*. If no localized string is found in the locale *X*, *lsid* is looked up in the locale `default`. If no localized string is found in the locale `default`, *lsid* is looked up in the locale `program` (i.e., *c-addr u* is the text-interpretation argument of L").

program (-) gforth-experimental

locales:program becomes the current locale. When this locale is current, **locale@** produces the string used for identifying the *lsid* (i.e., the string parsed by **L**). This locale is useful for development: One can see which *lsid* is used in which context.

default (-) gforth-experimental

locales:default is the default locale if the user has not set one. Most *lsids* don't have a specific default string, so fallback to the **program** locale happens. But if you have a developer-centric program string that is inappropriate for end users (in particular, if the program string contains an extra specifier), you will prefer to define a user-centric string in the default locale.

locale-csv-out ("*name*" -) gforth-experimental "locale-csv-out"

Create file *name* and write the locale database to this in CSV format.

locale-csv ("*name*" -) gforth-experimental "locale-csv"

Import comma-separated value (CSV) table into **locales**. The first line contains the locale names (column headers). The **program** locale must be leftmost. Fallback locales like **de** must precede more specific locales like **de_AT**. The other lines contain the **L** string (first column) and the corresponding localizations. Each column contains the localizations for a specific locale. Empty entries mean that this locale does not define a localization for this **L** string, resulting in using the localization from a fallback locale instead.

.locale-csv (-) gforth-experimental "dot-locale-csv"

Write the locale database in CSV format to the user output device.

locale! (*addr u lsid* -) gforth-experimental "locale-store"

After executing **locale!**, the localized string for *lsid* in the current locale is *c-addr u*.

Locale: ("*name*" -) gforth-experimental "Locale-colon"

Defines a new locale *l* with name *name* in **locales**.

name execution: (-) *l* becomes the current locale.

For locales with names of the form **X_Y**, define **X** first in order to establish **X** as a fallback for **X_Y**.

6.9.7 Substitute

This is a simple text macro replacement facility; it is particularly useful for working with localized strings (see Section 6.9.6 [Internationalization and localization], page 98). In other contexts, using **>string-execute** (see Section 6.9.4 [String words], page 93) is often easier.

When using **substitute**, strings in the form "**text%macro%text**" (with an arbitrary number of macros) are processed, and the macro variables enclosed in **'%'** are replaced by their associated strings. Two consecutive **%** are replaced by one **%**. Macros are defined in a specific wordlist, and return a string upon execution; the standard defines only one way to declare macros, **replaces**, which creates a macro that just returns a string.

macros-wordlist (- *wid*) gforth-experimental

wordlist for string replacement macros

replaces (*addr1 len1 addr2 len2* -) string-ext

create a macro with name *addr2 len2* and content *addr1 len1*. If the macro already exists, just change the content.

replacer: (*"name"* –) gforth-experimental “replacer-colon”

Start a colon definition *name* in **macros-wordlist**, i.e. this colon definition is a macro. It must have the stack effect (– *addr u*).

.substitute (*addr1 len1 – n / ior*) gforth-experimental “dot-substitute”

substitute all macros in text *addr1 len1* and print the result. *n* is the number of substitutions or, if negative, a throwable *ior*.

\$substitute (*addr1 len1 – addr2 len2 n/ior*) gforth-experimental “string-substitute”

substitute all macros in text *addr1 len1*. *n* is the number of substitutions, if negative, it’s a throwable *ior*, *addr2 len2* the result.

substitute (*addr1 len1 addr2 len2 – addr2 len3 n/ior*) string-ext

substitute all macros in text *addr1 len1*, and copy the result to *addr2 len2*. *n* is the number of substitutions or, if negative, a throwable *ior*, *addr2 len3* the result.

unescape (*addr1 u1 dest – dest u2*) string-ext

double all delimiters in *addr1 u1*, so that substitute will result in the original text. Note that the buffer *dest* does not have a size, as in worst case, it will need just twice as many characters as *u1*. *dest u2* is the resulting string.

\$unescape (*addr1 u1 – addr2 u2*) gforth-experimental “string-unescape”

same as **unescape**, but creates a temporary destination string with **\$tmp**.

6.9.8 Counted string words

Counted strings store the length as byte at the address pointed to, followed by the bytes of the string. Their possible length is severely limited, and you cannot create a substring in-place without destroying the input string. Therefore we recommend against using counted strings. Nevertheless, if you have to deal with counted strings, here are some words for that:

count (*c-addr1 – c-addr2 u*) core “count”

c-addr2 is the first character and *u* the length of the counted string at *c-addr1*.

The following word has no useful interpretation semantics (unlike **s**) and no interpretive counterpart (unlike **[char]**), so you should use it only inside colon definitions (if at all):

C" (*compilation "ccc<quote>" – ; run-time – c-addr*) core-ext “c-quote”

Compilation: parse a string *ccc* delimited by a " (double quote). At run-time, return *c-addr* which specifies the counted string *ccc*. Interpretation semantics are undefined.

place (*c-addr1 u c-addr2 –*) gforth-experimental “place”

Create a counted string of length *u* at *c-addr2* and copy the string *c-addr1 u* into that location. Up to 256 bytes starting at *c-addr2* will be written, so make sure that the buffer at *c-addr2* has that much space (or check that *u+1* does not exceed the buffer size before calling **place**)

string, (*c-addr u –*) gforth-0.2 “string-comma”

Reserve *u+1* bytes of dictionary space and store the string *c-addr u* there as counted string.

6.10 Control Structures

Control structures in Forth cannot be used interpretively, only in a colon definition⁷. We do not like this limitation, but have not seen a satisfying way around it yet, although many schemes have been proposed.

6.10.1 Selection

```
flag IF
  code
THEN
```

If *flag* is non-zero (as far as IF etc. are concerned, a non-zero cell represents truth), *code* is executed.

You may wonder why **then** ends an **if** construct, which is at odds with the usage of **then** in some other programming languages, and with the idiom “if ... then ...” in English. According to *Webster’s New Encyclopedic Dictionary*, *then* (*adv.*) has the following meanings:

... 2b: following next after in order ... 3d: as a necessary consequence (if you were there, then you saw them).

Forth’s **then** has the meaning 2b, whereas **THEN** in Pascal and many other programming languages has the meaning 3d. If you do not like this usage of **then**, Gforth (but not Standard Forth) also has **endif**, which can be used in its place. Adding **ENDIF** to a system that only supplies **THEN** is simple:

```
: ENDIF    POSTPONE then ; immediate
flag IF
  code1
ELSE
  code2
THEN
```

If *flag* is true, *code1* is executed, otherwise *code2* is executed.

Gforth also provides the words **?DUP-IF** and **?DUP-0=-IF**, so you can avoid using **?dup**. Using these alternatives is also more efficient than using **?dup**. Definitions in Standard Forth for **ENDIF**, **?DUP-IF** and **?DUP-0=-IF** are provided in `compat/control.fs`.

```
x
CASE
  x1 OF code1 ENDOF
  x2 OF code2 ENDOF
  ...
  ( x ) default-code ( x )
ENDCASE ( )
```

Executes the first *codei*, where the *xi* is equal to *x*. If no *xi* matches, the optional *default-code* is executed. The optional default case can be added by simply writing the code after

⁷ To be precise, in Standard Forth the control-flow words have no interpretation semantics, and in Gforth the interpretation semantics of the control-flow words are not useful for interpretive control flow (see Section 6.14 [Interpretation and Compilation Semantics], page 150).

the last `ENDOF`. It may use *x*, which is on top of the stack, but must not consume it. The value *x* is consumed by this construction (either by an `OF` that matches, or by the `ENDCASE`, if no `OF` matches). Example:

```
: num-name ( n -- c-addr u )
  case
    0 of s" zero " endof
    1 of s" one " endof
    2 of s" two " endof
    \ default case:
    s" other number"
    rot \ get n on top so ENDCASE can drop it
  endcase ;
```

Programming style note:

To keep the code understandable, you should ensure that you change the stack in the same way (wrt. number and types of stack items consumed and pushed) on all paths through a selection structure.

6.10.2 General Loops

```
BEGIN
  code1
  flag WHILE
    code2
  REPEAT
```

code1 is executed and *flag* is computed. If it is true, *code2* is executed and the loop is restarted; If *flag* is false, execution continues after the `REPEAT`.

```
BEGIN
  code
  flag
  UNTIL
```

code is executed. The loop is restarted if *flag* is false.

Programming style note:

To keep the code understandable, a complete iteration of the loop should not change the number and types of the items on the stacks.

```
BEGIN
  code
  AGAIN
```

This is an endless loop. You can leave it by leaving the enclosing colon definition with `exit` or `throw`, or with `while` (see Section 6.10.4 [General loops with multiple exits], page 109).

6.10.3 Counted Loops

The basic counted loop is:

```
limit start ?DO
  body
```

LOOP

This performs one iteration for every integer, starting from *start* and up to, but excluding *limit*. The counter, or *index*, can be accessed with *i*. For example, the loop:

```
10 0 ?DO
  i .
LOOP
```

prints 0 1 2 3 4 5 6 7 8 9

The index of the innermost loop can be accessed with *i*, the index of the next loop with *j*, and the index of the third loop with *k*.

You can access the limit of the innermost loop with *i'* and *i'-i* with *delta-i*. E.g., running

```
: foo 7 5 ?do cr i . i' . delta-i . loop ;
```

prints

```
5 7 2
6 7 1
```

The loop control data are kept on the return stack, so there are some restrictions on mixing return stack accesses and counted loop words. In particular, if you put values on the return stack outside the loop, you cannot read them inside the loop⁸. If you put values on the return stack within a loop, you have to remove them before the end of the loop and before accessing the index of the loop.

There are several variations on the counted loop:

- **LEAVE** leaves the innermost counted loop immediately; execution continues after the associated **LOOP** or **NEXT**. For example:

```
10 0 ?DO i DUP . 3 = IF LEAVE THEN LOOP
```

prints 0 1 2 3

- **UNLOOP** prepares for an abnormal loop exit, e.g., via **EXIT**. **UNLOOP** removes the loop control parameters from the return stack so **EXIT** can get to its return address. For example:

```
: demo 10 0 ?DO i DUP . 3 = IF UNLOOP EXIT THEN LOOP ." Done" ;
```

prints 0 1 2 3

- If *start* is greater than *limit*, a **?DO** loop is entered (and **LOOP** iterates until they become equal by wrap-around arithmetic). This behaviour is usually not what you want. Therefore, Gforth offers **+DO** and **U+DO** (as replacements for **?DO**), which do not enter the loop if *start* is greater than *limit*; **+DO** is for signed loop parameters, **U+DO** for unsigned loop parameters.
- **?DO** can be replaced by **DO**. **DO** always enters the loop, independent of the loop parameters. Do not use **DO**, even if you know that the loop is entered in any case. Such knowledge tends to become invalid during maintenance of a program, and then the **DO** will make trouble.

⁸ Not in a way that is portable.

- `LOOP` can be replaced with `n +LOOP`; this updates the index by *n* instead of by 1. The loop is terminated when the border between *limit-1* and *limit* is crossed. E.g.:

```
4 0 +DO i . 2 +LOOP
```

prints 0 2

```
4 1 +DO i . 2 +LOOP
```

prints 1 3

- The behaviour of `n +LOOP` is peculiar when *n* is negative:

```
-1 0 ?DO i . -1 +LOOP
```

prints 0 -1

```
0 0 ?DO i . -1 +LOOP
```

prints nothing.

We recommend not combining `?DO` with `+LOOP`. Gforth offers several alternatives:

If you want `-1 +LOOP`'s behaviour of including an iteration where *I*=*limit*, start the loop with `-[DO` or `U-[DO` (where the `[` is inspired by the mathematical notation for inclusive ranges, e.g., `[1,n]`):

```
-1 0 -[DO i . -1 +LOOP
```

prints 0 -1.

```
0 0 -[DO i . -1 +LOOP
```

prints 0.

```
0 -1 -[DO i . -1 +LOOP
```

prints nothing.

If you want to exclude the limit, you instead use `1 -LOOP` (or generally `u -LOOP`) and start the loop with `?DO`, `-DO` or `U-DO`. `-LOOP` terminates the loop when the border between *limit+1* and *limit* is crossed. E.g.:

```
-2 0 -DO i . 1 -LOOP
```

prints 0 -1

```
-1 0 -DO i . 1 -LOOP
```

prints 0

```
0 0 -DO i . 1 -LOOP
```

prints nothing.

Unfortunately, `+DO`, `U+DO`, `-DO`, `U-DO` and `-LOOP` are not defined in Standard Forth. However, an implementation for these words that uses only standard words is provided in `compat/loops.fs`.

- A common task is to iterate over the elements of an array, forwards or backwards. Iterating over the addresses of the elements has two benefits: It avoids the need to keep the start address of the array around, reducing the data stack load; and it avoids the need to perform address computations in every iteration. The disadvantage is that, starting with the usual array representations *addr uelems* or *addr ubytes*, some processing is required to produce a start and limit address. Gforth has `bounds` for getting there from the *addr ubytes* representation, so you can write a forward loop through a cell array *v* as:

```
create v 1 , 3 , 7 ,
```

```

: foo v 3 cells bounds U+DO i @ . cell +LOOP ;
foo

```

which prints 1 3 7. Preprocessing the inputs for walking backwards is more involved, so Gforth provide a loop construct of the form `MEM-DO...LOOP` that does it for you: It takes an array in *addr ubytes* representation and the element size, and iterates over the addresses of the elements in backwards order:

```

create v 1 , 3 , 7 ,
: foo1 v 3 cell array>mem MEM-DO i @ . LOOP ;
foo1

```

This prints 7 3 1. `ARRAY>MEM` converts the *addr uelems uelemsize* representation into the *addr ubytes uelemsize* representation expected by `MEM-DO`. This loop is finished with `LOOP` which decrements by *uelemsize* when it finishes a `MEM-DO`.

Gforth also adds `MEM+DO` for completeness. It takes the same parameters as `MEM-DO`, but walks forwards through the array:

```

create v 1 , 3 , 7 ,
: foo2 v 3 cell array>mem MEM+DO i @ . LOOP ;
foo2

```

prints 1 3 7.

- Another counted loop is:

```

n
FOR
  body
NEXT

```

This is the preferred loop of native code compiler writers who are too lazy to optimize `?DO` loops properly. This loop structure is not defined in Standard Forth. In Gforth, this loop iterates *n+1* times; *i* produces values starting with *n* and ending with 0. Other Forth systems may behave differently, even if they support `FOR` loops. To avoid problems, don't use `FOR` loops.

The counted-loop words are:

`?DO` (*compilation* – *do-sys* ; *run-time* *w1 w2* – | *loop-sys*) core-ext “question-do”

See Section 6.10.3 [Counted Loops], page 104.

`+DO` (*compilation* – *do-sys* ; *run-time* *n1 n2* – | *loop-sys*) gforth-0.2 “plus-do”

See Section 6.10.3 [Counted Loops], page 104.

`U+DO` (*compilation* – *do-sys* ; *run-time* *u1 u2* – | *loop-sys*) gforth-0.2 “u-plus-do”

See Section 6.10.3 [Counted Loops], page 104.

`bounds` (*u1 u2* – *u3 u1*) gforth-0.2 “bounds”

Given a memory block represented by starting address *addr* and length *u* in *aus*, produce the end address *addr+u* and the start address in the right order for `u+do` or `?do`.

`-[do` (*compilation* – *do-sys* ; *run-time* *n1 n2* – | *loop-sys*) gforth-experimental “minus-bracket-do”

Start of a counted loop with negative stride; Skips the loop if *n2* < *n1*; such a counted loop ends with `+loop` where the increment is negative; it runs as long as *i* >= *n1*.

u-[do (*compilation* – *do-sys* ; *run-time* *u1* *u2* – | *loop-sys*) gforth-experimental “u-minus-bracket-do”

Start of a counted loop with negative stride; Skips the loop if $u2 < u1$; such a counted loop ends with **+loop** where the increment is negative; it runs as long as $I \geq u1$.

-DO (*compilation* – *do-sys* ; *run-time* *n1* *n2* – | *loop-sys*) gforth-0.2 “minus-do”

See Section 6.10.3 [Counted Loops], page 104.

U-DO (*compilation* – *do-sys* ; *run-time* *u1* *u2* – | *loop-sys*) gforth-0.2 “u-minus-do”

See Section 6.10.3 [Counted Loops], page 104.

array>mem (*uelements* *uelemsize* – *ubytes* *uelemsize*) gforth-experimental “array-to-mem”
ubytes=*uelements***uelemsize*

mem+do (*compilation* – *do-sys*; *run-time* *addr* *ubytes* +*nstride* –) gforth-experimental “mem-plus-do”

Starts a counted loop that starts with *I* as *addr* and then steps upwards through memory with *nstride* wide steps as long as $I < addr + ubytes$. Must be finished with **loop**.

mem-do (*compilation* – *do-sys*; *run-time* *addr* *ubytes* +*nstride* –) gforth-experimental “mem-minus-do”

Starts a counted loop that starts with *I* as $addr + ubytes - nstride$ and then steps backwards through memory with *-nstride* wide steps as long as $I \geq addr$. Must be finished with **loop**.

DO (*compilation* – *do-sys* ; *run-time* *w1* *w2* – *loop-sys*) core

See Section 6.10.3 [Counted Loops], page 104.

FOR (*compilation* – *do-sys* ; *run-time* *u* – *loop-sys*) gforth-0.2

See Section 6.10.3 [Counted Loops], page 104.

LOOP (*compilation* *do-sys* – ; *run-time* *loop-sys1* – | *loop-sys2*) core

Finish a counted loop. If started with **mem+do** or **mem-do**, the stride (increment) and terminating condition is given by these words, otherwise the stride is 1 and the loop ends when the limit is reached (the last iteration has $i = \text{limit} - 1$).

+LOOP (*compilation* *do-sys* – ; *run-time* *loop-sys1* *n* – | *loop-sys2*) core “plus-loop”

See Section 6.10.3 [Counted Loops], page 104.

-LOOP (*compilation* *do-sys* – ; *run-time* *loop-sys1* *u* – | *loop-sys2*) gforth-0.2 “minus-loop”

See Section 6.10.3 [Counted Loops], page 104.

NEXT (*compilation* *do-sys* – ; *run-time* *loop-sys1* – | *loop-sys2*) gforth-0.2

See Section 6.10.3 [Counted Loops], page 104.

i (*R:n* – *R:n* *n*) core “i”

n is the index of the innermost counted loop.

j (*R:n* *R:w1* *R:w2* – *n* *R:n* *R:w1* *R:w2*) core “j”

n is the index of the next-to-innermost counted loop.

k (*R:n* *R:w1* *R:w2* *R:w3* *R:w4* – *n* *R:n* *R:w1* *R:w2* *R:w3* *R:w4*) gforth-0.3 “k”

n is the index of the third-innermost counted loop.

i' (*R:w* *R:w2* – *R:w* *R:w2* *w*) gforth-0.2 “i-tick”

The limit of the innermost counted loop

`delta-i ( r:ulimit r:u - r:ulimit r:u u2 ) gforth-1.0 “delta-i”`

`u2=I'-I` (difference between limit and index).

`LEAVE ( compilation - ; run-time loop-sys - ) core`

See Section 6.10.3 [Counted Loops], page 104.

`?LEAVE ( compilation - ; run-time f | f loop-sys - ) gforth-0.2 “question-leave”`

See Section 6.10.3 [Counted Loops], page 104.

`unloop ( R:w1 R:w2 - ) core “unloop”`

`DONE ( compilation do-sys - ; run-time - ) gforth-0.2`

resolves all LEAVEs up to the do-sys

The standard does not allow using `CS-PICK` and `CS-ROLL` on *do-sys*. Gforth allows it, except for the do-sys produced by `MEM+DO` and `MEM-DO`, but it’s your job to ensure that for every `?DO` etc. there is exactly one `UNLOOP` on any path through the definition (`LOOP` etc. compile an `UNLOOP` on the fall-through path). Also, you have to ensure that all `LEAVE`s are resolved (by using one of the loop-ending words or `DONE`).

6.10.4 General loops with multiple exits

For counted loops, you can use `leave` in several places. For `begin` loops, you have the following options:

Use `exit` (possibly several times) in the loop to leave not just the loop, but the whole colon definition. E.g.,:

```
: foo
  begin
    condition1 while
      condition2 if
        exit-code2 exit then
      condition3 if
        exit-code3 exit then
    ...
  repeat
  exit-code1 ;
```

The disadvantage of this approach is that, if you want to have some common code afterwards, you either have to wrap `foo` in another definition that contains the common code, or you have to call the common code several times, from each exit-code.

Another approach is to use several `while`s in a `begin` loop. You have to append a `then` behind the loop for every additional `while`. E.g.,;

```
begin
  condition1 while
    condition2 while
      condition3 while
        again then then then
```

Here I used `again` at the end of the loop so that I would have a `then` for each `while`; `repeat` would result in one less `then`, but otherwise the same behaviour. For an explanation of why this works, See Section 6.10.6 [Arbitrary control structures], page 112.

We can have common code afterwards, but, as presented above, we cannot have different exit-codes for the different exits. You can have these different exit-codes, as follows:

```
begin
  condition1 while
    condition2 while
      condition3 while
        again then exit-code3
      else exit-code2 then
    else exit-code1 then
```

This is relatively hard to comprehend, because the exit-codes are relatively far from the exit conditions (it does not help that we are not used to such control structures, either). The following extended `case` does not have this problem.

6.10.5 General control structures with `case`

Gforth provides an extended `case` that solves the problems of the multi-exit loops discussed above, and offers additional options. You can find a portable implementation of this extended `case` in `compat/caseext.fs`.

There are three additional words in the extension. The first is `?of` which allows general tests (rather than just testing for equality) in a `case`; e.g.,

```
: sgn ( n -- -1|0|1 )
  ( n ) case
    dup 0 < ?of drop -1 endof
    dup 0 > ?of drop 1 endof
    \ otherwise leave the 0 on the stack
  0 endcase ;
```

Note that `endcase` drops a value, which works fine much of the time with `of`, but usually not with `?of`, so we leave a 0 on the stack for `endcase` to drop. The `n` that is passed into `sgn` is also 0 if neither `?of` triggers, and that is then passed out.

The second additional word is `next-case`, which allows turning `case` into a loop. Our triple-exit loop becomes:

```
case
  condition1 ?of exit-code1 endof
  condition2 ?of exit-code2 endof
  condition3 ?of exit-code3 endof
  ...
next-case
common code afterwards
```

As you can see, this solves both problems of the variants discussed above (see Section 6.10.4 [General loops with multiple exits], page 109). Note that `next-case` does not drop a value, unlike `endcase`.⁹

⁹ The name `next-case` has a -, unlike the other `case` words, because VFX Forth has a `next-case` that works like Gforth's `next-case`, but also contains a `nextcase` that drops a value; in VFX you need to pair `next-case` with `begincase`, however.

The last additional word is **contof**, which is used instead of **endof** and starts the next iteration instead of leaving the loop. This can be used in ways similar to Dijkstra’s guarded command *do*, e.g.:

```
: gcd ( n1 n2 -- n )
  case
    2dup > ?of tuck - contof
    2dup < ?of over - contof
  endcase ;
```

Here the two **?ofs** have different ways of continuing the loop; when neither **?of** triggers, the two numbers are equal and are the gcd. **Endcase** drops one of them, leaving the other as *n*.

You can also combine these words. Here’s an example that uses each of the **case** words once, except **endcase**:

```
: collatz ( u -- )
  \ print the 3n+1 sequence starting at u until we reach 1
  case
    dup .
    1 of endof
    dup 1 and ?of 3 * 1+ contof
    2/
  next-case ;
```

This example keeps the current value of the sequence on the stack. If it is 1, the **of** triggers, drops the value, and leaves the **case** structure. For odd numbers, the **?of** triggers, computes $3n+1$, and starts the next iteration with **contof**. Otherwise, if the number is even, it is divided by 2, and the loop is restarted with **next-case**.

The **case** words are:

case (*compilation* - *case-sys* ; *run-time* -) core-ext

Start a **case** structure.

endcase (*compilation case-sys* - ; *run-time x* -) core-ext “end-case”

Finish the **case** structure; drop *x*, and continue behind the **endcase**. Dropping *x* is useful in the original **case** construct (with only **ofs**), but you may have to supply an *x* in other cases (especially when using **?of**).

next-case (*compilation case-sys* - ; *run-time* -) gforth-1.0

Restart the **case** loop by jumping to the matching **case**. Note that **next-case** does not drop a cell, unlike **endcase**.

of (*compilation* - *of-sys* ; *run-time x1 x2* - | *x1*) core-ext

If $x_1=x_2$, continue (dropping both); otherwise, leave *x1* on the stack and jump behind **endof** or **contof**.

?of (*compilation* - *of-sys* ; *run-time f* -) gforth-1.0 “question-of”

If *f* is true, continue; otherwise, jump behind **endof** or **contof**.

endof (*compilation case-sys1 of-sys* - *case-sys2* ; *run-time* -) core-ext “end-of”

Exit the enclosing **case** structure by jumping behind **endcase/next-case**.

contof (*compilation case-sys1 of-sys* - *case-sys2* ; *run-time* -) gforth-1.0 “cont-of”

Restart the **case** loop by jumping to the enclosing **case**.

Internally, *of-sys* is an **orig**; and *case-sys* is a cell and some stack-depth information, 0 or more **origs**, and a **dest**.

6.10.6 Arbitrary control structures

Standard Forth permits and supports using control structures in a non-nested way. Information about incomplete control structures is stored on the control-flow stack. This stack may be implemented on the Forth data stack, and this is what we have done in Gforth.

An *orig* entry represents an unresolved forward branch, a *dest* entry represents a backward branch target. A few words are the basis for building any control structure possible (except control structures that need storage, like calls, coroutines, and backtracking).

IF (*compilation* – *orig* ; *run-time* *f* –) core

At run-time, if *f*=0, execution continues after the **THEN** (or **ELSE**) that consumes the *orig*, otherwise right after the **IF** (see Section 6.10.1 [Selection], page 103).

AHEAD (*compilation* – *orig* ; *run-time* –) tools-ext

At run-time, execution continues after the **THEN** that consumes the *orig*.

THEN (*compilation* *orig* – ; *run-time* –) core

The **IF**, **AHEAD**, **ELSE** or **WHILE** that pushed *orig* jumps right after the **THEN** (see Section 6.10.1 [Selection], page 103).

BEGIN (*compilation* – *dest* ; *run-time* –) core

The **UNTIL**, **AGAIN** or **REPEAT** that consumes the *dest* jumps right behind the **BEGIN** (see Section 6.10.2 [General Loops], page 104).

UNTIL (*compilation* *dest* – ; *run-time* *f* –) core

At run-time, if *f*=0, execution continues after the **BEGIN** that produced *dest*, otherwise right after the **UNTIL** (see Section 6.10.2 [General Loops], page 104).

AGAIN (*compilation* *dest* – ; *run-time* –) core-ext

At run-time, execution continues after the **BEGIN** that produced the *dest* (see Section 6.10.2 [General Loops], page 104).

CS-PICK (*dest0/orig0* *dest1/orig1* ... *destu/origu* *u* – ... *dest0/orig0*) tools-ext “c-s-pick”

CS-ROLL (*destu/origu* .. *dest0/orig0* *u* – .. *dest0/orig0* *destu/origu*) tools-ext “c-s-roll”

CS-DROP (*dest/orig* –) gforth-1.0

The Standard words **cs-pick** and **cs-roll** allow you to manipulate the control-flow stack in a portable way. Without them, you would need to know how many stack items are occupied by a control-flow entry (Many systems use one cell. In Gforth they currently take four cells, but this may change in the future).

When using **cs-pick** and **cs-drop** on an *orig*, you need to use one **cs-drop** for every **cs-pick** (and vice versa) of a given *orig*, because the *orig* must be resolved by **then** exactly once.

Some standard control structure words are built from these words:

ELSE (*compilation* *orig1* – *orig2* ; *run-time* –) core

At run-time, execution continues after the **THEN** that consumes the *orig*; the **IF**, **AHEAD**, **ELSE** or **WHILE** that pushed *orig1* jumps right after the **ELSE**. (see Section 6.10.1 [Selection], page 103).

WHILE (*compilation dest – orig dest ; run-time f –*) core

At run-time, if *f*=0, execution continues after the **REPEAT** (or **THEN** or **ELSE**) that consumes the *orig*, otherwise right after the **WHILE** (see Section 6.10.2 [General Loops], page 104).

REPEAT (*compilation orig dest – ; run-time –*) core

At run-time, execution continues after the **BEGIN** that produced the *dest*; the **WHILE**, **IF**, **AHEAD** or **ELSE** that pushed *orig* jumps right after the **REPEAT**. (see Section 6.10.2 [General Loops], page 104).

Gforth adds some more control-structure words:

ENDIF (*compilation orig – ; run-time –*) gforth-0.2

Same as **THEN**.

?dup-IF (*compilation – orig ; run-time n – n|*) gforth-0.2 “question-dupe-if”

This is the preferred alternative to the idiom “**?DUP IF**”, since it can be better handled by tools like stack checkers. Besides, it’s faster.

?DUP-0=-IF (*compilation – orig ; run-time n – n|*) gforth-0.2 “question-dupe-zero-equals-if”

6.10.7 Calls and returns

A definition can be called simply by writing the name of the definition to be called. Normally a definition is invisible during its own definition. If you want to write a directly recursive definition, you can use **recursive** to make the current definition visible, or **recurse** to call the current definition directly.

recursive (*compilation – ; run-time –*) gforth-0.2

Make the current definition visible, enabling it to call itself recursively.

recurse (*... – ...*) core

Alias to the current definition.

For examples of using these words, See Section 3.20 [Recursion Tutorial], page 26.

Programming style note:

I prefer using **recursive** to **recurse**, because calling the definition by name is more descriptive (if the name is well-chosen) than the somewhat cryptic **recurse**. E.g., in a quicksort implementation, it is much better to read (and think) “now sort the partitions” than to read “now do a recursive call”.

For mutual recursion, Gforth offers the defining word **forward**. You can use it to create a forward reference which is resolved automatically, and does not incur additional costs like the indirection of **Defer**. However, these forward definitions only work for colon definitions. Here’s a usage example:

```
forward foo

: bar ( ... -- ... )
```

```
... foo ... ;
```

```
: foo ( ... -- ... ) \ resolves the forward definition
... bar ... ;
```

The words used for forward definitions are:

forward (*"name"* –) gforth-1.0

Defines a forward reference to a colon definition. Defining a colon definition with the same name in the same wordlist resolves the forward references. Use **.unresolved** to check whether any forwards are unresolved.

.unresolved (–) gforth-1.0 “dot-unresolved”

print all unresolved forward references

In Standard Forth, you use **Deferred** words for mutual recursion, like this:

```
Defer foo
```

```
: bar ( ... -- ... )
... foo ... ;
```

```
:noname ( ... -- ... )
... bar ... ;
```

```
IS foo
```

Deferred words are discussed in more detail in Section 6.11.11 [Deferred Words], page 138.

The current definition returns control to the calling definition when the end of the definition is reached or **EXIT** is encountered.

EXIT (*compilation* – ; *run-time nest-sys* –) core

Return to the calling definition; usually used as a way of forcing an early return from a definition. Before **EXITing** you must clean up the return stack and **UNLOOP** any outstanding **?DO...LOOPs**.

?EXIT (–) gforth-0.2 “question-exit”

Return to the calling definition if *f* is true.

6.10.8 Exception Handling

If a word detects an error condition that it cannot handle, it can **throw** an exception. In the simplest case, this will terminate your program, and report an appropriate error.

throw (*y1 .. ym nerror* – *y1 .. ym / z1 .. zn nerror*) exception

If *nerror* is 0, drop it and continue. Otherwise, transfer control to the next dynamically enclosing exception handler, reset the stacks accordingly, and push *nerror*.

fast-throw (... *nerror* – ... *nerror*) gforth-experimental “fast-throw”

Lightweight **throw** variant: only for non-zero *nerrors*, and does not store a backtrace or deal with missing **catch**.

Throw consumes a cell-sized error number on the stack. There are some predefined error numbers in Standard Forth (see **errors.fs**). In Gforth (and most other systems) you can use the iors produced by various words as error numbers (e.g., a typical use of **allocate** is **allocate throw**). Gforth also provides the word **exception** to define your own error

numbers (with decent error reporting); a Standard Forth version of this word (but without the error messages) is available in `compat/except.fs`. And finally, you can use your own error numbers (anything outside the range -4095..0), but won't get nice error messages, only numbers. For example, try:

```
-10 throw          \ Standard defined
-267 throw         \ system defined
s" my error" exception throw \ user defined
7 throw           \ arbitrary number
```

`exception ( addr u - n ) gforth-0.2`

n is a previously unused `throw` value in the range (-4095...-256). Consecutive calls to `exception` return consecutive decreasing numbers. Gforth uses the string *addr u* as an error message.

There are also cases where you have a word (typically modeled after POSIX' `strerror`) for converting an error number into a string. You can use the following word to get these strings into Gforth's error handling:

`exceptions ( xt n1 - n2 ) gforth-1.0`

Xt (`+n -- c-addr u`) converts an error number in the range $0 \leq n < n1$ into an error message. `Exceptions` reserves *n1* error codes in the range $n2 - n1 < n3 \leq n2$. When (at some later point in time) the Gforth error code *n3* in that range is thrown, it pushes *n2-n3* and then executes *xt* to produce the error message.

As an example, if the `errno` errors (and the conversion using `strerror`) was not already directly supported by Gforth, you could tie `strerror` in as follows:

```
' strerror 1536 exceptions constant errno-base
: errno-ior ( -- n )
\ n is the Gforth ior corresponding to the value in errno, so
\ we have to convert between the ranges here.
\ ERRNO is not a Gforth word, so you would have to use the
\ C interface to access it.
errno errno-base over - swap 0<> and ;
```

When you call a C function that can set `errno` (with the C interface, see Section 6.32 [C Interface], page 272), you can use one of the following words for converting that error into a `throw`:

`?errno-throw ( f - ) gforth-1.0 "question-errno-throw"`

If *f* <> 0, throws an error code based on the value of `errno`.

`?ior ( x - ) gforth-1.0 "question-i-o-r"`

If *f* = -1, throws an error code based on the value of `errno`.

Which of these you should use depends on how the C function indicates that an error has happened. When the system then catches a `throw` performed by one of these words, it produces the proper error message (such as "Permission denied").

Note that the `errno` numbers are not directly used as `throw` codes (because the Forth standard specifies that positive `throw` codes must not be system-defined), but maps them into a different number range.

A common idiom to `THROW` a specific *err#* if a flag is true is this:

```
( flag ) 0<> err# and throw
```

Your program can provide exception handlers to catch exceptions. An exception handler can be used to correct the problem, or to clean up some data structures and just throw the exception to the next exception handler. Note that **throw** jumps to the dynamically innermost exception handler. The system's exception handler is outermost, and just prints an error and restarts command-line interpretation (or, in batch mode (i.e., while processing the shell command line), leaves Gforth).

The Standard Forth way to catch exceptions is **catch**:

```
catch ( x1 .. xn xt - y1 .. ym 0 / z1 .. zn error ) exception
```

Executes *xt*. If execution returns normally, **catch** pushes 0 on the stack. If execution returns through **throw**, all the stacks are reset to the depth on entry to **catch**, and the TOS (the *xt* position) is replaced with the throw code.

```
catch-nobt ( x1 .. xn xt - y1 .. ym 0 / z1 .. zn error ) gforth-experimental
```

perform a catch that does not record backtraces on errors

```
nothrow ( - ) gforth-0.7
```

Use this (or the standard sequence `['] false catch 2drop`) after a **catch** or **endtry** that does not rethrow; this ensures that the next **throw** will record a backtrace.

The most common use of exception handlers is to clean up the state when an error happens. E.g.,

```
base @ >r hex \ actually the HEX should be inside foo to protect
               \ against exceptions between HEX and CATCH
['] foo catch ( nerror|0 )
r> base !
( nerror|0 ) throw \ pass it on
```

A use of **catch** for handling the error **myerror** might look like this:

```
['] foo catch
CASE
  myerror OF ... ( do something about it ) nothrow END OF
  dup throw \ default: pass other errors on, do nothing on non-errors
ENDCASE
```

Having to wrap the code into a separate word is often cumbersome, therefore Gforth provides an alternative syntax:

```
TRY
  code1
IFERROR
  code2
THEN
  code3
ENDTRY
```

This performs *code1*. If *code1* completes normally, execution continues with *code3*. If there is an exception in *code1* or before **endtry**, the stacks are reset to the depth during **try**, the throw value is pushed on the data stack, and execution continues at *code2*, and finally falls through to *code3*.

```
try ( compilation - orig ; run-time - R:sys1 ) gforth-0.5
```


Start an exception-catching region.

```
endtry ( compilation - ; run-time R:sys1 - ) gforth-0.5
```

End an exception-catching region.

```
iferror ( compilation orig1 - orig2 ; run-time - ) gforth-0.7
```

Starts the exception handling code (executed if there is an exception between **try** and **endtry**). This part has to be finished with **then**.

If you don't need *code2*, you can write **restore** instead of **iferror then**:

```
TRY
  code1
RESTORE
  code3
ENDTRY
```

The cleanup example from above in this syntax:

```
base @ { oldbase }
TRY
  hex foo \ now the hex is placed correctly
  0        \ value for throw
RESTORE
  oldbase base !
ENDTRY
throw
```

An additional advantage of this variant is that an exception between **restore** and **endtry** (e.g., from the user pressing **Ctrl-C**) restarts the execution of the code after **restore**, so the base will be restored under all circumstances.

However, you have to ensure that this code does not cause an exception itself, otherwise the **iferror/restore** code will loop. Moreover, you should also make sure that the stack contents needed by the **iferror/restore** code exist everywhere between **try** and **endtry**; in our example this is achieved by putting the data in a local before the **try** (you cannot use the return stack because the exception frame (*sys1*) is in the way there).

This kind of usage corresponds to Lisp's **unwind-protect**.

If you do not want this exception-restarting behaviour, you achieve this as follows:

```
TRY
  code1
ENDTRY-IFERROR
  code2
THEN
```

If there is an exception in *code1*, then *code2* is executed, otherwise execution continues behind the **then** (or in a possible **else** branch). This corresponds to the construct

```
TRY
  code1
RECOVER
  code2
ENDTRY
```

in Gforth before version 0.7. So you can directly replace **recover**-using code; however, we recommend that you check if it would not be better to use one of the other **try** variants while you are at it.

To ease the transition, Gforth provides two compatibility files: **endtry-iferror.fs** provides the **try ... endtry-iferror ... then** syntax (but not **iferror** or **restore**) for old systems; **recover-endtry.fs** provides the **try ... recover ... endtry** syntax on new systems, so you can use that file as a stopgap to run old programs. Both files work on any Gforth (they just do nothing if the system already has the syntax it implements), so you can unconditionally **require** one of these files, even if you use a mix old and new Gforths.

restore (*compilation orig1 - ; run-time -*) gforth-0.7

Starts restoring code, that is executed if there is an exception, and if there is no exception.

endtry-iferror (*compilation orig1 - orig2 ; run-time R:sys1 -*) gforth-0.7

End an exception-catching region while starting exception-handling code outside that region (executed if there is an exception between **try** and **endtry-iferror**). This part has to be finished with **then** (or **else...then**).

Here's the error handling example:

```
TRY
  foo
ENDTRY-IFERROR
CASE
  myerror OF ... ( do something about it ) nothrow ENDOF
  throw \ pass other errors on
ENDCASE
THEN
```

Programming style note:

As usual, you should ensure that the stack depth is statically known at the end: either after the **throw** for passing on errors, or after the **ENDTRY** (or, if you use **catch**, after the end of the selection construct for handling the error).

There are two alternatives to **throw**: **Abort** is conditional and you can provide an error message. **Abort** just produces an "Aborted" error.

The problem with these words is that exception handlers cannot differentiate between different **abort**'s; they just look like **-2 throw** to them (the error message cannot be accessed by standard programs). Similarly, **abort** looks like **-1 throw** to exception handlers.

ABORT" (*compilation 'ccc' - ; run-time ... f -*) core,exception-ext "abort-quote"

If any bit of *f* is non-zero, perform the function of **-2 throw**, displaying the string *ccc* if there is no exception frame on the exception stack.

abort (*?? - ??*) core,exception-ext
-1 throw.

For problems that are not that awful that you need to abort execution, you can just display a warning. The variable **warnings** allows to tune how many warnings you see.

WARNING" (*compilation 'ccc' - ; run-time f -*) gforth-1.0 "warning-quote"

if *f* is non-zero, display the string *ccc* as warning message.

warnings (*- addr*) gforth-0.2

Set warnings level to

- 0 turns warnings off
- 1 turns normal warnings on
- 2 turns beginner warnings on
- 3 turns pedantic warnings on
- 4 turns warnings into errors (including beginner warnings)

6.11 Defining Words

Defining words are used to extend Forth by creating new entries in the dictionary.

6.11.1 CREATE

The simplest defining word is `CREATE`, used like this:

```
CREATE new-word1
```

`CREATE` is a parsing word, i.e., it takes an argument from the input stream (`new-word1` in our example). It generates a dictionary entry for `new-word1`. When `new-word1` is executed, all that it does is leave an address on the stack. The address represents the value of the dictionary pointer (`HERE`) at the time that `new-word1` was defined. Therefore, `CREATE` is a way of associating a name with the address of a region of memory.

`Create ( "name" - ) core`

Note that Standard Forth guarantees only for `create` that its body is contiguous with the following dictionary allocations (e.g., `allot`, see Section 6.8.2 [Dictionary allocation], page 76). Also, in Standard Forth only `created` words can be modified with `does>` (see Section 6.11.10 [User-defined Defining Words], page 125). And in Standard Forth `>body` can only be applied to `created` words.

By extending this example to reserve some memory in data space, we end up with something like a *variable*. Here are two different ways to do it:

```
CREATE new-word2 1 cells allot \ reserve 1 cell without initializing it
CREATE new-word3 4 ,           \ reserve 1 cell and initialise it (to 4)■
```

The variable can be examined and modified using `@` (“fetch”) and `!` (“store”) like this:

```
new-word2 @ .      \ get address, fetch from it and display
1234 new-word2 !   \ new value, get address, store to it
```

A similar mechanism can be used to create arrays. For example, an 80-character text buffer:

```
CREATE text-buf 80 allot \ uninitialized
```

```
text-buf 0 + c@ \ the 1st character (offset 0)
text-buf 3 + c@ \ the 4th character (offset 3)
```

You can build arbitrarily complex data structures by allocating appropriate areas of memory. For further discussions of this, and to learn about some Gforth tools that make it easier, See Section 6.12 [Structures], page 141.

6.11.2 Variables

The previous section showed how a sequence of commands could be used to generate a variable. As a final refinement, the whole code sequence can be wrapped up in a defining word, making it easier to create new variables:

```
: myvariableX ( "name" -- a-addr ) CREATE 1 cells allot ;
: myvariable0 ( "name" -- a-addr ) CREATE 0 , ;

myvariableX foo \ variable foo starts off with an unknown value
myvariable0 joe \ whilst joe is initialised to 0

45 3 * foo !    \ set foo to 135
1234 joe !      \ set joe to 1234
3 joe +!        \ increment joe by 3.. to 1237
```

Not surprisingly, there is no need to define `myvariableX`, since Forth already has a definition `Variable`. Standard Forth does not guarantee that a `Variable` is initialised when it is created (i.e., it may behave like `myvariableX`). In contrast, Gforth's `Variable` initialises the variable to 0 (i.e., it behaves exactly like `myvariable0`). Forth also provides `2Variable` and `fvariable` for double and floating-point variables, respectively – they are initialised to `#0.` and `0e` in Gforth. If you use a `Variable` to store a boolean, you can use `on` and `off` to toggle its state (see Section 6.4 [Boolean Flags], page 60).

`Variable ( "name" – ) core`

Define *name* and reserve a cell at *addr*.

name execution: (-- *addr*).

`AVariable ( "name" – ) gforth-0.2`

Works like `variable`, but (when used in cross-compiled code) tells the cross-compiler that the cell stored in the variable is an address.

`2Variable ( "name" – ) double` “two-variable”

Define *name* and reserve two cells starting at *addr*.

name execution: (-- *addr*).

`fvariable ( "name" – ) floating` “f-variable”

Define *name* and reserve a float at *f-addr*.

name execution: (-- *f-addr*).

Finally, for buffers of arbitrary length there is

`buffer: ( u "name" – ) core-ext` “buffer-colon”

Define *name* and reserve *u* bytes starting at *addr*. Gforth initializes the reserved bytes to 0, but the standard does not guarantee this.

name execution: (-- *addr*).

6.11.3 Constants

`Constant` allows you to declare a fixed value and refer to it by name. For example:

```
12 Constant INCHES-PER-FOOT \ is integer appropriate
2.54e fconstant CM-PER-INCH
```

A **Variable** can be both read and written, so its run-time behaviour is to supply an address through which its current value can be manipulated. In contrast, the value of a **Constant** cannot be changed once it has been declared¹⁰ so it's not necessary to supply the address – it is more efficient to return the value of the constant directly. That's exactly what happens; the run-time effect of a constant is to put its value on the top of the stack (You can find one way of implementing **Constant** in Section 6.11.10 [User-defined Defining Words], page 125).

Forth also provides **2Constant** and **fconstant** for defining double and floating-point constants, respectively.

Constant (*w* "name" –) core

Define *name*.

name execution: (– *w*)

AConstant (*addr* "name" –) gforth-0.2

Like **constant**, but defines a constant for an address (this only makes a difference in the cross-compiler).

2Constant (*w1 w2* "name" –) double “two-constant”

Define *name*.

name execution: (– *w1 w2*)

fconstant (*r* "name" –) floating “f-constant”

Define *name*.

name execution: (– *r*)

6.11.4 Values

A **Value** behaves like a **Constant**, but it can be changed. **T0** and **+T0** are parsing words that change a value. Alternatively, you can change a value *v* by writing **->v** (equivalent to **T0 v**) or **+>v** (equivalent to **+T0 v**).

Here are some examples:

```
12 value apples \ Define APPLES with an initial value of 12
34 to apples    \ Change the value of APPLES. T0 is a parsing word
34 ->apples     \ Change the value of APPLES. Non-standard usage
1 +to apples    \ Increment APPLES. Non-standard usage.
1 +>apples      \ Increment APPLES. Non-standard usage.
apples          \ puts 36 on the top of the stack.
```

Value (*w* "name" –) core-ext

Define *name* with the initial value *w*

name execution: (– *w2*) push the current value of *name*.

to name run-time: (*w3* –) change the value of *name* to *w3*.

+to name run-time: (*n|u* –) increment the value of *name* by *n|u*

AValue (*w* "name" –) gforth-0.6

Like **value**, but defines a value for an address (this only makes a difference in the cross-compiler).

2Value (*w1 w2* "name" –) double-ext “two-value”

¹⁰ Well, often it can be – but not in a Standard, portable way. It's safer to use a **Value** (read on).

Define *name* with the initial value *w*
name execution: (*- w3 w4*) push the current value of *name*.
to *name* run-time: (*w5 w6 -*) change the value of *name* to *w5 w6*.
+to *name* run-time: (*d|ud -*) increment the value of *name* by *d|ud*
fvalue (*r "name" -*) floating-ext “f-value”

Define *name* with the initial value *r*
name execution: (*- r2*) push the current value of *name*.
to *name* run-time: (*r3 -*) change the value of *name* to *r3*.
+to *name* run-time: (*r4 -*) increment the value of *name* by *r4*
TO (*value ... "name" -*) core-ext

Name is a value-flavoured word, ... is optional additional addressing information, e.g., for a value-flavoured field. At run-time, perform the *to name* semantics: change *name* (with the same additional addressing information) to push *value*. The type of *value* depends on the type of *name* (see the defining word for *name* for the actual type). An alternative syntax is to write **->name**.

+TO (*value ... "name" -*) gforth-1.0 “plus-TO”

Name is a value-flavoured word, ... is optional additional addressing information, e.g., for a value-flavoured field. At run-time, perform the *+to name* semantics: if *name* (with the same additional addressing information) pushed *value1* before, change it to push *value2*, the sum of the *value1* and *value*. The type of *value* depends on the type of *name* (see the defining word for *name* for the actual type). An alternative syntax is to write **+>name**.

Words that produce their value on execution and that can be changed with **to** or **+to** are called value-flavoured (in contrast to the variable-flavoured words that produce their address on execution). They are defined by some of the words listed above, but also by some locals definition words (see Section 6.26.1.1 [Locals definition words], page 218) and some field definition words (see Section 6.12.2 [Value-Flavoured and Defer-Flavoured Fields], page 144).

Sometimes you want to take the address of a value-flavoured word. Because this has some potential performance disadvantages, Gforth asks you to be explicit about it, and define the word as addressable. Once you have done that, you can get the address with **addr**. The following example is equivalent to the one above:

```

12 addressable: value apples
34 addr apples ! \ Change the value of APPLES. ADDR is a parsing word
1 +to apples    \ Increment APPLES
addr apples @   \ puts 35 on the top of the stack.
addressable: ( - ) gforth-experimental “addressable-colon”

```

Addressable: should be used in front of a defining word for a value-flavoured word (e.g., *value*). It allows to use **addr** on the word defined by that defining word.

addr (*interpretation "name" ... - addr; compilation "name" -; run-time ... - addr*) gforth-1.0

Name is an **addressable:** value-flavoured word, ... is optional additional addressing information, e.g., for a value-flavoured field. *Addr* is the address where the value of *name* (taking the additional address information into account) is stored.

For now using `addr` on a non-`addressable:` value results in a warning. In the future, when we change the code generation in a way that results in potentially faster code for non-`addressable:` values, but where the use of `addr` on such values could produce unexpected results, such usage will result in an error.

6.11.5 Colon Definitions

```
: name ( ... -- ... )
    word1 word2 word3 ;
```

Creates a word called `name` that, upon execution, executes `word1 word2 word3`. `name` is a (*colon*) definition.

The explanation above is somewhat superficial. For simple examples of colon definitions see Section 4.3 [Your first definition], page 48. For an in-depth discussion of some of the issues involved, See Section 6.14 [Interpretation and Compilation Semantics], page 150.

```
: ( "name" - colon-sys ) core "colon"
; ( compilation colon-sys - ; run-time nest-sys - ) core "semicolon"
```

6.11.6 Inline Definitions

We plan to to perform automatic inlining eventually, but for now you can perform inlining with

```
inline: ( "name" - inline:-sys ) gforth-experimental "inline-colon"
```

Start inline colon definition. The code between `inline:` and `;inline` has to compile (not perform) the code to be inlined, but the resulting definition `name` is a colon definition that performs the inlined code. Note that the compiling code must have the stack effect (`--`), otherwise you will get an error when Gforth tries to create the colon definition for `name`.

```
;inline ( inline:-sys - ) gforth-experimental "semi-inline"
```

end inline definition started with `inline:`

As an example, you can define an inlined word and use it with

```
inline: my2dup ( a b -- a b a b )
    ]] over over [[ ;inline
```

```
#1. my2dup d. d.
: foo my2dup ;
#1. foo d. d.
see foo
```

Inline words are related to macros (see Section 6.16.2 [Macros], page 162); the difference is that a macro has immediate compilation semantics while an `inline:-`defined word has default compilation semantics; this means that you normally use a macro only inside a colon definition, while you can use an `inline:` word also interpretively. But that also means that you can do some things with macros that you cannot do as an `inline:` word. E.g.,

```
\ Doesn't work:
\   inline: endif ]] then [[ ;inline
\ Instead, write a macro:
: endif ]] then [[ ; immediate
```

Conversely, for words that would be fine as non-immediate colon definitions, define them as non-immediate colon definitions or (if utmost performance is required) as `inline:` words; don't define them as macros, because then you cannot properly use them interpretively:

```
: another2dup ]] over over [[ ; immediate
\ Doesn't work:
\ #1. another2dup d. d.
```

You may wonder why you have to write compiling code between `inline:` and `;inline.` That's because the implementation of an inline word like `my2dup` above works similar to:

```
: compile-my2dup ( xt -- )
  drop ]] over over [[ ;

: my2dup [ 0 compile-my2dup ] ;
' compile-my2dup set-optimizer
```

The `DROP` and `0` are there because `compile-my2dup` is the implementation of `compile`, for `my2dup`, and `compile`, expects an `xt` (see Section 6.11.10.7 [User-defined compile-comma], page 134).

6.11.7 Anonymous Definitions

Sometimes you want to define an *anonymous word*; a word without a name. You can do this with:

```
:noname ( - xt colon-sys ) core-ext "colon-no-name"
```

This leaves the execution token for the word on the stack after the closing `;`. Here's an example in which a deferred word is initialised with an `xt` from an anonymous colon definition:

```
Defer deferred
:noname ( ... -- ... )
  ... ;
IS deferred
```

Gforth provides an alternative way of doing this, using two separate words:

```
noname ( - ) gforth-0.2
```

The next defined word will be anonymous. The defining word will leave the input stream alone. The `xt` of the defined word will be given by `latestxt`, its `nt` by `latestnt` (see Section 6.15.2 [Name token], page 158).

```
latestxt ( - xt ) gforth-0.6
```

xt is the execution token of the most recent word defined in the current section.

The previous example can be rewritten using `noname` and `latestxt`:

```
Defer deferred
noname : ( ... -- ... )
  ... ;
latestxt IS deferred
```

`noname` works with any defining word, not just `:`.

`latestxt` also works when the last word was not defined as `noname`. It also has the useful property that it is valid as soon as the header for a definition has been built. Thus:

```
latestxt . : foo [ latestxt . ] ; ' foo .
```


prints 3 numbers; the last two are the same.

6.11.8 Quotations

A quotation is an anonymous colon definition inside another colon definition. Quotations are useful when dealing with words that consume an execution token, like `catch` or `outfile-execute`. E.g. consider the following example of using `outfile-execute` (see Section 6.22.3 [Redirection], page 199):

```
: some-warning ( n -- )
  cr ." warning# " . ;

: print-some-warning ( n -- )
  ['] some-warning stderr outfile-execute ;
```

Here we defined `some-warning` as a helper word whose xt we could pass to `outfile-execute`. Instead, we can use a quotation to define such a word anonymously inside `print-some-warning`:

```
: print-some-warning ( n -- )
  [: cr ." warning# " . ;] stderr outfile-execute ;
```

The quotation is bounded by `[:` and `;`. It produces an execution token at run-time.

`[: ( compile-time: - quotation-sys flag colon-sys ) gforth-1.0 "bracket-colon"`

Starts a quotation in the next section.

`]; ( compile-time: quotation-sys - ; run-time: - xt ) gforth-1.0 "semi-bracket"`

Ends a quotation (represented by *xt*) and switch to the previous section. `latestxt` and `latestnt` refer to the last word in the current section, i.e., not to the quotation.

6.11.9 Supplying the name of a defined word

By default, a defining word takes the name for the defined word from the input stream. Sometimes you want to supply the name from a string. You can do this with:

```
nextname ( c-addr u - ) gforth-0.2
```

The next defined word will have the name *c-addr u*; the defining word will leave the input stream alone.

For example:

```
s" foo" nextname create
```

is equivalent to:

```
create foo
```

`nextname` works with any defining word.

6.11.10 User-defined Defining Words

You can define new defining words in terms of any existing defining word, but `:` and `create...does>/set-does>` are particularly flexible, whereas the children of, e.g., `constant` are all just constants.

6.11.10.1 User-defined defining words with colon definitions

Colon definitions are very flexible, so you can write a defining word that defines a new colon definition at its run-time. Here is an example:

```
: myconstant {: w -- :}
  : w postpone literal postpone ; ;
```

When defining `5 myconstant five`, `myconstant` first stashes `w` in a local (for reasons explained later), then calls `:`, which starts the definition of `five`. Then it uses `postpone literal` (see Section 6.16 [Compiling words], page 160) to compile `w` (i.e., 5) into this colon definition, and then `postpone ;` to end it. You can look at the result with `see five`:

```
: five #5 ;
```

Can't we just leave `w` on the data stack for consumption by `postpone literal`? No: `:` pushes a colon-sys on the data stack, so we have to first move `w` elsewhere so we can later access it. In this example, we used a local variable, but moving `w` on the return stack and back would also have been an option.

A more convenient, but Gforth-specific way to write `myconstant` is:

```
: myconstant {: w -- :}
  : ]] w ; [[ ;
```

The features used in this code are explained elsewhere (see Section 6.16.2 [Macros], page 162).

A disadvantage of this approach is that it consumes more memory than the approach of the next section: E.g, here are the memory costs of defining `five` with the various implementations:

builtin	:	does>	set-does>	opt	
48	64	48	48	48	bytes header+threaded code
0	23	0	0	0	bytes native code
16	16	32	16	16	compiled threaded code
4	23	34	7	4	compiled native code

Builtin refers to using `constant`, `:` to using `myconstant` (defined above), *does>* to using `myconstant2`, *set-does>* to using `myconstant3` (both from see Section 6.11.10.2 [User-defined defining words using CREATE], page 126), and *opt* to using `myconstant4` (see Section 6.11.10.7 [User-defined compile-comma], page 134).

The lines where the label starts with “bytes” report the space consumption of defining the word `five` itself; the native code is for gforth-fast on AMD64 (native code for the gforth engine is larger).

The lines where the label starts with “compiled” report the space consumption (also in bytes) for the invocation of `five` in the word `: foo five * ;`. The native code can be bigger or smaller in other contexts.

6.11.10.2 User-defined defining words using create

If you want the words defined with your defining words to behave differently from words defined with standard defining words, you can write your defining word like this:

```
: def-word ( "name" -- )
  CREATE code1
```

```
DOES> ( ... -- ... )
      code2 ;
```

```
def-word name
```

This fragment defines a *defining word* **def-word** and then executes it. When **def-word** executes, it **CREATEs** a new word *name*, and executes the code *code1*. The code *code2* is not executed at this time. The word *name* is sometimes called a *child* of **def-word**.

When you execute *name*, the address of the body of *name* is pushed on the data stack and *code2* is executed. The address of the body of *name* is the address **HERE** returns immediately after the **CREATE**, i.e., the address a **created** word returns by default).

You can understand the behaviour of **def-word** and **name** by considering the following definitions:

```
: def-word1 ( "name" -- )
  CREATE code1 ;

: action1 ( ... -- ... )
  code2 ;

def-word1 name1
```

Using **name1** **action1** is equivalent to using **name**.

You can use **def-word** to define a set of child words that behave similarly; they all have a common run-time behaviour determined by *code2*. Typically, the *code1* sequence builds a data area in the body of the child word. The structure of the data is common to all children of **def-word**, but the data values are specific – and private – to each child word.

As an example, here's how you can define **myconstant2** with **does>**:

```
: myconstant2 ( w "name" -- )
  create ,
does> ( -- w )
  @ ;
```

Here **create** defines a word *name*, then **,** stores *w* in *name*'s data area, then the **does>** changes *name*'s behaviour and returns to the caller of **myconstant2**: When *name* is invoked, the new behaviour first pushes the address of the data area (as before), but then also performs the code after the **does>**. In the present case, this code fetches the value of the constant from the data area.

The stack effect besides the **does** reflects the stack effect of *name* execution, not the stack effect of the code after the **does>** (this is not common practice yet but we still recommend it).

Does> splits the definition into two subdefinitions and has a number of disadvantages. Alternatively, Gforth allows you to provide the second part as an execution token by using **set-does>**. So the general scheme is:

```
: def-word ( "name" -- ; name execution: ... -- ... )
  create code1
  xt-code2 set-does>
  code3 ;
```

The difference from the definition using `does>` is that on *name* execution, after pushing the data address, *xt-code2* is **executed**, rather than calling the code after the `does>`. This also allows putting *code3* in *def-word*; this is particularly relevant when you want to also use `set-optimizer` (see Section 6.11.10.7 [User-defined compile-comma], page 134) on the defined word, because `does>/set-does>` calls `set-optimizer` itself, so using `set-optimizer` before `does>/set-does>` has no effect.

Here *xt-code2* could be the xt of an existing word, or it could be provided through a quotation (see Section 6.11.8 [Quotations], page 125).

Another advantage of `set-does>` is that the result is a little more efficient if the execution token passed to it is that of a primitive. This advantage comes to fruition in:

```
: myconstant3 ( w "name" -- ; name execution: -- w )
  create ,
  ['] @ set-does> ;
```

During *name* execution, after pushing the body address of *name*, `@` is executed.

The efficiency advantage shows up in the comparisons of compiled code size (see Section 6.11.10.1 [User-defined defining words with colon definitions], page 126); the execution time also benefits.

6.11.10.3 Applications of CREATE..DOES>

You may wonder how to use this feature. Here are some usage patterns:

When you see a sequence of code occurring several times, and you can identify a meaning, you will factor it out as a colon definition. When you see similar colon definitions, you can factor them using `CREATE..DOES>`. E.g., an assembler usually defines several words that look very similar:

```
: ori, ( reg-target reg-source n -- )
  0 asm-reg-reg-imm ;
: andi, ( reg-target reg-source n -- )
  1 asm-reg-reg-imm ;
```

This could be factored with:

```
: reg-reg-imm ( op-code -- )
  CREATE ,
DOES> ( reg-target reg-source n -- )
  @ asm-reg-reg-imm ;

0 reg-reg-imm ori,
1 reg-reg-imm andi,
```

Another view of `CREATE..DOES>` is to consider it as a crude way to supply a part of the parameters for a word (known as *currying* in the functional language community). E.g., `+` needs two parameters. Creating versions of `+` with one parameter fixed can be done like this:

```
: curry+ ( n1 "name" -- )
  CREATE ,
DOES> ( n2 -- n1+n2 )
  @ + ;
```

```

3 curry+ 3+
-2 curry+ 2-

```

6.11.10.4 The gory details of CREATE..DOES>

DOES> (*compilation colon-sys1 – colon-sys2*) core “does”

Changes the current word such that it pushes its body address and then calls the code behind the `does>`. Also changes the `compile`, implementation accordingly. Call `set-optimizer` afterwards if you want a more efficient implementation.

You can put the `does>`-part in a different definition than the `create` part. This allows us to, e.g., select among different DOES>-parts:

```

: does1
DOES> ( ... -- ... )
    code1 ;

: does2
DOES> ( ... -- ... )
    code2 ;

: def-word ( ... -- ... )
    create ...
    IF
        does1
    ELSE
        does2
    THEN ;

```

In this example, the selection of whether to use `does1` or `does2` is made at definition-time, i.e., at the time when the child word is **CREATED**.

Note that the property of `does>` to end the definition makes it necessary to introduce extra definitions `does1` and `does2`. You can avoid that with `set-does>`:

```

: def-word ( ... -- ... )
    create ...
    IF
        [: code1 ;] set-does>
    ELSE
        [: code2 ;] set-does>
    THEN ;

```

`set-does>` (*xt –*) gforth-1.0 “set-does-to”

Changes the current word such that it pushes its body address and then executes *xt*. Also changes the `compile`, implementation accordingly. Call `set-optimizer` afterwards if you want a more efficient implementation.

In a standard program you can apply a DOES>-part only if the last word was defined with **CREATE**. In Gforth, the DOES>-part will override the behaviour of the last word defined in any case. In a standard program, you can use DOES> only in a colon definition. In Gforth, you can also use it in interpretation state, in a kind of one-shot mode; for example:

```
CREATE name ( ... -- ... )
  initialization
DOES>
  code ;
```

is equivalent to the standard:

```
:noname
DOES>
  code ;
CREATE name EXECUTE ( ... -- ... )
  initialization
```

Gforth also supports quotations in interpreted code, and quotations save and restore the current definition, so you can also write the example above also as:

```
CREATE name ( ... -- ... )
  initialization
  [: code ;] set-does>
```

>body (*xt* – *a-addr*) core “to-body”

a-addr is the address of the body (aka parameter field or data field) of the word represented by *xt*

You can access the data area of a **created** word with >body, including words where the behaviour has been changed with **does>/set-does>**. So if you know that **five** has been defined with, e.g., **myconstant3** (see Section 6.11.10.2 [User-defined defining words using CREATE], page 126), you can change its value with

```
7 ' five >body !
```

and performing **five** will then push 7. By contrast, for words defined with **myconstant** (defined using **:**, see Section 6.11.10.1 [User-defined defining words with colon definitions], page 126) you cannot change the value in this way.

However, if a word uses **set-optimizer** (see Section 6.11.10.7 [User-defined compile-comma], page 134) for a more efficient implementation of the compiled code for a word, in many cases the compiled code does not read data from the body of this word, and in that case changing the data by using >body will not have the desired effect. So looking at the source code of a defining word and seeing **create** is not enough to conclude that you can change the data and it will affect all existing uses. An example of that is **myconstant4** (see Section 6.11.10.7 [User-defined compile-comma], page 134).

So it's a good idea to document whether the intention behind a defining word using **create** is that it's data should be changeable through >body.

6.11.10.5 Advanced does> usage example

The MIPS disassembler (`arch/mips/disasm.fs`) contains many words for disassembling instructions, that follow a very repetitive scheme:

```
:noname disasm-operands s" inst-name" type ;
entry-num cells table + !
```

Of course, this inspires the idea to factor out the commonalities to allow a definition like

```
disasm-operands entry-num table define-inst inst-name
```

The parameters *disasm-operands* and *table* are usually correlated. Moreover, before I wrote the disassembler, there already existed code that defines instructions like this:

```
entry-num inst-format inst-name
```

This code comes from the assembler and resides in `arch/mips/insts.fs`.

So I had to define the *inst-format* words that performed the scheme above when executed. At first I chose to use run-time code-generation:

```
: inst-format ( entry-num "name" -- ; compiled code: addr w -- )
  :noname Postpone disasm-operands
  name Postpone sliteral Postpone type Postpone ;
  swap cells table + ! ;
```

Note that this supplies the other two parameters of the scheme above.

An alternative would have been to write this using `create/does>`:

```
: inst-format ( entry-num "name" -- )
  here name string, ( entry-num c-addr ) \ parse and save "name"
  noname create , ( entry-num )
  latestxt swap cells table + !
does> ( addr w -- )
  \ disassemble instruction w at addr
  @ >r
  disasm-operands
  r> count type ;
```

Somehow the first solution is simpler, mainly because it's simpler to shift a string from definition-time to use-time with `sliteral` than with `string`, and friends.

I wrote a lot of words following this scheme and soon thought about factoring out the commonalities among them. Note that this uses a two-level defining word, i.e., a word that defines ordinary defining words.

This time a solution involving `postpone` and friends seemed more difficult (try it as an exercise), so I decided to use a `create/does>` word; since I was already at it, I also used `create/does>` for the lower level (try using `postpone` etc. as an exercise), resulting in the following definition:

```
: define-format ( disasm-xt table-xt -- )
  \ define an instruction format that uses disasm-xt for
  \ disassembling and enters the defined instructions into table
  \ table-xt
  create 2,
does> ( u "inst" -- )
  \ defines an anonymous word for disassembling instruction inst,
  \ and enters it as u-th entry into table-xt
  2@ swap here name string, ( u table-xt disasm-xt c-addr ) \ remember string
  noname create 2, \ define anonymous word
  execute latestxt swap ! \ enter xt of defined word into table-xt
does> ( addr w -- )
  \ disassemble instruction w at addr
  2@ >r ( addr w disasm-xt R: c-addr )
```

```
execute ( R: c-addr ) \ disassemble operands
r> count type ; \ print name
```

Note that the tables here (in contrast to above) do the `cells +` by themselves (that's why you have to pass an `xt`). This word is used in the following way:

```
' disasm-operands ' table define-format inst-format
```

As shown above, the defined instruction format is then used like this:

```
entry-num inst-format inst-name
```

In terms of currying, this kind of two-level defining word provides the parameters in three stages: first *disasm-operands* and *table*, then *entry-num* and *inst-name*, finally *addr w*, i.e., the instruction to be disassembled.

Of course this did not quite fit all the instruction format names used in `insts.fs`, so I had to define a few wrappers that conditioned the parameters into the right form.

If you have trouble following this section, don't worry. First, this is involved and takes time (and probably some playing around) to understand; second, this is the first two-level `create/does>` word I have written in seventeen years of Forth; and if I did not have `insts.fs` to start with, I may well have elected to use just a one-level defining word (with some repeating of parameters when using the defining word). So it is not necessary to understand this, but it may improve your understanding of Forth.

6.11.10.6 Words with user-defined to etc.

When you define a word *x*, you can set its execution semantics with `set-does>` (see Section 6.11.10.2 [User-defined defining words using CREATE], page 126) or `set-execute` (see Section 6.34.2 [Header methods], page 293). But you can also change the semantics of

```
to x          \ aka ->x
+to x         \ aka +>x
action-of x \ aka `x defer@
is x          \ aka `x defer!
addr x
```

This is all achieved through a common mechanism described in this section. As an example, let's define `dvalue` (it behaves in Gforth exactly like `2value`, see Section 6.11.4 [Values], page 121). The code is as follows, explained below:

```
: d+! ( d addr -- )
  dup >r 2@ d+ r> 2! ;

\
\          to +to action-of is  addr
to-table: d!-table 2! d+!      n/a    n/a [noop]

' >body d!-table to-class: dvalue-to

: dvalue ( d "name" -- )
  create 2,
  ['] 2@ set-does>
  ['] dvalue-to set-to ;
```



```
#5. dvalue x
#2. +to x
x d. \ prints 7
```

First, we define the support word **d+!**.

Next, we define **d!-table**, a table of the various **to**-like actions.

For actions that are not supported, we put **n/a** in the table, and when you try to use, e.g., **is x**, exception -21 (unsupported operation) is thrown.

For the **to** and **+to** actions, we have to provide words with the stack effect (**d addr --**), where *addr* is the address where the data of the value-flavoured word is stored. For **addr** (only supported for **addressable:** words), we have to provide a word with the stack effect (**addr1 -- addr2**); in the usual case, both addresses are the same, and we can just provide **[noop]**. For the general case, see the description of **to-table:** below.

Next, the defining word **to-class:** combines the **d!-table** with the address-computation word **>body**, resulting in the definition of **dvalue-to**.¹¹ The address-computation word has the stack effect (**... xt -- addr**). When invoking **+to x**, the *xt* of **x** is pushed and then the address-computation word (**>body**) is called; the result is the address that is then passed on to **d+!** (from **d!-table**).

For **dvalue** that's all, but in other cases, e.g., value-flavoured fields (see Section 6.12.2 [Value-Flavoured and Defer-Flavoured Fields], page 144), additional stack items can be consumed by the address-computation word, and those have to be provided by the user as stack-top values when invoking, e.g., **to field**.

Next, we have the definition of **dvalue**, which is a straightforward **create...set-does>** word that also tells *name* with **set-to** how it should behave for **to** etc.

Finally, we use **dvalue** to define **x** and use it. The line using **+to** exercises the **set-to** mechanism:

```
#2. +to x
performs
#2. ' x >body d+!
```

The **>body** is the address-computation word given in the definition of **dvalue-to**, and the **d+!** is the **+to** entry in **d!-table**.

These are the words mentioned above:

```
to-table: ( "name" "to-word" "+to-word" "addr-word" "action-of-word" "is-word" - ) gforth-
experimental "to-table-colon"
```

Create a table *name* with entries for **TO**, **+TO**, **ACTION-OF**, **IS**, and **ADDR**. The words for these entries are called with *xt* on the stack, where *xt* belongs to the word behind **to** (or **+to** etc.). Use **n/a** to mark unsupported operations. Default entries operations can be left away at the end of the line; the default is for the **addr** entry is **[noop]** while the default for the other entries is **n/a**.

The stack effects of the actions are:

- For the **to** and **+to** action: (**value addr --**), where *value* has the appropriate type (e.g., a double-cell in our **dvalue** example).

¹¹ The same **to-table** is often combined with different address computation words (e.g., for global values, user values, value-flavoured fields and locals), that's why the definition of the **to-table** is separated from the definition of the **to-class**.

- For the **action-of** action: (**addr** -- **xt**)
- For the **is** action: (**xt** **addr** --)
- For the **addr** action: (**addr1** -- **addr2**)

The *addr* input parameter in all these cases is the address of the memory where the value of the *xt* is stored.

The default mechanism means that **d!-table** could instead have been defined as follows:

```
\                to +to action-of is  addr
to-table: d!-table 2! d+!
```

n/a (-) gforth-experimental “not-available”

This word can be ticked, but throws an “Operation not supported” exception on interpretation and compilation. Use this for methods etc. that aren’t supported.

to-class: (*xt* *table* “*name*” -) gforth-experimental “to-class-colon”

Create a to-class implementation *name*, where *xt* (... **xt** -- **addr**) computes the address to access the data, and *table* (created with **to-table:**) contains the words for accessing it.

>uvalue (*xt* - *addr*) gforth-internal “to-uvalue”

Xt is the *xt* of a word *x* defined with **uvalue**; *addr* is the address of the data of *x* in the current task. This word is useful for building, e.g., **uvalue**. Do not use it to circumvent that you cannot get the address of a uvalue with **addr**; in the future Gforth may perform optimizations that assume that uvalues can only be accessed through their name.

set-to (*to-xt* -) gforth-1.0

Changes the implementations of the to-class methods of the most recently defined word to come from the to-class that has the *xt* *to-xt*.

6.11.10.7 User-defined compile,

You can also change the implementation of **compile**, for a word, with

set-optimizer (*xt* -) gforth-1.0

Changes the current word such that **compile**,ing it executes *xt* (with the same stack contents as passed to **compile**,). Note that **compile**, must be consistent with **execute**, so you must use **set-optimizer** only to install a more efficient implementation of the same behaviour.

opt: (*compilation* - *colon-sys2* ; *run-time* - *nest-sys*) gforth-1.0 “opt-colon”

Starts a nameless colon definition; when it is complete, this colon definition will become the **compile**, implementation of the latest word (before the **opt:**).

Note that the resulting **compile**, must still be equivalent to **postpone literal postpone execute**, so **set-optimizer** is useful for efficiency, not for changing the behaviour. There is nothing that prevents you from shooting yourself in the foot, however. You can check whether your uses of **set-optimizer** are correct by comparing the results when you use it with the results you get when you disable your uses by first defining

```
: set-optimizer drop ;
```

As an example of the use of **set-optimizer**, we can enhance **myconstant3** as follows.

```
: myconstant4 ( n "name" -- ; name: -- n )
```

```

create ,
['] @ set-does>
[: >body @ postpone literal ;] set-optimizer
;

```

The only change is the addition of the `set-optimizer` line. When you define a constant and compile it:

```

5 myconstant4 five
: foo five ;

```

the compiled `five` in `foo` is now compiled to the literal 5 instead of a generic invocation of `five`. The quotation has the same stack effect as `compile,:` (`xt --`). The passed `xt` belongs to the `compile,d` word, i.e., `five` in the example. In the example the `xt` is first converted to the body address, then the value 5 at that place is fetched, and that value is compiled with the `postpone literal` (see Section 6.16.1 [Literals], page 160).

This use of `set-optimizer` assumes that the user does not change the value of a constant with, e.g., `6 ' five >body !`. While `five` has been defined with `create`, that is an implementation detail of `CONSTANT`, and if you don't document it, the user must not rely on it. And if you use `set-optimizer` in a way that assumes that the body does not change (like is done here), you must not document that `create` is used; and conversely, if you document it, you have to write the `compile,` implementation such that it can deal with changing bodies.

Note that the call to `set-optimizer` has to be performed after the call to `set-does>` (or `does>`, because `set-does>` overwrites the `compile,` implementation itself).

We can also apply `set-optimizer` to individual words rather than inside a defining word like `constant`. In this case, the `xt` of the word passed to `optimizer` is usually unnecessary and is dropped. As an simple example, let's define a word that is inlined when being compiled:

```

: compile-my2dup ( xt -- )
  drop ]] over over [[ ;

: my2dup over over ;
' compile-my2dup set-optimizer

: foo my2dup ;
see my2dup

```

An alternative way to define `my2dup` is:

```

: my2dup over over ;
opt: drop ]] over over [[ ;

```

`Opt:` starts an anonymous definition that is then (internally) attached to `my2dup` with `set-optimize`.

One disadvantage of these approaches is that `over over` occurs twice. This can be avoided by using `compile-my2dup` to define `my2dup`:

```

: compile-my2dup ( xt -- )
  drop ]] over over [[ ;

```

```

: my2dup [ 0 compile-my2dup ] ;
' compile-my2dup set-optimizer

```

Finally, a convenient way to write words like `my2dup` is to use `inline:` (see Section 6.11.6 [Inline Definitions], page 123), but it is limited to inlining.

The engine `gforth-itc` uses `,` for `compile`, in nearly all cases and `set-optimizer` usually has no effect there.

6.11.10.8 Creating from a prototype

In the above we show how to define a word by first using `create`, and then modifying it with `immediate`, `set-does>`, `set-to`, `set-optimizer` etc.

An alternative way is to create a prototype using these words, and then create a new word from that prototype. This kind of copying does not cover the body, so that has to be allocated and initialized explicitly. Taking `dvalue` above, we could instead define it as:

```

create dvalue-prototype ( -- d )
`2@ set-does>
`dvalue-to set-to

: dvalue ( d "name" -- ; name: -- d )
``dvalue-prototype create-from 2, reveal ;

```

An advantage of this approach is that creating words with `dvalue` is now faster.¹² But this advantage is only relevant if the number of words created with this defining word is huge.

```
create-from ( nt "name" - ) gforth-1.0
```

Create a word *name* that behaves like *nt*, but with an empty body. *nt* must be the nt of a named word. The resulting header is not yet **revealed**; use **reveal** to reveal it or **latest** to get its xt. Creating a word with `create-from` without using any `set-` words is faster than if you create a word using `set-` words, `immediate`, or `does>`. You can use `noname` with `create-from`.

```
reveal ( - ) gforth-0.2
```

Put the current word in the wordlist current at the time of the header definition.

```
reveal! ( xt wid - ) core-ext "reveal-store"
```

Add *xt* to a wordlist. Mapped to **DEFER!**.

The performance advantage does not extend to using `noname` with the defining word. Therefore we also have

```
noname-from ( xt - ) gforth-1.0
```

Create a nameless word that behaves like *xt*, but with an empty body. *xt* must be the nt of a nameless word.

Here's a usage example:

```

``dvalue-prototype noname create-from
latestnt constant noname-dvalue-prototype

```

¹² The non-prototype method first duplicates the header methods of `create`, modify them, and eventually deduplicate them. The `create-from` approach eliminates this overhead.

```
: noname-dvalue ( d -- xt ; xt execution: -- d )
  noname-dvalue-prototype noname-from 2,
  latestxt ;
```

6.11.10.9 Making a word current

Many words mentioned above, such as `immediate` or `set-optimizer` change the “current” or “most recently defined” word. Sometimes you want to change an earlier word. You can do this with

```
make-latest ( nt - ) gforth-1.0
```

Make *nt* the latest definition, which can be manipulated by `immediate` and `set-*` operations. If you have used (especially compiled) the word referred to by *nt* already, do not change the behaviour of the word (only its implementation), otherwise you may get a surprising mix of behaviours that is not consistent between Gforth engines and versions.

6.11.10.10 Const-does>

A frequent use of `create...does>` is for transferring some values from definition-time to run-time. Other ways of achieving this are closures (see Section 6.28 [Closures], page 247), and with colon definitions (see Section 6.11.10.1 [User-defined defining words with colon definitions], page 126), but another way of achieving this is to use

```
const-does> ( run-time: w*uw r*ur uw ur "name" - ) gforth-obsolete “const-does”
```

Defines *name* and returns.

name execution: pushes *w*uw r*ur*, then performs the code following the `const-does>`.

A typical use of this word is:

```
: curry+ ( n1 "name" -- )
  1 0 CONST-DOES> ( n2 -- n1+n2 )
    + ;

3 curry+ 3+
```

Here the 1 0 means that 1 cell and 0 floats are transferred from definition to run-time.

The advantages of using `const-does>` compared to `create...does>` are:

- You don’t have to deal with storing and retrieving the values, i.e., your program becomes more writable and readable.
- When using `does>`, you have to introduce a `@` that cannot be optimized away automatically (because the system does not know whether you allow to access the data with `>body...!`). You can address this problem with `set-optimizer` (see Section 6.11.10.7 [User-defined compile-comma], page 134), but `const-does>` avoids it; however, the current implementation is still not particularly efficient.

A Standard Forth implementation of `const-does>` is available in `compat/const-does.fs`.

6.11.11 Deferred Words

The defining word **Defer** allows you to define a word by name without defining its behaviour; the definition of its behaviour is deferred. Here are two situation where this can be useful:

- Where you want to allow the behaviour of a word to be altered later, and for all precompiled references to the word to change when its behaviour is changed.
- For mutual recursion: See Section 6.10.7 [Calls and returns], page 113.

In the following example, **foo** always invokes the version of **greet** that prints “Good morning” whilst **bar** always invokes the version that prints “Hello”. There is no way of getting **foo** to use the later version without re-ordering the source code and recompiling it.

```
: greet ." Good morning" ;
: foo ... greet ... ;
: greet ." Hello" ;
: bar ... greet ... ;
```

This problem can be solved by defining **greet** as a **Deferred** word. The behaviour of a **Deferred** word can be defined and redefined at any time by using **IS** to associate the xt of a previously-defined word with it. The previous example becomes:

```
Defer greet ( -- )
: foo ... greet ... ;
: bar ... greet ... ;
: greet1 ( -- ) ." Good morning" ;
: greet2 ( -- ) ." Hello" ;
' greet2 IS greet \ make greet behave like greet2
```

Programming style note:

You should write a stack comment for every deferred word, and put only XTs into deferred words that conform to this stack effect. Otherwise it’s too difficult to use the deferred word.

One thing to note is that **IS** has special compilation semantics, such that it parses the name at compile time (like **T0**):

```
: set-greet ( xt -- )
  IS greet ;

' greet1 set-greet
```

Defer ("*name*" –) core-ext

Define a deferred word *name*; you have to set it to an xt before executing it.

name execution: execute the xt that *name* has most recently been set to execute.

Is *name* run-time: (*xt1* –) Set *name* to execute *xt1*.

Action-of *name* run-time: (– *xt2*) *xt2* is the xt that *name* has most recently been set to execute.

IS (*xt* ... "*name*" –) core-ext

Name is a defer-flavoured word, ... is optional additional addressing information, e.g., for a defer-flavoured field. At run-time, perform the *is name* semantics: change *name* (with the same additional addressing information) to execute *xt*.

You can extract the xt of a deferred word with `action-of`:

```
action-of greet ( xt ) >name id.
action-of ( interpretation "name" ... - xt; compilation "name" - ; run-time ... - xt ) core-
ext
```

Name is a defer-flavoured word, ... is optional additional addressing information, e.g., for a defer-flavoured field. At run-time, perform the *action-of name* semantics: Push the *xt*, that *name* (possibly with additional addressing data on the stack) executes.

One usage for deferred words is the definition of a an action (e.g., initialization) in several pieces, each piece in a different source file dealing with the matters of that source file. This can be done with

```
defer myspeech ( -- )
:noname cr ." <central message>" ; is myspeech
```

```
\ and in every source file where you want to add a piece, something like
:noname ( -- )
  cr ." <introduction>"
  [ action-of myspeech compile, ]
  cr ." <conclusion>"
; is myspeech
```

The `[ action-of myspeech compile, ]` calls the previous content of `myspeech`. Gforth offers the words `:is` and `defers` to express the last definition more conveniently:

```
:is myspeech ( -- )
  cr ." <introduction>"
  defers myspeech
  cr ." <conclusion>" ;
:is ( "name" - ) gforth-experimental "colon-is"
```

define a `noname` that is assigned to the deferred word *name* at `;`.

```
defers ( compilation "name" - ; run-time ... - ... ) gforth-0.2
```

Compiles the present contents of the deferred word *name* into the current definition. I.e., this produces static binding as if *name* was not deferred.

Another usage is to change a deferred word temporarily, and later change it back. Gforth provides words for supporting this usage. The use of `preserve` is shown in this example:

```
: smalltalk ( -- )
  greet ." Isn't the weather nice?" ;

\ here GREET performs GREET2
: when-in-rome ( xt -- )
  [:" Buon Giorno!" ;] is greet
  execute
  preserve greet \ Equivalent to: ['] greet2 is greet
;

' greet1 is greet
greet \ "Good Morning"
```

```

      ' smalltalk when-in-rome \ "Buon Giorno! Isn't the weather nice?"
      greet \ "Hello"
preserve ( compilation "name" - ; run-time - ) gforth-1.0

```

Name has to be a defer-flavoured word that does not consume additional stack items for addressing (i.e., not a defer-flavoured field). **Preserve** *name* changes *name* at run-time to execute the same XT that it had at compile time. I.e., **Preserve** *name* is equivalent to [*action-of name*] literal is *name*.

Preserve is only appropriate when you want to restore the deferred word to a fixed xt. If you want to change a deferred temporarily and then restore its old run-time value, use **wrap-xt**:

```

      : when-in-rome2 ( xt -- )
        [ : ." Buon Giorno!" ; ] [' ] greet rot wrap-xt ;

      ' greet1 is greet
      greet \ "Good Morning"
      ' smalltalk when-in-rome2 \ "Buon Giorno! Isn't the weather nice?"
      greet \ "Good Morning"
wrap-xt ( ... xt1 xt2 xt3 - ... ) gforth-1.0

```

Set deferred word *xt2* to *xt1* and execute *xt3*. Restore afterwards.

For implementing words like **wrap-xt** to which you pass the xt of a deferred word, you cannot use **is** and **action-of**, which consume a name from the input stream. Instead, you use the words **defer!** and **defer@**.

defer! (*xt xt-deferred* -) core-ext “defer-store”

xt-deferred belongs to a word defined with **defer**, it is changed to execute *xt* on execution.

If *xt-deferred* belongs to another defer-flavoured word (e.g., a defer-flavoured field), the location associated with ... *xt-deferred* is changed to execute *xt*.

If *xt-deferred* is the xt of a word that is not defer-flavoured, throw -21 (Unsupported operation).

defer@ (... *xt-deferred* - *xt*) core-ext “defer-fetch”

If *xt-deferred* belongs to a word defined with **defer**, *xt* represents the word currently associated with the deferred word *xt-deferred*.

If *xt-deferred* belongs to another defer-flavoured word (e.g., a defer-flavoured field), *xt* is the word associated with the location indicated by ... *xt-deferred* (e.g., for a defer-flavoured field ... is the structure address).

If *xt-deferred* is the xt of a word that is not defer-flavoured, throw -21 (Unsupported operation).

A deferred word can only inherit execution semantics from the xt (because that is all that an xt can represent – for more discussion of this see Section 6.15 [Tokens for Words], page 156); by default it will have default interpretation and compilation semantics deriving from this execution semantics. However, you can change the interpretation and compilation semantics of the deferred word in the usual ways:

```

      : bar .... ; immediate
      Defer fred immediate

```



```

Defer jim

' bar IS jim \ jim has default semantics
' bar IS fred \ fred is immediate

```

6.11.12 Synonyms

The defining word **synonym** allows you to define a word by name that has the same behaviour as some other word. Here are two situation where this can be useful:

- When you want access to a word's definition from a different word list (for an example of this, see the definitions in the **Root** word list in the Gforth source).
- When you want to create a synonym; a definition that can be known by either of two names (for example, **THEN** and **ENDIF** can be defined as synonyms).

Synonym ("*name*" "*oldname*" –) tools-ext

Define *name* to behave the same way as *oldname*: Same interpretation semantics, same compilation semantics, same **to**, **+to**, **is**, **action-of** and **addr** semantics.

Gforth also offers the Gforth-specific **alias**, that allows to define another word with the same execution token, but otherwise default semantics (no copying of compilation or other semantics). You can then change, e.g., the compilation semantics with, e.g., **immediate**.

Alias (*xt* "*name*" –) gforth-0.2

Define *name* as a word that performs *xt*. Unlike for deferred words, aliases don't have an indirection overhead when compiled.

Example:

```

: foo ." foo" ; immediate

' foo Alias bar1          \ bar1 is not an immediate word
' foo Alias bar2 immediate \ bar2 is an immediate word
synonym bar3 foo          \ bar3 is an immediate word
: test-bar1 bar1 ; \ no output
test-bar1                \ "foo"
: test-bar2 bar2 ; \ "foo"
test-bar2                 \ no output
: test-bar3 bar3 ; \ "foo"
test-bar3                 \ no output

```

Both synonyms and aliases have a different **nt** than the original, but ticking it (or using **name>interpret**) produces the same **xt** as the original (see Section 6.15 [Tokens for Words], page 156).

6.12 Structures

A structure (aka record) is a collection of fields that are stored together. The fields can have different types and are accessed by name. There are typically several instances of a structure, otherwise programmers tend to prefer using a variable or *somesuch* for each field.

In Forth you can use raw address arithmetic to access fields of structures, but using field names and defining field access words with the defining words described in this section makes the code more readable.

6.12.1 Standard Structures

The Forth 2012 standard defines a number of words for defining fields and structures.

A typical example of defining a structure with several fields is:

```
0 \ offset of first field, 0 in the usual case
  field: intlist-next ( intlist -- addr1 )
  field: intlist-val  ( intlist -- addr2 )
constant intlist ( -- u )
```

An equivalent alternative way of defining this structure is:

```
begin-structure intlist ( -- u )
  field: intlist-next ( intlist -- addr1 )
  field: intlist-val  ( intlist -- addr2 )
end-structure
```

`intlist` returns the size of the structure. The convention for the field names here is to prepend the structure name, so that you don't run into conflicts when several structures have `next` and `val` fields; in Forth, by default field names are in the same wordlist (i.e., the same name space) as the other words (including other field names), and trying to use the search order (see Section 6.19 [Word Lists], page 182) for avoiding conflicts is rather cumbersome (unless you use the scope recognizer see Section 6.17.4.1 [Default recognizers], page 171).

You can then use that to allocate an instance of that structure and then use the field words to access the fields of that instance:

```
intlist allocate throw constant my-intlist1
0 my-intlist1 intlist-next !
5 my-intlist1 intlist-val  !

intlist allocate throw constant my-intlist2
my-intlist1 my-intlist2 intlist-next !
7          my-intlist2 intlist-val  !

: intlist-sum ( intlist -- n )
\ "intlist" is a pointer to the first element of a linked list
\ "n" is the sum of the intlist-val fields in the linked list
  0 BEGIN ( intlist1 n1 )
    over
  WHILE ( list1 n1 )
    over intlist-val @ +
    swap intlist-next @ swap
  REPEAT
  nip ;

my-intlist2 intlist-sum . \ prints "12"
```

The words for defining structures and fields of various types are:

```
begin-structure ( "name" - struct-sys 0 ) facility-ext
end-structure ( struct-sys +n - ) facility-ext
```

```

    end a structure started with begin-structure
cfield: ( u1 "name" - u2 ) facility-ext "c-field-colon"
    Define a char-sized field
field: ( u1 "name" - u2 ) facility-ext "field-colon"
    Define an aligned cell-sized field
2field: ( u1 "name" - u2 ) gforth-0.7 "two-field-colon"
    Define an aligned double-cell-sized field
ffield: ( u1 "name" - u2 ) floating-ext "f-field-colon"
    Define a faligned float-sized field
sffield: ( u1 "name" - u2 ) floating-ext "s-f-field-colon"
    Define a sfaligned sfloat-sized field
dffield: ( u1 "name" - u2 ) floating-ext "d-f-field-colon"
    Define a dfaligned dfloat-sized field
wfield: ( u1 "name" - u2 ) gforth-1.0 "w-field-colon"
    Define a naturally aligned field for a 16-bit value.
lfield: ( u1 "name" - u2 ) gforth-1.0 "l-field-colon"
    Define a naturally aligned field for a 32-bit value.
xfield: ( u1 "name" - u2 ) gforth-1.0 "x-field-colon"
    Define a naturally aligned field for a 64-bit-value.

```

If you need something beyond these field types, you can use **+field** to define fields of arbitrary size. You have to ensure the correct alignment yourself in this case. E.g., if you want to put one struct inside another struct, you would do it with

```

0
    cfield:                nested-foo
    aligned intlist +field nested-bar
    constant nested

```

In this example the field **nested-bar** contains an **intlist** structure, so the size of **intlist** is passed to **+field**. An **intlist** must be cell-aligned (it contains cell fields), and this is achieved by aligning the current field offset with **aligned** before the field definition. Our recommendation is to always precede the usage of **+field** with an appropriate alignment word (except if character-alignment is good enough for the field); this ensures that the field will stay correctly aligned even if other fields are later inserted before the **+field**-defined field.

```
+field ( noffset1 nsize "name" - noffset2 ) facility-ext "plus-field"
```

Defining word; defines *name* (*addr1* -- *addr2*), where *addr2* is *addr1*+*noffset1*. *noffset2* is *noffset1*+*nsize*.

The first field is at the base address of a structure and the word for this field (e.g., **list-next**) actually does not change the address on the stack. You may be tempted to leave it away in the interest of run-time and space efficiency. This is not necessary, because Gforth and other Forth systems optimize this case: If you compile a first-field word, no code is generated. So, in the interest of readability and maintainability you should include the word for the field when accessing the field.

6.12.2 Value-Flavoured and Defer-Flavoured Fields

In addition to the variable-flavoured fields that produce an address (see Section 6.12.1 [Standard Structures], page 142), Gforth also provides value-flavoured fields. Like all fields, value-flavoured fields consume the start address of the struct, but they produce their value and you can apply `to`, `+to` and (if the field is `addressable:`, see Section 6.11.4 [Values], page 121) `addr` on them. E.g., we can do something like the `intlist` definition (see Section 6.12.1 [Standard Structures], page 142):

```
0
      value: intlist>next ( intlista -- intlista1 )
      addressable: value: intlist>val ( intlista -- n )
      constant intlista ( -- u )
```

This means that there are the following ways of accessing `intlist>val`:

```
intlist>val ( intlista -- n )
->intlist>val ( n intlista -- ) \ aka to intlist>val
+>intlist>val ( n intlista -- ) \ aka +to intlist>val
addr intlist>val ( intlista -- addr )
```

And here's the earlier example (see Section 6.12.1 [Standard Structures], page 142) rewritten to use `intlista`:

```
intlista allocate throw constant my-intlista1
0 my-intlista1 to intlist>next
5 my-intlista1 to intlist>val

intlista allocate throw constant my-intlista2
my-intlista1 my-intlista2 to intlist>next
7 my-intlista2 to intlist>val

: intlista-sum ( intlista -- n )
\ "intlista" is a pointer to the first element of a linked list
\ "n" is the sum of the intlist>val fields in the linked list
0 BEGIN ( intlista1 n1 )
  over
  WHILE ( list1 n1 )
    over intlist>val +
    swap intlist>next swap
  REPEAT
  nip ;

my-intlista2 intlista-sum . \ prints "12"
```

Depending on the type of the field, the value can be something different than a single cell.

value: (*u1* "name" - *u2*) gforth-experimental "value-colon"

Name is a value-flavoured field; in-memory-size: cell; on-stack: cell

cvalue: (*u1* "name" - *u2*) gforth-experimental "cvalue-colon"

Name is a value-flavoured field; in-memory-size: char; on-stack: unsigned cell

wvalue: (*u1* "*name*" - *u2*) gforth-experimental "wvalue-colon"

Name is a value-flavoured field; in-memory-size: 16 bits; on-stack: unsigned cell

lvalue: (*u1* "*name*" - *u2*) gforth-experimental "lvalue-colon"

Name is a value-flavoured field; in-memory-size: 32 bits; on-stack: unsigned cell

scvalue: (*u1* "*name*" - *u2*) gforth-experimental "scvalue-colon"

Name is a value-flavoured field; in-memory-size: char; on-stack: signed cell

swvalue: (*u1* "*name*" - *u2*) gforth-experimental "swvalue-colon"

Name is a value-flavoured field; in-memory-size: 16 bits; on-stack: signed cell

slvalue: (*u1* "*name*" - *u2*) gforth-experimental "slvalue-colon"

Name is a value-flavoured field; in-memory-size: 32 bits; on-stack: signed cell

2value: (*u1* "*name*" - *u2*) gforth-experimental "two-value-colon"

Name is a value-flavoured field; in-memory-size: 2 cells; on-stack: 2 cells; **+to** performs double-cell addition (**d+**).

fvalue: (*u1* "*name*" - *u2*) gforth-experimental "fvalue-colon"

Name is a value-flavoured field; in-memory-size: float; on-stack: float

sfvalue: (*u1* "*name*" - *u2*) gforth-experimental "sfvalue-colon"

Name is a value-flavoured field; in-memory-size: 32-bit float; on-stack: float

dfvalue: (*u1* "*name*" - *u2*) gforth-experimental "dfvalue-colon"

Name is a value-flavoured field; in-memory-size: 64-bit float; on-stack: float

zvalue: (*u1* "*name*" - *u2*) gforth-experimental "zvalue-colon"

Name is a value-flavoured field; in-memory-size: 2 floats; on-stack: 2 floats; **+to** performs componentwise addition.

\$value: (*u1* "*name*" - *u2*) gforth-experimental "dollar-value-colon"

Name is a value-flavoured field; in-memory-size: cell; on-stack: c-addr u (see Section 6.9.5 [String words], page 96); (**c-addr u**) **+to** *name* appends c-addr u to the string in the field.

Gforth also has field words for dealing with dynamically-sized arrays. A field for such an array contains just a cell that points to the actual data, and this cell has to be set to 0 before accessing the array the first time. When accessing the field (without operator, or with **to** or **+to**), there has to be the index and the structure address on the stack, with the structure address on top. Any further items consumed by **to** or **+to** are below the index on the stack. The array expands to the size given by the maximum access; any unset elements are 0; for **\$value[]** accessing them produces a 0-length (i.e., empty) string.

Here is a usage example:

```
0
  value[]: bla>x[]
  $value[]: bla>$y[]
constant bla

bla allocate throw constant mybla
mybla bla erase \ set all fields to 0
```

```

5 2 mybla to bla>x[] \ access at index 2
7 0 mybla to bla>x[] \ access at index 0
2 mybla bla>x[] . \ prints "5"
3 mybla bla>x[] . \ prints "0"
"foo" 2 mybla to bla>$y[] \ access at index 2
"bla" 1 mybla to bla>$y[] \ access at index 1
"bar" 2 mybla +to bla>$y[] \ access at index 2
0 mybla bla>$y[] . . \ prints "0 0"
1 mybla bla>$y[] type \ prints "bla"
2 mybla bla>$y[] type \ prints "foobar"
value[]: ( u1 "name" - u2 ) gforth-experimental "value-left-bracket-right-bracket-colon"
Name is a value-flavoured array field; in-memory-size: cell; on-stack: cell
$value[]: ( u1 "name" - u2 ) gforth-experimental "dollar-value-left-bracket-right-bracket-colon"

```

Name is a value-flavoured array field; in-memory-size: cell; on-stack: c-addr u (see Section 6.9.5 [String words], page 96); (c-addr u) +to *name* appends c-addr u to the string in the array element.

Finally, you can define defer-flavoured fields. Here is a usage example:

```

0
  addressable: defer: foo'bar
  constant foo

foo allocate throw constant my-foo
:noname ." test" ; my-foo is foo'bar
my-foo foo'bar \ prints "test"
my-foo addr foo'bar @ execute \ prints "test"
my-foo action-of foo'bar execute \ prints "test"
my-foo `foo'bar defer@ execute \ prints "test"
:noname ." test1" ; my-foo `foo'bar defer!
my-foo foo'bar \ prints "test1"
defer: ( u1 "name" - u2 ) gforth-experimental "defer-colon"

```

Name is a defer-flavoured field

For documentation of `is`, `action-of`, `defer@`, `defer!`, see See Section 6.11.11 [Deferred Words], page 138. Note however, that when used on defer-flavoured fields, all these words consume the start address of the structure, unlike for words defined with `defer`.

6.12.3 Structure Extension

You can create a new structure starting with an existing structure and its fields. E.g., if we also want to define `floatlist`, we can factor out the `...-next` field into a general structure `list` without payload, and then define `intlist` and `floatlist` as extensions of `list`:¹³

```

0
  field: list-next ( list -- addr )

```

¹³ This feature is also known as *extended records* in Oberon.

```

constant list ( -- u )

list
  field: intlist-val ( intlist -- addr )
constant intlist ( -- u )

list
  ffield: floatlist-val ( floatlist -- addr )
constant floatlist ( -- u )

```

Note that in this variant there is no `intlist-next` nor a `floatlist-next`, just a `list-next`; so when you use, e.g., a `floatlist`, the organization through extension of `list` is exposed. This may make it harder to refactor things, so you may prefer to also introduce synonyms `intlist-next` and `floatlist-next`.

If you prefer to use `begin-structure...end-structure`, you can do the equivalent definition as follows:

```

begin-structure list ( -- u )
  field: list-next ( list -- addr )
end-structure

list extend-structure intlist
  field: intlist-val ( intlist -- addr )
end-structure

list extend-structure floatlist
  ffield: floatlist-val ( floatlist -- addr )
end-structure

```

```
extend-structure ( n "name" -- struct-sys n ) gforth-1.0
```

Start a new structure *name* as extension of an existing structure with size *n*.

6.12.4 Gforth structs

Gforth has had structs before the standard had them; they are a little different, and you can still use them. One benefit of the Gforth structs is that they propagate knowledge of alignment requirements, so if you build the `nested` structure (see Section 6.12.1 [Standard Structures], page 142), you do not need to look inside `intlist` to find out the proper alignment, and you also do not need to mention alignment at all. Instead, this example would look like:

```

struct
  cell% field intlist-next
  cell% field intlist-val
end-struct intlist%

struct
  char%    field nested-foo
  intlist% field nested-bar
end-struct nested%

```

The fields are variable-flavoured, i.e., they work in the same way as those defined with `field:`, `+field` etc.

A disadvantage of the Gforth structs is that, with the standard going for something else, you need to learn additional material to write and understand code that uses them. Another disadvantage of the Gforth structs is that they do not support value-flavoured or defer-flavoured fields. On the balance, in our opinion the disadvantages now outweigh the advantages, so we recommend using the standard structure words (see Section 6.12.1 [Standard Structures], page 142). Nevertheless, here is the documentation for Gforth's structs.

The `list` and `intlist` examples look like this with Gforth structs:

```
struct
  cell% field list-next
end-struct list%

list%
  cell% field intlist-val
end-struct intlist%
```

`Intlist%` contains information about size and alignment, and you use `%size` to get the size, e.g., for allocation:

```
intlist% %size allocate throw constant my-intlist1
```

A shorthand for that is

```
intlist% %alloc constant my-intlist1
```

The fields behave the same way, so the rest of the example works as with standard structures.

In addition to specifying single cells with `cell%`, you can also specify an array of, e.g., 10 cells like this:

```
cell% 10 * field bla-blub
\ equivalent to the standard:
\ aligned 10 cells +field bla-blub
```

You can use `cell% 10 *` not just with `field`, but also in other places where an alignment and size is expected, e.g., with `%alloc`.

`%align ( align size - )` gforth-0.4 “percent-align”

Align the data space pointer to the alignment *align*.

`%alignment ( align size - align )` gforth-0.4 “percent-alignment”

The alignment of the structure.

`%alloc ( align size - addr )` gforth-0.4 “percent-alloc”

Allocate *size* address units with alignment *align*, giving a data block at *addr*; `throw` an `ior` code if not successful.

`%allocate ( align size - addr ior )` gforth-0.4 “percent-allocate”

Allocate *size* address units with alignment *align*, similar to `allocate`.

`%allot ( align size - addr )` gforth-0.4 “percent-allot”

Allot *size* address units of data space with alignment *align*; the resulting block of data is found at *addr*.

cell% (*- align size*) gforth-0.4 “cell-percent”

char% (*- align size*) gforth-0.4 “char-percent”

dfloat% (*- align size*) gforth-0.4 “d-float-percent”

double% (*- align size*) gforth-0.4 “double-percent”

describes a double cell (equivalent to **cell% 2***).

end-struct (*align size "name" -*) gforth-0.2

Define a structure/type descriptor *name* with alignment *align* and size *size1* (*size* rounded up to be a multiple of *align*).

name execution: *- align size1*

field (*align1 offset1 align size "name" - align2 offset2*) gforth-0.2

Create a field *name* with offset *offset1*, and the type given by *align size*. *offset2* is the offset of the next field, and *align2* is the alignment of all fields.

name execution: *addr1 - addr2*.

addr2=addr1+offset1

float% (*- align size*) gforth-0.4 “float-percent”

sfloat% (*- align size*) gforth-0.4 “s-float-percent”

%size (*align size - size*) gforth-0.4 “percent-size”

The size of the structure.

struct (*- align size*) gforth-0.2

An empty structure, used to start a structure definition.

6.13 User-defined Stacks

Gforth supports user-defined stacks. They are used for implementing features such as recognizer sequences, but you can also define stacks for your own purposes. And these stacks actually support inserting and deleting at both ends, so they are actually double-ended queues (deques). In addition, they support inserting and deleting in the middle.

In Gforth the stacks grow as necessary, but the interface is designed to also support resource-constrained systems that allocate fixed-size stacks, where exceeding the stack size results in an error. So you should provide the size parameter accordingly.

A stack is represented on the data stack by a cell.

stack (*n - stack*) gforth-experimental

Create an unnamed stack with at least *n* cells space.

stack: (*n "name" -*) gforth-experimental “stack-colon”

Create a named stack with at least *n* cells space.

stack> (*stack - x*) gforth-experimental “stack-from”

Pop item *x* from top of *stack*.

>stack (*x stack -*) gforth-experimental “to-stack”

Push x to top of *stack*.

>back (x *stack* -) gforth-experimental “to-back”

Insert x at the bottom of *stack*.

back> (*stack* - x) gforth-experimental “back-from”

Remove item x from bottom of *stack*.

+after ($x1$ $x2$ *stack* -) gforth-experimental “plus-after”

Insert $x1$ below every occurrence $x2$ in *stack*.

-stack (x *stack* -) gforth-experimental “minus-stack”

Delete every occurrence of x from anywhere in *stack*.

set-stack ($x1$.. xn n *stack* -) gforth-experimental

Overwrite the contents of *stack* with n elements from the data stack, with xn becoming the top of *stack*.

get-stack (*stack* - $x1$.. xn n) gforth-experimental

Push the contents of *stack* on the data stack, with the top element in *stack* being pushed as xn .

6.14 Interpretation and Compilation Semantics

In Gforth every named word has interpretation and compilation semantics, i.e., separate actions that are performed in various contexts.

In principle these semantics can be anything and completely independent of each other, but in practice they are usually connected, and words usually have default compilation semantics (compile the interpretation semantics) or immediate compilation semantics (perform the interpretation semantics); a few have other combinations of interpretation and compilation semantics (combined words).

The standard also discusses execution semantics, but it uses them only to define interpretation and/or compilation semantics, so they are not as essential as interpretation and compilation semantics. In particular, for every word in the standard that has both interpretation and execution semantics, they are the same. In Gforth (since 1.0), they are always the same, and this manual uses the terms interchangeably, usually preferring interpretation semantics. In the description of defining words, you see “*name* execution”, which describes the interpretation/execution semantics of *name*.

Some named words also have some of **to/+to/action-of/is/addr** *name* semantics, but these are mostly discussed elsewhere (see Section 6.11.4 [Values], page 121, see Section 6.11.11 [Deferred Words], page 138, see Section 6.11.10.6 [Words with user-defined TO etc.], page 132)

6.14.1 Where are interpretation semantics used?

The most common use of the interpretation semantics of a word w is when w is text-interpreted in interpretation state, the default state of the text interpreter.

I.e., when you start Gforth and type

```
s" hello" type
```

the text interpreter performs the interpretation semantics of the words **s"** and **type**.

Also, when you get the execution token of a word w with ``w`, `' w` or `['] w` (see Section 6.15.1 [Execution token], page 156), the execution token represents the interpretation semantics.

When you get the execution token of the most recently defined word with `latestxt` (see Section 6.11.7 [Anonymous Definitions], page 124), that also refers to the interpretation semantics of the word.

Finally, `name>interpret` (see Section 6.15.2 [Name token], page 158) produces an execution token that represents the interpretation semantics of the word.

6.14.2 Where are compilation semantics used?

The most common use of the compilation semantics of a word w is when w is text-interpreted in compile state, the state right after starting a definition with, e.g., `:`.

```
: hello
  s" hello" type ;
```

In this example, the text interpreter performs the compilation semantics of `s"`, `type` and `;` (after first performing the interpretation semantics of `:`)

When you postpone a word, you also use the compilation semantics.

```
: compile+ ( -- ) \ compiled code: ( n1 n2 -- n )
  POSTPONE + ;

: foo ( n1 n2 -- n )
  [ compile+ ] ;
```

see `foo`

Here the `POSTPONE +` compiles the compilation semantics of `+` into `compile+` (By contrast, just writing `+` in this place would result in *performing* the compilation semantics of `+`, and because this is a word with default compilation semantics, that would compile the *execution/interpretation* semantics of `+`). In the definition of `foo`, (the interpretation semantics of) `compile+` is performed, which in turn performs the compilation semantics of `+`, i.e., it compiles `+` into `foo`.

The compilation semantics is represented by a compilation token (see Section 6.15.3 [Compilation token], page 160). You can get the compilation token of a word w with ```w name>compile`, `comp' w`, or `[comp'] w`. The first form first gets the name token of  $w$  and then accesses the compilation token with `name>compile`.

6.14.3 Which semantics do existing words have?

For words built into Gforth, the documentation specifies the semantics.

Most words have default compilation semantics. For such words (e.g., `!`, see Section 6.8.5 [Memory Access], page 81) the documentation describes the interpretation/execution semantics without explicitly labeling it as such. The compilation semantics of these words is to compile the interpretation semantics into the current definition; the stack effect of performing the default compilation semantics is `( -- )`.

Some words have non-default compilation semantics. This is either indicated by labels for interpretation, compilation, and/or run-time in the stack effects (e.g., for `IF`, see Section 6.10.6 [Arbitrary control structures], page 112), or by having separate paragraphs for

interpretation, compilation, and/or run-time in the prose (e.g., for `S"`, see Section 6.9.3 [String and character literals], page 91).

You may wonder about the run-time semantics mentioned in the previous paragraphs. For some words (e.g., `if`), the compilation semantics compiles something that is not the interpretation/execution semantics. We (and the standard) describe the behaviour of the code that these words compile with under the label “run-time semantics”; if you see “run-time” in a word description (e.g., in its stack effect), that usually refers to run-time semantics that the compilation semantics of the word compiles.

Concerning the description of the various semantics, both the standard and this manual describe the interpretation/execution semantics of words with default semantics without preceding these semantics with a label (the label “execution” or “interpretation” would be appropriate). The compilation semantics of such words are the implied default compilation semantics (see Section 6.14.4 [What semantics do normal definitions have?], page 152).

For words that have some non-default semantics, the standard specifies the different semantics of the word in separate subsections, each preceded with a label (“interpretation:”, “compilation:”, and, if necessary, “execution:” or “run-time:”¹⁴). This manual often takes a more informal approach. The approach taken in this manual may be more accommodating for everyday use, while the standard approach is more precise for reasoning about details of the language.

6.14.4 What semantics do normal definitions have?

Most defining words normally produce words with default interpretation semantics and default compilation semantics; those that do not (e.g., `synonym` or `interpret/compile:`) are documented appropriately.

The interpretation semantics of the newly defined word *name* are described in the “*name* execution:” part of the description of the defining word. Things are a little more complicated for colon definitions (see Section 6.11.5 [Colon Definitions], page 123) and words using `create...does>` (see Section 6.11.10.2 [User-defined defining words using CREATE], page 126), but again, the description of what these words do is about the interpretation semantics.

For a word *w* with default compilation semantics, the compilation semantics are to compile the interpretation semantics. More formally: to append the interpretation semantics of *w* to the interpretation semantics of the current definition. As an example, consider the definition

```
: name ... w ... ;
```

Here the interpretation semantics of *w* is appended to the interpretation semantics of *name*.

6.14.5 How to define immediate words

You can change the compilation semantics of a word to be the same as the interpretation semantics with

```
immediate ( - ) core
```

¹⁴ In some cases the standard leaves the subsection for interpretation or compilation semantics away, and leaves it to the default mechanism to derive those semantics from execution semantics.

Change the compilation semantics of the most recently defined word to be the same as its interpretation semantics.

A contrived example:

```
: [foo]
  ." foo" ; immediate

: bar
  [foo] ; \ prints "foo"
bar \ no output
```

The `immediate` causes `[foo]` to perform the interpretation semantics during the definition of `bar` rather than compiling them. A convention sometimes (but not always) used for immediate words is to have their names in brackets, e.g. `[']`.

A common use of `immediate` is to define macros (see Section 6.16.2 [Macros], page 162).

The text interpretation of a macro in interpret state is often a mistake, so you can turn the macro into a `compile-only` word with

`compile-only ( - ) gforth-0.2`

Mark the last definition as `compile-only`; as a result, the text interpreter and `'` will warn when they encounter such a word.

Example:

```
: endif
  postpone then ; immediate compile-only

: foo
  if ." true" endif ;

endif \ "warning: endif is compile-only"
```

The warning is followed by a stack underflow error because `then` wants to consume an *orig* (see Section 6.10.6 [Arbitrary control structures], page 112).

Note that compiling code while the text interpreter is in interpret state is not a problem in itself, even if a number of words are marked `compile-only`. A more serious problem is compiling code if the current definition is not an unfinished colon definition: there is no way to run the resulting code. Gforth warns about that even if a word is not marked `compile-only` or if you text-interpret it in compile state:

```
: compile-+
  postpone + ;

: foo [ compile-+ ] ; \ no warning; interpretation semantics of compile-+

compile-+ \ warning: Compiling outside a definition
if        \ warning: IF is compile-only
          \ warning: Compiling outside a definition
compile-+ \ warning: Compiling outside a definition
then      \ warning: THEN is compile-only
] if      \ warning: Compiling outside a definition
```

```

+      \ warning: Compiling outside a definition
then
[

```

Note that switching to compile state in the last four lines silences the “is compile-only” warnings, because in these lines the compilation semantics of the words is performed.

Why does **then** not produce “Compiling outside a definition” warnings in the example above? **Then** does not generate any code by itself, it just changes the target of the code compiled by the matching **if** or **ahead**.

restrict (-) gforth-0.2

A synonym for **compile-only**

6.14.6 How to define combined words

In a few cases (and most of those are a bad idea) you want to define a word that has some other combination of interpretation and compilation semantics than words with default compilation semantics or immediate words; we call such a word a combined word¹⁵). The following contrived example shows how you can define a combined word:

```

: foo ." foo" ;
: bar ." bar" ;
' foo ' bar interpret/compile: foobar1

foobar1      \ "foo"
] foobar1 [ \ "bar"

interpret/compile: ( int-xt comp-xt "name" - ) gforth-0.2 "interpret-slash-compile-
colon"

```

Defines *name*.

Name execution: execute *int-xt*.

Name compilation: execute *comp-xt*.

There are two kinds of uses for combined words:

One use of combined words is parsing words that should be copy-pasteable between interpreted and compiled code; these words should parse at text-interpret time both in their interpretation and their compilation semantics (like an immediate word), but then should perform an action in their interpretation semantics and compile that action in their compilation semantics, like a normal word. An example is **."** in Gforth:

```

: ."-int ( 'ccc' -- ) ''' parse type ;
: ."-comp ( 'ccc' -- ) ''' parse postpone sliteral postpone type ;

' ."-int ' ."-comp interpret/compile: ."
( interpretation 'ccc' -- ; compilation 'ccc' -- ; run-time -- )

." foo"      \ "foo"
: foo ." foo" ;
foo          \ "foo"

```

¹⁵ Some people call combined words “NDCS”, but immediate words also have non-default compilation semantics

The parsing code is the same in both cases, the action **type** is directly executed in the interpretation semantics and compiled in the compilation semantics. The compilation semantics also contains **postpone sliteral** to transfer the parsed string from text-interpretation time to the run-time of the action. This kind of parse/literal/action split with the use of **postpone** is typical for the implementations of the compilation semantics of such parsing words, and the interpretation semantics consist just of the parse and the action parts.

We discourage the definition of additional combined words for copy-pasteability. They do not work as intended within `]]...[[` (see Section 6.16.2 [Macros], page 162) and their behaviour is also confusing in other contexts, e.g., when ticking or **postponeing** such a word. A way to achieve copy-pasteability without needing to define combined words is recognizers (see Section 6.17.4 [Recognizers], page 171). **"foo" type** uses the string recognizer (see Section 6.17.4.1 [Default recognizers], page 171) and can be copied and pasted between interpreted code, compiled code and code inside `]]...[[` without problem.

On the other hand, combined words are still far better than **state-smart** words.¹⁶

The other kind of use of combined words is for words like `[:` (see Section 6.11.8 [Quotations], page 125). These are not parsing words, but `[:...;]` sequences should be copy-pasteable between interpreted and compiled code; the whole sequence pushes an `xt` at its run-time. At text-interpret time, it restores the state at the end to what it was at the start. Ideally we would find a clean way to implement all this without needing combined words, but for now the implementation is pretty messy, including combined words.

Some people also have the idea to use combined words for optimization. However, the resulting words do not work as intended with `[compile]` (see Section 6.16.2 [Macros], page 162). Gforth has a better mechanism for optimization: **set-optimizer** (see Section 6.11.10.7 [User-defined compile-comma], page 134).

Some people worry about the aesthetics of **interpret/compile:** and have proposed alternative syntaxes, and the following ones are supported in Gforth:

```
: foobar2
  ." foo" ;
[: ." bar" ;] set-compsem

foobar2      \ "foo"
] foobar2 [ \ "bar"

: foobar3
  ." foo" ;
compsem:
  ." bar" ;

foobar3      \ "foo"
] foobar3 [ \ "bar"

: foobar4
```

¹⁶ **State-smart** words are immediate words that do **state-dependent** things at run-time. For a more detailed discussion of this topic, see M. Anton Ertl, *'State'-smartness—Why it is Evil and How to Exorcise it* (<https://www.complang.tuwien.ac.at/papers/ertl98.ps.gz>), EuroForth '98.

```

    ." bar" ;
  intsem:
    ." foo" ;

  foobar4      \ "foo"
] foobar4 [ \ "bar"

```

You can use **where** (see Section 6.30.3 [Locating uses of a word], page 258) to find out how rarely which syntax is used in Gforth.

set-compsem (*xt* –) gforth-experimental

change compilation semantics of the last defined word

compsem: (–) gforth-experimental “comp-sem-colon”

Changes the compilation semantics of the current definition to perform the definition starting at the **compsem:**.

intsem: (–) gforth-experimental “int-sem-colon”

The current definition’s compilation semantics are changed to perform its interpretation semantics. Then its interpretation semantics are changed to perform the definition starting at the **intsem:** (without affecting the compilation semantics). Note that if you then call **immediate**, the compilation semantics are changed to perform the word’s new interpretation semantics.

6.15 Tokens for Words

This section describes the creation and use of tokens that represent words.

6.15.1 Execution token

An *execution token* (*xt*) represents some behaviour of a word. You can use **execute** to invoke the behaviour represented by the *xt* and **compile**, (see Section 6.16.2 [Macros], page 162) to compile it into the current definition. Other uses include deferred words (see Section 6.11.11 [Deferred Words], page 138).

In particular, there is *the* execution token of a word that represents its interpretation semantics (see Section 6.14 [Interpretation and Compilation Semantics], page 150).

For a named word *x*, you can use ``x` to get its execution token:

```

5 ` . ( n xt )
execute ( )      \ "5"
: foo ` . execute ;
5 foo            \ "5"

```

However, the tick-recognizer that recognizes the ``` prefix is a Gforth extension, so you may prefer to use the Standard Forth words:

`' ( "name" – xt )` core “tick”

xt represents *name*’s interpretation semantics.

`['] ( compilation. "name" – ; run-time. – xt )` core “bracket-tick”

xt represents *name*’s interpretation semantics.

These are parsing words (whereas ``x` is treated as a literal by a recognizer), and you may find the behaviour in interpreted and compiled code unintuitive:

```
5 ' . ( n xt )
execute ( )      \ "5"

: foo ['] . ;
5 foo execute    \ "5"

: bar ' dup ;
5 bar . drop execute \ "5"
```

`'` parses at run-time, so if you put `'` in a colon definition, as in `bar`, it does not consume the next word in the colon definition, but the next word at run-time (i.e., the `.` in the invocation of `bar`). If you want to push the xt of `x` inside a colon definition, write ``x` or `['] x`.

Gforth's ``x`, `'` and `[']` warn when you use them on compile-only words, because such usage may be non-portable between different Forth systems.

You get the xt of the most recently defined word with `latestxt` (see Section 6.11.7 [Anonymous Definitions], page 124). For words defined using `noname`, this is the usual way of getting a token.

For words defined with `:noname`, the definition already pushes the xt, so you do not need to use `latestxt` for `:noname`-defined words.

```
:noname ." hello" ;
execute
```

An xt occupies one cell and can be manipulated like any other cell.

In Standard Forth the xt is just an abstract data type (i.e., defined by the operations that produce or consume it). The concrete implementation (since Gforth 1.0) is the body address (for old hands: PFA) of the word; in Gforth 0.7 and earlier, the xt was implemented as code field address (CFA, 2 cells before the PFA).

execute (*xt* -) core “execute”

Perform the semantics represented by the execution token, *xt*.

execute-exit (*compilation* - ; *run-time xt nest-sys* -) gforth-1.0

Execute `xt` and return from the current definition, in a tail-call-optimized way: The return address `nest-sys` and the locals are deallocated before executing `xt`.

perform (*a-addr* -) gforth-0.2 “perform”

@ **execute**.

[Noop] is sometimes used as a placeholder execution token:

[noop] (-) gforth-experimental “bracket-noop”

Does nothing, both when executed and when compiled.

noop (-) gforth-0.2 “noop”

Does nothing. However, code generation does not optimize it away; use `[noop]` for that.

6.15.2 Name token

A *name token* (*nt*) represents a word, primarily a named word, but in Gforth since 1.0 unnamed words have a name token, too.

The name token is a cell-sized abstract data type that occurs as argument or result of the words below.

The difference between name token and execution token is that an execution token represents one behaviour, whereas a name token represents a word and all its properties, in particular its name and its behaviours (interpretation semantics, compilation semantics, possibly T0 *word* semantics, etc.)

You get the *nt* of a word *x* with ``x` (since Gforth 1.0) or with `find-name (c-addr u - nt | 0) gforth-0.2`

Find the name *c-addr u* in the current search order. Return its *nt*, if found, otherwise 0. `find-name-in ( c-addr u wid - nt | 0 ) gforth-1.0`

Find the name *c-addr u* in the word list *wid*. Return its *nt*, if found, otherwise 0. `latest ( - nt | 0 ) gforth-0.6`

If the most recent word defined in the current section has a name, *nt* is its name token; otherwise, return 0. `latestnt ( - nt ) gforth-1.0`

nt is the name token of the most recent word (named or unnamed) defined in the current section.

`>name ( xt - nt | 0 ) gforth-0.2` “to-name”

For most words (all words with the default implementation of `name>interpret`), `>name` is the inverse of `name>interpret`: for these words `nt name>interpret` produces *xt*. For the other words `name` produces an *nt* for which `nt default-name>int` produces *xt*. Returns 0 if *xt* is not an *xt* (using a heuristic check that has a small chance of misidentifying a non-*xt* as *xt*), or (before Gforth 1.0) if *xt* is of an unnamed word. As of Gforth 1.0, unnamed words have *nts*, too, and `>name` produces an *nt* for *xts* of unnamed words.

`xt>name ( xt - nt ) gforth-1.0` “xt-to-name”

If *xt* is an execution token, produces the same *nt* as `>name`. Otherwise, *nt* is an arbitrary value.

You can get all the *nts* in a wordlist with `traverse-wordlist ( ... xt wid - ... ) tools-ext`

perform `xt ( ... nt - f ... )` once for every word *nt* in the wordlist *wid*, until *f* is false or the wordlist is exhausted. *xt* is free to use the stack underneath.

You can use the *nt* to access the interpretation and compilation semantics of a word, its name, and the next word in the wordlist:

`name>interpret ( nt - xt ) tools-ext` “name-to-interpret”

xt represents the interpretation semantics of the word *nt*.

`name>compile ( nt - xt1 xt2 ) tools-ext` “name-to-compile”

xt1 xt2 is the compilation token for the word *nt* (see Section 6.15.3 [Compilation token], page 160).

`name>string ( nt - addr u ) tools-ext` “name-to-string”

addr count is the name of the word represented by *nt*.

`id. ( nt - ) gforth-0.6 “i-d-dot”`

Print the name of the word represented by *nt*.

`.id ( nt - ) gforth-0.6 “dot-i-d”`

F83 name for `id..`

`compile-only? ( nt - flag ) gforth-1.0 “compile-only-question”`

true if *nt* is marked as compile-only.

`obsolete? ( nt - flag ) gforth-1.0 “obsolete-question”`

true if *nt* is obsolete, i.e., will be removed in a future version of Gforth.

`name>link ( nt1 - nt2 / 0 ) gforth-1.0 “name-to-link”`

For a word *nt1*, returns the previous word *nt2* in the same wordlist, or 0 if there is no previous word.

As a usage example, the following code lists all the words in `forth-wordlist` with non-default compilation semantics (including immediate words):

```
: ndcs-words ( wid -- )
  [: dup name>compile ['] compile, <> if over id. then 2drop true ;]
  swap traverse-wordlist ;
```

`forth-wordlist ndcs-words`

This code assumes that a word has default compilation semantics if the xt part of its compilation token is the xt of `compile,.`

Since Gforth 1.0 (but not in earlier versions or many other Forth systems), nameless words (see Section 6.11.7 [Anonymous Definitions], page 124) have nts and compilation semantics, and `name>string` works on them (producing a zero-length name). They are not in a wordlist, however. You can get the nt of a nameless word with `latestnt`.

Since Gforth 1.0, for most words the concrete implementation of their nt has the same numeric value as the xt that `name>interpret` produces for the nt. However for word *w* that is a synonym, alias, or is defined with `interpret/compile:`, `intsem:` etc., the xt produced by `name>interpret` has a different numeric value than the nt (and using `>name` on these xts will not produce the nt of *w*). Therefore, you cannot use xts and nts interchangeably, even if you are prepared to write code specific to Gforth 1.0.

The closest thing to the nt in classic Forth systems like fig-Forth is the name field address (NFA), but there are significant differences: in older Forth systems each word has a unique NFA, LFA, CFA and PFA (in this order, or LFA, NFA, CFA, PFA) and there are words for getting from one to the next. By contrast, in Gforth in general there is an n:1 relation between name tokens and the xt representing interpretation semantics; i.e., when you pass different nts to `name>interpret`, the result may be the same xt.

Another difference is that the NFA usually points to the start of the header, whereas the nt in Gforth 1.0 points to the body (and header fields are accessed with a negative offset).

Moreover, all of the header fields of the old systems correspond to fields in Gforth, but Gforth 1.0 has a few additional ones (see Section 6.34.1 [Header fields], page 292).

6.15.3 Compilation token

The compilation semantics of a word is represented by a *compilation token* consisting of two cells: *xt1 xt2*.

You get the compilation token of, e.g., `if` in a standard way with `name>compile`, e.g., `s" if" find-name name>compile`, but there are also parsing words to get the compilation token of a word:

`[COMP'] ( compilation "name" - ; run-time - xt1 xt2 ) gforth-0.2` “bracket-comp-tick”

Compilation token *xt1 xt2* represents *name*’s compilation semantics.

`COMP' ( "name" - xt1 xt2 ) gforth-0.2` “comp-tick”

Compilation token *xt1 xt2* represents *name*’s compilation semantics.

You can perform the compilation semantics represented by the compilation token with `execute`. `Execute`ing the compilation token consumes the whole compilation token and there is possibly an additional stack effect determined by the represented compilation semantics (e.g., `execute`ing the compilation token of `if` pushes an orig).

You can compile the compilation semantics represented by a compilation token with `postpone`,. I.e., ``x name>compile postpone`, is equivalent to `postpone x`.

`postpone, ( xt1 xt2 - ) gforth-0.2` “postpone-comma”

Compile the compilation semantics represented by the compilation token *xt1 xt2*.

Implementation: The top cell *xt2* of a compilation token *xt1 xt2* is an execution token that represents either `execute` or `compile`,¹⁷ *Xt1* is more specific to the represented word; for most words, it is the xt produced by `name>interpret`, but there are exceptions, e.g., for words defined with `interpret/compile:`.

6.16 Compiling words

In contrast to most other languages, Forth has no strict boundary between compilation and run-time. E.g., you can run arbitrary code between defining words (or for computing data used by defining words like `constant`). Moreover, `Immediate` (see Section 6.14 [Interpretation and Compilation Semantics], page 150) and [...] (see Section 6.16.1 [Literals], page 160) allow running arbitrary code while compiling a colon definition (exception: any dictionary space you allot must be in a different section, see Section 6.8.3 [Sections], page 78).

6.16.1 Literals

The simplest and most frequent example is to compute a literal during compilation. E.g., the following definition prints an array of strings, one string per line:

```
: .strings ( addr u -- ) \ gforth
  2* cells bounds U+D0
  cr i 2@ type
  2 cells +LOOP ;
```

With a simple-minded compiler like Gforth 0.7, this computes `2 cells` on every loop iteration. You can compute this value at compile time and compile it into the definition like this:

¹⁷ Depending upon the compilation semantics of the word. If the word has default compilation semantics, *xt2* will represent `compile`,. Otherwise (e.g., for immediate words), *xt2* will represent `execute`.

```

: .strings ( addr u -- ) \ gforth
  2* cells bounds U+DO
  cr i 2@ type
  [ 2 cells ] literal +LOOP ;

```

[switches the text interpreter to interpret state (you will get an `ok` prompt if you type this example interactively and insert a newline between [and]), so it performs the interpretation semantics of `2 cells`; this computes a number.] switches the text interpreter back into compile state. It then performs `Literal`'s compilation semantics, which are to compile this number into the current word. You can decompile the word with `see .strings` to see the effect on the compiled code.¹⁸

You can also optimize the `2* cells` into `[ 2 cells ] literal *` in this way.¹⁹

[(-) core “left-bracket”

Enter interpretation state. Immediate word.

] (-) core “right-bracket”

Enter compilation state.

Literal (*compilation* *n* - ; *run-time* - *n*) core

Compilation semantics: (*n* -) compile the run-time semantics.

Run-time Semantics: (- *n*).

Interpretation semantics: not defined in the standard.

lit, (*x* -) gforth-1.0 “lit-comma”

This is a non-immediate variant of **literal**

Execution semantics: (*x* -) Compile the following semantics:

Compiled semantics: (- *x*).

ALiteral (*compilation* *addr* - ; *run-time* - *addr*) gforth-0.2

Works like **literal**, but (when used in cross-compiled code) tells the cross-compiler that the literal is an address.

]L (*compilation*: *n* - ; *run-time*: - *n*) gforth-0.5 “right-bracket-L”

equivalent to **] literal**

There are also words for compiling other data types than single cells as literals:

2Literal (*compilation* *w1 w2* - ; *run-time* - *w1 w2*) double “two-literal”

Compilation semantics: (*w1 w2* -) compile the run-time semantics.

Run-time Semantics: (- *w1 w2*).

Interpretation semantics: not defined in the standard.

2lit, (*x1 x2* -) gforth-1.0 “two-lit-comma”

This is a non-immediate variant of **2literal**

Execution semantics: (*x1 x2* -) Compile the following semantics:

Compiled semantics: (- *x1 x2*).

FLiteral (*compilation* *r* - ; *run-time* - *r*) floating “f-literal”

¹⁸ In Gforth 1.0, the compiler performs constant folding, and `see` of the original `.strings` will show the same effect.

¹⁹ In Gforth 1.0, `2 cells *` is sufficient.

Compilation semantics: (*r* -) compile the run-time semantics.

Run-time Semantics: (- *r*).

Interpretation semantics: not defined in the standard.

flit, (*r* -) gforth-1.0 “flit-comma”

This is a non-immediate variant of **fliteral**

Execution semantics: (*r* -) Compile the following semantics:

Compiled semantics: (- *r*).

SLiteral (*Compilation c-addr1 u - ; run-time - c-addr2 u*) string

Compilation semantics: (*c-addr1 u* -) Copy the string described by *c-addr1 u* to *c-addr2 u* and compile the run-time semantics.

Run-time Semantics: (- *c-addr2 u*).

Interpretation semantics: not defined in the standard.

slit, (*c-addr1 u* -) gforth-1.0 “slit-comma”

This is a non-immediate variant of **sliteral**

Execution semantics: (*c-addr1 u* -) Copy the string described by *c-addr1 u* to *c-addr2 u* and compile the following semantics:

Compiled semantics: (- *c-addr2 u*).

You might be tempted to pass data from outside a colon definition to the inside on the data stack. The straightforward approach to do this does not work, because **:** pushes a colon-sys, making stuff below unaccessible. E.g., this does not work:

```
5 : foo literal ; \ error: "unstructured"
```

Instead, you have to pass the value in some other way, e.g., through the return stack:

```
5 >r : foo [ r> ] literal ;
```

The interpretive use of the return stack is Gforth-specific; the use of a variable also works on other Forth systems:

```
variable temp
5 temp !
: foo [ temp @ ] literal ;
```

6.16.2 Macros

Literal and friends compile data values into the current definition. You can also write words that compile other words into the current definition. E.g.,

```
: compile+ ( -- ) \ compiled code: ( n1 n2 -- n )
  POSTPONE + ;

: foo ( n1 n2 -- n )
  [ compile+ ] ;
1 2 foo .
```

This is equivalent to **: foo + ;** (see **foo** to check this). What happens in this example? **Postpone** compiles the compilation semantics of **+** into **compile+**; later the text interpreter executes **compile+** and thus the compilation semantics of **+**, which compile (the execution semantics of) **+** into **foo**.

postpone ("*name*" -) core

Compiles the compilation semantics of *name*.

Compiling words like `compile-+` are usually immediate (see Section 6.14.5 [How to define immediate words], page 152) so you do not have to switch to interpret state to execute them; modifying the last example accordingly produces:

```
: [compile+] ( compilation: --; interpretation: -- )
  \ compiled code: ( n1 n2 -- n )
  POSTPONE + ; immediate

: foo ( n1 n2 -- n )
  [compile+] ;
1 2 foo .
```

You will occasionally find the need to POSTPONE several words; putting POSTPONE before each such word is cumbersome, so Gforth provides a more convenient syntax: `]] ... [[`. This allows us to write `[compile-+]` as:

```
: [compile+] ( compilation: --; interpretation: -- )
  ]] + [[ ; immediate
]] ( - ) gforth-0.6 "right-bracket-bracket"
```

Switch into postpone state: All words and recognizers are processed as if they were preceded by `postpone`. Postpone state ends when `[[` is recognized.

The unusual direction of the brackets indicates their function: `]]` switches from compilation to postponing (i.e., compilation of compilation), just like `]` switches from immediate execution (interpretation) to compilation. Conversely, `[[` switches from postponing to compilation, analogous to `[` which switches from compilation to immediate execution.

The real advantage of `]] ... [[` becomes apparent when there are many words to POSTPONE. E.g., the word `compile-map-array` (see Section 3.35 [Advanced macros Tutorial], page 40) can be written much shorter as follows:

```
: compile-map-array ( compilation: xt -- ; run-time: ... addr u -- ... )
  \ at run-time, execute xt ( ... x -- ... ) for each element of the
  \ array beginning at addr and containing u elements
  {: xt: xt :}
  ]] cells over + swap ?do
    i @ xt 1 cells +loop [[ ;

: sum-array ( addr u -- n )
  0 [ ' + compile-map-array ] ;
```

If you then say `see sum-array`, it shows the following code:

```
: sum-array
  #0 over + swap ?do
    i @ + #8 +LOOP
;
```

In addition to `]]...[[`, this example shows off some other features:

- It uses a defer-flavoured (defined with `xt:`) local `xt`; mentioning such a local inside `]]...[[` results in `compile`, ing the `xt` in the local, i.e., `]] xt [[` is equivalent to `action-of xt compile,`.

- Not used in the example, but related to the previous point: For a normal (value-flavoured) local, using it inside `]]...[[` compiles the value of the local, i.e., `]] x [[` is equivalent to `x ]] literal [[`.
- It uses the literal 1 inside `]]...[[`. This results in **postponeing** the 1, i.e. compiling it when `compile-map-array` is run. `]] 1 [[` is equivalent to `1 ]] literal [[`.
- When `compile-map-array` is run (while `sum-array` is compiled), `1 cells` is compiled and optimized into `#8` by Gforth's constant folding.

Note that parsing words such as `s\"` don't parse at postpone time and therefore not inside `]]...[[`. Instead of `s\" mystring\n\"` you can use the string recognizer and write `"mystring\n"`, which works inside `]]...[[`. Likewise, the parsing word `'` does not parse inside `]]...[[` while the recognizer notation starting with ``` works inside `]]...[[`.

But if you prefer to use `s\"` (or have a parsing word that has no recognizer replacement), you can do it by switching back to compilation:

```
]] ... [[ s\" mystring\n\" ]] sliteral ... [[
```

Definitions of `]]` and friends in Standard Forth are provided in `compat/macros.fs`.

Immediate compiling words are similar to macros in other languages (in particular, Lisp). The important differences to macros in, e.g., C are:

- You use the same language for defining and processing macros, not a separate preprocessing language and processor.
- Consequently, the full power of Forth is available in macro definitions. E.g., you can perform arbitrarily complex computations, or generate different code conditionally or in a loop (e.g., see Section 3.35 [Advanced macros Tutorial], page 40). This power is very useful when writing a parser generators or other code-generating software.
- Macros defined using `postpone` etc. deal with the language at a higher level than strings; name binding and other resolutions happen at macro definition time, so you can avoid the pitfalls of name collisions that can happen in C macros. Of course, Forth is a liberal language and also allows you to define text-based macros using `evaluate` (see below).

You may want the macro to compile a number into a word. The word to do it is `literal`, but you have to **postpone** it, so its compilation semantics take effect when the macro is executed, not when it is compiled:

```
: [compile-5] ( -- ) \ compiled code: ( -- n )
  5 POSTPONE literal ; immediate

: foo [compile-5] ;
foo .
```

A more convenient, but less portable way to write `[compile-5]` is:

```
: [compile-5] ( -- ) \ compiled code: ( -- n )
  ]] 5 [[ ; immediate
```

You may want to pass parameters to a macro, that the macro should compile into the current definition. If the parameter is a number, then you can use `postpone literal` (similar for other values).

If you want to pass a word that is to be compiled, the usual way is to pass an execution token and `compile`, it:

```
: twice ( xt -- ) \ compiled code: ... -- ...
  dup compile, compile, ;

: 2+ ( n1 -- n2 )
  [ ' 1+ twice ] ;
compile, ( xt - ) core-ext "compile-comma"
```

Append the semantics represented by *xt* to the current definition. When the resulting code fragment is run, it behaves the same as if *xt* is **executed**.

A more convenient, but less portable way to write `twice` is:

```
: twice { : xt: xt -- : } \ compiled code: ... -- ...
  ]] xt xt [[ ;
```

An alternative that allows you to pass the compilation semantics as parameters is to use the compilation token (see Section 6.15.3 [Compilation token], page 160). The same example in this technique:

```
: ctwice ( ... ct -- ... ) \ compiled code: ... -- ...
  2dup 2>r execute 2r> execute ;

: 2+ ( n1 -- n2 )
  [ ``1+ name>compile ctwice ] ;
```

In particular, you want to pass the compilation token and `execute` it in case of words without interpretation semantics or with non-default and non-immediate compilation semantics (i.e., not for `1+`).

In the example above `2>r` and `2r>` ensure that `ctwice` works even if the executed compilation semantics has an effect on the data stack.

You can also define complete definitions with these words; this provides an alternative to using `does>` (see Section 6.11.10 [User-defined Defining Words], page 125). E.g., instead of

```
: curry+ ( n1 "name" -- )
  CREATE ,
DOES> ( n2 -- n1+n2 )
  @ + ;
```

you could define

```
: curry+ ( n1 "name" -- )
  \ name execution: ( n2 -- n1+n2 )
  >r : r> POSTPONE literal POSTPONE + POSTPONE ; ;
```

```
-3 curry+ 3-
see 3-
```

The sequence `>r : r>` is necessary, because `:` puts a colon-sys on the data stack that makes everything below it inaccessible.

A more convenient, but less portable way to define `curry+` is:

```
: curry+ ( n1 "name" -- )
```

```
\ name execution: ( n2 -- n1+n2 )
{: n1 :} : ]] n1 + ; [[ ;
```

This way of writing defining words is sometimes more, sometimes less convenient than using `does>` (see Section 6.11.10.5 [Advanced `does>` usage example], page 130). One advantage of this method is that it can be optimized better, because the compiler knows that the value compiled with `literal` is fixed, whereas the data associated with a `created` word can be changed. But if you use `does>/set-does>` with `set-optimizer`, the resulting code will be at least as good, and the defined word will consume less memory.

`[compile]` (*compilation* "name" - ; *run-time* ? - ?) core-ext “bracket-compile”

Legacy word. Use `postpone` instead. Works like `postpone` if *name* has non-default compilation semantics. If *name* has default compilation semantics (i.e., is a normal word), compiling `[compile] name` is equivalent to compiling *name* (i.e. `[compile]` is redundant in this case).

`in-colon-def?` (- *flag*) gforth-experimental “in-colon-def-question”

flag is true if and only if there is an active colon definition to which `compile`, and friends would append code.

Some people argue in favour of `evaluate`-based macros like:

```
: my2dup s" over over" evaluate ; immediate
```

We do not recommend using this technique, because it moves a number of decisions to macro-use time, when the setup may be different than you intended:

- The recognizer order may be different. This will usually not make a difference, but in case of doubt, you can use `rec-meta` to reduce potential ambiguity.
- The search order and the contents of individual wordlists may be different. You can use `rec-scope` to eliminate the search order dependency, but there is no easy way to eliminate the changes in the wordlists, except to avoid `evaluate`-based macros altogether.
- `State` may be different, and if this influences the behaviour of the macro, it will be `state-smart` (see [state-smartness], page 155).
- `Base` may be different, potentially changing the meaning of multi-digit numbers. Use number prefixes to avoid this problem.

An advantage of an `evaluate`-based macros is that you may be able to use it interpretively, whereas `postpone`-based macros are useful only inside colon definitions and other macros. Our recommended alternative is to instead use an inline definition (see Section 6.11.6 [Inline Definitions], page 123) or define a colon definition and an optimizer for it (e.g., see the `my2dup` examples in Section 6.11.10.7 [User-defined `compile-comma`], page 134).

6.17 The Text Interpreter

The text interpreter processes Forth source code, and performs the semantics of the words in the source code. The text interpreter works on Forth source code coming from the standard input (the *user input device* in Forth standard terminology), from a file (through `included` and friends), from `evaluate`, or from a `loaded` block.

The text interpreter is also called the outer interpreter, in contrast to the inner interpreter of traditional Forth implementations which interprets the threaded code that is the output of the Forth compiler on these implementations; many Forth systems nowadays compile to native code and have no inner interpreter. Concerning Gforth's approach, see Chapter 15 [Engine], page 331.

The text interpreter works line by line (using `refill`). Therefore, most parsing words (e.g., `'` and `s`) only try to find their parsed arguments in the current line; if a word parses across line boundaries, that is stated explicitly in the documentation of the word. However, a block is interpreted like one line, their division into "lines" is just for display purposes; `Evaluate` interprets the string as a whole. The current line/block/string is available to programs through `source`, and its content is valid until the current line is changed; it has to be treated as read-only region.

Within a line, the text interpreter parses for white-space-delimited words (with `parse-name`). The text interpreter's position within the line is stored in `>in`, and by changing `>in`, a program can change where the text interpreter or parsing word continues to parse.

The text interpreter then tries to recognize the word with one of the recognizers in the system recognizer sequence. On success, this produces a *translation* (a translation token and additional data), which represents the recognized word on the stack, as far as the text interpreter is concerned (see Section 6.17.4.3 [Defining recognizers], page 176).

It then performs the interpretation, compilation, or postponing action of the translation, depending on the state of the text interpreter: Is it inside `]]...[[?` If not, what is the value of `state`? E.g., when a word from the search order is recognized, and the text interpreter is in compile state, the compilation semantics of this word will be performed. This translation action may perform additional parsing, e.g., when the recognizer has recognized a parsing word. If no recognizer recognizes the word, the text interpreter `throws -13` ("undefined word").

The text interpreter then continues to parse, recognize, and translate words. At the end of the line, it `refills` and continues with the next line. At the end of an input source (e.g., at the end of a file), the text interpreter returns to its caller, and that caller (e.g., `included`) restores the previous input stream before returning itself.

If an exception is not caught earlier, the same unnesting of input streams and the associated calls are performed. If not `catch` intervenes, the `throw` is eventually caught by the system. In Gforth, the system then prints an error message with a backtrace of both the call stack and the stack of nested input streams (see Chapter 7 [Error messages], page 300). In interactive mode, Gforth then calls a text interpreter for the user input device, while in scripting mode (while processing OS command-line arguments, see [Scripting mode], page 9) Gforth then terminates with a non-zero exit code.

You can read about this in more detail in Section 6.17.1 [Input Sources], page 168.

source (*- c-addr u*) core "source"

c-addr u is the input buffer, i.e., the line/block/evaluated-string currently processed by the text interpreter

>in (*- addr*) core "to-in"

Addr contains the offset into `source` where the text interpreter or parsing words parse next. A word can write to *addr* in order to change what is parsed next. *Addr* can be different for different tasks, and for different input streams within a task.

tib (*- addr*) gforth-obsolete “t-i-b”

Addr is the start of the input buffer. OBSOLETE: This word has been de-standardized in Forth-2012. **source** supersedes the function of this word.

#tib (*- addr*) gforth-obsolete “number-t-i-b”

Addr is the address of a cell containing the number of characters in the terminal input buffer. *Addr* can be different for different tasks, and for different input streams within a task. OBSOLETE: This word has been de-standardized in Forth-2012. **source** supersedes the function of this word.

6.17.1 Input Sources

By default, the text interpreter processes input from the user input device (the keyboard) when Forth starts up. The text interpreter can process input from any of these sources:

- The user input device – the keyboard.
- A file, using the words described in Section 6.22.1 [Forth source files], page 196.
- A text string, using **evaluate**; a variant of this is when Gforth processes an OS command line argument of the form ‘**-e string**’.
- A block, see Section 6.23 [Blocks], page 202.

A program can identify the current input device from the values of **source-id** and **blk**.
evaluate (... *addr u* - ...) core,block

Save the current input source. Store -1 in **source-id** and 0 in **blk**. Set >IN to 0 and make the string *c-addr u* the input source and input buffer. Tex-interpret the input buffer. When the parse area is empty, restore the input source.

source-id (*- 0 | -1 | fileid*) core-ext,file “source-i-d”

Return 0 (the input source is the user input device), -1 (the input source is a string being processed by **evaluate**) or a *fileid* (the input source is the file specified by *fileid*).

blk (*- addr*) block “b-l-k”

addr contains the current block number (or 0 if the current input source is not a block).

save-input (*- x1 .. xn n*) core-ext

The *n* entries *xn* - *x1* describe the current state of the input source specification, in some platform-dependent way that can be used by **restore-input**.

restore-input (*x1 .. xn n - flag*) core-ext

Attempt to restore the input source specification to the state described by the *n* entries *xn* - *x1*. *flag* is true if the restore fails. In Gforth 1.0, it is possible to save and restore between different active input streams. Note that closing the input streams must happen in the reverse order as they have been opened, but as long as they are both active, everything is allowed. These Gforth versions only produce non-zero flags as results of **catching** some exception, and the *flag* itself is the **thrown** ball and can be **rethrown**.

query (*-*) gforth-obsolete

Make the user input device the input source. Receive input into the Terminal Input Buffer. Set >IN to zero. OBSOLETE: This Forth-94 word has been de-standardized in Forth-2012. It is superseded by **accept**.

6.17.2 Interpret/Compile states

A standard program is not permitted to change **state** explicitly. However, it can change **state** implicitly, using the words `[` and `]`. When `[` is executed it switches **state** to interpret state, and therefore the text interpreter starts interpreting. When `]` is executed it switches **state** to compile state and therefore the text interpreter starts compiling. The most common usage for these words is for switching into interpret state and back from within a colon definition; this technique can be used to compile a literal (for an example, see Section 6.16.1 [Literals], page 160) or for conditional compilation (for an example, see Section 6.17.3 [Interpreter Directives], page 169).

state (`- a-addr`) core,tools-ext

Don't use **state**! **State** is the state of the text interpreter, and ordinary words should work independently of it; in particular, **state** does not tell you whether the interpretation semantics or compilation semantics of a word are being performed. See *State-smartness—Why it is evil and how to exorcise it*. For an alternative to **state-smart** words, see Section 6.14.6 [How to define combined words], page 154.

A-addr is the address of a cell containing the compilation state flag. 0 ==> interpreting, -1 ==> compiling. A standard program must not store into **state**, but instead use `[` and `]`.

6.17.3 Interpreter Directives

These words are usually used in interpret state; typically to control which parts of a source file are processed by the text interpreter. There are only a few Standard Forth words, but Gforth supplements these with a rich set of immediate control structure words to compensate for the fact that the non-immediate versions can only be used in compile state (see Section 6.10 [Control Structures], page 103). Typical usage:

```
[undefined] \G [if]
      : \G source >in ! drop ; immediate
[endif]
```

So if the system does not define `\G`, compile replacement code (with reduced functionality).

[IF] (*flag* -) tools-ext “bracket-if”

If *flag* is **TRUE** do nothing (and therefore execute subsequent words as normal). If *flag* is **FALSE**, parse and discard words from the parse area (refilling it if necessary using **REFILL**) including nested instances of **[IF]**.. **[ELSE]**.. **[THEN]** and **[IF]**.. **[THEN]** until the balancing **[ELSE]** or **[THEN]** has been parsed and discarded. Immediate word.

[ELSE] (-) tools-ext “bracket-else”

Parse and discard words from the parse area (refilling it if necessary using **REFILL**) including nested instances of **[IF]**.. **[ELSE]**.. **[THEN]** and **[IF]**.. **[THEN]** until the balancing **[THEN]** has been parsed and discarded. **[ELSE]** only gets executed if the balancing **[IF]** was **TRUE**; if it was **FALSE**, **[IF]** would have parsed and discarded the **[ELSE]**, leaving the subsequent words to be executed as normal. Immediate word.

[THEN] (-) tools-ext “bracket-then”

Do nothing; used as a marker for other words to parse and discard up to. Immediate word.

[ENDIF] (-) gforth-0.2 “bracket-end-if”

Do nothing; synonym for [THEN]

[defined] ("<spaces>name" - *flag*) tools-ext "bracket-defined"

returns true if name is found in current search order. Immediate word.

[undefined] ("<spaces>name" - *flag*) tools-ext "bracket-undefined"

returns false if name is found in current search order. Immediate word.

[IFDEF] ("<spaces>name" -) gforth-0.2 "bracket-if-def"

If name is found in the current search-order, behave like [IF] with a TRUE flag, otherwise behave like [IF] with a FALSE flag. Immediate word.

[IFUNDEF] ("<spaces>name" -) gforth-0.2 "bracket-if-un-def"

If name is not found in the current search-order, behave like [IF] with a TRUE flag, otherwise behave like [IF] with a FALSE flag. Immediate word.

[?DO] (*n-limit n-index* -) gforth-0.2 "bracket-question-do"

[DO] (*n-limit n-index* -) gforth-0.2 "bracket-do"

[LOOP] (-) gforth-0.2 "bracket-loop"

[+LOOP] (*n* -) gforth-0.2 "bracket-question-plus-loop"

[FOR] (*n* -) gforth-0.2 "bracket-for"

[NEXT] (*n* -) gforth-0.2 "bracket-next"

[I] (*run-time* - *n*) gforth-0.2 "bracket-i"

At run-time, [I] pushes the loop index of the text-interpretation-time [do] iteration. If you want to process the index at text-interpretation time, use INT-[I] or perform the interpretation semantics of [I].

INT-[I] (- *n*) gforth-1.0 "int-bracket-i"

Push the loop index of the [do] iteration at text-interpretation time.

[BEGIN] (-) gforth-0.2 "bracket-begin"

[UNTIL] (*flag* -) gforth-0.2 "bracket-until"

[AGAIN] (-) gforth-0.2 "bracket-again"

[WHILE] (*flag* -) gforth-0.2 "bracket-while"

[REPEAT] (-) gforth-0.2 "bracket-repeat"

You can use **#line** to change Gforth's idea about the current source line number and source file. This is useful in cases where the Forth file is generated from some other source code file, and you want to get, e.g. error messages etc. that refer to the original source code; then the Forth-code generator needs to insert **#line** lines in the Forth code wherever appropriate.

#line ("*u*" "["*file*"]" -) gforth-1.0 "number-line"

Set the line number to *u* and (if present) the file name to *file*. Consumes the rest of the line.

6.17.4 Recognizers

The recognizer concepts factor the central part of the text interpreter: The processing of one word after its name has been parsed.

The words and descriptions in this section are those that have found consensus in the standardization committee and will probably be standardized. There are also additional words implemented by Gforth and described in this section. Currently this manual does not tell which words are planned to be standardized and which are not. If you want to know that, see *Recognizer committee proposal 2025-09-11* (<https://forth-standard.org/proposals/recognizer-committee-proposal-2025-09-11?hideDiff#rep>).

Most programs just use the text interpreter as-is, and you can skip this chapter completely in this case, but if you are curious, see Section 6.17.4.1 [Default recognizers], page 171. The next level of recognizer usage is to change which of the existing recognizers are used and in what order (see Section 6.17.4.2 [Recognizer order], page 175).

You may also want to define a new recognizer; a recognizer produces an on-stack representation of the recognized string, called a *translation*, which contains a *translation token*. You can use predefined translation tokens for defining your recognizer (see Section 6.17.4.3 [Defining recognizers], page 176), or first define a new translation token (see Section 6.17.4.4 [Defining translation tokens], page 178). Finally, you may want to process the translation (see Section 6.17.4.5 [Performing translation actions], page 180).

6.17.4.1 Default recognizers

Type `recs` to find out with which recognizers are currently being used by Gforth. When invoked in a colon definition after defining a local, the output of `recs` is (at the time of this writing):

```
rec-name ( rec-local search-order ( Forth Forth Root ) ) rec-scope rec-
number rec-float rec-complex rec-string rec-to rec-dtick rec-tick rec-body
rec-env rec-meta
```

Here the notation *name* (*name1* ... *namen*) indicates that *name* is a recognizer sequence that contains the recognizers *name1* ... *namen*.

The recognizers in this sequence are:

rec-name Recognizes locals and words in the search order.

rec-local
Recognizes locals.

search-order
Recognizes words in the search order. This is shown as recognizer sequence, because the wordlists (see Section 6.19 [Word Lists], page 182) themselves are also recognizers: They implement the recognizer interface (see Section 6.17.4.3 [Defining recognizers], page 176) in addition to working with `find-name-in`.

rec-scope
Recognizes *voc1:voc2:..vocn:word*, where *voc1* is a vocabulary in the search order, *voc2* is a vocabulary found in *voc1*, and so on, until *word* is found in *vocn*. The result behaves as if *word* had been found directly in the search order. Example: `environment:max-n`.

rec-number	Single-cell integers (#-15 , \$-f), characters ('A'), and double-cell integers #-15. , with or without number prefixes (see Section 5.1 [Integer and character literals], page 54).
rec-float	Floating-point numbers (1e , see Section 5.2 [Floating-point number and complex literals], page 54)
rec-complex	Complex numbers (1e+2ei , see Section 5.2 [Floating-point number and complex literals], page 54)
rec-string	Strings ("abc" , see Section 5.3 [String and environment variable literals], page 56).
rec-to	Recognizes ->v (equivalent to to v), +>v (equivalent to +to v), and '>v (equivalent to addr v), where <i>v</i> is a value-flavoured word (see Section 6.11.4 [Values], page 121). Also recognizes @>d (equivalent to action-of d), and =>d (equivalent to is d), where <i>d</i> is a defer-flavoured word (see Section 6.11.11 [Deferred Words], page 138).
rec-dtick	Recognizes `word and produces the name token of <i>word</i> (see Section 5.4 [Literals for tokens and addresses], page 56).
rec-tick	Recognizes word and produces the execution token of <i>word</i> (see Section 5.4 [Literals for tokens and addresses], page 56).
rec-body	Recognizes <word> for the body address of <i>word</i> and <word+num> for an offset <i>num</i> from the body address of <i>word</i> (see Section 5.4 [Literals for tokens and addresses], page 56).
rec-env	Recognizes \${env} for the string contained at run-time in the environment variable <i>env</i> see Section 5.3 [String and environment variable literals], page 56).
rec-meta	Recognizes rec?string , e.g., float?1. . Rec-rec is a recognizer found in the search order (e.g., rec-float), and this recognizer then tries to recognize <i>string</i> (e.g., 1.), and the result becomes the result of rec-meta . This may be useful in cases where you want to use a specific recognizer, e.g., to deal with conflicts.

The order of the recognizers is significant, because they are tried from left to right, and the first recognizer that recognizes a word is actually used. E.g., if you define a local **b**, it will supersede Gforth's predefined word **b**.

In most cases, however, recognizers are designed to avoid matching the same strings as other recognizers. E.g., **rec-env** (the environment variable recognizer) requires braces to avoid a conflict with the number recognizer when recognizing environment variables like **ADD**; i.e., **rec-env** recognizes **\${ADD}**, while **rec-number** recognizes **\$ADD**.

There are a few cases where Gforth's recognizers can recognize the same string, however:

- Word names can be anything, so they can conflict with any other recognizer (and locals and the search order are searched before other recognizers).

However, there are no conflicts of Gforth-defined words with decimal numbers prefixed with **#** or hex numbers prefixed with **\$**, so it is a good practice to use these prefixes (it's also a good idea to make sure that the right **base** is used). An older practice (before number prefixes were introduced) was to prefix hex numbers with **0**.

In the code bases we have looked at, starting words with **'** (quote aka tick) is much more common than starting them with **`** (backquote aka backtick), so the recognizers for the **xt** and the **nt** use **`** to reduce the number of conflicts.

- Both the integer recognizer **rec-number** and the floating-point recognizer **rec-float** recognize, e.g., **1.** Because **rec-number** is (by default) earlier, **1.** is recognized as a double-cell integer. If you change the recognizer order to use **rec-float** first, **1.** is recognized as a floating-point number, but loading code written in Standard Forth may behave in a non-standard way.

In any case, it's a good practice to avoid that conflict in your own code as follows: Always write double-cell integers with a number prefix, e.g., **#1.**; and always write floating-point numbers with an **e**, e.g., **1e**.

- We have seen a few word names that start with **->**. You can avoid a conflict by using **to myvalue** or **to?->myvalue** (the latter works with **postpone**).

Note that most Forth systems do not support all the recognizers we describe above, but **rec-name** **rec-number** **rec-float** are relatively common (even if a system uses a hard-coded text interpreter instead of the flexible recognizer system).

You can use **locate** (see Section 6.30.2 [Locating source code definitions], page 257) to determine which recognizer recognizes a piece of source code. E.g.:

```
locate float?1.
```

will show that **rec-meta** recognizes **float?1.** However, if the recognizer recognizes a dictionary word (e.g., the scope recognizer), **locate** will show that word.

Wordlists are also recognizers, as can be seen by the search order being shown as recognizer sequence containing the wordlists, **.** A wordlist recognizes the words that it contains. Just **execute** the wordlist-id, and it will behave as a recognizer:

```
"dup" forth-wordlist execute
```

produces the same result as

```
"dup" rec-name
```

Actually, **rec-name** searches all wordlists in the search order; with the default search order, that finds the **dup** in **forth-wordlist**.

```
recs ( - ) gforth-experimental
```

Print the system recognizer order, with the first-searched recognizer leftmost. For recognizer sequences, first the name is printed, then **'(**, then the content of the sequence, then **)'**. For a deferred word, the name of the deferred word is shown, not that of the recognizer inside; if it contains a recognizer sequence, the name of the deferred word and the contents of the sequence are shown.

All recognizers produce the translation **translate-none** if they do not recognize the string. This is not mentioned every time in the following descriptions.

```
rec-name ( c-addr u - translation ) gforth-experimental
```

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) a visible local or a visible named word. If successful, *translation* represents the text-interpretation semantics (interpreting, compiling, postponing) of that word (see **translate-name**).

rec-local (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) a visible local. If successful, *translation* represents pushing the value of the local at run-time (for details see Section 6.26.1 [Gforth locals], page 216, and see Section 6.16.2 [Macros], page 162).

rec-scope (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) **vocabulary:word**, where *vocabulary* is found in the search order. Otherwise the behaviour is like that of **rec-name**. The general form can have several vocabularies preceding *word*, separated by **;**; the first (leftmost) vocabulary is found in the search order, the second in the first, etc. *word* is looked up in the rightmost vocabulary.

rec-number (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) a single or double number (without or with prefix), or a character. If successful, *translation* represents pushing that number at run-time (see **translate-cell** and **translate-dcell**). If and only if **.-is-dcell?** is true, strings without prefix that contain a dot are recognized as double numbers.

.-is-dcell? (*- flag*) gforth-experimental “dot-is-dcell-question”

If this user flag is true (default), **rec-number** recognizes numbers without prefix that contain a decimal point as double-cell numbers. Otherwise **rec-number** does not recognize the number, and, if present, **rec-float** will recognize it as a floating-point number.

to **.-is-dcell?** run-time: (*x –*) If *x*=0 change the value of **.-is-dcell?** to false, otherwise to true.

rec-float (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) a floating-point number, *translation* represents pushing that number at run-time (see **translate-float**). For recognizing a string as a float, Gforth requires decimal **base**; it also requires the string to contain an exponent (**e** followed by an optional sign and 0 or more exponent digits) or a decimal point (the syntax with the decimal point only is shadowed by the double-cell syntax by default, see **rec-number**); in Gforth there can also be an SI prefix (e.g., **M**) instead of the decimal point, but then no **e** is allowed. Examples: 1234e, 1234., 1.234e3, 12340e-1, 1k234.

rec-complex (*c-addr u – translation*) gforth-experimental

A complex number has the format **a+bi**, where *a* and *b* are floating point numbers including their signs. If *c-addr u* is a complex number, *translation* represents pushing that number at run-time (see **translate-complex**).

rec-string (*c-addr u – translation*) gforth-experimental

A string starts and ends with **"** and may contain escaped characters, including **** (see Section 6.9.3 [String and character literals], page 91). If *c-addr u* is the start of a string, the *translation* represents parsing the rest of the string, if necessary, converting the escaped characters, and pushing the string at run-time (**translate-string scan-translate-string**).

rec-to (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) `->v` (`T0 v`), `+>v` (`+T0 v`), `'>v` (`ADDR v`), `@>d` (`ACTION-OF d`) and `=>d` (`IS d`), where *v* is a value-flavoured word and *d* is a defer-flavoured word. If successful, *translation* represents performing the operation on *v/d* at run-time.

rec-dtick (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) ``word`. If successful, *translation* represents pushing the name token of *word* at run-time (see `translate-cell`). Example: ``S` gives the nt of `S`.

rec-tick (*c-addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) ``word`. If successful, *translation* represents pushing the execution token of *word* at run-time (see `translate-cell`). Example: ``dup` gives the xt of `dup`.

rec-body (*addr u – translation*) gforth-experimental

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) `<word>` and `<word+number>`. If successful, *translation* represents pushing the sum of the body address *word* and *number* (0 if absent) at run-time (see `translate-cell`).

rec-env (*c-addr u – translation*) gforth-1.0

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) `${envvar}`. If successful, *translation* represents passing *envvar* to `getenv` at run-time (see `translate-env`). Example: `${HOME}` gives the home directory.

rec-meta (*addr u – xt translate-to | 0*) gforth-1.0

Recognizes (see Section 6.17.4.3 [Defining recognizers], page 176) `myrec?mystring`. Produces the result of passing *mystring* to `rec-myrec`.

Example: `hex num?cafe` will be recognized as number even if a word `cafe` is in the search order.

Example: `float?123.` will be recognized as float.

6.17.4.2 Recognizer order

You may prefer to use a different recognizer sequence, but with (some of the) existing recognizers. You can use the following words for that:

rec-forth (*c-addr u – translation*) gforth-experimental

The system recognizer: **rec-forth** is a deferred word that contains a recognizer (sequence). The system's text interpreter calls **rec-forth**.

rec-sequence: (*xtu .. xt1 u "name" –*) gforth-experimental “rec-sequence-colon”

Define a recognizer sequence *name*. *xtu..xt1* are xts of recognizers, and are the initial contents of the recognizer sequence, with *xt1* searched first. The order of operands is inspired by `get-order` and `set-order`.

name execution: (*c-addr u – translation*)

Execute the first xt in the recognizer sequence *name*. If the resulting translation has a translation token other than `translate-none`, this is the result of *name* and no further recognizers are tried. Otherwise, the stacks are restored to the initial state (*c-addr u*), and

the next *xt* is tried. If all *xts* produce **translate-none**, *translation* is **translate-none**. *name* is a recognizer itself, which makes recognizer sequences nestable.

```
get-recs ( recs-xt - xtu .. xt1 u ) gforth-experimental
```

Recs-xt is the execution token of a recognizer sequence. *xt1* is the first recognizer searched by this sequence, *xtu* is the last one. If *recs-xt* refers to a deferred word, perform **defer@ get-recs**.

```
set-recs ( xtu .. xt1 u recs-xt - ) gforth-experimental
```

rec-xt is the execution token of a recognizer sequence. Replace the contents of this sequence with *xtu...xt_1*, where *xt1* is searched first, and *xtu* is searched last. If *recs-xt* refers to a deferred word, perform **defer@ set-recs**.

You probably don't want to create a new recognizer sequence every time you want to change the system recognizer sequence. There are several ways to change an existing recognizer sequence:

- Put one or more **deferred** words in a recognizer sequence, and change the recognizer in this word later. If you do not want such a deferred word to recognize anything for now, put **rec-none** in it.
- Use **set-recs** on the recognizer sequence, possibly after getting the current sequence with **get-recs** and modifying it.
- The body of a recognizer sequence is a **stack** (see Section 6.13 [User-defined Stacks], page 149), and you can use the words for manipulating stacks on it. In particular, if you add a recognizer with **>stack**, that recognizer will be tried first; if you add it with **>back**, it will be tried last.

```
rec-none ( c-addr u - translate-none ) gforth-experimental
```

This recognizer recognizes nothing. It can be useful as a placeholder.

Here is an example of adding **rec-none** as last recognizer to the system recognizers:

```
' rec-none action-of rec-forth get-recs 1+ action-of rec-forth set-recs

\ alternative
' rec-none action-of rec-forth >body >back
```

6.17.4.3 Defining recognizers

A *recognizer* is a Forth word with the stack effect (*c-addr u -- translation*). *c-addr u* describes the string to be recognized. The returned *translation* is an abstract, but transparent data type: On the top of stack, there is a single-cell *translation token*. If the recognizer does not recognize the string, it returns the translation token **translate-none**. If it does recognize the string, it returns a translation with a different translation token. The translation token also identifies how many other stack items the translation contains and how the translation will be processed later.

E.g., when you perform

```
"5" rec-number
```

it pushes 5 **translate-cell** on the stack, which is a translation with the translation token **translate-cell**.

You typically write a recognizer as ordinary colon definition that examines the string in some way, and then pushes the appropriate translation. E.g., a simple variant of `rec-tick` can be implemented as follows:

```
: rec-tick ( addr u -- translation )
  2dup "`" string-prefix? if
    1 /string find-name dup if
      name>interpret translate-cell exit then
    drop translate-none exit then
  rec-none ;
```

The only appropriate use of a translation is to pass it to one of the words for performing translation actions (see Section 6.17.4.5 [Performing translation actions], page 180).

A number of translation tokens already exist in Gforth and can be used in a recognizer you write. If none of them is appropriate for your recognizer, read the next section about defining your own translation tokens.

The system-defined translation-token words are documented as removing some stack items and pushing a complete translation on the stack, e.g., for `translate-cell ( x -- translation )`. This makes the documentation uniform and avoids cumbersome descriptions. However, actually the current translation-token words just push a cell-sized translation token on the stack (for `translate-cell: ( -- translate-cell )`), and, combined with the additional stack items (for `translate-cell: ( x -- x translate-cell )`), the result is a translation (for `translate-cell: ( x -- translation )`).

The text interpreter passes the output of the recognizer to a translation action (see Section 6.17.4.5 [Performing translation actions], page 180). Every translation action removes the translation from the stack, then may perform additional parsing, and finally performs the interpreting run-time of the translation token, or the compiling run-time, or the postponing run-time.

For each system-defined translation token we specify the interpreting run-time explicitly. Unless otherwise specified, the compiling run-time compiles the interpreting run-time. Unless otherwise specified, the postponing run-time compiles the compiling run-time.

In the `rec-tick` example above, if the recognizer recognizes, say, ``dup`, it returns *xt-dup translate-cell*. If the text interpreter then performs the compiling action, that action first removes this translation (these two cells), and compiles code that pushes *xt-dup*.

```
translate-name ( nt - translation ) gforth-experimental
```

```
Interpreting run-time: ( ... -- ... )
```

```
Perform the interpretation semantics of nt.
```

```
Compiling run-time: ( ... -- ... )
```

```
Perform the compilation semantics of nt.
```

```
translate-cell ( x - translation ) gforth-experimental
```

```
Interpreting run-time: ( -- x )
```

```
translate-dcell ( xd - translation ) gforth-experimental
```

```
Interpreting run-time: ( -- xd )
```

```
translate-float ( r - translation ) gforth-experimental
```

```
Interpreting run-time: ( -- r )
```

```
translate-complex ( r1 r2 - translation ) gforth-experimental
```

Interpreting run-time: (-- *r1 r2*)

translate-string (*c-addr1 u1 – translation*) gforth-experimental

Interpreting run-time: (-- *c-addr2 u2*)

c-addr2 u2 is the result of translating the \-escapes in *c-addr1 u1*.

scan-translate-string (*c-addr1 u1 'ccc' – translation*) gforth-experimental

Every translation action also parses until the first non-escaped ". The string *c-addr u* and the parsed input are concatenated, then the \-escapes are translated, giving *c-addr2 u2*.

Interpreting run-time: (-- *c-addr2 u2*)

translate-env (*c-addr1 u1 – translation*) gforth-experimental

Interpreting run-time: (-- *c-addr2 u2*)

c-addr2 u2 is the content of the environment variable with name *c-addr1 u1*.

translate-to (*n xt – translation*) gforth-experimental

xt belongs to a value-flavoured (or defer-flavoured) word, *n* is the index into the **to-table**: for *xt* (see Section 6.11.10.6 [Words with user-defined TO etc.], page 132).

Interpreting run-time: (... -- ...)

Perform the to-action with index *n* in the **to-table**: of *xt*. Additional stack effects depend on *n* and *xt*.

One way to write a recognizer *r* is to call a recognizer (for the whole input of *r* or a substring) that recognizes more strings (e.g., **rec-forth**), and then look at the result to see if something was recognized that *r* actually deals with.

E.g., the actual implementation of **rec-tick** passes its input without the prefix “`” to **rec-forth** and checks whether the resulting translation-token is *nt translate-name*, then converts *nt* to *xt*, and replaces *translate-name* with *translate-cell*. The benefit of this approach compared to our example implementation above is that, e.g., **`environment:max-n** works, where **rec-scope** recognizes **environment:max-n**.

The specific check for an *nt* used in **rec-tick** is **rec-forth-nt?**; it is implemented on top of the more general **rec-filter**.

rec-filter (*c-addr u xt: filter xt: rec – translation*) gforth-experimental

Execute *rec (c-addr u -- translation1)*; *translation1* is then examined with *filter (translation1 -- translation1 f)*. If *f* is non-zero, *translation* is *translation1*, otherwise *translation* is *translate-none*.

rec-forth-nt? (*c-addr u – nt | 0*) gforth-experimental “rec-forth-nt-question”

If **rec-forth** produces a result *nt translate-name*, return *nt*, otherwise 0.

6.17.4.4 Defining translation tokens

Before you define a translation token, you should think about the interpreting run-time, compiling run-time, and postponing run-time that the corresponding actions should perform for translations with this translation token. Also, you should think about whether the translation actions should perform additional scanning (like **scan-translate-string**).

You then need to define three words, one for the interpreting action, one for the compiling action, and one for the postponing action.

Each of these words will eventually be called after removing the translation token from the stack (but the remainder of the translation is still on the stack(s)). It should remove this remainder, perform the additional scanning (if any), and then perform the appropriate run-time.

Once you have these three words, you can define a translation token by passing the xts of these words to

```
translate: ( int-xt comp-xt post-xt "name" - ) gforth-experimental "translate-colon"
```

Defines *name*, a translation token (see Section 6.17.4.3 [Defining recognizers], page 176).

name execution: (*- translation-token*)

name interpreting action: (*... translation - ...*)

Remove the translation token from the stack and execute *int-xt*.

name compiling action: (*... translation - ...*)

Remove the translation token from the stack and execute *comp-xt*.

name postponing action: (*translation -*)

Remove the translation token from the stack and execute *post-xt*.

To make this a little more concrete, here is an implementation for **translate-cell**:

```
' noop                ( x -- x )                \ int-xt
' lit,                ( compilation: x -- ; run-time: -- x ) \ comp-xt
:noname lit, postpone lit, ; ( postponing: x -- ; run-time: -- x ) \ post-xt
translate: translate-cell
```

If a recognizer recognizes something as a single-cell literal *x*, it pushes *x* and then calls **translate-cell**. Later the text interpreter (or **postpone** or some other consumer of translations) removes the translation token and executes one of the three xts above (depending on what translation action is desired).

When the interpretation semantics is needed, *int-xt* is executed, and *x* stays on the stack.

For the compilation semantics, *x* is compiled into the current definition as literal.

For postponing, more time levels are involved: at text-interpretation time (when the recognizer runs and the translation token action is performed) the current definition is *d1*. When *d1* runs, the current definition is *d2*²⁰. The *post-xt* of the **translate-cell** implementation above first compiles *x* into *d1* and also compiles **lit**, into *d1* (that's the **postpone lit**, part). When *d1* runs, it pushes *x* and then the **lit**, compiles *x* into *d2*.

Many literal translation tokens follow this scheme.

A translation token that is quite different is **translate-name**. Here's an implementation:

```
: name-intsem ( ... nt -- ... )
  name>interpret execute-exit ;
: name-compsem ( ... nt -- ... )
  name>compile execute-exit ;
: name-compcompsem ( nt -- )
  lit, postpone name-compsem ;
' name-intsem ' name-compsem ' name-compcompsem translate: translate-name
```

Name-intsem performs the interpretation semantics of *nt*, by getting the xt of the interpretation semantics and executing it. Here **execute-exit** is used, in order for return-stack

²⁰ If there is no current definition when something is compiled, Gforth outputs a warning.

words to work (that's a Gforth 1.0 feature). Also, in Gforth 1.0 all words have interpretation semantics, so the result of `name-interpret` is not tested for 0.

`Name-compsem` performs the compilation semantics of *nt*.

`Name-compcompsem` compiles the compilation semantics of *nt*. This is achieved by compiling *nt* and `name-compsem` into the current definition *d1*. When *d1* runs, the result performs the compilation semantics of *nt* at that time.

6.17.4.5 Performing translation actions

There are the following words for performing the various translation token actions:

`interpreting ( ... translation - ... ) gforth-experimental`

Perform the interpreting action of *translation*. For a system-defined translation token, first remove *translation* from the stack, then possibly perform additional scanning specified for the translation token, and finally perform the interpreting run-time of the translation token. For a user-defined translation token, remove it from the stack and execute its *int-xt*.

`compiling ( ... translation - ... ) gforth-experimental`

Perform the compiling action of *translation*. For a system-defined translation token, first remove *translation* from the stack, then possibly perform additional scanning specified for the translation token, and finally perform the compiling run-time of the translation token. For a user-defined translation token, remove it from the stack and execute its *comp-xt*.

`postponing ( ... translation - ) gforth-experimental`

Perform the postponing action of *translation*. For a system-defined translation token, first remove *translation* from the stack, then possibly perform additional scanning specified for the translation token, and finally perform the postponing run-time of the translation token. For a user-defined translation token, remove it from the stack and execute its *post-xt*.

`?rec-found ( translation - translation ) gforth-experimental` "question-rec-found"

throws -13 (undefined word) if *translation* is `translate-none`.

Their typical use is in a text interpreter. A simple text interpreter could look like this:

```
: myinterpret ( -- )
  \ refill happens outside
  begin
    parse-name dup while
      forth-recognize ?rec-found state @ if compiling else interpreting then
    repeat
  2drop ;
```

This text interpreter itself does not deal with postponing; `]]` can be implemented as a text interpreter that performs the postponing:

```
: ]] ( -- )
  \ works only within a line
  begin
    parse-name dup 0= abort" [[ missing"
    2dup "[" str= 0= while
      forth-recognize ?rec-found postponing
    repeat
  2drop ; immediate
```


6.17.5 Text Interpreter Hooks

before-line (-) gforth-1.0

Deferred word called before the text interpreter parses the next line

before-word (-) gforth-0.7

Deferred word called before the text interpreter parses the next word

line-end-hook (-) gforth-0.7

Deferred word called at every end-of-line when text-interpreting from a file.

6.18 The Input Stream

The text interpreter reads from the input stream, which can come from several sources (see Section 6.17.1 [Input Sources], page 168). Some words, in particular defining words, but also words like `'`, read parameters from the input stream instead of from the stack.

Such words are called parsing words, because they parse the input stream. Parsing words are hard to use in other words, because it is hard to pass program-generated parameters through the input stream. They also usually have an unintuitive combination of interpretation and compilation semantics when implemented naively, leading to various approaches that try to produce a more intuitive behaviour (see [Combined words], page 154).

It should be obvious by now that parsing words are a bad idea. If you want to implement a parsing word for convenience, also provide a factor of the word that does not parse, but takes the parameters on the stack. To implement the parsing word on top if it, you can use the following words:

parse (*xchar* "*ccc*<*xchar*>" - *c-addr u*) core-ext,xchar-ext

Parse *ccc*, delimited by *xchar*, in the parse area. *c-addr u* specifies the parsed string within the parse area. If the parse area was empty, *u* is 0.

string-parse (*c-addr1 u1* "*ccc*<*string*>" - *c-addr2 u2*) gforth-1.0

Parse *ccc*, delimited by the string *c-addr1 u1*, in the parse area. *c-addr2 u2* specifies the parsed string within the parse area. If the parse area was empty, *u2* is 0.

parse-name ("*name*" - *c-addr u*) core-ext

Get the next word from the input buffer

parse-word (- *c-addr u*) gforth-obsolete

old name for **parse-name**; this word has a conflicting behaviour in some other systems.

name (- *c-addr u*) gforth-obsolete

old name for **parse-name**

word (*char* "<*chars*>*ccc*<*char*>" - *c-addr*) core

We recommend to use **parse-name** instead of **bl word** and, for other delimiters, **parse** instead of **word**.

Skip leading delimiters. Parse *ccc*, delimited by *char*, in the parse area. *c-addr* is the address of a transient region containing the parsed string in counted-string format (see Section 6.9.8 [Counted string words], page 102. If the parse area is empty or contains no characters other than delimiters, the resulting string has zero length. A program may replace characters

within the counted string. OBSOLESCENT: the counted string has a trailing space that is not included in its length.

`refill ( - flag ) core-ext,block-ext,file-ext`

Attempt to fill the input buffer from the input source. When the input source is the user input device, attempt to receive input into the terminal input device. If successful (including lines of length 0), make the result the input buffer, set `>IN` to 0 and return true; otherwise return false.

When the input source is a text file, attempt to read the next line from the file. If successful, make the result the current input buffer, set `>IN` to 0 and return true; otherwise, return false.

When the input source is a block, add 1 to the value of `BLK` to make the next block the input source and current input buffer, and set `>IN` to 0; return true if the new value of `BLK` is a valid block number, false otherwise.

If you have to deal with a parsing word that does not have a non-parsing factor, you can use `execute-parsing` to pass a string to it:

`execute-parsing ( ... addr u xt - ... ) gforth-0.6`

Make *addr u* the current input source, execute *xt* (... -- ...), then restore the previous input source.

Example:

```
5 s" foo" ' constant execute-parsing
\ equivalent to
5 constant foo
```

A definition of this word in Standard Forth is provided in `compat/execute-parsing.fs`.

If you want to run a parsing word on a file, the following word should help:

`execute-parsing-file ( i*x fileid xt - j*x ) gforth-0.6`

Make *fileid* the current input source, execute *xt* (*i*x* -- *j*x*), then restore the previous input source.

6.19 Word Lists

A wordlist is a list of named words; you can add new words and look up words by name (and you can remove words in a restricted way with markers). Every named (and **revealed**) word is in one wordlist.

The text interpreter searches the wordlists present in the search order (a stack of wordlists, see Section 6.13 [User-defined Stacks], page 149), from the top to the bottom. Within each wordlist, the search starts conceptually at the newest word; i.e., if two words in a wordlist have the same name, the newer word is found.

New words are added to the *compilation wordlist* (aka current wordlist).

A word list is identified by a cell-sized word list identifier (*wid*) in much the same way as a file is identified by a file handle. The numerical value of the *wid* has no (portable) meaning, and might change from session to session.

The Standard Forth “Search order” word set is intended to provide a set of low-level tools that allow various different schemes to be implemented. Gforth also provides **vocabulary**,

a traditional Forth word. `compat/vocabulary.fs` provides an implementation in Standard Forth.

forth-wordlist (*- wid*) search

Constant *- wid* identifies the word list that includes all of the standard words provided by Gforth. When Gforth is invoked, this word list is the compilation word list and is at the top of the search order.

definitions (*-*) search

Set the compilation word list to be the same as the word list that is currently at the top of the search order.

get-current (*- wid*) search

wid is the identifier of the current compilation word list.

set-current (*wid -*) search

Set the compilation word list to the word list identified by *wid*.

in-wordlist (*wordlist "defining-word" -*) gforth-experimental

execute *defining-word* with *wordlist* as one-shot current directory. Example: `gui-wordlist in-wordlist : init-gl ... ;` will define `init-gl` in the `gui-wordlist` wordlist.

in (*"voc" "defining-word" -*) gforth-experimental

execute *defining-word* with *voc* as one-shot current directory. Example: `in gui : init-gl ... ;` will define `init-gl` in the `gui` vocabulary.

get-order (*- widn .. wid1 n*) search

Copy the search order to the data stack. The current search order has *n* entries, of which *wid1* represents the wordlist that is searched first (the word list at the top of the search order) and *widn* represents the wordlist that is searched last.

set-order (*widn .. wid1 n -*) search

If *n*=0, empty the search order. If *n*=-1, set the search order to the implementation-defined minimum search order (for Gforth, this is the word list `Root`). Otherwise, replace the existing search order with the *n* *wid* entries such that *wid1* represents the word list that will be searched first and *widn* represents the word list that will be searched last.

wordlist (*- wid*) search

Create a new, empty word list represented by *wid*.

table (*- wid*) gforth-0.2

Create a lookup table (case-sensitive, no warnings).

cs-wordlist (*- wid*) gforth-1.0

Create a case-sensitive wordlist.

cs-vocabulary (*"name" -*) gforth-1.0

Create a case-sensitive vocabulary

>order (*wid -*) gforth-0.5 “to-order”

Push *wid* on the search order.

previous (*-*) search-ext

Drop the wordlist at the top of the search order.

also (*-*) search-ext

Like DUP for the search order. Usually used before a vocabulary (e.g., **also Forth**); the combined effect is to push the wordlist represented by the vocabulary on the search order.

Forth (-) search-ext

Replace the *wid* at the top of the search order with the *wid* associated with the word list **forth-wordlist**.

Only (-) search-ext

Set the search order to the implementation-defined minimum search order (for Gforth, this is the word list **Root**).

order (-) search-ext

Print the search order and the compilation word list. The word lists are printed in the order in which they are searched (which is reversed with respect to the conventional way of displaying stacks). The compilation word list is displayed last.

.voc (*wid* -) gforth-0.2 “dot-voc”

print the name of the wordlist represented by *wid*. Can only print names defined with **vocabulary** or **wordlist constant**, otherwise prints ‘address’.

find (*c-addr* - *xt* +-1 | *c-addr* 0) core,search

We recommend to use **find-name** instead of **find**. Search all word lists in the current search order for the definition named by the counted string at *c-addr*. If the definition is not found, return 0. If the definition is found, return 1 (if the definition has non-default compilation semantics) or -1 (if the definition has default compilation semantics). The *xt* returned in interpret state represents the interpretation semantics. The *xt* returned in compile state represented either the compilation semantics (for non-default compilation semantics) or the run-time semantics that the compilation semantics would **compile**, (for default compilation semantics). The Forth-2012 standard does not specify clearly what the returned *xt* represents (and also talks about immediacy instead of non-default compilation semantics), so this word is questionable in portable programs. If non-portability is ok, **find-name** and friends are better (see Section 6.15.2 [Name token], page 158).

search-wordlist (*c-addr count wid* - 0 | *xt* +-1) search

We recommend to use **find-name-in** instead of **search-wordlist**.

Search the word list identified by *wid* for the definition named by the string at *c-addr count*. If the definition is not found, return 0. If the definition is found return 1 (if the definition has non-default compilation semantics) or -1 (if the definition has default compilation semantics) together with the *xt*. In Gforth, the *xt* returned represents the interpretation semantics. Forth-2012 does not specify clearly what *xt* represents.

words (-) tools

Display a list of all of the definitions in the word list at the top of the search order.

vlist (-) gforth-0.2

Old (pre-Forth-83) name for **WORDS**.

wordlist-words (*wid* -) gforth-0.6

Display the contents of the wordlist *wid*.

mwords ([“*pattern*”] -) gforth-1.0

List all words in the word list on top of the search order. If a pattern is given, show only the words matching *pattern*. Words are listed old to new (reverse from **words**). By default

search is used to determine matching. You can switch to globbing as used by shells for files with `' mword-filename-match is mword-match`.

Root (-) gforth-0.2

Replace the top of the search order by the root wordlist. This vocabulary makes up the minimum search order and contains only a few search-order words.

Vocabulary ("name" -) gforth-0.2

Create a definition "name" and associate a new word list *wid1* with it.

name execution: (-) replace the *wid2* at the top of the search order with *wid1*.

seal (-) gforth-0.2

Remove all word lists from the search order stack other than the word list that is currently on the top of the search order stack.

vocs (-) gforth-0.2

List vocabularies and wordlists defined in the system.

current (- *addr*) gforth-0.2

Variable – holds the *wid* of the compilation word list.

context (- *addr*) gforth-0.2

context @ is the *wid* of the word list at the top of the search order.

map-vocs (... *xt* - ...) gforth-1.0

Perform *xt* (... *wid* - ...) for all wordlists (including tables and cs-wordlists) in the system.

6.19.1 Why use word lists?

Here are some reasons why people use wordlists:

- To prevent a set of words from being used outside the context in which they are valid. Two classic examples of this are an integrated editor (all of the edit commands are defined in a separate word list; the search order is set to the editor word list when the editor is invoked; the old search order is restored when the editor is terminated) and an integrated assembler (the op-codes for the machine are defined in a separate word list which is used when a **CODE** word is defined).
- To organize the words of an application or library into a user-visible set (in **forth-wordlist** or some other common wordlist) and a set of helper words used just for the implementation (hidden in a separate wordlist). This keeps **words**' output smaller, separates implementation and interface, and reduces the chance of name conflicts within the common wordlist.
- To prevent a name-space clash between multiple definitions with the same name. For example, when building a cross-compiler you might have a word **IF** that generates conditional code for your target system. By placing this definition in a different word list you can control whether the host system's **IF** or the target system's **IF** get used in any particular context by controlling the order of the word lists on the search order stack.

The downsides of using wordlists are:

- Debugging becomes more cumbersome, because you have to use the scope recognizer or put the wordlist in the search order in order to refer to a word in a wordlist. Neither `locate` nor (currently) `see` show the names of words with their wordlist or vocabulary.
- Name conflicts worked around with wordlists are still there, and you have to arrange the search order carefully to get the desired results; if you forget to do that, you get hard-to-find errors (as in any case where you read the code differently from the compiler; `see` can help seeing which of several possible words the name resolves to in such cases). `See` displays just the name of the words, not what wordlist they belong to, so it might be misleading. Using unique names is a better approach to avoid name conflicts.

6.19.2 Wordlist and vocabulary usage

If you have an existing wordlist in constant `foo-wordlist` and want to push it on the search order, here's how you do it:

```
foo-wordlist >order
... \ code that may use words from foo-wordlist
previous
\ now the search order is back to where we started
```

If instead you have a vocabulary `foo`, the same task can be accomplished as follows:

```
also foo
... \ code that may use words from foo
previous
\ now the search order is back to where we started
```

Also, if you need only one or a few words from `foo`, you can use the scope recognizer (`rec-scope`, see Section 6.17.4.1 [Default recognizers], page 171) and write `foo:word`. Currently the scope recognizer only uses vocabularies for the scope, not wordlists.

A common usage is to define implementation words (which would be private in other programming languages) in a separate wordlist, and (public) interface words in a wordlist for public words (usually `forth-wordlist`). This can be achieved as follows:

```
wordlist constant foo-wordlist \ the implementation wordlist
get-current ( wid )
foo-wordlist >order definitions
\ foo-wordlist is now visible and definitions go into it
... \ define implementation words
( wid ) set-current
\ foo-wordlist is visible, but definitions go into wid
... \ define interface words
previous
\ search order and current wordlist are back to where we started
```

The same can be done with vocabularies as follows:

```
vocabulary foo \ the implementation vocabulary
get-current ( wid )
also foo definitions
\ foo is now visible and definitions go into it
```

```

... \ define implementation words
( wid ) set-current
\ foo is visible, but definitions go into wid
... \ define interface words
previous
\ search order and current wordlist are back to where we started

```

If you want to define just one word in a given wordlist, you can do it as follows:

```
foo-wordlist in-wordlist : bar ... ;
```

For vocabularies, the corresponding usage is:

```
in foo : bar ... ;
```

6.20 Number conversion

This section is about conversion between numbers and strings. For conversion between integers and FP numbers, see Section 6.5.9 [Floating Point], page 69.

In addition to the number-to-string conversion words mentioned in this section, you can also convert numbers to strings by using a number output word (see Section 6.24.1 [Simple numeric output], page 205, see Section 6.24.2 [Floating-point output], page 206), and outputting the result in a string with **>string-execute** (see Section 6.9.4 [String words], page 93).

6.20.1 Base and integer decimal point

By default, the number base used for integer number conversion is given by the contents of the variable **base**. **Base** affects both input integer conversion (unless a number prefix is used, see Chapter 5 [Literals in source code], page 54) and output integer conversion (unless a base-specific word such as **h.** or **dec.** is used, see Section 6.24.1 [Simple numeric output], page 205, see Section 6.20.3 [Integer to string conversion], page 189). In Gforth, non-decimal **base** disables floating-point conversion.

Note that a lot of confusion can result from unexpected values of **base**. If you change **base** anywhere, make sure to save the old value and restore it afterwards; better yet, use **base-execute**, which does this for you.

In general I recommend keeping **base** decimal; For dealing with the popular non-decimal bases, use number prefixes for inputting them (see Chapter 5 [Literals in source code], page 54) and **h.** and **base-execute** for outputting them.

base-execute (*i*x xt u - j*x*) gforth-0.7

execute *xt* with the content of **BASE** being *u*, and restoring the original **BASE** afterwards.

base (- *a-addr*) core

User variable - *a-addr* is the address of a cell that stores the number base used by default for number conversion during input and output. Don't store to **base**, use **base-execute** instead.

hex (-) core-ext

Set **base** to \$10 (hexadecimal). In many cases **base-execute** is a better alternative.

decimal (-) core

Set **base** to #10 (decimal). In many cases **base-execute** is a better alternative.

dpl (*- a-addr*) gforth-0.2 “d-p-l”

User variable *- a-addr* is the address of a cell that stores the position of the decimal point in the most recent input integer conversion. After the conversion of a number containing no decimal point, **dpl** is -1. After the conversion of 2341239. it holds 0. After the conversion of 234123.9 it contains 1, and so forth.

Number conversion has a number of traps for the unwary:

- A **.** in or at the end of a number by default indicates a double number, not a floating-point number.
- Input FP conversion does not happen if **base** is non-decimal.
- You cannot determine the current number base using the code sequence **base @ .** – the number base is always 10 in the current number base. Instead, use something like **base @ dec .**
- There is a word **bin** but it does *not* set the number base! (see Section 6.22.2 [General files], page 197).
- Standard Forth requires the **.** of a double-precision number to be the final character in the string. Gforth allows the **.** to be anywhere.
- The input integer conversion process does not check for overflow. Instead, you get a value in the range of the result integer type (single or double cell) that is congruent with the input number modulo the number of values in the integer type (e.g., modulo 2^{128} for doubles with 64-bit cells).

Words affected by **base** are **rec-number** (see Section 6.17.4.1 [Default recognizers], page 171), **>number** (see Section 6.20.2 [String to number conversion], page 188), and the words described in the sections Section 6.24.1 [Simple numeric output], page 205, and Section 6.20.3 [Integer to string conversion], page 189. **Rec-number** sets **dpl**.

6.20.2 String to number conversion

>number (*ud1 c-addr1 u1 - ud2 c-addr2 u2*) core “to-number”

Attempt to convert the character string *c-addr1 u1* to an unsigned number in the current number base. The double *ud1* accumulates the result of the conversion to form *ud2*. Conversion continues, left-to-right, until the whole string is converted or a character that is not convertible in the current number base is encountered (including + or -). For each convertible character, *ud1* is first multiplied by the value in **BASE** and then incremented by the value represented by the character. *c-addr2* is the location of the first unconverted character (past the end of the string if the whole string was converted). *u2* is the number of unconverted characters in the string. Overflow is not detected.

For higher-level integer-to-number conversion (with number prefixes, group separators (**_**), and double indicators (**.**), use **rec-number** (see Section 6.17.4.1 [Default recognizers], page 171).

convert (*ud1 c-addr1 - ud2 c-addr2*) gforth-obsolete

OBSOLETE: This word has been de-standardized in Forth-2012. It is superseded by **>number**.

>float (*c-addr u - f:... flag*) floating “to-float”

Actual stack effect: (*c-addr u* – *r t* | *f*). Attempt to convert the character string *c-addr u* to internal floating-point representation. If the string represents a valid floating-point number, *r* is placed on the floating-point stack and *flag* is true. Otherwise, *flag* is false. A string of blanks is a special case and represents the floating-point number 0.

You can alternatively use **rec-float** (see Section 6.17.4.1 [Default recognizers], page 171), which accepts a smaller set of input strings: **>float** is used for known-FP-data possibly coming from another program with funny output syntax and is therefore more liberal in accepting input, while the strings that the text interpreter passes to **rec-float** are not all intended to be interpreted as FP numbers, and therefore **rec-float** is more restrictive.

>float1 (*c-addr u c* – *f:...* *flag*) gforth-1.0 “to-float1”

Actual stack effect: (*c-addr u c* – *r t* | *f*). Attempt to convert the character string *c-addr u* to internal floating-point representation, with *c* being the decimal separator. If the string represents a valid floating-point number, *r* is placed on the floating-point stack and *flag* is true. Otherwise, *flag* is false. A string of blanks is a special case and represents the floating-point number 0.

6.20.3 Integer to string conversion

Forth uses a technique called *pictured numeric output* for formatted printing of integers. In this technique, digits are extracted from the number (using the current output radix defined by **base**, see Section 6.20.1 [Base and integer decimal point], page 187), converted to ASCII codes and prepended to a string that is built in the pictured numeric output buffer, aka **hold** buffer (total size, including all nestings and the **word** buffer, is at most 104 bytes on a 32-bit machine, see Section 9.1.1 [Implementation-defined options], page 304). Arbitrary characters can be prepended to the string during the extraction process. The completed string is specified by an address and length and can be manipulated (**TYPE**ed, copied, modified) under program control.

All of the integer output words described in the previous section (see Section 6.24.1 [Simple numeric output], page 205) are implemented in Gforth using pictured numeric output.

Three important things to remember about pictured numeric output:

- It always operates on double-precision numbers; to display a single-precision number, convert it first (for ways of doing this see Section 6.5.2 [Double precision], page 61).
- It always treats the double-precision number as though it were unsigned. The examples below show ways of printing signed numbers.
- The string is built up from right to left; least significant digit first.

Standard Forth supports a single output buffer (aka **hold** area) that you empty and initialize with **<#** and for which you get the result string with **#>**.

Gforth additionally supports nested usage of this buffer, allowing, e.g., to nest output from the debugging tracer **~~** inside code dealing with the hold area: **<<#** starts a new nest, **#>** produces the result string, and **#>>** unnests: the hold area for the nest is reclaimed, and **#>** now produces the string for the next-outer nest. All of Gforth’s higher-level numeric output words use **<<# ... #> ... #>>** and can be nested inside other users of the hold area.

<# (**-**) core “less-number-sign”

Initialise/clear the pictured numeric output string.

`<<# ( - )` gforth-0.5 “less-less-number-sign”

Start a hold area that ends with `#>>`. Can be nested in each other and in `<#`. Note: if you do not match up the `<<#`s with `#>>`s, you will eventually run out of hold area; you can reset the hold area to empty with `<#`.

`# ( ud1 - ud2 )` core “number-sign”

Used between `<<#` and `#>`. Prepend the least-significant digit (according to `base`) of `ud1` to the pictured numeric output string. `ud2` is `ud1/base`, i.e., the number representing the remaining digits.

`#s ( ud - 0 0 )` core “number-sign-s”

Used between `<<#` and `#>`. Prepend all digits of `ud` to the pictured numeric output string. `#s` will convert at least one digit. Therefore, if `ud` is 0, `#s` will prepend a “0” to the pictured numeric output string.

`hold ( char - )` core

Used between `<<#` and `#>`. Prepend the ASCII character `char` to the pictured numeric output string. Use `holds` for prepending non-ASCII characters.

`holds ( addr u - )` core-ext

Used between `<<#` and `#>`. Prepend the string `addr u` to the pictured numeric output string.

`sign ( n - )` core

Used between `<<#` and `#>`. If `n` (a *single* number) is negative, prepend “-” to the pictured numeric output string.

`#> ( xd - addr u )` core “number-sign-greater”

Complete the pictured numeric output string by discarding `xd` and returning `addr u`; the address and length of the formatted string. A Standard program may modify characters within the string. Does not release the hold area; use `#>>` to release a hold area started with `<<#`, or `<#` to release all hold areas.

`#>> ( - )` gforth-0.5 “number-sign-greater-greater”

Release the hold area started with `<<#`.

Here are some examples of using pictured numeric output:

```
: my-u. ( u -- )
  \ Simplest use of pns.. behaves like Standard u.
  0          \ convert to unsigned double
  <<#        \ start conversion
  #s         \ convert all digits
  #>         \ complete conversion
  TYPE SPACE \ display, with trailing space
  #>> ;     \ release hold area

: cents-only ( u -- )
  0          \ convert to unsigned double
  <<#        \ start conversion
  # #       \ convert two least-significant digits
```

```

#>          \ complete conversion, discard other digits
TYPE SPACE  \ display, with trailing space
#>> ;      \ release hold area

: dollars-and-cents ( u -- )
0          \ convert to unsigned double
<<#       \ start conversion
# #       \ convert two least-significant digits
'.' hold   \ insert decimal point
#s        \ convert remaining digits
'$' hold   \ append currency symbol
#>        \ complete conversion
TYPE SPACE \ display, with trailing space
#>> ;     \ release hold area

: my-. ( n -- )
\ handling negatives.. behaves like Standard .
s>d       \ convert to signed double
swap over dabs \ leave sign byte followed by unsigned double
<<#       \ start conversion
#s        \ convert all digits
rot sign    \ get at sign byte, append "-" if needed
#>        \ complete conversion
TYPE SPACE \ display, with trailing space
#>> ;     \ release hold area

: account. ( n -- )
\ accountants don't like minus signs, they use parentheses
\ for negative numbers
s>d       \ convert to signed double
swap over dabs \ leave sign byte followed by unsigned double
<<#       \ start conversion
2 pick     \ get copy of sign byte
0< IF ')' hold THEN \ right-most character of output
#s        \ convert all digits
rot       \ get at sign byte
0< IF '(' hold THEN
#>        \ complete conversion
TYPE SPACE \ display, with trailing space
#>> ;     \ release hold area

```

Here are some examples of using these words:

```

1 my-u. 1
hex -1 my-u. decimal FFFFFFFF
1 cents-only 01
1234 cents-only 34

```

```

2 dollars-and-cents $0.02
1234 dollars-and-cents $12.34
123 my-. 123
-123 my. -123
123 account. 123
-456 account. (456)

```

6.20.4 Floating-point to string conversion

f>str-rdp (*rf +nr +nd +np - c-addr nr*) gforth-0.6 “f-to-str-rdp”

Convert *rf* into a string at *c-addr nr*. The conversion rules and the meanings of *nr +nd np* are the same as for **f.rdp** (see Section 6.24.2 [Floating-point output], page 206). The result is in the pictured numeric output buffer and will be destroyed by anything overwriting that buffer.

f>buf-rdp (*rf c-addr +nr +nd +np -*) gforth-0.6 “f-to-buf-rdp”

Convert *rf* into a string at *c-addr nr*. The conversion rules and the meanings of *nr nd np* are the same as for **f.rdp** (see Section 6.24.2 [Floating-point output], page 206).

There is also a primitive used for implementing the higher-level FP-to-string and FP output words:

represent (*r c-addr u - n f1 f2*) floating “represent”

Convert the decimal significand (aka mantissa) of *r* into a string in buffer *c-addr u*; *n* is the exponent, *f1* is true if *r* is negative, and *f2* is true if *r* is valid (a finite number in Gforth).

6.21 Environmental Queries

Forth-94 introduced the idea of “environmental queries” as a way for a program running on a system to determine certain characteristics of the system. The Standard specifies a number of strings that might be recognised by a system, and a way of querying them:

environment? (*c-addr u - false / ... true*) core “environment-query”

c-addr, u specify a counted string. If the string is not recognised, return a **false** flag. Otherwise return a **true** flag and some (string-specific) information about the queried string.

Note that, while the documentation for (e.g.) **ADDRESS-UNIT-BITS** shows that it returns one cell on the stack, querying it using **environment?** will return an additional item; the **true** flag that shows that the string was recognised; so for querying **ADDRESS-UNIT-BITS** the stack effect of **environment?** may be (*c-addr u -- n true*) or (*c-addr u -- false*). The support of various environmental queries by systems (even on hardware with enough memory) is somewhat lackluster, so you have to take the possibility of **environment?** returning false seriously.

Several environmental queries deal with the system’s limits:

ADDRESS-UNIT-BITS (*- n*) environment

Size of one address unit, in bits.

MAX-CHAR (*- u*) environment

Maximum value of any character in the character set (there is also **max-xchar**).

/COUNTED-STRING (*- n*) environment “slash-counted-string”

Maximum size of a counted string, in characters.

`/HOLD` ($-n$) environment “slash-hold”

Size of the pictured numeric string output buffer, in characters.

`/PAD` ($-n$) environment “slash-pad”

Size of the scratch area pointed to by `PAD`, in characters.

`CORE` ($-f$) environment

True if the complete core word set is present. Always true for Gforth.

`CORE-EXT` ($-f$) environment

True if the complete core extension word set is present. Always true for Gforth.

`FLOORED` ($-f$) environment

True if `/` etc. perform floored division

`MAX-N` ($-n$) environment

Largest usable signed integer.

`MAX-U` ($-u$) environment

Largest usable unsigned integer.

`MAX-D` ($-d$) environment

Largest usable signed double.

`MAX-UD` ($-ud$) environment

Largest usable unsigned double.

`return-stack-cells` ($-n$) environment

Maximum size of the return stack, in cells.

`stack-cells` ($-n$) environment

Maximum size of the data stack, in cells.

`floating-stack` ($-n$) environment

n is non-zero, showing that Gforth maintains a separate floating-point stack of depth n .

`#locals` ($-n$) environment “number-locals”

The maximum number of locals in a definition

`wordlists` ($-n$) environment

the maximum number of wordlists usable in the search order

`max-float` ($-r$) environment

The largest usable floating-point number (implemented as largest finite number in Gforth)

`XCHAR-ENCODING` ($-addr\ u$) environment

Returns a printable ASCII string that represents the encoding, and use the preferred MIME name (if any) or the name in <http://www.iana.org/assignments/character-sets> like “ISO-LATIN-1” or “UTF-8”, with the exception of “ASCII”, where we prefer the alias “ASCII”.

`MAX-XCHAR` ($-xchar$) environment

Maximal value for xchar. This depends on the encoding.

XCHAR-MAXMEM (- *u*) environment

Maximal memory consumed by an xchar in address units

Several environmental queries are there for determining the presence of the Forth-94 version of a wordset; they all have the stack effect (-- **f**) if the string is present (so the **environment?** stack effect for these queries is (**c-addr u** -- **false / f true**).

**block block-ext double double-ext exception exception-ext facility
facility-ext file file-ext floating floating-ext locals locals-ext memory-
alloc memory-alloc-ext tools tools-ext search-order search-order-ext string
string-ext**

These wordset queries were rarely used and implemented, so Forth-2012 did not introduce a way to query for the Forth-2012 variants of the wordsets. Instead, the idea is that you use **[defined]** (see Section 6.17.3 [Interpreter Directives], page 169) for checking the presence of individual standard words instead.

Forth-200x (a group that works on the next standard; the documents that they produce are also called Forth-200x) defines extension queries for the extension proposals once they finish changing (CfV stage), so programs using these proposals can check whether a system has them, and maybe load the reference implementation (if one exists). If **environment?** finds such a query, then the corresponding proposal on www.forth200x.org is implemented on the system (but the absence tells you nothing, as usual with **environment?**). These queries have the stack effect (--), which means that for them **environment?** has the stack effect (**c-addr u** -- **false / true**), which is more convenient than that of wordset queries. A number of these proposals have been incorporated into Forth-2012. The extension queries are also not particularly popular among Forth system implementors, so going for **[defined]** may be the better approach. Anyway, Gforth implements the following extension queries:

**X:2value X:buffer X:deferred X:defined X:ekeys X:escaped-strings
X:extension-query X:fp-stack X:ftrunc X:fvalue X:locals X:n-to-r X:number-
prefixes X:parse-name X:required X:s-escape-quote X:s-to-f X:structures
X:synonym X:text-substitution X:throw-iors X:traverse-wordlist X:xchar**

In addition, Gforth implements the following Gforth-specific queries:

gforth (- **c-addr u**) gforth-environment

Counted string representing a version string for this version of Gforth (for versions>0.3.0). The version strings of the various versions are guaranteed to be ordered lexicographically.

os-class (- **c-addr u**) gforth-environment

Counted string representing a description of the host operating system.

os-type (- **c-addr u**) gforth-environment

Counted string equal to "\$host_os"

The Standard requires that the header space used for environmental queries be distinct from the header space used for definitions.

Typically, a Forth system supports environmental queries by creating a set of definitions in a wordlist that is *only* used for environmental queries; that is what Gforth does. There is no Standard way of adding definitions to the set of recognised environmental queries, but

in Gforth and other systems that use the wordlist mechanism, the wordlist used to honour environmental queries can be manipulated just like any other word list.

`environment-wordlist ( - wid ) gforth-0.2`

wid identifies the word list that is searched by environmental queries (present in Swift-Forth and VFX).

`environment ( - ) gforth-0.6`

A vocabulary for `environment-wordlist` (present in Win32Forth and VFX).

Here are some examples of using environmental queries:

```
s" address-unit-bits" environment? 0=
[IF]
    cr .( environmental attribute address-units-bits unknown... ) cr
[ELSE]
    drop \ ensure balanced stack effect
[THEN]

\ this might occur in the prelude of a standard program that uses THROW
s" exception" environment? [IF]
    0= [IF]
        : throw abort" exception thrown" ;
    [THEN]
[ELSE] \ we don't know, so make sure
    : throw abort" exception thrown" ;
[THEN]

s" gforth" environment? [IF] .( Gforth version ) TYPE
[ELSE] .( Not Gforth..) [THEN]

\ a program using v*
s" gforth" environment? [IF]
    s" 0.5.0" compare 0< [IF] \ v* is a primitive since 0.5.0
        : v* ( f_addr1 nstride1 f_addr2 nstride2 ucount -- r )
            >r swap 2swap swap 0e r> 0 ?DO
                dup f@ over + 2swap dup f@ f* f+ over + 2swap
            LOOP
            2drop 2drop ;
        [THEN]
[ELSE] \
    : v* ( f_addr1 nstride1 f_addr2 nstride2 ucount -- r )
        ...
    [THEN]
```

Here is an example of adding a definition to the environment word list:

```
get-current environment-wordlist set-current
true constant block
true constant block-ext
set-current
```

You can see what definitions are in the environment word list like this:

```
environment-wordlist wordlist-words
```

6.22 Files

Gforth provides facilities for accessing files that are stored in the host operating system's file-system.

6.22.1 Forth source files

The simplest way to interpret the contents of a file is to use one of these two equivalent syntaxes:

```
include mysource.fs
s" mysource.fs" included
```

You usually want to include a file only if it is not included already (by, say, another source file). In that case, you can replace **include** with **require**:

```
require mysource.fs
s" mysource.fs" required
```

It is good practice to write your source files such that interpreting them does not change the stack. Source files designed in this way can be used with **required** and friends without complications. For example, assume that including **foo.fs** has the stack effect (**u -- u**) (*u* might be a configuration parameter, such as a buffer size). Then you can use it with **require**:

```
1024 require foo.fs drop
```

If **require** actually includes **foo.fs**, the 1024 will be on the stack at the end, just like if **require** does nothing. With such parameters to required files, you have to ensure that the first **require** fits for all uses (i.e., **require** the file early in the master load file).

Another alternative is to pass configuration parameters by defining words (often constants) for them.

```
include-file ( i*x wfileid - j*x ) file
```

Interpret (process using the text interpreter) the contents of the file *wfileid*.

```
included ( i*x c-addr u - j*x ) file
```

include-file the file whose name is given by the string *c-addr u*.

```
included? ( c-addr u - f ) gforth-0.2 "included-question"
```

True only if the file *c-addr u* is in the list of earlier included files. If the file has been loaded, it may have been specified as, say, **foo.fs** and found somewhere on the Forth search path. To return **true** from **included?**, you must specify the exact path to the file, even if that is **./foo.fs**

```
include ( ... "file" - ... ) file-ext
```

include-file the file *file*.

```
required ( i*x addr u - i*x ) file-ext
```

include-file the file with the name given by *addr u*, if it is not **included** (or **required**) already. Currently this works by comparing the name of the file (with path) against the names of earlier included files.

```
require ( ... "file" - ... ) file-ext
```


`include-file` *file* only if it is not included already.

`needs` (... "*name*" - ...) gforth-0.2

An alias for `require`; exists on other systems (e.g., Win32Forth).

`\\` (-) gforth-1.0 “triple-backslash”

skip remaining source file

`.included` (-) gforth-0.5 “dot-included”

List the names of the files that have been `included`.

`sourcefilename` (- *c-addr u*) gforth-0.2

The name of the source file which is currently the input source. The result is valid only while the file is being loaded. If the current input source is no (stream) file, the result is an arbitrary string. In Gforth, the result is valid during the whole session (but not across `savesystem` etc.).

`sourceline#` (- *u*) gforth-0.2 “sourceline-number”

The line number of the line that is currently being interpreted from a (stream) file. The first line has the number 1. If the current input source is not a (stream) file, the result is an unspecified number.

A definition in Standard Forth for `required` is provided in `compat/required.fs`.

6.22.2 General files

Files are opened/created by name and type. The following file access methods (FAMs) are recognised:

`r/o` (- *fam*) file “r-o”

`r/w` (- *fam*) file “r-w”

`w/o` (- *fam*) file “w-o”

`bin` (*fam1* - *fam2*) file

`+fmode` (*fam1 rwxrwxrwx* - *fam2*) gforth-1.0 “plus-f-mode”

Rwxrwxrwx is a 9-bit number; e.g. `%110_010_000` specifies that the owner can read and write a file, the group can read a file, and others cannot access the file. When passing *fam2* to `create-file`, the created file will have the mode specified by *rwxrwxrwx*, modified by the umask. Default: `%110_110_110` i.e. RW for everyone (modified by umask).

When a file is opened/created, it returns a file identifier, *wfileid* that is used for all other file commands. All file commands also return a status value, *wior*, that is 0 for a successful operation and an implementation-defined non-zero value in the case of an error.

`open-file` (*c-addr u wfam* - *wfileid wior*) file “open-file”

`create-file` (*c-addr u wfam* - *wfileid wior*) file “create-file”

`close-file` (*wfileid* - *wior*) file “close-file”

`delete-file` (*c-addr u* - *wior*) file “delete-file”

`rename-file` (*c-addr1 u1 c-addr2 u2* - *wior*) file-ext “rename-file”

Rename file *c-addr1 u1* to new name *c-addr2 u2*

`read-file` (*c-addr u1 wfileid* - *u2 wior*) file “read-file”

Read *u1* characters from file *wfileid* into the buffer at *c-addr*. A non-zero *wior* indicates an error. *u2* indicates the length of the read data. End-of-file is not an error and is indicated by *u2*<*u1* and *wior*=0.

read-line (*c-addr u1 wfileid - u2 flag wior*) file

Reads a line from *wfileid* into the buffer at *c-addr u1*. Gforth supports all three common line terminators: LF, CR and CRLF. A non-zero *wior* indicates an error. A false *flag* indicates that **read-line** has been invoked at the end of the file. *u2* indicates the line length (without terminator): *u2*<*u1* indicates that the line is *u2* chars long; *u2*=*u1* indicates that the line is at least *u1* chars long, *u1* chars of the buffer have been filled with chars from the line, and the next slice of the line will be read with the next **read-line**. If the line is *u1* chars long, the first **read-line** returns *u2*=*u1* and the next read-line returns *u2*=0.

key-file (*fd - key*) gforth-0.4

Read one character *n* from *wfileid*. This word disables buffering for *wfileid*. If you want to read characters from a terminal in non-canonical (raw) mode, you have to put the terminal in non-canonical mode yourself (using the C interface); the exception is **stdin**: Gforth automatically puts it into non-canonical mode.

key?-file (*wfileid - f*) gforth-0.4 “key-q-file”

f is true if at least one character can be read from *wfileid* without blocking. If you also want to use **read-file** or **read-line** on the file, you have to call **key?-file** or **key-file** first (these two words disable buffering).

file-eof? (*wfileid - flag*) gforth-0.6 “file-eof-query”

Flag is true if the end-of-file indicator for *wfileid* is set.

write-file (*c-addr u1 wfileid - wior*) file “write-file”

write-line (*c-addr u wfileid - ior*) file

emit-file (*c wfileid - wior*) gforth-0.2 “emit-file”

flush-file (*wfileid - wior*) file-ext “flush-file”

file-status (*c-addr u - wfam wior*) file-ext “file-status”

file-position (*wfileid - ud wior*) file “file-position”

reposition-file (*ud wfileid - wior*) file “reposition-file”

file-size (*wfileid - ud wior*) file “file-size”

resize-file (*ud wfileid - wior*) file “resize-file”

slurp-file (*c-addr1 u1 - c-addr2 u2*) gforth-0.6

c-addr1 u1 is the filename, *c-addr2 u2* is the file’s contents. You should **free** *c-addr2* when you no longer need the contents of the file.

slurp-fid (*fid - c-addr u*) gforth-0.6

C-addr u is the content of the file *fid*. You should **free** *c-addr* when you no longer need the contents of the file.

stdin (- *wfileid*) gforth-0.4 “stdin”

The standard input file of the Gforth process.

stdout (- *wfileid*) gforth-0.2 “stdout”

The standard output file of the Gforth process.

`stderr ( - wfileid ) gforth-0.2 “stderr”`

The standard error output file of the Gforth process.

6.22.3 Redirection

You can redirect the output of `type` and `emit` and all the words that use them (all output words that don't have an explicit target file) to an arbitrary file with the `outfile-execute`, used like this:

```
: some-warning ( n -- )
  cr ." warning# " . ;

: print-some-warning ( n -- )
  ['] some-warning stderr outfile-execute ;
```

After `some-warning` is executed, the original output direction is restored; this construct is safe against exceptions. Similarly, there is `infile-execute` for redirecting the input of `key` and its users (any input word that does not take a file explicitly).

`outfile-execute ( ... xt file-id - ... ) gforth-0.7`

execute *xt* with the output of `type` etc. redirected to *file-id*.

`outfile-id ( - file-id ) gforth-0.2`

File-id is used by `emit`, `type`, and any output word that does not take a file-id as input. By default `outfile-id` produces the process's `stdout`, unless changed with `outfile-execute`.

`infile-execute ( ... xt file-id - ... ) gforth-0.7`

execute *xt* with the input of `key` etc. redirected to *file-id*.

`infile-id ( - file-id ) gforth-0.4`

File-id is used by `key`, `?key`, and anything that refers to the "user input device". By default `infile-id` produces the process's `stdin`, unless changed with `infile-execute`.

If you do not want to redirect the input or output to a file, you can also make use of the fact that `key`, `emit` and `type` are deferred words (see Section 6.11.11 [Deferred Words], page 138). However, in that case you have to worry about the restoration and the protection against exceptions yourself; also, note that for redirecting the output in this way, you have to redirect both `emit` and `type`.

6.22.4 Directories

You can split a file name into a directory and base component:

`basename ( c-addr1 u1 - c-addr2 u2 ) gforth-0.7`

Given a file name *c-addr1 u1*, *c-addr2 u2* is the part of it with any leading directory components removed.

`dirname ( c-addr1 u1 - c-addr1 u2 ) gforth-0.7`

C-addr1 u2 is the directory name of the file name *c-addr1 u1*, including the final `/`. If *c-addr1 u1* does not contain a `/`, *u2*=0.

You can open and read directories similar to files. Reading gives you one directory entry at a time; you can match that to a filename (with wildcards).

open-dir (*c-addr u – wdirid wior*) gforth-0.5 “open-dir”

Open the directory specified by *c-addr*, *u* and return *wdirid* for further access to it.

read-dir (*c-addr u1 wdirid – u2 flag wior*) gforth-0.5 “read-dir”

Attempt to read the next entry from the directory specified by *wdirid* to the buffer of length *u1* at address *c-addr*. If the attempt fails because there is no more entries, *ior*=0, *flag*=0, *u2*=0, and the buffer is unmodified. If the attempt to read the next entry fails because of any other reason, return *ior*<>0. If the attempt succeeds, store file name to the buffer at *c-addr* and return *ior*=0, *flag*=true and *u2* equal to the size of the file name. If the length of the file name is greater than *u1*, store first *u1* characters from file name into the buffer and indicate “name too long” with *ior*, *flag*=true, and *u2*=*u1*.

close-dir (*wdirid – wior*) gforth-0.5 “close-dir”

Close the directory specified by *dir-id*.

filename-match (*c-addr1 u1 c-addr2 u2 – flag*) gforth-0.5 “match-file”

match the file name *c-addr1 u1* with the pattern *c-addr2 u2*. Patterns match char by char except for the special characters ‘*’ and ‘?’, which are wildcards for several (‘*’) or one (‘?’) character.

get-dir (*c-addr1 u1 – c-addr2 u2*) gforth-0.7 “get-dir”

Store the current directory name in the buffer specified by *c-addr1*, *u1*; if there is sufficient space, *c-addr2*=*c-addr1* and *u2* is the length of the directory name. If the buffer size is not sufficient, return 0 0

set-dir (*c-addr u – wior*) gforth-0.7 “set-dir”

Change the current directory to *c-addr*, *u*. Return an error if this is not possible

=mkdir (*c-addr u wmode – wior*) gforth-0.7 “equals-mkdir”

Create directory *c-addr u* with mode *wmode* modified by umask. *wmode* is a 9-bit number rwxrwxrwx (see **+fmode**, see Section 6.22.2 [General files], page 197).

mkdir-parents (*c-addr u mode – ior*) gforth-0.7

create the directory *c-addr u* and all its parents with mode *mode* (modified by umask). *mode* is a 9-bit number rwxrwxrwx (see **+fmode**, see Section 6.22.2 [General files], page 197).

6.22.5 Search Paths

If you specify an absolute filename (i.e., a filename starting with / or ~, or with : in the second position (as in ‘C:...’)) for **included** and friends, that file is included just as you would expect.

If the filename starts with ./, this refers to the directory that the present file was **included** from. This allows files to include other files relative to their own position (irrespective of the current working directory or the absolute position). This feature is essential for libraries consisting of several files, where a file may include other files from the library. It corresponds to **#include "...** in C. If the current input source is not a file, . refers to the directory of the innermost file being included, or, if there is no file being included, to the current working directory.

For relative filenames (not starting with `./`), Gforth uses a search path similar to Forth's search order (see Section 6.19 [Word Lists], page 182). It tries to find the given filename in the directories present in the path, and includes the first one it finds. There are separate search paths for Forth source files and general files. If the search path contains the directory `.`, this refers to the directory of the current file, or the working directory, as if the file had been specified with `./`.

Use `~+` to refer to the current working directory (as in the `bash`).

absolute-file? (*addr u – flag*) gforth-1.0 “absolute-file-question”

A filename is absolute if it starts with a `/` or a `~` (`~` expansion), or if it is in the form `./*`, extended regexp: `^[/~]l./`, or if it has a colon as second character (`"C:..."`). Paths simply containing a `/` are not absolute!

6.22.5.1 Source Search Paths

The search path is initialized when you start Gforth (see Section 2.1 [Invoking Gforth], page 4). You can display it and change it using **fpath** in combination with the general path handling words.

fpath (*– path-addr*) gforth-0.4

.fpath (*–*) gforth-0.4 “dot-fpath”

Display the contents of the Forth search path.

file>fpath (*addr1 u1 – addr2 u2*) gforth-1.0 “file-to-fpath”

Searches for a file with the name *c-addr1 u1* in the **fpath**. If successful, *c-addr u2* is the absolute file name or the file name relative to the current working directory. Throws an exception if the file cannot be opened.

Here is an example of using **fpath** and **require**:

```
fpath path= /usr/lib/forth/|./
require timer.fs
```

6.22.5.2 General Search Paths

Your application may need to search files in several directories, like **included** does. To facilitate this, Gforth allows you to define and use your own search paths, by providing generic equivalents of the Forth search path words:

open-path-file (*addr1 u1 path-addr – wfileid addr2 u2 0 | ior*) gforth-0.2

Look in path *path-addr* for the file specified by *addr1 u1*. If found, the resulting path and an (read-only) open file descriptor are returned. If the file is not found, *ior* is what came back from the last attempt at opening the file (in the current implementation).

file>path (*c-addr1 u1 path-addr – c-addr2 u2*) gforth-1.0 “file-to-path”

Searches for a file with the name *c-addr1 u1* in path stored in *path-addr*. If successful, *c-addr u2* is the absolute file name or the file name relative to the current working directory. Throws an exception if the file cannot be opened.

clear-path (*path-addr –*) gforth-0.5

Set the path *path-addr* to empty.

also-path (*c-addr len path-addr –*) gforth-0.4

add the directory *c-addr len* to *path-addr*.
`.path ( path-addr - ) gforth-0.4 "dot-path"`
 Display the contents of the search path *path-addr*.
`path+ ( path-addr "dir" - ) gforth-0.4 "path-plus"`
 Add the directory *dir* to the search path *path-addr*.
`path= ( path-addr "dir1|dir2|dir3" - ) gforth-0.4 "path-equals"`
 Make a complete new search path; the path separator is `|`.
 Here's an example of creating a custom search path:

```
variable mypath \ no special allocation required, just a variable
mypath path= /lib|usr/lib \ assign initial directories
mypath path+ /usr/local/lib \ append directory
mypath .path \ output: "/lib /usr/lib /usr/local/lib"
```

Search file and show resulting path:

```
s" libm.so" mypath open-path-file throw type close-file \ output: "/lib/libm.so"■
```

6.23 Blocks

Traditionally, Forth has been used on systems without an operating system²¹, and in particular without a file system. Forth provides a mechanism, called *blocks*, for accessing mass storage on such systems.

A block is a 1024-byte data area, which can be used to hold data or Forth source code. No structure is imposed on the contents of the block. A block is identified by its number; blocks are numbered contiguously from 1 to an implementation-defined maximum.

A typical system that used blocks but no operating system might use a single floppy-disk drive for mass storage, with the disks formatted to provide 256-byte sectors. Blocks would be implemented by assigning the first four sectors of the disk to block 1, the second four sectors to block 2 and so on, up to the limit of the capacity of the disk. The disk would not contain any file system information, just the set of blocks.

On systems that do provide file services, blocks are typically implemented by storing a sequence of blocks within a single *blocks file*. The size of the blocks file will be an exact multiple of 1024 bytes, corresponding to the number of blocks it contains. This is the mechanism that Gforth uses.

Only one blocks file can be open at a time. If you use block words without having specified a blocks file, Gforth defaults to the blocks file `blocks.fb`. Gforth uses the Forth search path when attempting to locate a blocks file (see Section 6.22.5.1 [Source Search Paths], page 201).

When you access blocks, Gforth uses a number of *block buffers* as intermediate storage. The behaviour of the block buffers is analogous to that of a cache. Each block buffer has three states:

- Unassigned
- Assigned-clean

²¹ This is called *native*, whereas Forth running on top of an OS is called *hosted*.

- Assigned-dirty

Initially, all block buffers are *unassigned*. In order to access a block, the block (specified by its block number) must be assigned to a block buffer.

The assignment of a block to a block buffer is performed by **block** or **buffer**. Use **block** when you wish to modify the existing contents of a block. Use **buffer** don't care about the existing contents of the block and just want to overwrite it.

Once a block has been assigned to a block buffer using **block** or **buffer**, that block buffer becomes the *current block buffer*. Data may only be manipulated (read or written) within the current block buffer.

When the contents of the current block buffer has been modified, it is necessary, *before calling block or buffer again*, to either abandon the changes (by doing nothing) or mark the block as changed (assigned-dirty), using **update**. Using **update** does not change the blocks file; it simply changes a block buffer's state to *assigned-dirty*. The block will be written implicitly when it's buffer is needed for another block, or explicitly by **flush** or **save-buffers**.

Flush writes all *assigned-dirty* blocks back to the blocks file on disk. Leaving Gforth with **bye** also performs a **flush**.

When a block is used for storing source code, it is traditional to display the contents as 16 lines each of 64 characters (with **list**). A block provides a single, continuous stream of input (for example, it acts as a single parse area) – there are no end-of-line characters within a block, and no end-of-file character at the end of a block. There are two consequences of this:

- The last character of one line A is contiguous with the first character of the following line B, so you need to either put at least one blank at the end of A, or at the start of B in order to separate the last word of A from the first word of B.
- The word `\` – comment to end of line – requires special treatment; in the context of a block it causes all characters until the end of the current 64-character “line” to be ignored.

In Gforth, when you use **block** with a non-existent block number, the current blocks file will be extended to the appropriate size and the block buffer will be initialised with spaces.

Gforth includes a simple block editor (type **use blocked.fb 0 list** for details) but doesn't encourage the use of blocks; the mechanism is only provided for backward compatibility.

Common techniques that are used when working with blocks include:

- A screen editor that allows you to edit blocks without leaving the Forth environment.
- Shadow screens; where every code block has an associated block containing comments (for example: code in odd block numbers, comments in even block numbers). Typically, the block editor provides a convenient mechanism to toggle between code and comments.
- Load blocks; a single block (typically block 1) contains a number of **thru** commands which **load** the whole of the application.

See Frank Sergeant's Pygmy Forth to see just how well blocks can be integrated into a Forth programming environment.

open-blocks (*c-addr u* –) gforth-0.2

C-addr u is the name of a file; **open-blocks** opens this file as the current blocks file.

use (*"file"* –) gforth-0.2

Open *file* as the current blocks file.

get-block-fid (– *wfileid*) gforth-0.2

Return the file-id of the current blocks file. If no blocks file has been opened, use **blocks.fb** as the default blocks file.

block-offset (– *addr*) gforth-0.5

User variable containing the number of the first block (default since 0.5.0: 0). Block files created with Gforth versions before 0.5.0 have the offset 1. If you use these files you can: **1 offset !**; or add 1 to every block number used; or prepend 1024 characters to the file.

block (*u* – *addr*) block

The contents of block *u* are found at *addr* (and the following 1023 bytes). *Addr* is valid until there is another call to **block** or **buffer** (possibly inside another block-access word). If the block is not yet in a buffer, **block** reads it from mass storage.

buffer (*u* – *addr*) block

Addr (and the following 1023 bytes) are the buffer of block *u*; this memory area is initialized arbitrarily. *Addr* is valid until there is another call to **block** or **buffer** (possibly inside another block-access word). The subtle difference between **buffer** and **block** mean that you should only use **buffer** if you don't care about the previous contents of block *u*.

update (–) block

Mark the state of the current block buffer as assigned-dirty.

updated? (*u* – *f*) gforth-0.2 “updated-question”

If and only if there is a buffer for block *u* and it has been **updated**, return true.

save-buffers (–) block

Transfer the contents of each **updated** block buffer to mass storage, then mark all block buffers as assigned-clean.

empty-buffers (–) block-ext

Mark all block buffers as unassigned; if any had been marked as assigned-dirty (by **update**), the changes to those blocks will be lost.

flush (–) block

Perform the functions of **save-buffers** then **empty-buffers**.

list (*u* –) block-ext

Display block *u* as 16 numbered lines, each of 64 characters.

scr (– *a-addr*) block-ext “s-c-r”

User variable containing the block number of the block most recently processed by **list**.

load (*i*x u* – *j*x*) block

Text-interpret block *u*. Block 0 cannot be loaded.

thru (*i*x n1 n2* – *j*x*) block-ext

load the blocks *n1* up to and including *n2* in sequence.

+load (*i*x n* – *j*x*) gforth-0.2 “plus-load”

Used within a block to load the block specified as the current block + n .

+thru ($i*x\ n1\ n2 - j*x$) gforth-0.2 “plus-thru”

Used within a block to load the range of blocks specified as the current block + $n1$ up to and including the current block + $n2$.

--> ($-$) gforth-0.2 “dash-dash-greater-than”

If this symbol is encountered whilst loading block n , discard the remainder of the block and load block $n+1$. Used for chaining multiple blocks together as a single loadable unit. Not recommended, because it destroys the independence of loading. Use **thru** (which is standard) or **+thru** instead.

block-included ($a-addr\ u -$) gforth-0.2

Use within a block that is to be processed by **load**. Save the current blocks file specification, open the blocks file specified by $a-addr\ u$ and **load** block 1 from that file (which may in turn chain or load other blocks). Finally, close the blocks file and restore the original blocks file.

6.24 Other I/O

6.24.1 Simple numeric output

The simplest output functions are those that display integers from the data stack. Numbers are displayed in the base (aka radix) stored in **base** (see Section 6.20.1 [Base and integer decimal point], page 187). For outputting integers with additional formatting requirements see Section 6.20.3 [Integer to string conversion], page 189.

. ($n -$) core “dot”

Display (the signed single number) n in free-format, followed by a space.

dec. ($n -$) gforth-0.2 “dec-dot”

Display n as a signed decimal number, followed by a space.

h. ($u -$) gforth-1.0 “h-dot”

Display u as an unsigned hex number, prefixed with a “\$” and followed by a space.

hex. ($u -$) gforth-0.2 “hex-dot”

Display u as an unsigned hex number, prefixed with a “\$” and followed by a space. Another name for this word is **h.**, which is present in several other systems, but not in Gforth before 1.0.

u. ($u -$) core “u-dot”

Display (the unsigned single number) u in free-format, followed by a space.

.r ($n1\ n2 -$) core-ext “dot-r”

Display $n1$ right-aligned in a field $n2$ characters wide. If more than $n2$ characters are needed to display the number, all digits and, if necessary, the sign “-”, are displayed.

u.r ($u\ n -$) core-ext “u-dot-r”

Display u right-aligned in a field n characters wide. If more than n characters are needed to display the number, all digits are displayed.

dec.r ($u\ n -$) gforth-0.5 “dec-dot-r”

Display u as a unsigned decimal number in a field n characters wide.

d. ($d -$) double “d-dot”

Display (the signed double number) d in free-format. followed by a space.

ud. ($ud -$) gforth-0.2 “u-d-dot”

Display (the signed double number) ud in free-format, followed by a space.

d.r ($d n -$) double “d-dot-r”

Display d right-aligned in a field n characters wide. If more than n characters are needed to display the number, all digits and, if necessary, the sign “-”, are displayed.

ud.r ($ud n -$) gforth-0.2 “u-d-dot-r”

Display ud right-aligned in a field n characters wide. If more than n characters are needed to display the number, all digits are displayed.

6.24.2 Floating-point output

Floating-point output is always displayed using decimal base (even if **BASE** is different).

f. ($r -$) floating-ext “f-dot”

Display (the floating-point number) r without exponent, followed by a space.

fe. ($r -$) floating-ext “f-e-dot”

Display r using engineering notation (with exponent dividable by 3), followed by a space.

fs. ($r -$) floating-ext “f-s-dot”

Display r using scientific notation (with exponent), followed by a space.

fp. ($r -$) floating-ext “f-p-dot”

Display r using SI prefix notation (with exponent dividable by 3, converted into SI prefixes if available), followed by a space.

Examples of printing the number 1234.5678E23 in the different floating-point output formats are shown below.

f. 12345678000000000000000000000000.

fe. 123.4567800000000E24

fs. 1.234567800000000E26

fp. 123.456780000000Y

The length of the output is influenced by:

precision ($- u$) floating-ext

u is the number of significant digits currently used by **F.** **FE.** and **FS.**

set-precision ($u -$) floating-ext

Set the number of significant digits currently used by **F.** **FE.** and **FS.** to u .

You can control the output in more detail with:

f.rdp ($rf +nr +nd +np -$) gforth-0.6 “f-dot-rdp”

Print float rf formatted. The total width of the output is nr . For fixed-point notation, the number of digits after the decimal point is $+nd$ and the minimum number of significant digits is np . **Set-precision** has no effect on **f.rdp**. Fixed-point notation is used if the number of significant digits would be at least np and if the number of digits before the decimal point would fit. If fixed-point notation is not used, exponential notation is used,

and if that does not fit, asterisks are printed. We recommend using `nr>=7` to avoid the risk of numbers not fitting at all. We recommend `nr>=np+5` to avoid cases where `f.rdp` switches to exponential notation because fixed-point notation would have too few significant digits, yet exponential notation offers fewer significant digits. We recommend `nr>=nd+2`, if you want to have fixed-point notation for some numbers; the smaller the value of `np`, the more cases are shown in fixed-point notation (cases where few or no significant digits remain in fixed-point notation). We recommend `np>nr`, if you want to have exponential notation for all numbers.

To give you a better intuition of how they influence the output, here are some examples of parameter combinations; in each line the same number is printed, in each column the same parameter combination is used for printing:

12	13	0	7	3	4	7	3	0	7	3	1	7	5	1	7	7	1	7	0	2	4	2	1
	-1.234568E-6		-1.2E-6		-0.000		-1.2E-6		-1.2E-6		-1.2E-6		-1.2E-6		-1.2E-6		-1.2E-6		-1.2E-6		****		****
	-1.234568E-5		-1.2E-5		-0.000		-1.2E-5		-0.00001		-1.2E-5		-1.2E-5		-1.2E-5		-1.2E-5		-1.2E-5		****		****
	-1.234568E-4		-1.2E-4		-0.000		-1.2E-4		-0.00012		-1.2E-4		-1.2E-4		-1.2E-4		-1.2E-4		-1.2E-4		****		****
	-1.234568E-3		-1.2E-3		-0.001		-0.001		-0.00123		-1.2E-3		-1.2E-3		-1.2E-3		-1.2E-3		-1.2E-3		****		****
	-1.234568E-2		-1.2E-2		-0.012		-0.012		-0.01235		-1.2E-2		-1.2E-2		-1.2E-2		-1.2E-2		-1.2E-2		-0.01		-0.01
	-1.234568E-1		-1.2E-1		-0.123		-0.123		-0.12346		-1.2E-1		-1.2E-1		-1.2E-1		-1.2E-1		-1.2E-1		-0.12		-0.12
	-1.2345679E0		-1.235		-1.235		-1.235		-1.23E0		-1.23E0		-1.23E0		-1.23E0		-1.23E0		-1.23E0		-1E0		-1E0
	-1.2345679E1		-12.346		-12.346		-12.346		-1.23E1		-1.23E1		-1.23E1		-1.23E1		-12.346		-12.346		-1E1		-1E1
	-1.2345679E2		-1.23E2		-1.23E2		-1.23E2		-1.23E2		-1.23E2		-1.23E2		-1.23E2		-123.456		-123.456		-1E2		-1E2
	-1.2345679E3		-1.23E3		-1.23E3		-1.23E3		-1.23E3		-1.23E3		-1.23E3		-1.23E3		-1235.678		-1235.678		-1E3		-1E3
	-1.2345679E4		-1.23E4		-1.23E4		-1.23E4		-1.23E4		-1.23E4		-1.23E4		-1.23E4		-12346.789		-12346.789		-1E4		-1E4
	-1.2345679E5		-1.23E5		-1.23E5		-1.23E5		-1.23E5		-1.23E5		-1.23E5		-1.23E5		-123467.890		-123467.890		-1E5		-1E5

6.24.3 Miscellaneous output

`cr ( - )` core “c-r”

Output a newline (of the favourite kind of the host OS). Note that due to the way the Forth command line interpreter inserts newlines, the preferred way to use `cr` is at the start of a piece of text; e.g., `cr ." hello, world"`.

`space ( - )` core

Display one space.

`spaces ( u - )` core

Display *u* spaces.

`out ( - addr )` gforth-1.0

Addr contains a number that tries to give the position of the cursor within the current line on the user output device: It resets to 0 on `cr`, increases by the number of characters by `type` and `emit`, and decreases on `backspaces`. Unfortunately, it does not take into account tabs, multi-byte characters, or the existence of Unicode characters with width 0 and 2, so it only works for simple cases.

`.\" ( compilation 'ccc' - ; run-time - )` gforth-0.6 “dot-backslash-quote”

Like `."`, but translates C-like `\`-escape-sequences (see `S\`).

`." ( compilation 'ccc' - ; run-time - )` core “dot-quote”

Compilation: Parse a string *ccc* delimited by a " (double quote). At run-time, display the string. Interpretation semantics for this word are undefined in standard Forth. Gforth's interpretation semantics are to display the string.

`.( ( compilation&interpretation 'ccc<close-paren>' - )` core-ext “dot-paren”

Compilation and interpretation semantics: Parse a string *ccc* delimited by a) (right parenthesis). Display the string. This is often used to display progress information during compilation; see examples below.

If you don't want to worry about whether to use `.( hello)` or `." hello"`, you can write `"hello" type`, which gives you what you usually want (but is less portable to other Forth systems).

As an example, consider the following program:

```
.( text-1)      \ prints "text-1"
: my-word
  ." text-2"
  .( text-3)    \ prints "text-3"
  "text-4" type
;

my-word        \ prints "text-2text-4"

." text-5"      \ prints "text-5"
"text-6" type   \ prints "text-6"
```

If you want to understand why this code behaves this way, the explanations for this concrete example are:

- Messages `text-1` and `text-3` are displayed because `.(` is an immediate word; it behaves in the same way whether it is used inside or outside a colon definition (see Section 6.14 [Interpretation and Compilation Semantics], page 150).
- Message `text-2` is not displayed during the definition of `my-word`, because the text interpreter performs the compilation semantics for `."`. Later the interpretation semantics of `my-word` are performed, and they perform the run-time semantics of `."`.
- Message `text-4` is not displayed during the definition of `my-word`, because `"text-4"` (see `rec-string`, `translate-string`) performs the compiling run-time for the string, which compiles the interpreting run-time (see Section 6.17.4.3 [Defining recognizers], page 176) into `my-word`, and `type` compiles the interpretation/execution semantics of `type` into `my-word`. Later the interpretation semantics of `my-word` are performed, and they perform the compiled interpreting run-time and interpretation semantics.
- Message `text-5` is displayed because of Gforth's added interpretation semantics for `."`.
- Message `text-6` is displayed because `"text-6" type` is interpreted.

6.24.4 Displaying characters and strings

`type ( c-addr u - )` core

If *u*>0, display *u* characters from a string starting with the character stored at *c-addr*.

`xemit ( xc - )` xchar “x-emit”

Display extended char *xc*.

emit (*c* -) core

Display the byte *c*; for ASCII characters, **emit** is equivalent to **xemit**; for multi-byte characters, additional **emit** or **type** calls may be needed to display a complete character.

typewhite (*c-addr u* -) gforth-0.2

Like **type**, but white space is printed instead of the characters. For now, only works correctly for strings of ASCII characters.

6.24.5 Terminal output

If you are outputting to a terminal, you may want to control the positioning of the cursor:

at-xy (*x y* -) facility “at-x-y”

Put the cursor at position *x y*. The top left-hand corner of the display is at 0 0.

at-deltaxy (*dx dy* -) gforth-0.7

With the current position at *x y*, put the cursor at *x+dx y+dy*.

In order to know where to position the cursor, it is often helpful to know the size of the screen:

form (- *nlines ncols*) gforth-0.2

And sometimes you want to use:

page (-) facility

Clear the screen

Note that on non-terminals you should use **#ff emit**, not **page**, to get a form feed.

6.24.5.1 Color output

The following words are used to create (semantic) colorful output; further output is produced in the color and style given by the word; the actual color and style depends on the theme (see Section 6.24.5.2 [Color themes], page 210) and on your terminal setup.²²

default-color (-) gforth-1.0

Future terminal output will use the system-default color

error-color (-) gforth-1.0

Future terminal output will use the error color (red)

error-hl-inv (-) gforth-1.0

Future terminal output will be shown in the inverted error color (background color on red)

error-hl-ul (-) gforth-1.0

Future terminal output will be shown in the error color (red) and underlined.

warning-color (-) gforth-1.0

Future terminal output will use the color for warnings (**light-mode**: blue, **dark-mode**: yellow)

info-color (-) gforth-1.0

²² <https://www.complang.tuwien.ac.at/anton/xterm-colors/>

Future terminal output will use the color for informative output (**light-mode:** green, **dark-mode:** cyan)

success-color (-) gforth-1.0

Future terminal output will use the color for success (green)

input-color (-) gforth-1.0

Future terminal output will use the color for user-input (**light-mode:** bold black, **dark-mode:** bold white, **magenta-input:** magenta)

status-color (-) gforth-1.0

Future terminal output will be shown in the color for the interpret-state status bar (inverted blue)

compile-color (-) gforth-1.0

Future terminal output will be shown in the color for the compile-state status bar (inverted magenta)

postpone-color (-) gforth-1.0

Future terminal output will be shown in the color for the postpone-state status bar (inverted red)

6.24.5.2 Color themes

Depending on whether you use a light or dark background, some colors tend to lead to too-low contrast. Therefore, Gforth supports adjusting its colors to the background with **light-mode** (for light background) and **dark-mode** for dark background.

Gforth tries to select the right mode automatically, but that does not always work. In order to avoid having to set the theme every time you enter Gforth, you can set the environment variable **GFORTH_INIT** before starting Gforth. Possible values are: **light**, **dark**, **uncolored**, or **auto** (default).

In addition, you can specify an input theme (separated from the mode theme by a space in **GFORTH_INIT** if both are present): **magenta** or **default** (default).

light-mode (-) gforth-1.0

Color theme for white background: sets the colors for future uses of color output words (see Section 6.24.5.1 [Color output], page 209).

dark-mode (-) gforth-1.0

Color theme for black background: sets the colors for future uses of color output words (see Section 6.24.5.1 [Color output], page 209).

uncolored-mode (-) gforth-1.0

“Color theme” that does not set colors: all the color output words (see Section 6.24.5.1 [Color output], page 209) just set the default colors or (for status bar colors) the inverted default colors. This mode does not set colors, but uses the default ones.

magenta-input (-) gforth-1.0

Future use of **input-color** will result in further output in magenta, which may be easier to recognize in presentations than just bold.

default-input (-) gforth-1.0

Future use of **input-color** will result in further output in bold foreground color (the default setting).

6.24.6 Single-key input

If you want to get a single byte, you can use **key**; to check whether a character is available for **key**, you can use **key?**.

key (*- c*) core

Receive (but do not display) one byte *c*.

key-ior (*- c|ior*) gforth-1.0

Receive (but do not display) one byte *c*. In case of an error or interrupt, return the negative *ior* instead.

key? (*- flag*) facility “key-question”

If a byte is available for receiving with **key**, return true, otherwise false.

xkey (*- xc*) xchar “x-key”

Reads an extended character *xc* xchar from the terminal without printing it. This will discard all input events until all bytes of *xc* have been received.

xkey? (*- flag*) xchar “x-key-query”

Ideally this word would return true if a complete extended char is available for input, otherwise false. Unfortunately, currently also a partial extended character results in returning true.

If you want to process a mix of printable and non-printable characters, you can do that with **ekey** and friends. **Ekey** produces a keyboard event that you have to convert into a character with **ekey>char** or into a key identifier with **ekey>fkey**.

Typical code for using EKEY looks like this:

```
ekey ekey>xchar if ( xc )
  ... \ do something with the character
else ekey>fkey if ( key-id )
  case
    k-up                                of ... endof
    k-f1                                of ... endof
    k-left k-shift-mask or k-ctrl-mask or of ... endof
    ...
  endcase
else ( keyboard-event )
  drop \ just ignore an unknown keyboard event type
then then
```

ekey (*- u*) facility-ext “e-key”

Receive a keyboard event *u* (encoding implementation-defined).

ekey>xchar (*u - u false | xc true*) xchar-ext “e-key-to-x-char”

Convert keyboard event *u* into extended char *xc*. If that is possible, return *xt* and true, otherwise *u* and *false*.

ekey>char (*u - u false | c true*) facility-ext “e-key-to-char”

Convert keyboard event *u* into the ASCII char *c*. If that is possible, return *c* and true, otherwise *u* and false. Instead of **ekey>char**, use **ekey>xchar** if available.

ekey>fkey (*u1 - u2 f*) facility-ext “e-key-to-f-key”

If *u1* is a keyboard event in the special key set, convert keyboard event *u1* into key id *u2* and return true; otherwise return *u1* and false.

ekey? (*- flag*) facility-ext “e-key-question”

If a keyboard event is available for receiving with **ekey**, return true, otherwise false.

The key identifiers for cursor keys are:

k-left (*- u*) facility-ext

k-right (*- u*) facility-ext

k-up (*- u*) facility-ext

k-down (*- u*) facility-ext

k-home (*- u*) facility-ext

aka Pos1

k-end (*- u*) facility-ext

k-prior (*- u*) facility-ext

aka PgUp

k-next (*- u*) facility-ext

aka PgDn

k-insert (*- u*) facility-ext

k-delete (*- u*) facility-ext

the DEL key on my xterm, not backspace

The key identifiers for function keys (aka keypad keys) are:

k-f1 (*- u*) facility-ext “k-f-1”

k-f2 (*- u*) facility-ext “k-f-2”

k-f3 (*- u*) facility-ext “k-f-3”

k-f4 (*- u*) facility-ext “k-f-4”

k-f5 (*- u*) facility-ext “k-f-5”

k-f6 (*- u*) facility-ext “k-f-6”

k-f7 (*- u*) facility-ext “k-f-7”

k-f8 (*- u*) facility-ext “k-f-8”

k-f9 (*- u*) facility-ext “k-f-9”

k-f10 (*- u*) facility-ext “k-f-10”

k-f11 (*- u*) facility-ext “k-f-11”

k-f12 (*- u*) facility-ext “k-f-12”

Note that **k-f11** and **k-f12** are not as widely available.

You can combine these key identifiers with masks for various shift keys:

k-shift-mask (*- u*) facility-ext

k-ctrl-mask (*- u*) facility-ext

k-alt-mask (*- u*) facility-ext

There are a number of keys that have ASCII values, and therefore are unlikely to be reported as special keys, but the combination of these keys with shift keys may be reported as a special key:

k-enter (*- u*) gforth-1.0

k-backspace (*- u*) gforth-1.0

k-tab (*- u*) gforth-1.0

Moreover, there are the following key codes for keys and other events:

k-winch (*- u*) gforth-1.0

This key code may be generated when the user changes the window size; if you have cached the value returned by **form**, this indicates that you should update your cache.

k-pause (*- u*) gforth-1.0

k-mute (*- u*) gforth-1.0

k-volup (*- u*) gforth-1.0

k-voldown (*- u*) gforth-1.0

k-sel (*- u*) gforth-1.0

k-eof (*- u*) gforth-1.0

Note that, even if a Forth system has **ekey>fkey** and the key identifier words, the keys are not necessarily available or it may not necessarily be able to report all the keys and all the possible combinations with shift masks. Therefore, write your programs in such a way that they are still useful even if the keys and key combinations cannot be pressed or are not recognized.

Examples: Older keyboards often do not have an F11 and F12 key. If you run Gforth in an xterm, the xterm catches a number of combinations (e.g., **Shift-Up**), and never passes it to Gforth. Finally, Gforth currently does not recognize and report combinations with multiple shift keys (so the **shift-ctrl-left** case in the example above would never be entered).

Gforth recognizes various keys available on ANSI terminals (in MS-DOS you need the ANSI.SYS driver to get that behaviour); it works by recognizing the escape sequences that ANSI terminals send when such a key is pressed. If you have a terminal that sends other escape sequences, you will not get useful results on Gforth. Other Forth systems may work in a different way.

Gforth also provides a few words for outputting names of function keys:

fkey. (*u -*) gforth-1.0 “fkey-dot”

Print a string representation for the function key *u*. *U* must be a function key (possibly with modifier masks), otherwise there may be an exception.

simple-fkey-string (*u1 - c-addr u*) gforth-1.0

c-addr u is the string name of the function key *u1*. Only works for simple function keys without modifier masks. Any *u1* that does not correspond to a simple function key currently produces an exception.

6.24.7 String input from the terminal

For ways of storing character strings in memory see Section 6.9.1 [String representations], page 88.

Words for inputting one line from the keyboard:

accept (*c-addr +n1 - +n2*) core

Get a string of up to *n1* characters from the user input device and store it at *c-addr*. *n2* is the length of the received string. The user indicates the end by pressing RET. Gforth supports all the editing functions available on the Forth command line (including history and word completion) in **accept**.

edit-line (*c-addr n1 n2 - n3*) gforth-0.6

edit the string with length *n2* in the buffer *c-addr n1*, like **accept**.

Obsolete words:

expect (*c-addr +n -*) gforth-obsolete

Receive a string of at most *+n* characters, and store it in memory starting at *c-addr*. The string is displayed. Input terminates when the <return> key is pressed or *+n* characters have been received. The normal Gforth line editing capabilities are available. The length of the string is stored in **span**; it does not include the <return> character. OBSOLETE: This word has been de-standardized in Forth-2012. Use **accept** instead.

span (*- addr*) gforth-obsolete

The variable at *addr* contains the length of the last string received by **expect**. OBSOLETE: This word has been de-standardized in Forth-2012. Use **accept** instead.

6.24.8 Pipes

In addition to using Gforth in pipes created by other processes (see Section 2.7 [Gforth in pipes], page 12), you can create your own pipe with **open-pipe**, and read from or write to it.

open-pipe (*c-addr u wfam - wfileid wior*) gforth-0.2 “open-pipe”

c-addr u is the name/path of an OS-level program. If *wfam* is **r/o**, the standard output of the program is piped into the Gforth process and can be read from *wfileid*. If *wfam* is **w/o**, data written to *wfileid* is piped as standard input into the program. *wior* is 0 if and only if opening the pipe succeeded.

close-pipe (*wfileid - wretval wior*) gforth-0.2 “close-pipe”

Closes a pipe *wfileid* opened with **open-pipe**. If *wior* is 0, *wretval* is the exit code of the command invoked by **open-pipe**.

If you write to a pipe, Gforth can throw a **broken-pipe-error**; if you don't catch this exception, Gforth will catch it and exit, usually silently (see Section 2.7 [Gforth in pipes], page 12). Since you probably do not want this, you should wrap a **catch** or **try** block around the code from **open-pipe** to **close-pipe**, so you can deal with the problem yourself, and then return to regular processing.

broken-pipe-error (*- n*) gforth-0.6

the error number for a broken pipe

6.24.9 CSV Reader

Comma-separated values (CSV) are a popular text format to interchange data. Gforth provides words for reading CSV files (with all features, including newlines in quoted strings).

read-csv (*c-addr u xt* -) gforth-experimental

Read the CSV file with the name given by *c-addr u* and execute *xt* for every field found. *Xt* (*c-addr2 u2 field line* --) is called once for each field; *c-addr2 u2* is the decoded field content, *field* is the field number (starting with 0), and *line* is the line number (starting with 1).

csv-separator (- *c*) gforth-experimental

CSV field separator (default is ',', hence the name "comma-separated"); this is a value and can be changed with **to csv-separator**.

csv-quote (- *c*) gforth-experimental

CSV quote character (default is "); this is a value and can be changed with **to csv-quote**.

.quoted-csv (*c-addr u* -) gforth-experimental "dot-quoted-csv"

print a field in CSV format, i.e., with enough quotes that **read-csv** will produce *c-addr u* when encountering the output of **.quoted-csv**.

6.25 OS command line arguments

The usual way to pass arguments to Gforth programs on the command line is via the **-e** option, e.g.

```
gforth -e "123 456" foo.fs -e bye
```

However, you may want to interpret the command-line arguments directly. In that case, you can access the (image-specific) command-line arguments through **next-arg**:

next-arg (- *addr u*) gforth-0.7

get the next argument from the OS command line, consuming it; if there is no argument left, return 0 0.

Here's an example program **echo.fs** for **next-arg**:

```
: echo ( -- )
  begin
    next-arg 2dup 0 0 d<> while
      type space
    repeat
      2drop ;
```

```
echo cr bye
```

This can be invoked with

```
gforth echo.fs hello world
```

and it will print

```
hello world
```

The next lower level of dealing with the OS command line are the following words:

arg (*u* - *addr count*) gforth-0.2

Return the string for the *uth* command-line argument; returns 0 0 if the access is beyond the last argument. 0 **arg** is the program name with which you started Gforth. The next unprocessed argument is always 1 **arg**, the one after that is 2 **arg** etc. All arguments already processed by the system are deleted. After you have processed an argument, you can delete it with **shift-args**.

shift-args (-) gforth-0.7

1 **arg** is deleted, shifting all following OS command line parameters to the left by 1, and reducing **argc** 0. This word can change **argv** 0.

Finally, at the lowest level Gforth provides the following words:

argc (- *addr*) gforth-0.2

Variable – the number of command-line arguments (including the command name). Changed by **next-arg** and **shift-args**.

argv (- *addr*) gforth-0.2

Variable – a pointer to a vector of pointers to the command-line arguments (including the command-name). Each argument is represented as a C-style zero-terminated string. Changed by **next-arg** and **shift-args**.

6.26 Locals

Local variables can make Forth programming more enjoyable and Forth programs easier to read.

Gforth implements an extended version of the standard Forth locals.

6.26.1 Gforth locals

Gforth locals are a superset of standard locals. Locals can be defined with

```
{: local1 local2 ... -- comment :}
or
{: local1 local2 ... :}
or
{: local1 local2 ... | ulocal0 ulocal1 -- comment :}
```

E.g.,

```
: max {: n1 n2 -- n3 :}
  n1 n2 > if
    n1
  else
    n2
  endif ;
```

The locals definition `{: n1 n2 -- n3 :}` consumes two cells at run-time, and, as one would expect, puts the top-of-stack in **n2** and the second stack item in **n1**. The part behind the `--` is just a comment. The occurrences of the locals **n1** and **n2** push the respective value on the stack.

The similarity of locals definitions with stack comments is intended. A locals definition often replaces the stack comment of a word. The order of the locals corresponds to the order in a stack comment and everything after the `--` is really a comment.

The name of the local may be preceded by a type specifier, e.g., `F:` for a floating point value:

```
: CX* {: F: Ar F: Ai F: Br F: Bi -- Cr Ci :}
\ complex multiplication
Ar Br f* Ai Bi f* f-
Ar Bi f* Ai Br f* f+ ;
```

Gforth currently supports cells (`W:`, `W^`), doubles (`D:`, `D^`), floats (`F:`, `F^`), characters (`C:`, `C^`), and xts (`xt:`) in several flavours:

value-flavoured

(see Section 6.11.4 [Values], page 121) You define a value-flavoured local with no type specifier (equivalent to `W:`), with `W:`, `D:`, `F:` or `C:`. When later using the name of a value-flavoured local on its own, it pushes the value of the local. You can also change a value-flavoured local `x` with `T0 x`, `->x`, `+T0 x` or `+>x`. Also, if you put `addressable:` in front of the locals definition, you can get the address of `x` with `ADDR x` or `'>x` (see Section 6.26.1.3 [How long do locals live?], page 223).

variable-flavoured

(see Section 6.11.2 [Variables], page 120) A variable-flavoured local (defined with `W^`, `D^`, `F^`, `C^`) produces its address (see Section 6.26.1.3 [How long do locals live?], page 223). E.g., the standard word `emit` can be defined in terms of `type` like this:

```
: emit {: C^ char* -- :}
char* 1 type ;
```

In addition, if you define a local whose name ends in a `[`, used only without type specifier, the result is a variable-flavoured local, with the size given between the local name and `]`. The size is given by a piece of Forth code that is interpreted and must have the stack effect (`-- u`), where `u` is the size of the local in bytes. If such a local occurs in front of `|`, it is initialized by copying `u` bytes from an address given on the stack. If such a local occurs behind `|`, it is uninitialized. The square bracket `[` is part of the defined name. E.g., the `emit` example above can also be coded as:

```
: emit ( c -- )
{: | char[ 1 chars ] :}
char[ c! char[ 1 type ;
```

defer-flavoured

(see Section 6.11.11 [Deferred Words], page 138) You define a defer-flavoured local `x` with `XT: x`, and the stack item that you store there (e.g., when the local is initialized from the stack at its definition) must be an execution token. When you later use `x` on its own, the execution token stored in the local is **executed**. You can get the xt out of `x` with `ACTION-OF x` or `@>x` and change the execution token stored in `x` with `IS x` or `=>x`. If you defined `x` with `addressable: xt: x`, you can use `addr x` or `'>x` to get the address where the xt is stored (see Section 6.26.1.3 [How long do locals live?], page 223).

E.g., the standard word `execute` can be defined with a defer-flavoured local like this:

```

: execute {: xt: x -- :}
  x ;

```

A local without type specifier is a **W:** local, unless its name ends in **;** in that case it's a variable-flavoured local. You can also leave away the **w:** if you use **addressable:**.

All flavours of locals are initialized with values from the data or (for FP locals) FP stack, with the exception being locals defined behind **|**: Gforth initializes the locals behind **|** to 0 or 0e, with the uninitialized **[-**ending exception noted above; some Forth systems leave all locals behind **|** uninitialized.

Gforth allows defining locals everywhere in a colon definition, but as a consequence, some locals are not visible (and live) everywhere in the colon definition (see Section 6.26.1.2 [Where are locals visible by name?], page 220).

6.26.1.1 Locals definitions words

This section documents the words used for defining locals. Note that the run-times for the words (like **W:**) that define a local are performed from the rightmost defined local to the leftmost defined local, such that the rightmost local gets the top of stack.

{: (*- haddr u wid state 0*) local-ext “open-brace-colon”

Start locals definitions.

-- (*haddr u wid 0 ... -*) local-ext “dash-dash”

During a locals definitions with **{:** everything from **--** to **}** is ignored. This is typically used when you want to make a locals definition serve double duty as a stack effect description.

| (*-*) local-ext “bar”

Locals defined behind **|** are not initialized from the stack; so the run-time stack effect of the locals definitions after **|** is (*--*).

:} (*haddr u wid 0 xt1 ... xtn -*) gforth-1.0 “colon-close-brace”

Ends locals definitions.

{ (*- haddr u wid 0*) gforth-0.2 “open-brace”

Start locals definitions. The Forth-2012 standard name for this word is **{:.**

} (*haddr u wid state 0 xt1 ... xtn -*) gforth-0.2 “close-brace”

Ends locals definitions. The Forth-2012 standard name for this word is **:}**.

locals| (*... "name ..." -*) local-ext “locals-bar”

Don't use **'locals| this read can't you|'**! Use **{: you can read this :}** instead.! A portable and free **{:** implementation can be found in **compat/xlocals.fs**.

W: (*compilation "name" - a-addr xt; run-time x -*) gforth-0.2 “w-colon”

Define local *name* with the initial value *x*.

name execution: (*- x1*) push the current value of *name*.

to name run-time: (*x2 -*) change the value of *name* to *x2*.

+to name run-time: (*n|u -*) increment the value of *name* by *n|u*.

W^ (*compilation "name" - a-addr xt; run-time x -*) gforth-0.2 “w-caret”

Define local *name*, reserve a cell at *a-addr*, and store *x* there.
name execution: (- *a-addr*).

D: (*compilation "name" - a-addr xt; run-time x1 x2 -*) gforth-0.2 “d-colon”

Define local *name* with the initial value *x1 x2*.
name execution: (- *x3 x4*) push the current value of *name*.
 to **name** run-time: (*x5 x6 -*) change the value of *name* to *x5 x6*.
 +to **name** run-time: (*d|ud -*) increment the value of *name* by *d|ud*.
 D^ (*compilation "name" - a-addr xt; run-time x1 x2 -*) gforth-0.2 “d-caret”

Define local *name*, reserve two cells at *a-addr*, and store *x1 x2* there.
name execution: (- *a-addr*).

C: (*compilation "name" - a-addr xt; run-time c -*) gforth-0.2 “c-colon”

Define local *name* with the initial value *c*.
name execution: (- *c1*) push the current value of *name*.
 to **name** run-time: (*c2 -*) change the value of *name* to *c2*.
 +to **name** run-time: (*n|u -*) increment the value of *name* by *n|u*.

C^ (*compilation "name" - a-addr xt; run-time c -*) gforth-0.2 “c-caret”

Define local *name*, reserve a cell at *c-addr*, and store *c* there.
name execution: (- *c-addr*).

F: (*compilation "name" - a-addr xt; run-time r -*) gforth-0.2 “f-colon”

Define local *name* with the initial value *r*.
name execution: (- *r1*) push the current value of *name*.
 to **name** run-time: (*r2 -*) change the value of *name* to *r2*.
 +to **name** run-time: (*r3 -*) increment the value of *name* by *r3*.

F^ (*compilation "name" - a-addr xt; run-time r -*) gforth-0.2 “f-caret”

Define local *name*, reserve a float at *f-addr*, and store *r* there.
name execution: (- *f-addr*).

Z: (*compilation "name" - a-addr xt; run-time r1 r2 -*) gforth-1.0 “z-colon”

Define local *name* with the initial value *r1 r2*.
name execution: (- *r3 r4*) push the current value of *name*.
 to **name** run-time: (*r5 r6 -*) change the value of *name* to *r5 r6*.
 +to **name** run-time: (*r7 r8 -*) increment the value of *name* by *r7+r8i*.

Z^ (*compilation "name" - a-addr xt; run-time r1 r2 -*) gforth-1.0 “z-caret”

Define local *name*, reserve two floats at *f-addr*, and store *r1 r2* there.
name execution: (- *f-addr*).

XT: (*compilation "name" - a-addr xt; run-time xt1 -*) gforth-1.0 “x-t-colon”

Define local *name*; set *name* to execute *xt1*.
name execution: execute the xt that *name* has most recently been set to execute.
 Is **name** run-time: (*xt2 -*) set *name* to execute *xt2*.

Action-of *name* run-time: (*- xt3*) *xt3* is the *xt* that *name* has most recently been set to execute.

Apart from `{:` and `{`, none of these words are normally in the search order (they are in the vocabulary `locals-types`); on other Forth systems, they may not even be words (the standard documents `|`, `--` and `:}` under `{:`, not as separate word, and the other words are non-standard).

6.26.1.2 Where are locals visible by name?

Basically, the answer is that locals are visible where you would expect it in block-structured languages, and sometimes a little longer. If you want to restrict the scope of a local, enclose its definition in `SCOPE...ENDSCOPE`.

`scope` (*compilation - scope ; run-time -*) gforth-0.2

`endscope` (*compilation scope - ; run-time -*) gforth-0.2

These words behave like control structure words, so you can use them with `CS-PICK` and `CS-ROLL` to restrict the scope in arbitrary ways.

If you want a more exact answer to the visibility question, here's the basic principle: A local is visible in all places that can only be reached through the definition of the local²³. In other words, it is not visible in places that can be reached without going through the definition of the local. E.g., locals defined in `IF...THEN` are visible until the `THEN`, locals defined in `BEGIN...UNTIL` are visible after the `UNTIL` (until, e.g., a subsequent `ENDSCOPE`).

The reasoning behind this solution is: We want to have the locals visible as long as it is meaningful. The user can always make the visibility shorter by using explicit scoping. In a place that can only be reached through the definition of a local, the meaning of a local name is clear. In other places it is not: How is the local initialized at the control flow path that does not contain the definition? Which local is meant, if the same name is defined twice in two independent control flow paths?

This should be enough detail for nearly all users, so you can skip the rest of this section. If you really must know all the gory details and options, read on.

In order to implement this rule, the compiler has to know which places are unreachable. It knows this automatically after `AHEAD`, `AGAIN`, `EXIT` and `LEAVE`; in other cases (e.g., after most `THROWS`), you can use the word `UNREACHABLE` to tell the compiler that the control flow never reaches that place. If `UNREACHABLE` is not used where it could, the only consequence is that the visibility of some locals is more limited than the rule above says. If `UNREACHABLE` is used where it should not (i.e., if you lie to the compiler), you can produce code whose behaviour is best determined by looking at the implementation (which may change).

`UNREACHABLE` (*-*) gforth-0.2

This word promises to the compiler that it can never be executed. One could put it, e.g., behind a `-13 throw`.

Another problem with this rule is that at `BEGIN`, the compiler does not know which locals will be visible on the incoming back-edge. All problems discussed in the following are due to this ignorance of the compiler (we discuss the problems using `BEGIN` loops as examples; the discussion also applies to `?DO` and other loops). Perhaps the most insidious example is:

`AHEAD`

²³ In compiler construction terminology, all places dominated by the definition of the local.


```

BEGIN
  x
  [ 1 CS-ROLL ] THEN
    { : x : }
    ...
UNTIL

```

This should be legal according to the visibility rule. The use of `x` can only be reached through the definition; but the use appears textually before the definition.

From this example it is clear that the visibility rules cannot be fully implemented without major headaches in a one-pass compiler like Gforth's. Our implementation treats common cases as advertised and the exceptions are treated in a safe way: The compiler makes a reasonable guess about the locals visible after a `BEGIN`; if it is too pessimistic, the user will get a spurious error about the local not being defined; if the compiler is too optimistic, it will notice this later and issue a warning. In the case above the compiler would complain about `x` being undefined at its use. You can see from the obscure examples in this section that it takes quite unusual control structures to get the compiler into trouble, and even then it will often do fine.

If the `BEGIN` is reachable from above, the most optimistic guess is that all locals visible before the `BEGIN` will also be visible after the `BEGIN`. This guess is valid for all loops that are entered only through the `BEGIN`, in particular, for normal `BEGIN...WHILE...REPEAT` and `BEGIN...UNTIL` loops and it is implemented in our compiler. When the branch to the `BEGIN` is finally generated by `AGAIN` or `UNTIL`, the compiler checks the guess and warns the user if it was too optimistic:

```

IF
  { : x : }
BEGIN
  \ x ?
  [ 1 cs-roll ] THEN
    ...
UNTIL

```

Here, `x` lives only until the `BEGIN`, but the compiler optimistically assumes that it lives until the `THEN`. It notices this difference when it compiles the `UNTIL` and issues a warning. The user can avoid the warning, and make sure that `x` is not used in the wrong area by using explicit scoping:

```

IF
  SCOPE
    { : x : }
  ENDScope
BEGIN
  [ 1 cs-roll ] THEN
    ...
UNTIL

```

Since the guess is optimistic, there will be no spurious error messages about undefined locals.

If the **BEGIN** is not reachable from above (e.g., after **AHEAD** or **EXIT**), the compiler cannot even make an optimistic guess, as the locals visible after the **BEGIN** may be defined later.

It pessimistically assumes that all locals are visible that were visible at the latest place outside any control structure (i.e., where nothing is on the control-flow stack). This means that in:

```

: foo
  IF {: z :} THEN
    {: x :}
    AHEAD
    BEGIN
      ( * )
      [ 1 CS-ROLL ] THEN
        {: y :}
        ...
    UNTIL ;

```

At the place marked with (*), **x** is visible, but **y** is not (although, according to the reachability rule it should); **z** is not and should not be visible there.

However, you can use **ASSUME-LIVE** to make the compiler assume that the same locals are visible at the **BEGIN** as at the point where the top control-flow stack item was created.

ASSUME-LIVE (*compilation orig* – *orig*) gforth-0.2

Used immediately before a **BEGIN** that is not reachable from above. Causes the **BEGIN** to assume that the same locals are live as right before the control flow word (typically **ahead**) that pushed the *orig*.

E.g.,

```

IF
  {: x :}
  AHEAD
  ASSUME-LIVE
  BEGIN
    x
    [ 1 CS-ROLL ] THEN
    ...
  UNTIL
THEN

```

Here **x** would not be visible at the use of **x**, because its definition is inside a control structure, but by using **ASSUME-LIVE** the programmer tells the compiler that the locals visible at the **AHEAD** should be visible at the **BEGIN**.

Other cases where the locals are defined before the **BEGIN** can be handled by inserting an appropriate **CS-ROLL** before the **ASSUME-LIVE** (and changing the control-flow stack manipulation behind the **ASSUME-LIVE**).

Cases where locals are defined in a **BEGIN** loop and should be visible in that loop before the definition can only be handled by rearranging the loop. E.g., the “most insidious” example above can be arranged into:

```

BEGIN

```

```

{: x :}
... 0=
WHILE
  x
REPEAT

```

The ideas in this section have also been published in M. Anton Ertl, *Automatic Scoping of Local Variables* (<https://www.complang.tuwien.ac.at/papers/ertl94l.ps.gz>), EuroForth '94.

6.26.1.3 How long do locals live?

Each local lives only as long as it is visible; afterwards its address is invalid, and programs that access it afterwards are erroneous; it's a good idea to use non-addressable value-flavoured or defer-flavoured locals to avoid such errors.

6.26.1.4 POSTPONEing locals

In Gforth you can `postpone` a local (or use a local inside `]]...[[`, see Section 6.16.2 [Macros], page 162). Given the normal lifetime of locals (see Section 6.26.1.3 [How long do locals live?], page 223), what does this mean? Consider:

```

: foo {: W: n D: d F: r C: c XT: xt -- :}
  POSTPONE n
  POSTPONE d
  POSTPONE r
  POSTPONE c
  POSTPONE xt
  0 ->n #0. ->d 0e ->r 0 ->c `abort =>xt
; immediate

```

This is equivalent to

```

: foo {: W: n D: d F: r C: c XT: xt -- :}
  n POSTPONE literal
  d POSTPONE 2literal
  r POSTPONE fliteral
  c POSTPONE literal
  ACTION-OF xt compile,
  0 ->n #0. ->d 0e -> r 0 ->c `abort =>xt
; immediate

```

I.e., when applied to locals, `postpone` compiles the value that the local has at the point of the `postpone`, not any later value of the local. This solves the problem that the local does not live indefinitely, and it also results in efficient code. But in general it does not produce the value that an infinite-lifetime local would have at the place where the local is compiled into by the `postpone` (what a Scheme programmer would expect). However, as long as you do not use `T0`, `+T0`, `IS` or `ADDR` on the same local as `POSTPONE`, the latter produces the result that a Scheme programmer would expect.

Concerning using locals without `T0` and friends, see Section 6.26.1.5 [Locals programming style], page 224.

Using `postpone` with variable-flavoured locals produces an error during compilation.

6.26.1.5 Locals programming style

The freedom to define locals anywhere has the potential to change programming styles dramatically. In particular, the need to use the return stack for intermediate storage vanishes. Moreover, all stack manipulations (except PICKs and ROLLs with run-time determined arguments) can be eliminated: If the stack items are in the wrong order, just write a locals definition for all of them; then write the items in the order you want.

This seems a little far-fetched and eliminating stack manipulations is unlikely to become a conscious programming objective. Still, the number of stack manipulations will be reduced dramatically if local variables are used liberally (e.g., compare `max` (see Section 6.26.1 [Gforth locals], page 216) with a traditional implementation of `max`).

This shows one potential benefit of locals: making Forth programs more readable. Of course, this benefit will only be realized if the programmers continue to honour the principle of factoring instead of using the added latitude to make the words longer.

Using T0 can and should be avoided. Without T0 and friends, every value-flavoured local has only a single assignment and many advantages of functional languages apply to Forth. I.e., programs are easier to analyse, to optimize and to read: It is clear from the definition what the local stands for, it does not turn into something different later.

E.g., a definition using T0 might look like this:

```
: strcmp {: addr1 u1 addr2 u2 -- n :}
  u1 u2 min 0 ?do
    addr1 c@ addr2 c@ - ?dup-if
    unloop exit then
    1 +T0 addr1
    1 +T0 addr2
  loop
  u1 u2 - ;
```

Here, `+T0` is used to update `addr1` and `addr2` at every loop iteration. `strcmp` is a typical example of the readability problems of using T0 and friends: When you read the use of, e.g., `addr1` near the start of the loop, you think that `addr1` refers to the start of the string. Only near the end of the loop you realize that it is something else.

This can be avoided by defining two locals at the start of the loop that are initialized with the right value for the current iteration.

```
: strcmp {: addr1 u1 addr2 u2 -- n :}
  addr1 addr2
  u1 u2 min 0 ?do {: s1 s2 :}
    s1 c@ s2 c@ - ?dup-if
    unloop exit then
    s1 char+ s2 char+
  loop
  2drop
  u1 u2 - ;
```

Here it is clear from the start that `s1` has a different value in every loop iteration.

6.26.1.6 Locals implementation

Gforth uses an extra locals stack. The most compelling reason for this is that the return stack is not float-aligned; using an extra stack also eliminates the problems and restrictions of using the return stack as locals stack. Like the other stacks, the locals stack grows toward lower addresses. A few primitives allow an efficient implementation; you should not use them directly, but they appear in the output of `see`, so they are documented here:

`@localn ( noffset - w )` gforth-internal “fetch-local-*n*”

w is the content of the local at *noffset* from the locals pointer.

`f@localn ( noffset - r )` gforth-internal “f-fetch-local-*n*”

r is the content of the *F*: local at *noffset* from the locals pointer.

`!localn ( w noffset - )` gforth-internal “store-local-*n*”

Store *w* to the local at *noffset* from the locals pointer.

`lp+n ( noffset - c-addr )` gforth-internal “lp-plus-*n*”

c-addr is the address of the local at *noffset* from the locals pointer.

`lp+! ( noffset - )` gforth-internal “lp-plus-store”

Add *noffset* to the locals pointer; a negative *noffset* allocates, a positive *noffset* frees.

`>1 ( w - )` gforth-internal “to-l”

Push *w* on the locals stack.

`f>1 ( r - )` gforth-internal “f-to-l”

Push *r* on the locals stack.

See also `lp@`, `lp!` (see Section 6.7.5 [Stack pointer manipulation], page 75).

In addition to these primitives, some specializations of these primitives for commonly occurring inline arguments are provided for efficiency reasons, e.g., `@local0` as specialization of `0 @localn`.

Combinations of conditional branches and `lp+!#` like `?branch-lp+!#` (the locals pointer is only changed if the branch is taken) are provided for efficiency and correctness in loops.

Local variable names are stored in their own section `locals-headers` by `create-local`, the central factor in all the words that define a local. Locals names of a definition are deleted when the definition is complete.

A special feature of Gforth’s dictionary is used to implement the definition of locals without type specifiers: every word list (aka vocabulary) has its own methods for searching etc. (see Section 6.19 [Word Lists], page 182). For the present purpose we defined a word list with a special search method: When it is searched for a word, it actually creates that word using `W:.` `{:` changes the search order to first search the word list containing `;`, `W:` etc., and then the word list for defining locals without type specifiers. This implementation was designed before Gforth acquired recognizers; for a reimplementaion we would use recognizers.

The lifetime rules support a stack discipline within a colon definition: The lifetime of a local is either nested with other locals lifetimes or it does not overlap them.

At `BEGIN`, `IF`, and `AHEAD` no code for locals stack pointer manipulation is generated. Between control structure words locals definitions can push locals onto the locals stack.

AGAIN is the simplest of the other three control flow words. It has to restore the locals stack depth of the corresponding **BEGIN** before branching. The code looks like this:

```
current-locals-size dest-locals-size - 1p+!  
branch <begin>
```

UNTIL is a little more complicated: If it branches back, it must adjust the stack just like **AGAIN**. But if it falls through, the locals stack must not be changed. The compiler generates the following code:

```
?branch-1p+!# <begin> current-locals-size - dest-locals-size
```

The locals stack pointer is only adjusted if the branch is taken.

THEN can produce somewhat inefficient code:

```
current-locals-size dest-locals-size - 1p+!  
<orig target>:  
orig-locals-size new-locals-size - 1p+!
```

The second **1p+!#** adjusts the locals stack pointer from the level at the *orig* point to the level after the **THEN**. The first **1p+!#** adjusts the locals stack pointer from the current level to the level at the *orig* point, so the complete effect is an adjustment from the current level to the right level after the **THEN**. This effect happens e.g., if there is an **ELSE** and the code before the **ELSE** defines locals, and they have a different size than those after the **ELSE**. In general we recommend not to work around this shortcoming (except in performance-critical code). We intend to eliminate this shortcoming at some point.

In a conventional Forth implementation a *dest* control-flow stack entry is just the target address and an *orig* entry is just the address to be patched. Our locals implementation adds a word list to every *orig* or *dest* item. It is the list of locals visible (or assumed visible) at the point described by the entry. Our implementation also adds a tag to identify the kind of entry, in particular to differentiate between live and dead (reachable and unreachable) *orig* entries.

A few unusual operations have to be performed on locals word lists:

```
common-list ( list1 list2 - list3 ) gforth-internal  
sub-list? ( list1 list2 - f ) gforth-internal "sub-list-question"  
list-size ( list - u ) gforth-internal
```

Several features of our locals word list implementation make these operations easy to implement: The locals word lists are organised as linked lists; the tails of these lists are shared, if the lists contain some of the same locals; and the address of a name is greater than the address of the names behind it in the list.

Another important implementation detail is the variable **dead-code**. It is used by **BEGIN** and **THEN** to determine if they can be reached directly or only through the branch that they resolve. **dead-code** is set by **UNREACHABLE**, **AHEAD**, **EXIT** etc., and cleared at the start of a colon definition, by **BEGIN** and usually by **THEN**.

Counted loops are similar to other loops in most respects, but **LEAVE** requires special attention: It performs basically the same service as **AHEAD**, but it does not create a control-flow stack entry. Therefore the information has to be stored elsewhere; traditionally, the information was stored in the target fields of the branches created by the **LEAVES**, by organizing these fields into a linked list. Unfortunately, this clever trick does not provide enough

space for storing our extended control flow information. Therefore, we introduce another stack, the leave stack. It contains the control-flow stack entries for all unresolved **LEAVEs**.

Local names are kept until the end of the colon definition, even if they are no longer visible in any control-flow path. In a few cases this may lead to increased space needs for the locals name area, but usually less than reclaiming this space would cost in code size.

6.26.2 Standard Forth locals

The Forth-2012 standard defines a syntax for locals that is a restricted version of Gforth's locals:

- Locals can only be cell-sized values (no type specifiers are allowed).
- Locals can be defined only outside control structures.
- Only one locals definition is allowed per colon definition.
- Locals can interfere with explicit usage of the return stack. For the exact (and long) rules, see the standard. If you don't use return stack accessing words in a definition using locals, you will be all right. The purpose of this rule is to make locals implementation on the return stack easier.
- The whole locals definition must be in one line.

The Standard Forth locals wordset itself consists of two words: `{:` and:

`(local) ( addr u - )` local “paren-local-paren”

The Forth-2012 locals extension wordset also defines a syntax using `locals|`, but it is so awful that we strongly recommend not to use it, and the standardization committee standardized another, better syntax (the one using `{:}`). We have implemented this syntax only to make porting to Gforth easy. The problem with this syntax is that the locals are defined in an order reversed with respect to the standard stack comment notation, making programs harder to read, and easier to misread and miswrite.

6.27 Object-oriented Forth

Gforth comes with three packages for object-oriented programming: `objects.fs`, `oof.fs`, and `mini-oof.fs`; none of them is preloaded, so you have to **include** them before use. The most important differences between these packages (and others) are discussed in Section 6.27.7 [Comparison with other object models], page 246. All packages are written in Standard Forth and can be used with any other Standard Forth.

6.27.1 Why object-oriented programming?

Often we have to deal with several data structures (*objects*), that have to be treated similarly in some respects, but differently in others. Graphical objects are the textbook example: circles, triangles, dinosaurs, icons, and others, and we may want to add more during program development. We want to apply some operations to any graphical object, e.g., **draw** for displaying it on the screen. However, **draw** has to do something different for every kind of object.

We could implement **draw** as a big **CASE** control structure that executes the appropriate code depending on the kind of object to be drawn. This would be not be very elegant, and, moreover, we would have to change **draw** every time we add a new kind of graphical object (say, a spaceship).

What we would rather do is: When defining spaceships, we would tell the system: “Here’s how you **draw** a spaceship; you figure out the rest”.

This is the problem that all systems solve that (rightfully) call themselves object-oriented; the object-oriented packages presented here solve this problem (and not much else).

6.27.2 Object-Oriented Terminology

This section is mainly for reference, so you don’t have to understand all of it right away. The terminology is mainly Smalltalk-inspired. In short:

- class* a data structure definition with some extras.
- object* an instance of the data structure described by the class definition.
- instance variables*
 fields of the data structure.
- selector* (or *method selector*) a word (e.g., **draw**) that performs an operation on a variety of data structures (classes). A selector describes *what* operation to perform. In C++ terminology: a (pure) virtual function.
- method* the concrete definition that performs the operation described by the selector for a specific class. A method specifies *how* the operation is performed for a specific class.
- selector invocation*
 a call of a selector. One argument of the call (the TOS (top-of-stack)) is used for determining which method is used. In Smalltalk terminology: a message (consisting of the selector and the other arguments) is sent to the object.
- receiving object*
 the object used for determining the method executed by a selector invocation. In the **objects.fs** model, it is the object that is on the TOS when the selector is invoked. (*Receiving* comes from the Smalltalk *message* terminology.)
- child class* a class that has (*inherits*) all properties (instance variables, selectors, methods) from a *parent class*. In Smalltalk terminology: The subclass inherits from the superclass. In C++ terminology: The derived class inherits from the base class.

6.27.3 The **objects.fs** model

This section describes the **objects.fs** package. This material also has been published in M. Anton Ertl, *Yet Another Forth Objects Package* (<https://www.complang.tuwien.ac.at/forth/objects/objects.html>), Forth Dimensions 19(2), pages 37–43.

This section assumes that you have read Section 6.12 [Structures], page 141.

The techniques on which this model is based have been used to implement the parser generator, Gray, and have also been used in Gforth for implementing the various flavours of word lists (hashed or not, case-sensitive or not, special-purpose word lists for locals etc.).

Marcel Hendrix provided helpful comments on this section.

6.27.3.1 Properties of the `objects.fs` model

- It is straightforward to pass objects on the stack. Passing selectors on the stack is a little less convenient, but possible.
- Objects are just data structures in memory, and are referenced by their address. You can create words for objects with normal defining words like `constant`. Likewise, there is no difference between instance variables that contain objects and those that contain other data.
- Late binding is efficient and easy to use.
- It avoids parsing, and thus avoids problems with state-smartness and reduced extensibility; for convenience there are a few parsing words, but they have non-parsing counterparts. There are also a few defining words that parse. This is hard to avoid, because all standard defining words parse (except `:noname`); however, such words are not as bad as many other parsing words, because they are not state-smart.
- It does not try to incorporate everything. It does a few things and does them well (IMO). In particular, this model was not designed to support information hiding (although it has features that may help); you can use a separate package for achieving this.
- It is layered; you don't have to learn and use all features to use this model. Only a few features are necessary (see Section 6.27.3.2 [Basic Objects Usage], page 229, see Section 6.27.3.3 [The Objects base class], page 230, see Section 6.27.3.4 [Creating objects], page 230.), the others are optional and independent of each other.
- An implementation in Standard Forth is available.

6.27.3.2 Basic `objects.fs` Usage

You can define a class for graphical objects like this:

```
object class \ "object" is the parent class
  selector draw ( x y graphical -- )
end-class graphical
```

This code defines a class `graphical` with an operation `draw`. We can perform the operation `draw` on any `graphical` object, e.g.:

```
100 100 t-rex draw
```

where `t-rex` is a word (say, a constant) that produces a graphical object.

How do we create a graphical object? With the present definitions, we cannot create a useful graphical object. The class `graphical` describes graphical objects in general, but not any concrete graphical object type (C++ users would call it an *abstract class*); e.g., there is no method for the selector `draw` in the class `graphical`.

For concrete graphical objects, we define child classes of the class `graphical`, e.g.:

```
graphical class \ "graphical" is the parent class
  cell% field circle-radius

:noname ( x y circle -- )
  circle-radius @ draw-circle ;
overrides draw
```

```
:noname ( n-radius circle -- )
  circle-radius ! ;
overrides construct
```

```
end-class circle
```

Here we define a class `circle` as a child of `graphical`, with field `circle-radius` (which behaves just like a field (see Section 6.12 [Structures], page 141); it defines (using `overrides`) new methods for the selectors `draw` and `construct` (`construct` is defined in `object`, the parent class of `graphical`).

Now we can create a circle on the heap (i.e., allocated memory) with:

```
50 circle heap-new constant my-circle
```

`heap-new` invokes `construct`, thus initializing the field `circle-radius` with 50. We can draw this new circle at (100,100) with:

```
100 100 my-circle draw
```

Note: You can only invoke a selector if the object on the TOS (the receiving object) belongs to the class where the selector was defined or one of its descendents; e.g., you can invoke `draw` only for objects belonging to `graphical` or its descendents (e.g., `circle`). Immediately before `end-class`, the search order has to be the same as immediately after `class`.

6.27.3.3 The `object.fs` base class

When you define a class, you have to specify a parent class. So how do you start defining classes? There is one class available from the start: `object`. It is ancestor for all classes and so is the only class that has no parent. It has two selectors: `construct` and `print`.

6.27.3.4 Creating objects

You can create and initialize an object of a class on the heap with `heap-new` (... class – object) and in the dictionary (allocation with `allot`) with `dict-new` (... class – object). Both words invoke `construct`, which consumes the stack items indicated by "..." above.

If you want to allocate memory for an object yourself, you can get its alignment and size with `class-inst-size 2@` (class – align size). Once you have memory for an object, you can initialize it with `init-object` (... class object –); `construct` does only a part of the necessary work.

6.27.3.5 Object-Oriented Programming Style

This section is not exhaustive.

In general, it is a good idea to ensure that all methods for the same selector have the same stack effect: when you invoke a selector, you often have no idea which method will be invoked, so, unless all methods have the same stack effect, you will not know the stack effect of the selector invocation.

One exception to this rule is methods for the selector `construct`. We know which method is invoked, because we specify the class to be constructed at the same place. Actually, I defined `construct` as a selector only to give the users a convenient way to specify

initialization. The way it is used, a mechanism different from selector invocation would be more natural (but probably would take more code and more space to explain).

6.27.3.6 Class Binding

Normal selector invocations determine the method at run-time depending on the class of the receiving object. This run-time selection is called *late binding*.

Sometimes it's preferable to invoke a different method. For example, you might want to use the simple method for `printing objects` instead of the possibly long-winded `print` method of the receiver class. You can achieve this by replacing the invocation of `print` with:

```
[bind] object print
```

in compiled code or:

```
bind object print
```

in interpreted code. Alternatively, you can define the method with a name (e.g., `print-object`), and then invoke it through the name. Class binding is just a (often more convenient) way to achieve the same effect; it avoids name clutter and allows you to invoke methods directly without naming them first.

A frequent use of class binding is this: When we define a method for a selector, we often want the method to do what the selector does in the parent class, and a little more. There is a special word for this purpose: `[parent]`; `[parent] selector` is equivalent to `[bind] parent selector`, where `parent` is the parent class of the current class. E.g., a method definition might look like:

```
:noname
  dup [parent] foo \ do parent's foo on the receiving object
  ... \ do some more
; overrides foo
```

In *Object-oriented programming in ANS Forth* (Forth Dimensions, March 1997), Andrew McKewan presents class binding as an optimization technique. I recommend not using it for this purpose unless you are in an emergency. Late binding is pretty fast with this model anyway, so the benefit of using class binding is small; the cost of using class binding where it is not appropriate is reduced maintainability.

While we are at programming style questions: You should bind selectors only to ancestor classes of the receiving object. E.g., say, you know that the receiving object is of class `foo` or its descendents; then you should bind only to `foo` and its ancestors.

6.27.3.7 Method conveniences

In a method you usually access the receiving object pretty often. If you define the method as a plain colon definition (e.g., with `:noname`), you may have to do a lot of stack gymnastics. To avoid this, you can define the method with `m: ... ;m`. E.g., you could define the method for `drawing a circle` with

```
m: ( x y circle -- )
  ( x y ) this circle-radius @ draw-circle ;m
```

When this method is executed, the receiver object is removed from the stack; you can access it with `this` (admittedly, in this example the use of `m: ... ;m` offers no advantage).

Note that I specify the stack effect for the whole method (i.e. including the receiver object), not just for the code between `m:` and `;m`. You cannot use `exit` in `m:...;m`; instead, use `exitm`.²⁴

You will frequently use sequences of the form `this field` (in the example above: `this circle-radius`). If you use the field only in this way, you can define it with `inst-var` and eliminate the `this` before the field name. E.g., the `circle` class above could also be defined with:

```
graphical class
  cell% inst-var radius

m: ( x y circle -- )
  radius @ draw-circle ;m
overrides draw

m: ( n-radius circle -- )
  radius ! ;m
overrides construct

end-class circle
```

`radius` can only be used in `circle` and its descendent classes and inside `m:...;m`.

You can also define fields with `inst-value`, which is to `inst-var` what `value` is to `variable`. You can change the value of such a field with `[to-inst]`. E.g., we could also define the class `circle` like this:

```
graphical class
  inst-value radius

m: ( x y circle -- )
  radius draw-circle ;m
overrides draw

m: ( n-radius circle -- )
  [to-inst] radius ;m
overrides construct

end-class circle
```

6.27.3.8 Classes and Scoping

Inheritance is frequent, unlike structure extension. This exacerbates the problem with the field name convention (see Section 6.12.1 [Standard Structures], page 142): One always has to remember in which class the field was originally defined; changing a part of the class structure would require changes for renaming in otherwise unaffected code.

To solve this problem, I added a scoping mechanism (which was not in my original charter): A field defined with `inst-var` (or `inst-value`) is visible only in the class where

²⁴ Moreover, for any word that calls `catch` and was defined before loading `objects.fs`, you have to redefine it like I redefined `catch`: `: catch this >r catch r> to-this ;`

it is defined and in the descendent classes of this class. Using such fields only makes sense in `m:-`defined methods in these classes anyway.

This scoping mechanism allows us to use the unadorned field name, because name clashes with unrelated words become much less likely.

Once we have this mechanism, we can also use it for controlling the visibility of other words: All words defined after `protected` are visible only in the current class and its descendents. `public` restores the compilation (i.e. `current`) word list that was in effect before. If you have several `protecteds` without an intervening `public` or `set-current`, `public` will restore the compilation word list in effect before the first of these `protecteds`.

6.27.3.9 Dividing classes

You may want to do the definition of methods separate from the definition of the class, its selectors, fields, and instance variables, i.e., separate the implementation from the definition. You can do this in the following way:

```
graphical class
  inst-value radius
end-class circle

... \ do some other stuff

circle methods \ now we are ready

m: ( x y circle -- )
  radius draw-circle ;m
overrides draw

m: ( n-radius circle -- )
  [to-inst] radius ;m
overrides construct

end-methods
```

You can use several `methods...end-methods` sections. The only things you can do to the class in these sections are: defining methods, and overriding the class's selectors. You must not define new selectors or fields.

Note that you often have to override a selector before using it. In particular, you usually have to override `construct` with a new method before you can invoke `heap-new` and friends. E.g., you must not create a circle before the `overrides construct` sequence in the example above.

6.27.3.10 Object Interfaces

In this model you can only call selectors defined in the class of the receiving objects or in one of its ancestors. If you call a selector with a receiving object that is not in one of these classes, the result is undefined; if you are lucky, the program crashes immediately.

Now consider the case when you want to have a selector (or several) available in two classes: You would have to add the selector to a common ancestor class, in the worst case

to **object**. You may not want to do this, e.g., because someone else is responsible for this ancestor class.

The solution for this problem is interfaces. An interface is a collection of selectors. If a class implements an interface, the selectors become available to the class and its descendents. A class can implement an unlimited number of interfaces. For the problem discussed above, we would define an interface for the selector(s), and both classes would implement the interface.

As an example, consider an interface **storage** for writing objects to disk and getting them back, and a class **foo** that implements it. The code would look like this:

```
interface
  selector write ( file object -- )
  selector read1 ( file object -- )
end-interface storage

bar class
  storage implementation

... overrides write
... overrides read1
...
end-class foo
```

(I would add a word **read** (*file – object*) that uses **read1** internally, but that’s beyond the point illustrated here.)

Note that you cannot use **protected** in an interface; and of course you cannot define fields.

In the Neon model, all selectors are available for all classes; therefore it does not need interfaces. The price you pay in this model is slower late binding, and therefore, added complexity to avoid late binding.

6.27.3.11 objects.fs Implementation

An object is a piece of memory, like one of the data structures described with **struct...end-struct**. It has a field **object-map** that points to the method map for the object’s class.

The *method map*²⁵ is an array that contains the execution tokens (*xts*) of the methods for the object’s class. Each selector contains an offset into a method map.

selector is a defining word that uses **CREATE** and **DOES>**. The body of the selector contains the offset; the **DOES>** action for a class selector is, basically:

```
( object addr ) @ over object-map @ + @ execute
```

Since **object-map** is the first field of the object, it does not generate any code. As you can see, calling a selector has a small, constant cost.

A class is basically a **struct** combined with a method map. During the class definition the alignment and size of the class are passed on the stack, just as with **structs**, so **field** can also be used for defining class fields. However, passing more items on the stack would

²⁵ This is Self terminology; in C++ terminology: virtual function table.

be inconvenient, so `class` builds a data structure in memory, which is accessed through the variable `current-interface`. After its definition is complete, the class is represented on the stack by a pointer (e.g., as parameter for a child class definition).

A new class starts off with the alignment and size of its parent, and a copy of the parent's method map. Defining new fields extends the size and alignment; likewise, defining new selectors extends the method map. `overrides` just stores a new `xt` in the method map at the offset given by the selector.

Class binding just gets the `xt` at the offset given by the selector from the class's method map and `compile,s` (in the case of `[bind]`) it.

I implemented `this` as a `value`. At the start of an `m:...;m` method the old `this` is stored to the return stack and restored at the end; and the object on the TOS is stored TO `this`. This technique has one disadvantage: If the user does not leave the method via `;m`, but via `throw` or `exit`, `this` is not restored (and `exit` may crash). To deal with the `throw` problem, I have redefined `catch` to save and restore `this`; the same should be done with any word that can catch an exception. As for `exit`, I simply forbid it (as a replacement, there is `exitm`).

`inst-var` is just the same as `field`, with a different `DOES>` action:

```
@ this +
```

Similar for `inst-value`.

Each class also has a word list that contains the words defined with `inst-var` and `inst-value`, and its protected words. It also has a pointer to its parent. `class` pushes the word lists of the class and all its ancestors onto the search order stack, and `end-class` drops them.

An interface is like a class without fields, parent and protected words; i.e., it just has a method map. If a class implements an interface, its method map contains a pointer to the method map of the interface. The positive offsets in the map are reserved for class methods, therefore interface map pointers have negative offsets. Interfaces have offsets that are unique throughout the system, unlike class selectors, whose offsets are only unique for the classes where the selector is available (invocable).

This structure means that interface selectors have to perform one indirection more than class selectors to find their method. Their body contains the interface map pointer offset in the class method map, and the method offset in the interface method map. The `does>` action for an interface selector is, basically:

```
( object selector-body )
2dup selector-interface @ ( object selector-body object interface-offset )
swap object-map @ + @ ( object selector-body map )
swap selector-offset @ + @ execute
```

where `object-map` and `selector-offset` are first fields and generate no code.

As a concrete example, consider the following code:

```
interface
  selector if1sel1
  selector if1sel2
end-interface if1
```

```

object class
  if1 implementation
  selector cl1sel1
  cell% inst-var cl1iv1

  ' m1 overrides construct
  ' m2 overrides if1sel1
  ' m3 overrides if1sel2
  ' m4 overrides cl1sel2
end-class cl1

```

```

create obj1 object dict-new drop
create obj2 cl1 dict-new drop

```

The data structure created by this code (including the data structure for `object`) is shown in the figure (`objects-implementation.eps`), assuming a cell size of 4.

6.27.3.12 `objects.fs` Glossary

`bind ( ... "class" "selector" - ... ) objects`

Execute the method for *selector* in *class*.

`<bind> ( class selector-xt - xt ) objects` “less-bind-to”

xt is the method for the selector *selector-xt* in *class*.

`bind' ( "class" "selector" - xt ) objects` “bind-tick”

xt is the method for *selector* in *class*.

`[bind] ( compile-time: "class" "selector" - ; run-time: ... object - ... ) objects` “left-bracket-bind-right-bracket”

Compile the method for *selector* in *class*.

`class ( parent-class - align offset ) objects`

Start a new class definition as a child of *parent-class*. *align offset* are for use by *field* etc.

`class->map ( class - map ) objects` “class-to-map”

map is the pointer to *class*’s method map; it points to the place in the map to which the selector offsets refer (i.e., where *object-maps* point to).

`class-inst-size ( class - addr ) objects`

Give the size specification for an instance (i.e. an object) of *class*; used as `class-inst-size 2@ ( class -- align size )`.

`class-override! ( xt sel-xt class-map - ) objects` “class-override-store”

xt is the new method for the selector *sel-xt* in *class-map*.

`class-previous ( class - ) objects`

Drop *class*’s wordlists from the search order. No checking is made whether *class*’s wordlists are actually on the search order.

`class>order ( class - ) objects` “class-to-order”

Add *class*’s wordlists to the head of the search-order.

`construct ( ... object - ) objects`

Initialize the data fields of *object*. The method for the class *object* just does nothing: (*object* --).

current' ("*selector*" - *xt*) objects "current-tick"

xt is the method for *selector* in the current class.

[**current**] (*compile-time*: "*selector*" - ; *run-time*: ... *object* - ...) objects "left-bracket-current-right-bracket"

Compile the method for *selector* in the current class.

current-interface (- *addr*) objects

Variable: contains the class or interface currently being defined.

dict-new (... *class* - *object*) objects

allot and initialize an object of class *class* in the dictionary.

end-class (*align offset* "*name*" -) objects

name execution: -- **class**

End a class definition. The resulting class is *class*.

end-class-noname (*align offset* - *class*) objects

End a class definition. The resulting class is *class*.

end-interface ("*name*" -) objects

name execution: -- **interface**

End an interface definition. The resulting interface is *interface*.

end-interface-noname (- *interface*) objects

End an interface definition. The resulting interface is *interface*.

end-methods (-) objects

Switch back from defining methods of a class to normal mode (currently this just restores the old search order).

exitm (-) objects

exit from a method; restore old **this**.

heap-new (... *class* - *object*) objects

allocate and initialize an object of class *class*.

implementation (*interface* -) objects

The current class implements *interface*. I.e., you can use all selectors of the interface in the current class and its descendents.

init-object (... *class object* -) objects

Initialize a chunk of memory (*object*) to an object of class *class*; then performs **construct**.

inst-value (*align1 offset1* "*name*" - *align2 offset2*) objects

name execution: -- **w**

w is the value of the field *name* in **this** object.

inst-var (*align1 offset1 align size* "*name*" - *align2 offset2*) objects

name execution: -- **addr**

addr is the address of the field *name* in **this** object.

interface (-) objects

Start an interface definition.

m: (*- xt colon-sys; run-time: object -*) objects “m-colon”

Start a method definition; *object* becomes new **this**.

:m ("*name*" *- xt; run-time: object -*) objects “colon-m”

Start a named method definition; *object* becomes new **this**. Has to be ended with **;m**.

;m (*colon-sys -; run-time: -*) objects “semicolon-m”

End a method definition; restore old **this**.

method (*xt "name" -*) objects

name execution: ... **object** -- ...

Create selector *name* and makes *xt* its method in the current class.

methods (*class -*) objects

Makes *class* the current class. This is intended to be used for defining methods to override selectors; you cannot define new fields or selectors.

object (*- class*) objects

the ancestor of all classes.

overrides (*xt "selector" -*) objects

replace default method for *selector* in the current class with *xt*. **overrides** must not be used during an interface definition.

[parent] (*compile-time: "selector" - ; run-time: ... object - ...*) objects “left-bracket-parent-right-bracket”

Compile the method for *selector* in the parent of the current class.

print (*object -*) objects

Print the object. The method for the class *object* prints the address of the object and the address of its class.

protected (*-*) objects

Set the compilation wordlist to the current class’s wordlist

public (*-*) objects

Restore the compilation wordlist that was in effect before the last **protected** that actually changed the compilation wordlist.

selector ("*name*" *-*) objects

name execution: ... **object** -- ...

Create selector *name* for the current class and its descendents; you can set a method for the selector in the current class with **overrides**.

this (*- object*) objects

the receiving object of the current method (aka active object).

<to-inst> (*w xt -*) objects “less-to-inst-to”

store *w* into the field *xt* in **this** object.

[to-inst] (*compile-time: "name" - ; run-time: w -*) objects “left-bracket-to-inst-right-bracket”

store *w* into field *name* in **this** object.

to-this (*object* -) objects

Set **this** (used internally, but useful when debugging).

xt-new (... *class xt* - *object*) objects

Make a new object, using **xt** (**align size -- addr**) to get memory.

6.27.4 The oof.fs model

This section describes the **oof.fs** package.

The package described in this section has been used in bigFORTH since 1991, and used for two large applications: a chromatographic system used to create new medicaments, and a graphic user interface library (MINOS).

You can find a description (in German) of **oof.fs** in *Object oriented bigFORTH* by Bernd Paysan, published in *Vierte Dimension* 10(2), 1994.

6.27.4.1 Properties of the oof.fs model

- This model combines object oriented programming with information hiding. It helps you writing large application, where scoping is necessary, because it provides class-oriented scoping.
- Named objects, object pointers, and object arrays can be created, selector invocation uses the “object selector” syntax. Selector invocation to objects and/or selectors on the stack is a bit less convenient, but possible.
- Selector invocation and instance variable usage of the active object is straightforward, since both make use of the active object.
- Late binding is efficient and easy to use.
- State-smart objects parse selectors. However, extensibility is provided using a (parsing) selector **postpone** and a selector **'**.
- An implementation in Standard Forth is available.

6.27.4.2 Basic oof.fs Usage

This section uses the same example as for **objects** (see Section 6.27.3.2 [Basic Objects Usage], page 229).

You can define a class for graphical objects like this:

```
object class graphical \ "object" is the parent class
  method draw ( x y -- )
class;
```

This code defines a class **graphical** with an operation **draw**. We can perform the operation **draw** on any **graphical** object, e.g.:

```
100 100 t-rex draw
```

where **t-rex** is an object or object pointer, created with e.g. **graphical : t-rex**.

How do we create a graphical object? With the present definitions, we cannot create a useful graphical object. The class **graphical** describes graphical objects in general, but not any concrete graphical object type (C++ users would call it an *abstract class*); e.g., there is no method for the selector **draw** in the class **graphical**.

For concrete graphical objects, we define child classes of the class `graphical`, e.g.:

```
graphical class circle \ "graphical" is the parent class
  cell var circle-radius
how:
  : draw ( x y -- )
    circle-radius @ draw-circle ;

  : init ( n-radius -- )
    circle-radius ! ;
class;
```

Here we define a class `circle` as a child of `graphical`, with a field `circle-radius`; it defines new methods for the selectors `draw` and `init` (`init` is defined in `object`, the parent class of `graphical`).

Now we can create a circle in the dictionary with:

```
50 circle : my-circle
: invokes init, thus initializing the field circle-radius with 50. We can draw this new
circle at (100,100) with:
100 100 my-circle draw
```

Note: You can only invoke a selector if the receiving object belongs to the class where the selector was defined or one of its descendents; e.g., you can invoke `draw` only for objects belonging to `graphical` or its descendents (e.g., `circle`). The scoping mechanism will check if you try to invoke a selector that is not defined in this class hierarchy, so you'll get an error at compilation time.

6.27.4.3 The `oof.fs` base class

When you define a class, you have to specify a parent class. So how do you start defining classes? There is one class available from the start: `object`. You have to use it as ancestor for all classes. It is the only class that has no parent. Classes are also objects, except that they don't have instance variables; class manipulation such as inheritance or changing definitions of a class is handled through selectors of the class `object`.

`object` provides a number of selectors:

- `class` for subclassing, `definitions` to add definitions later on, and `class?` to get type informations (is the class a subclass of the class passed on the stack?).

```
object-class ( "name" - ) oof
object-definitions ( - ) oof
object-class? ( o - flag ) oof "class-query"
```
- `init` and `dispose` as constructor and destructor of the object. `init` is invoked after the object's memory is allocated, while `dispose` also handles deallocation. Thus if you redefine `dispose`, you have to call the parent's `dispose` with `super dispose`, too.

```
object-init ( ... - ) oof
object-dispose ( - ) oof
```
- `new`, `new[]`, `:`, `ptr`, `asptr`, and `[]` to create named and unnamed objects and object arrays or object pointers.

```

object-new ( - o ) oof
object-new[] ( n - o ) oof "new-array"
object-: ( "name" - ) oof "define"
object-ptr ( "name" - ) oof
object-asptr ( o "name" - ) oof
object-[] ( n "name" - ) oof "array"

```

- `::` and `super` for explicit scoping. You should use explicit scoping only for super classes or classes with the same set of instance variables. Explicitly-scoped selectors use early binding.

```

object-:: ( "name" - ) oof "scope"
object-super ( "name" - ) oof

```

- `self` to get the address of the object

```

object-self ( - o ) oof

```

- `bind`, `bound`, `link`, and `is` to assign object pointers and instance defers.

```

object-bind ( o "name" - ) oof
object-bound ( class addr "name" - ) oof
object-link ( "name" - class addr ) oof
object-is ( xt "name" - ) oof

```

- `'` to obtain selector tokens, `send` to invoke selectors from the stack, and `postpone` to generate selector invocation code.

```

object-' ( "name" - xt ) oof "tick"
object-postpone ( "name" - ) oof

```

- `with` and `endwith` to select the active object from the stack, and enable its scope. Using `with` and `endwith` also allows you to create code using selector `postpone` without being trapped by the state-smart objects.

```

object-with ( o - ) oof
object-endwith ( - ) oof

```

6.27.4.4 Class Declaration

- Instance variables

```

var ( size - ) oof

```

Create an instance variable

- Object pointers

```

ptr ( - ) oof

```

Create an instance pointer

```

asptr ( class - ) oof

```

Create an alias to an instance pointer, cast to another class.

- Instance defers

```

defer ( - ) oof

```

Create an instance defer

- Method selectors
`early ( - ) oof`
 Create a method selector for early binding.
`method ( - ) oof`
 Create a method selector.
- Class-wide variables
`static ( - ) oof`
 Create a class-wide cell-sized variable.
- End declaration
`how: ( - ) oof` “how-to”
 End declaration, start implementation
`class; ( - ) oof` “end-class”
 End class declaration or implementation

6.27.5 The mini-oof.fs model

Gforth’s third object oriented Forth package is a 12-liner. It uses a mixture of the `objects.fs` and the `oof.fs` syntax, and reduces to the bare minimum of features. This is based on a posting of Bernd Paysan in `comp.lang.forth`.

6.27.5.1 Basic mini-oof.fs Usage

There is a base class (`class`, which allocates one cell for the object pointer) plus seven other words: to define a method, a variable, a class; to end a class, to resolve binding, to allocate an object and to compile a class method.

`object ( - a-addr ) mini-oof`

object is the base class of all objects.

`method ( m v "name" - m' v ) mini-oof2`

Define a selector *name*; increments the number of selectors *m* (in bytes).

`var ( m v size "name" - m v' ) mini-oof2`

define an instance variable with *size* bytes by the name *name*, and increments the amount of storage per instance *m* by *size*.

`class ( class - class methods vars ) mini-oof2`

start a class definition with superclass *class*, putting the size of the methods table and instance variable space on the stack.

`end-class ( class methods vars "name" - ) mini-oof2`

finishes a class definition and assigns a name *name* to the newly created class. Inherited methods are copied from the superclass.

`defines ( xt class "name" - ) mini-oof`

Bind *xt* to the selector *name* in class *class*.

`new ( class - o ) mini-oof`

Create a new incarnation of the class *class*.

`:: ( class "name" - ) mini-oof` “double-colon”

Compile the method for the selector *name* of the class *class* (not immediate!).

6.27.5.2 Mini-OOF Example

A short example shows how to use this package. This example, in slightly extended form, is supplied as `moof-exm.fs`

```
object class
  method init
  method draw
end-class graphical
```

This code defines a class `graphical` with an operation `draw`. We can perform the operation `draw` on any `graphical` object, e.g.:

```
100 100 t-rex draw
```

where `t-rex` is an object or object pointer, created with e.g. `graphical new Constant t-rex`.

For concrete graphical objects, we define child classes of the class `graphical`, e.g.:

```
graphical class
  cell var circle-radius
end-class circle \ "graphical" is the parent class

:noname ( x y -- )
  circle-radius @ draw-circle ; circle defines draw
:noname ( r -- )
  circle-radius ! ; circle defines init
```

There is no implicit `init` method, so we have to define one. The creation code of the object now has to call `init` explicitly.

```
circle new Constant my-circle
50 my-circle init
```

It is also possible to add a function to create named objects with automatic call of `init`, given that all objects have `init` on the same place:

```
: new: ( .. o "name" -- )
  new dup Constant init ;
80 circle new: large-circle
```

We can draw this new circle at (100,100) with:

```
100 100 my-circle draw
```

6.27.5.3 mini-oof.fs Implementation

Object-oriented systems with late binding typically use a “vtable”-approach: the first variable in each object is a pointer to a table, which contains the methods as function pointers. The vtable may also contain other information.

So first, let's declare selectors:

```
: method ( m v "name" -- m' v ) Create over , swap cell+ swap
DOES> ( ... o -- ... ) @ over @ + @ execute ;
```

During selector declaration, the number of selectors and instance variables is on the stack (in address units). `method` creates one selector and increments the selector number. To execute a selector, it takes the object, fetches the vtable pointer, adds the offset, and

executes the method *xt* stored there. Each selector takes the object it is invoked with as top of stack parameter; it passes the parameters (including the object) unchanged to the appropriate method which should consume that object.

Now, we also have to declare instance variables

```
: var ( m v size "name" -- m v' ) Create over , +
DOES> ( o -- addr ) @ + ;
```

As before, a word is created with the current offset. Instance variables can have different sizes (cells, floats, doubles, chars), so all we do is take the size and add it to the offset. If your machine has alignment restrictions, put the proper `aligned` or `faligned` before the variable, to adjust the variable offset. That's why it is on the top of stack.

We need a starting point (the base object) and some syntactic sugar:

```
Create object 1 cells , 2 cells ,
: class ( class -- class selectors vars ) dup 2@ ;
```

For inheritance, the vtable of the parent object has to be copied when a new, derived class is declared. This gives all the methods of the parent class, which can be overridden, though.

```
: end-class ( class selectors vars "name" -- )
Create here >r , dup , 2 cells ?DO ['] noop , 1 cells +LOOP
cell+ dup cell+ r> rot @ 2 cells /string move ;
```

The first line creates the vtable, initialized with `noops`. The second line is the inheritance mechanism, it copies the xts from the parent vtable.

We still have no way to define new methods, let's do that now:

```
: defines ( xt class "name" -- ) ' >body @ + ! ;
```

To allocate a new object, we need a word, too:

```
: new ( class -- o ) here over @ allot swap over ! ;
```

Sometimes derived classes want to access the method of the parent object. There are two ways to achieve this with Mini-OOF: first, you could use named words, and second, you could look up the vtable of the parent object.

```
: :: ( class "name" -- ) ' >body @ + @ compile, ;
```

Nothing can be more confusing than a good example, so here is one. First let's declare a text object (called `button`), that stores text and position:

```
object class
  cell var text
  cell var len
  cell var x
  cell var y
  method init
  method draw
end-class button
```

Now, implement the two methods, `draw` and `init`:

```
:noname ( o -- )
>r r@ x @ r@ y @ at-xy r@ text @ r> len @ type ;
button defines draw
```



```
:noname ( addr u o -- )
  >r 0 r@ x ! 0 r@ y ! r@ len ! r> text ! ;
  button defines init
```

To demonstrate inheritance, we define a class **bold-button**, with no new data and no new selectors:

```
button class
end-class bold-button

: bold 27 emit ." [1m" ;
: normal 27 emit ." [0m" ;
```

The class **bold-button** has a different draw method to **button**, but the new method is defined in terms of the draw method for **button**:

```
:noname bold [ button :: draw ] normal ; bold-button defines draw
```

Finally, create two objects and apply selectors:

```
button new Constant foo
s" thin foo" foo init
page
foo draw
bold-button new Constant bar
s" fat bar" bar init
1 bar y !
bar draw
```

6.27.6 Mini-OOF2

Mini-OOF2 is very similar to Mini-OOF in many respects, but differs significantly in a few aspects. In particular, Mini-OOF2 has a current object variable, and uses the primitives **>o** and **o>** to manipulate that object stack. All method invocations and instance variable accesses refer to the current object.

```
>o ( c-addr - r:c-old ) new "to-o"
```

Set the current object to *c-addr*, the previous current object is pushed to the return stack

```
o> ( r:c-addr - ) new "o-restore"
```

Restore the previous current object from the return stack

To ease passing an object pointer to method invocation or instance variable accesses, the additional recognizer **rec-moof2** is activated.

```
rec-moof2 ( addr u - xt translate-moof2 | 0 ) mini-oof2 "rec-moof-two"
```

Very simplistic dot-parser, transforms *.selector/ivar* to **>o selector/ivar o>**.

To assign methods to selectors, use *xt class is selector*, so no **defines** necessary. For early binding of methods, *[class] defers selector* is used, no need for **::**. Instead of writing **:noname code ; class is selector**, you can also use the syntactic sugar *class :method selector code ;*.

```
:method ( class "name" - ) gforth-experimental "colon-method"
```

define a noname that is assigned to the deferred word *name* in *class* at **;**.

6.27.7 Comparison with other object models

Many object-oriented Forth extensions have been proposed (*A survey of object-oriented Forths* (SIGPLAN Notices, April 1996) by Bradford J. Rodriguez and W. F. S. Poehlman lists 17). This section discusses the relation of the object models described here to two well-known and two closely-related (by the use of method maps) models. Andras Zsoter helped us with this section.

The most popular model currently seems to be the Neon model (see *Object-oriented programming in ANS Forth* (Forth Dimensions, March 1997) by Andrew McKewan) but this model has a number of limitations²⁶:

- It uses a *selector object* syntax, which makes it unnatural to pass objects on the stack.
- It requires that the selector parses the input stream (at compile time); this leads to reduced extensibility and to bugs that are hard to find.
- It allows using every selector on every object; this eliminates the need for interfaces, but makes it harder to create efficient implementations.

Another well-known publication is *Object-Oriented Forth* (Academic Press, London, 1987) by Dick Pountain. However, it is not really about object-oriented programming, because it hardly deals with late binding. Instead, it focuses on features like information hiding and overloading that are characteristic of modular languages like Ada (83).

In Does late binding have to be slow? (<http://www.forth.org/oopf.html>) (Forth Dimensions 18(1) 1996, pages 31-35) Andras Zsoter describes a model that makes heavy use of an active object (like `this` in `objects.fs`): The active object is not only used for accessing all fields, but also specifies the receiving object of every selector invocation; you have to change the active object explicitly with `{ ... }`, whereas in `objects.fs` it changes more or less implicitly at `m: ... ;m`. Such a change at the method entry point is unnecessary with Zsoter's model, because the receiving object is the active object already. On the other hand, the explicit change is absolutely necessary in that model, because otherwise no one could ever change the active object. An Standard Forth implementation of this model is available through <http://www.forth.org/oopf.html>.

The `oof.fs` model combines information hiding and overloading resolution (by keeping names in various word lists) with object-oriented programming. It sets the active object implicitly on method entry, but also allows explicit changing (with `>o...o>` or with `with...endwith`). It uses parsing and state-smart objects and classes for resolving overloading and for early binding: the object or class parses the selector and determines the method from this. If the selector is not parsed by an object or class, it performs a call to the selector for the active object (late binding), like Zsoter's model. Fields are always accessed through the active object. The big disadvantage of this model is the parsing and the state-smartness, which reduces extensibility and increases the opportunities for subtle bugs; essentially, you are only safe if you never tick or `postpone` an object or class (Bernd disagrees, but I (Anton) am not convinced).

²⁶ A longer version of this critique can be found in *On Standardizing Object-Oriented Forth Extensions* (Forth Dimensions, May 1997) by Anton Ertl.

The `mini-oof.fs` model is quite similar to a very stripped-down version of the `objects.fs` model, but syntactically it is a mixture of the `objects.fs` and `oof.fs` models.

6.28 Closures

Gforth provides flat closures (called closures in the following). Closures are similar to quotations (see Section 6.11.8 [Quotations], page 125), but the execution token (xt) that represents a closure does not just refer to code, but also to data. Running the code of a closure definition creates a closure data structure (also referred to as “closure”), that is represented by an execution token. The closure data structure needs to be allocated somewhere, and in Gforth this memory is managed explicitly.

As an example, consider a word that sums up the results of a function (`n -- r`) across a range of input values:

```
: sum {: limit start xt -- r :}
  0e limit start ?do
    i xt execute f+
  loop ;
```

You can add up the values of the function $1/n$ for $n=1..10$ with:

```
11 1 [: s>f -1e f** ;] sum f.
```

Yes, you can do it shorter and more efficiently with $1/f$, but bear with me. If you want to add up $1/n^2$, you can write

```
11 1 [: s>f -2e f** ;] sum f.
```

Now if you want to deal with additional exponents and these exponents are known at compile time, you can create a new quotation for every exponent. But you may prefer to provide an exponent and produce an xt without having to write down a quotation every time. If the value of the exponent is only known at run-time, producing such an xt is possible in Forth, but even more involved, and consumes dictionary memory (with limited deallocation options). Closures come to the rescue:

```
: 1/n^r ( r -- xt; xt execution: n -- r1 )
  fnegate [f:h ( n -r ) s>f fswap f** ;] ;

11 1 3e 1/n^r dup >r sum f. r> free-closure
11 1 0.5e 1/n^r dup >r sum f. r> free-closure
```

When $1/n^r$ runs, it creates a closure that incorporates a floating-point number (indicated by the `f` in `[f:h]`), in particular the value `-r`. It also references the code between `[f:h` and `;`]. The memory for the closure comes from the heap, i.e. `allocated` memory (indicated by the `h` in `[f:h]`). $1/n^r$ produces an xt representing this closure. This xt is then passed to `sum` and `executed` there.

When the closure is executed (in `sum`), `-r` is pushed (in addition to the `n` that has already been pushed before the `execute`) and the code of the closure is run.

The code above shows a pure-stack closure (no locals involved). Pure-stack closures start with a word with the naming scheme `[T:A` where the type `T` can be `n` (cell), `d` (double-cell), or `f` (FP). The allocator `A` can be `l` (local), `d` (dictionary), `h` (heap), or `h1: Allocate` the closure on the heap and `free` it after the first execution; this is used for passing data

to another task with **send-event** (see Section 6.31.1.5 [Message queues], page 271). A pure-stack closure consumes one *T* from a stack at closure creation time (when the code containing the closure definition is run), and pushes an *xt*. After creating the closure, execution continues behind the **;**].

When the *xt* is executed (directly with **execute** or indirectly through, e.g., **compile**, or a deferred word), it pushes the stack item that was consumed at closure creation time and then runs the code inside the closure definition (up to the **;**]). You can deallocate heap-allocated closures with

free-closure (*xt* -) gforth-1.0

Free the heap-allocated closure *xt*.

Like a quotation, a (flat) closure cannot access locals of the enclosing definition(s).

The words for starting pure-stack closure definitions are:

[**n:l** (*compilation* - *colon-sys*; *run-time*: *n* - *xt* ; *xt execution*: - *n*) gforth-1.0 “open-bracket-n-colon-l”

[**d:l** (*compilation* - *colon-sys*; *run-time*: *d* - *xt* ; *xt execution*: - *d*) gforth-1.0 “open-bracket-d-colon-l”

[**f:l** (*compilation* - *colon-sys*; *run-time*: *r* - *xt* ; *xt execution*: - *r*) gforth-1.0 “open-bracket-r-colon-l”

[**n:d** (*compilation* - *colon-sys*; *run-time*: *n* - *xt* ; *xt execution*: - *n*) gforth-1.0 “open-bracket-n-colon-d”

[**d:d** (*compilation* - *colon-sys*; *run-time*: *d* - *xt* ; *xt execution*: - *d*) gforth-1.0 “open-bracket-d-colon-d”

[**f:d** (*compilation* - *colon-sys*; *run-time*: *r* - *xt* ; *xt execution*: - *r*) gforth-1.0 “open-bracket-r-colon-d”

[**n:h** (*compilation* - *colon-sys*; *run-time*: *n* - *xt* ; *xt execution*: - *n*) gforth-1.0 “open-bracket-n-colon-h”

[**d:h** (*compilation* - *colon-sys*; *run-time*: *d* - *xt* ; *xt execution*: - *d*) gforth-1.0 “open-bracket-d-colon-h”

[**f:h** (*compilation* - *colon-sys*; *run-time*: *r* - *xt* ; *xt execution*: - *r*) gforth-1.0 “open-bracket-r-colon-h”

[**n:h1** (*compilation* - *colon-sys*; *run-time*: *n* - *xt* ; *xt execution*: - *n*) gforth-1.0 “open-bracket-n-colon-h1”

[**d:h1** (*compilation* - *colon-sys*; *run-time*: *d* - *xt* ; *xt execution*: - *d*) gforth-1.0 “open-bracket-d-colon-h1”

[**f:h1** (*compilation* - *colon-sys*; *run-time*: *r* - *xt* ; *xt execution*: - *r*) gforth-1.0 “open-bracket-r-colon-h1”

If you want to pass more than one stack item from closure creation to execution time, defining more such words becomes unwieldy, and the code inside the closure definition might have to juggle many stack items, so Gforth does not provide such additional words. Instead, Gforth offers flat closures that define locals. Here’s the example above, but using locals-defining closures:

```
: 1/n^r ( r -- xt; xt execution: n -- r1 )
  fnegate [{: f: -r :}h s>f -r f** ;] ;
```

The number, types, and order of the locals are used for specifying how many and which stack items are consumed at closure creation time. At closure execution time these values become the values of the locals. The locals definition ends with a word with a naming scheme `:}A`, where *A* specifies where the closure is allocated: `l` (local), `d` (dictionary), `h` (heap), or `h1` (heap, **free** on first execution).

Note that the locals are still strictly local to one execution of the `xt`, and any changes to the locals (e.g., with `to`) do not change the values stored in the closure; i.e., in the next execution of the closure the locals will be initialized with the values that closure creation consumed.

`[{ ( compilation - haddr u latest wid 0 ; instantiation ... - xt )` gforth-1.0 “start-closure”

Starts a closure. Closures started with `[{` define locals for use inside the closure. The locals-definition part ends with `:}l`, `:}h`, `:}h1`, `:}d` or `:}xt`. The rest of the closure definition is Forth code. The closure ends with `;`. When the closure definition is encountered during execution (closure creation time), the values going into the locals are consumed, and an execution token (`xt`) is pushed on the stack; when that execution token is executed (with **execute**, through **compile**, or a deferred word), the code in the closure is executed (closure execution time). If the `xt` of a closure is executed multiple times, the values of the locals at the start of code execution are those from closure-creation time, unaffected by any locals-changes in earlier executions of the closure.

`:}l ( haddr u latest latestnt wid state 0 a-addr1 u1 ... - )` gforth-1.0 “close-brace-locals”

Ends a closure’s locals definition. The closure will be allocated on the locals stack.

`:}d ( haddr u latest latestnt wid state 0 a-addr1 u1 ... - )` gforth-1.0 “colon-close-brace-d”

Ends a closure’s locals definition. The closure will be allocated in the dictionary.

`:}h ( haddr u latest latestnt wid state 0 a-addr1 u1 ... - )` gforth-1.0 “colon-close-brace-h”

Ends a closure’s locals definition. At the run-time of the surrounding definition this allocates the closure on the heap; you are then responsible for deallocating it with **free-closure**.

`:}h1 ( haddr u latest latestnt wid state 0 a-addr1 u1 ... - )` gforth-1.0 “colon-close-brace-h-one”

Ends a closure’s locals definition. The closure is deallocated after the first execution, so this is a one-shot closure, particularly useful in combination with **send-event** (see Section 6.31.1.5 [Message queues], page 271).

`:}xt ( haddr u latest latestnt wid state 0 a-addr1 u1 ... - )` gforth-1.0 “colon-close-brace-x-t”

Ends a closure’s locals definition. The closure will be allocated by the `xt` on the stack, so the closure’s run-time stack effect is `( ... xt-alloc -- xt-closure )`.

`>addr ( ... xt - addr )` gforth-internal “to-addr”

Obtain the address *addr* of the **addressable**: value-flavoured word *xt*. For some value-flavoured words, additional inputs may be consumed.

If you look at closures in other languages (e.g., Scheme), they are quite different: data is passed by accessing and possibly changing locals of enclosing definitions (lexical scoping). Gforth’s closures are based on the flat closures used in the implementation of Scheme, so by writing the code appropriately (see the following subsections) you can do the same things with Gforth’s closures as with lexical-scoping closures.

In our programming we have not missed lexical scoping, except when trying to convert code (usually textbook examples) coming from another language. I.e., in our experience flat closures are as useful and similarly convenient as lexical scoping. For comparison, if Gforth supported lexical scoping instead of flat closures, the definition of $1/n^r$ might look as follows:

```
\ this does not work in Gforth:
: 1/n^r ( r -- xt; xt execution: n -- r1 )
  fnegate {: -r :} [:h s>f -r f** ;] ;
```

But if you want to know how to convert lexical scoping to Gforth's flat closures, the following subsections explain it.

6.28.1 How do I read outer locals?

As long as you only read the value of locals, you can duplicate them as needed, so a way to convert an access to an outer local for flat closures is to just pass the values on the stack to the closures and define them again as locals there. Here's an example: Consider the following code for a hypothetical Gforth with a quotation-like syntax for lexical-scoping closures:

```
\ does not work; [:d would dictionary-allocate the closure
: ...
  ... {: a b :} ...
  [:d ...
    ... {: c d :} ...
    [:d ... a b c d ... ;]
  ...
;]
... ;
```

you can convert it to flat closures as follows:

```
: ...
  ... {: a b :} ...
  a b [{: a b :}d ...
    ... {: c d :} ...
    a b c d [{: a b c d :}d
      ... a b c d ... ;]
  ...
;]
... ;
```

Only those locals that are read in the closure need to be passed in.

This process is called *closure conversion* in the programming language implementation literature.

6.28.2 How do I write outer locals?

A local instance that is written and read must exist at only one location, its home location. The address of this home location is only read and can be duplicated and passed around. A textbook example might look like this in a hypothetical Gforth with lexical-scoping and explicit dictionary allocation:

```

\ does not work
: counter ( -- xt-inc xt-val )
  0 {: n :}d
  [:d n 1+ to n ;]
  [:d n ;]
;
\ for usage example see below

```

Instead, you allocate the home location, and pass its address around:

```

: counter ( -- xt-inc xt-val )
  align here {: np :} 0 , \ home location
  np [{: np :}d 1 np +! ;]
  np [{: np :}d np @ ;]
;
\ usage example
counter \ first instance
dup execute . \ prints 0
over execute
over execute
dup execute . \ prints 2
counter \ second instance
over execute
dup execute . \ prints 1
2swap \ work on first instance again
dup execute . \ prints 2

```

This introduction of a home location is called *assignment conversion* in the programming language implementation literature.

You can also use pure-stack closures in this case:

```

: counter ( -- xt-inc xt-val )
  align here {: np :} 0 , \ home location
  np [n:d 1 swap +! ;]
  np [n:d @ ;]
;
\ same usage

```

Instead of dictionary allocation you can also **allocate** on the heap. For local allocation of the home location you can use variable-flavoured locals (see Section 6.26.1 [Gforth locals], page 216), but of course then the closures must not be used after leaving the definition in which the home location is defined. E.g.

```

: counter-example ( -- )
  0 {: w^ np :} \ home location
  np [n:d 1 swap +! ;]
  np [n:d @ ;]
  dup execute cr .
  over execute
  over execute
  dup execute cr .

```

```

2drop
;
counter-example \ prints 0 and 2

```

There is actually rarely a reason to use home locations at all, because what the textbook examples do with closures and writable locals can be done in Gforth more directly with structs (see Section 6.12 [Structures], page 141) or objects (see Section 6.27 [Object-oriented Forth], page 227), or in the counter example, simply with `create`:

```

: counter ( "name" -- )
  create 0 , ;
: counter-inc ( addr -- )
  1 swap +! ;
: counter-val ( addr -- )
  @ ;
\ usage example
counter a
a counter-val . \ prints 0
a counter-inc
a counter-inc
a counter-val . \ prints 2
counter b
b counter-inc
b counter-val . \ prints 1
a counter-val . \ prints 2

```

Still, for dictionary and heap allocation Gforth has a home-location definition syntax based on the locals-definition syntax. Here's a heap-allocation version of `counter` using closures and the locals-like home-location syntax:

```

: counter ( -- handle xt-inc xt-val )
  0 <{: w^ np :}h
  np [n:h 1 swap +! ;]
  np [n:h @ ;]
  ;> -rot ;
\ usage example
counter \ first instance
dup execute . \ prints 0
over execute
over execute
dup execute . \ prints 2
counter \ second instance
over execute
dup execute . \ prints 1
free-closure free-closure free throw \ back to first instance
dup execute . \ prints 2
free-closure free-clouse free throw

```

Here `<{:` starts a locals scope (similar to a closure itself), then you define (variable-flavoured) locals. `:}h` (or `:}d`) finishes the locals definition. Now (and up to `>`) you can use the names of the defined locals. Finally, `>` ends the scope and pushes the start address

of the allocated home-location block (also when using `:}d` for dictionary allocation), for freeing the home-location block later.

We have produced no uses of `<{:` and `; >` in the first 6 years that they were present in (development) Gforth. We think that the reason is that one prefers structs or objects for modifiable data. Therefore, we intend to remove these words in the future. If you want to see them preserved, contact us and make a case for them.

`<{:` (*compilation – colon-sys ; run-time –*) gforth-obsolete “start-homelocation”

Starts defining a home location block.

`; >` (*compilation colon-sys – ; run-time – addr*) gforth-obsolete “end-homelocation”

Ends defining a home location; *addr* is the start address of the home-location block (used for deallocation).

6.29 Regular Expressions

Regular expressions are pattern matching algorithms for strings found in many contemporary languages. You can add regular expression functionality to Gforth with `require regexp.fs`.

The classical implementation for this pattern matching is a backtracking algorithm, which is also necessary if you want to have features like backreferencing. Gforth implements regular expressions by providing a language to define backtracking programs for pattern matching. Basic element is the control structure `FORK ... JOIN`, which is a forward call within a word, and therefore allows to code a lightweight try and fail control structure.

`FORK` (*compilation – orig ; run-time f –*) gforth-0.7

AHEAD-like control structure: calls the code after `JOIN`.

`JOIN` (*orig –*) gforth-0.7

THEN-like control structure for `FORK`

You can program any sort of arbitrary checks yourself by computing a flag and `?LEAVE` when the check fails. Your regular expression code is enclosed in `((` and `))`.

`((` (*addr u –*) regexp-pattern “paren-paren”

start regexp block

`))` (*– flag*) regexp-pattern “close-paren-close-paren”

end regexp block

Pattern matching in regular expressions have character sets as elements, so a number of functions allow you to create and modify character sets (called `charclass`). All characters here are bytes, so this doesn’t extend to unicode characters.

`charclass` (*–*) regexp-cg

Create a charclass

`+char` (*char –*) regexp-cg “plus-char”

add a char to the current charclass

`-char` (*char –*) regexp-cg

remove a char from the current charclass

`..char` (*start end –*) regexp-cg “dot-dot-char”

add a range of chars to the current charclass
+chars (*addr u* -) regexp-cg “plus-chars”
 add a string of chars to the current charclass
+class (*class* -) regexp-cg “plus-class”
 union of charclass *class* and the current charclass
-class (*class* -) regexp-cg
 subtract the charclass *class* from the current charclass

There are predefined charclasses and tests for them, and generic checks. If a check fails, the next possible alternative of the regular expression is tried, or a loop is terminated.

c? (*addr class* -) regexp-pattern “c-question”
 check *addr* for membership in charclass *class*
-c? (*addr class* -) regexp-pattern “-c-question”
 check *addr* for not membership in charclass *class*
\d (*addr – addr'*) regexp-pattern “backslash-d”
 check for digit
\s (*addr – addr'*) regexp-pattern “backslash-s”
 check for blanks
.? (*addr – addr'*) regexp-pattern “dot-question”
 check for any single character
-\d (*addr – addr'*) regexp-pattern “-backslash-d”
 check for not digit
-\s (*addr – addr'*) regexp-pattern “-backslash-s”
 check for not blank
` (“*char*” -) regexp-pattern “backtick”
 check for particular char
`? (“*char*” -) regexp-pattern “backtick-question”
-` (“*char*” -) regexp-pattern “-backtick”
 check for particular char

You can certainly also check for start and end of the string, and for whole string constants.

\^ (*addr – addr*) regexp-pattern “backslash-caret”
 check for string start
\\$ (*addr – addr*) regexp-pattern “backslash-dollar”
 check for string end
str=? (*addr1 addr u – addr2*) regexp-pattern “str-equals-question”
 check for a computed string on the stack (possibly a backreference)
= (<*string*> -) regexp-pattern “equals-quote”
 check for string

Loops that check for repeated character sets can be greedy or non-greedy.

```
{** ( addr - addr addr ) regexp-pattern "begin-greedy-star"
```

greedy zero-or-more pattern

```
**} ( sys - ) regexp-pattern "end-greedy-star"
```

end of greedy zero-or-more pattern

```
{++ ( addr - addr addr ) regexp-pattern "begin-greedy-plus"
```

greedy one-or-more pattern

```
++} ( sys - ) regexp-pattern "end-greedy-plus"
```

end of greedy one-or-more pattern

```
{* ( addr - addr addr ) regexp-pattern "begin-non-greedy-star"
```

non-greedy zero-or-more pattern

```
*} ( addr addr' - addr' ) regexp-pattern "end-non-greedy-star"
```

end of non-greedy zero-or-more pattern

```
{+ ( addr - addr addr ) regexp-pattern "begin-non-greedy-plus"
```

non-greedy one-or-more pattern

```
++} ( addr addr' - addr' ) regexp-pattern "end-non-greedy-plus"
```

end of non-greedy one-or-more pattern

Example: Searching for a substring really is a non-greedy match of anything in front of it.

```
// ( - ) regexp-pattern "slash-slash"
```

search for string

Alternatives are written with

```
{{ ( addr - addr addr ) regexp-pattern "begin-alternatives"
```

Start of alternatives

```
|| ( addr addr - addr addr ) regexp-pattern "next-alternative"
```

separator between alternatives

```
}} ( addr addr - addr ) regexp-pattern "end-alternatives"
```

end of alternatives

You can use up to 9 variables named \1 to \9 to refer to matched substrings

```
\( ( addr - addr ) regexp-pattern "backslash-paren"
```

start of matching variable; variables are referred as \\1-9

```
\) ( addr - addr ) regexp-pattern "backslash-close-paren"
```

end of matching variable

```
\0 ( - addr u ) regexp-pattern "backslash-zero"
```

the whole string

Certainly, you can also write code to replace patterns you found.

```
s>> ( addr - addr ) regexp-replace "s-to-to"
```

Start replace pattern region

```
>> ( addr - addr ) regexp-replace "to-to"
```

Start arbitrary replacement code, the code shall compute a string on the stack and pass it to <<

```
<< ( run-addr addr u – run-addr ) regexp-replace “less-less”
```

Replace string from start of replace pattern region with *addr u*

```
<<" ( "string<">" – ) regexp-replace “less-less-quote”
```

Replace string from start of replace pattern region with *string*

```
s// ( addr u – ptr ) regexp-replace “s-slash-slash”
```

start search/replace loop

```
//s ( ptr – ) regexp-replace “slash-slash-s”
```

search end

```
//o ( ptr addr u – addr' u' ) regexp-replace “slash-slash-o”
```

end search/replace single loop

```
//g ( ptr addr u – addr' u' ) regexp-replace “slash-slash-g”
```

end search/replace all loop

Examples can be found in `test/regexp-test.fs`.

6.30 Programming Tools

6.30.1 Text interpreter status

In interactive usage Gforth shows the status after processing each line. The status consists of the “prompt” behind the end of the output of the words on the line and optionally a status bar at the bottom (on by default if the terminal is a color terminal).

The prompt shows the current text interpreter state (**ok** (interpretation), **compiling**, or **postponing**) and the number of items on the data stack (nothing shown if empty) and the FP stack (nothing shown if empty). E.g., if there are two items on the data stack and one item on the FP stack, **2 f:1** is shown.

The status bar is in blue for interpretation, magenta for compilation, and red for postponing state. By default it shows the contents of **base** in decimal (not shown when the base is decimal), the number of items on the data stack and the top items of the data stack, the number of items on the FP stack, and the top items on the FP stack, the search order and the current wordlist. What is shown can be changed by changing the contents of **status-xts**, but that is currently not documented, apart from turning the status bar off completely:

```
-status ( – ) gforth-1.0
```

Turn off the status bar at the bottom of the screen

```
+status ( – ) gforth-1.0 “plus-status”
```

Turn on the status bar at the bottom of the screen

6.30.2 Locating source code definitions

Many programming systems are organized as an integrated development environment (IDE) where the editor is the hub of the system, and allows building and running programs. If you want that, Gforth has it, too (see Chapter 13 [Emacs and Gforth], page 322).

However, several Forth systems have a different kind of IDE: The Forth command line is the hub of the environment; you can view the source from there in various ways, and call an editor if needed.

Gforth also implements such an IDE. It mostly follows the conventions of SwiftForth where they exist, but implements features beyond them.

An advantage of this approach is that it allows you to use your favourite editor: set the environment variable `EDITOR` to your favourite editor, and the editing commands will call that editor; Gforth invokes some GUI editors in the background (so you do not need to finish editing to continue with your Forth session), terminal editors in the foreground (default for editors not known to Gforth is foreground). If you have not set `EDITOR`, the default editor is `vi`.

locate ("*name*" -) gforth-1.0

Show the source code of the word *name* and set the current location there.

xt-locate (*nt/xt* -) gforth-1.0

Show the source code of the word *xt* and set the current location there.

The *current location* is set by a number of other words in addition to **locate**. Also, when an error happens while loading a file, the location of the error becomes the current location.

A number of words work with the current location:

l (-) gforth-1.0

Display source code lines at the current location.

n (-) gforth-1.0

Display lines behind the current location, or behind the last **n** or **b** output (whichever was later).

b (-) gforth-1.0

Display lines before the current location, or before the last **n** or **b** output (whichever was later).

g (-) gforth-0.7

Enter the editor at the current location, or at the start of the last **n** or **b** output (whichever was later).

You can control how many lines **l**, **n** and **b** show by changing the values:

before-locate (- *u*) gforth-1.0

number of lines shown before current location (default 3).

after-locate (- *u*) gforth-1.0

number of lines shown after current location (default 12).

Finally, you can directly go to the source code of a word in the editor with

edit ("*name*" -) gforth-1.0

Enter the editor at the location of "name"

You can see the definitions of similarly-named words with

```
browse ( "subname" - ) gforth-1.0
```

Show all places where a word with a name that contains *subname* is defined (*mwords*-like, see Section 6.19 [Word Lists], page 182). You can then use **ww**, **nw** or **bw** (see Section 6.30.3 [Locating uses of a word], page 258) to inspect specific occurrences more closely.

6.30.3 Locating uses of a word

```
where ( "name" - ) gforth-1.0
```

Show all places where *name* is used (text-interpreted). You can then use **ww**, **nw** or **bw** to inspect specific occurrences more closely. Gforth's **where** does not show the definition of *name*; use **locate** for that.

```
ww ( u - ) gforth-1.0
```

The next **l** or **g** shows the **where** result with index *u*

```
nw ( - ) gforth-1.0
```

The next **l** or **g** shows the next **where** result; if the current one is the last one, after **nw** there is no current one. If there is no current one, after **nw** the first one is the current one.

```
bw ( - ) gforth-1.0
```

The next **l** or **g** shows the previous **where** result; if the current one is the first one, after **bw** there is no current one. If there is no current one, after **bw** the last one is the current one.

```
gg ( - ) gforth-1.0
```

The next **ww**, **nw**, **bw**, **bb**, **nb**, **lb** (but not **locate**, **edit**, **l** or **g**) puts its result in the editor (like **g**). Use **gg gg** to make this permanent rather than one-shot.

```
ll ( - ) gforth-1.0
```

The next **ww**, **nw**, **bw**, **bb**, **nb**, **lb** (but not **locate**, **edit**, **l** or **g**) displays in the Forth system (like **l**). Use **ll ll** to make this permanent rather than one-shot.

```
wherereg ( "name" - ) gforth-1.0
```

Like **where**, but puts the output in the editor. In Emacs, you can then use the compilation-mode commands (see Section "Compilation Mode" in *GNU Emacs Manual*) to inspect specific occurrences more closely.

```
short-where ( - ) gforth-1.0
```

Set up **where** to use a short file format (default).

```
expand-where ( - ) gforth-1.0
```

Set up **where** to use a fully expanded file format (to pass to e.g. editors).

```
prepend-where ( - ) gforth-1.0
```

Set up **where** to show the file on a separate line, followed by **where** lines without file names (like SwiftForth).

The data we have on word usage also allows us to show which words have no uses:

```
unused-words ( - ) gforth-1.0
```

list all words without usage

6.30.4 Locating exception source

`tt ( u - ) gforth-1.0`

`nt ( - ) gforth-1.0`

`bt ( - ) gforth-1.0`

6.30.5 Examining compiled code

And finally, `see` and friends show compiled code. Some of the things in the source code are not present in the compiled code (e.g., formatting and comments), but this is useful to see what threaded code or native code is produced by macros and Gforth's optimization features.

`see ( "<spaces>name" - ) tools`

Locate *name* using the current search order. Display the definition of *name*. Since this is achieved by decompiling the definition, the formatting is mechanised and some source information (comments, interpreted sequences within definitions etc.) is lost.

`xt-see ( xt - ) gforth-0.2`

Decompile the definition represented by *xt*.

`simple-see ( "name" - ) gforth-0.6`

Decompile the colon definition *name*, showing a line for each cell, and try to guess a meaning for the cell, and show that.

`xt-simple-see ( xt - ) gforth-1.0`

Decompile the colon definition *xt* like `simple-see`

`simple-see-range ( addr1 addr2 - ) gforth-0.6`

Decompile code in [*addr1*,*addr2*) like `simple-see`

`see-code ( "name" - ) gforth-0.7`

Like `simple-see`, but also shows the dynamic native code for the inlined primitives. For static superinstructions, it shows the primitive sequence instead of the first primitive (the other primitives of the superinstruction are shown, too). For primitives for which native code is generated, it shows the number of stack items in registers at the beginning and at the end (e.g., 1->1 means 1 stack item is in a register at the start and at the end). For each primitive or superinstruction with native code, the inline arguments and component primitives are shown first, then the native code.

`xt-see-code ( xt - ) gforth-1.0`

Decompile the colon definition *xt* like `see-code`.

`see-code-range ( addr1 addr2 - ) gforth-0.7`

Decompile code in [*addr1*,*addr2*) like `see-code`.

As an example, consider:

```
: foo x f@ fsin drop over ;
```

This is not particularly useful, but it demonstrates the various code generation differences. Compiling this on `gforth-fast` on AMD64 and then using `see-code foo` outputs:

```
$7FD0CEE8C510 lit f@      1->1
$7FD0CEE8C518 x
```

```

$7FDOCEE8C520 f@
7FDOCEB51697:  movsd    [r12],xmm15
7FDOCEB5169D:  mov      rax,$00[r13]
7FDOCEB516A1:  sub      r12,$08
7FDOCEB516A5:  add      r13,$18
7FDOCEB516A9:  movsd    xmm15,[rax]
7FDOCEB516AE:  mov      rcx,-$08[r13]
7FDOCEB516B2:  jmp      ecx
$7FDOCEE8C528 fsin
$7FDOCEE8C530 drop    1->0
7FDOCEB516B4:  add      r13,$08
$7FDOCEE8C538 over    0->1
7FDOCEB516B8:  mov      r8,$10[r15]
7FDOCEB516BC:  add      r13,$08
$7FDOCEE8C540 ;s      1->1
7FDOCEB516C0:  mov      r10,[rbx]
7FDOCEB516C3:  add      rbx,$08
7FDOCEB516C7:  lea      r13,$08[r10]
7FDOCEB516CB:  mov      rcx,-$08[r13]
7FDOCEB516CF:  jmp      ecx

```

First, you see a threaded-code cell for a static superinstruction with the components `lit` and `f@`, starting and ending with one data stack item in a register (`1->1`); this is followed by the cell for the argument `x` of `lit`, and the cell for the `f@` component of the superinstruction; the latter cell is not used, but is there for Gforth-internal reasons.

Next, the dynamically generated native code for the superinstruction `lit f@` is shown; note that this native code is not mixed with the threaded code in memory, as you can see by comparing the addresses.

If you want to understand the native code shown here: the threaded-code instruction pointer is in `r13`, the data stack pointer in `r15`; the first data stack register is `r8` (i.e., the top of stack resides there if there is one data stack item in a register); the return stack pointer is in `rbx`, the FP stack pointer in `r12`, and the top of the floating-point stack in `xmm15`. Note that the register assignments vary between engines, so you may see a different register assignment for this code.

The dynamic native code for `lit f@` ends with a dispatch jump (aka NEXT), because the code for the next word `fsin` in the definition is not dynamically generated.

Next, you see the threaded-code cell for `fsin`. There is no dynamically-generated native code for this word, and `see-code` does not show the static native code for it (you can look at it with `see fsin`). Like all words with static native code in `gforth-fast`, the effect on the data stack representation is `1->1` (for `gforth`, `0->0`), but this is not shown.

Next, you see the threaded-code cell for `drop`; the native-code variant used here starts with one data stack item in registers, and ends with zero data stack items in registers (`1->0`). This is followed by the native code for this variant of `drop`. There is no NEXT here, because the native code falls through to the code for the next word.

Next, you see the threaded-code cell for `over` followed by the dynamically-generated native code in the `0->1` variant.

Finally, you see the threaded and native code for `;s` (the primitive compiled for `; in foo`). `;s` performs control flow (it returns), so it has to end with a NEXT.

6.30.6 Examining data

The following words inspect the stack non-destructively:

`... ( x1 .. xn - x1 .. xn )` gforth-1.0 “dot-dot-dot”

smart version of `.s`

`.s ( - )` tools “dot-s”

Display the number of items on the data stack, followed by a list of the items (but not more than specified by `maxdepth-.s`; TOS is the right-most item.

`f.s ( - )` gforth-0.2 “f-dot-s”

Display the number of items on the floating-point stack, followed by a list of the items (but not more than specified by `maxdepth-.s`; TOS is the right-most item.

`f.s-precision ( - u )` gforth-1.0 “f-dot-s-precision”

A value. *U* is the field width for f.s output. Other precision details are derived from that value.

`maxdepth-.s ( - addr )` gforth-0.2 “maxdepth-dot-s”

A variable containing 9 by default. `.s` and `f.s` display at most that many stack items.

There is a word `.r` but it does *not* display the return stack! It is used for formatted numeric output (see Section 6.24.1 [Simple numeric output], page 205).

The following words work on the stack as a whole, either by determining the depth or by clearing them:

`depth ( - +n )` core “depth”

+n is the number of values that were on the data stack before *+n* itself was placed on the stack.

`fdepth ( - +n )` floating “f-depth”

+n is the current number of (floating-point) values on the floating-point stack.

`clearstack ( ... - )` gforth-0.2 “clear-stack”

remove and discard all/any items from the data stack.

`fclearstack ( r0 .. rn - )` gforth-1.0 “f-clearstack”

clear the floating point stack

`clearstacks ( ... - )` gforth-0.7 “clear-stacks”

empty data and FP stack

The following words inspect memory.

`? ( a-addr - )` tools “question”

Display the contents of address *a-addr* in the current number base.

`dump ( addr u - )` tools “dump”

Display *u* lines of memory starting at address *addr*. Each line displays the contents of 16 bytes. When Gforth is running under an operating system you may get **Invalid memory address** errors if you attempt to access arbitrary locations.

6.30.7 Forgetting words

Forth allows you to forget words (and everything that was allotted in the dictionary after them) in a LIFO manner.

marker ("<spaces> name" -) core-ext

Create a definition, *name* (called a *mark*) whose execution semantics are to remove itself and everything defined after it.

The most common use of this feature is during program development: when you change a source file, forget all the words it defined and load it again (since you also forget everything defined after the source file was loaded, you have to reload that, too). Note that effects like storing to variables and destroyed system words are not undone when you forget words. With a system like Gforth, that is fast enough at starting up and compiling, I find it more convenient to exit and restart Gforth, as this gives me a clean slate.

Here's an example of using **marker** at the start of a source file that you are debugging; it ensures that you only ever have one copy of the file's definitions compiled at any time:

```
[IFDEF] my-code
      my-code
[THEN]

marker my-code
init-included-files

\ .. definitions start here
\ .
\ .
\ end
```

6.30.8 Debugging

Languages with a slow edit/compile/link/test development loop tend to require sophisticated tracing/stepping debuggers to facilitate debugging.

A much better (faster) way in fast-compiling languages is to add printing code at well-selected places, let the program run, look at the output, see where things went wrong, add more printing code, etc., until the bug is found.

The simple debugging aids provided in **debugs.fs** are meant to support this style of debugging.

The word **~~** prints debugging information (by default the source location and the stack contents). It is easy to insert. If you use Emacs it is also easy to remove (**C-x ~** in the Emacs Forth mode to query-replace them with nothing). The deferred words **printdebugdata** and **.debugline** control the output of **~~**. The default source location output format works well with Emacs' compilation mode, so you can step through the program at the source level using **C-x `** (the advantage over a stepping debugger is that you can step in any direction and you know where the crash has happened or where the strange data has occurred).

~~ (-) gforth-0.2 "tilde-tilde"

Prints the source code location of the **~~** and the stack contents with **.debugline**.

printdebugdata (-) gforth-0.2 "print-debug-data"

`.debugline ( nfile nline - ) gforth-0.6 “print-debug-line”`

Print the source code location indicated by *nfile nline*, and additional debugging information; the default `.debugline` prints the additional information with `printdebugdata`.

`debug-fid ( - file-id ) gforth-1.0 “File-id”`

debugging words for output. By default it is the process’s `stderr`.

`~~` (and assertions) will usually print the wrong file name if a marker is executed in the same file after their occurrence. They will print ‘**somewhere**’ as file name if a marker is executed in the same file before their occurrence.

`once ( - ) gforth-1.0`

do the following up to THEN only once

`~~bt ( - ) gforth-1.0 “tilde-tilde-bt”`

print stackdump and backtrace

`~~1bt ( - ) gforth-1.0 “tilde-tilde-one-bt”`

print stackdump and backtrace once

`??? ( - ) gforth-0.2 “question-question-question”`

Open a debugging shell

`WTF?? ( - ) gforth-1.0 “WTF-question-question”`

Open a debugging shell with backtrace and stack dump

`!!FIXME!! ( - ) gforth-1.0 “store-store-FIXME-store-store”`

word that should never be reached

`replace-word ( xt1 xt2 - ) gforth-1.0`

make *xt2* do *xt1*, both need to be colon definitions

`~~Variable ( "name" - ) gforth-1.0 “tilde-tilde-Variable”`

Variable that will be watched on every access

`~~Value ( n "name" - ) gforth-1.0 “tilde-tilde-Value”`

Value that will be watched on every access

`+ltrace ( - ) gforth-1.0 “plus-ltrace”`

turn on line tracing

`-ltrace ( - ) gforth-1.0`

turn off line tracing

`#loc ( nline nchar "file" - ) gforth-1.0 “number-loc”`

set next word’s location to *nline nchar* in “*file*”

6.30.9 Assertions

It is a good idea to make your programs self-checking, especially if you make an assumption that may become invalid during maintenance (for example, that a certain field of a data structure is never zero). Gforth supports *assertions* for this purpose. They are used like this:

```
assert( flag )
```

The code between `assert(` and `)` should compute a flag, that should be true if everything is alright and false otherwise. It should not change anything else on the stack. The overall stack effect of the assertion is `( -- )`. E.g.

```
assert( 1 1 + 2 = ) \ what we learn in school
assert( dup 0<> ) \ assert that the top of stack is not zero
assert( false ) \ this code should not be reached
```

The need for assertions is different at different times. During debugging, we want more checking, in production we sometimes care more for speed. Therefore, assertions can be turned off, i.e., the assertion becomes a comment. Depending on the importance of an assertion and the time it takes to check it, you may want to turn off some assertions and keep others turned on. Gforth provides several levels of assertions for this purpose:

`assert0( ( - )` gforth-0.2 “assert-zero”

Important assertions that should always be turned on.

`assert1( ( - )` gforth-0.2 “assert-one”

Normal assertions; turned on by default.

`assert2( ( - )` gforth-0.2 “assert-two”

Debugging assertions.

`assert3( ( - )` gforth-0.2 “assert-three”

Slow assertions that you may not want to turn on in normal debugging; you would turn them on mainly for thorough checking.

`assert( ( - )` gforth-0.2 “assert-paren”

Equivalent to `assert1(`

`) ( - )` gforth-0.2 “close-paren”

End an assertion. Generic end, can be used for other similar purposes

The variable `assert-level` specifies the highest assertions that are turned on. I.e., at the default `assert-level` of one, `assert0(` and `assert1(` assertions perform checking, while `assert2(` and `assert3(` assertions are treated as comments.

The value of `assert-level` is evaluated at compile-time, not at run-time. Therefore you cannot turn assertions on or off at run-time; you have to set the `assert-level` appropriately before compiling a piece of code. You can compile different pieces of code at different `assert-levels` (e.g., a trusted library at level 1 and newly-written code at level 3).

`assert-level ( - a-addr )` gforth-0.2

All assertions above this level are turned off.

If an assertion fails, a message compatible with Emacs’ compilation mode is produced and the execution is aborted (currently with `ABORT`). If there is interest, we will introduce a special throw code. But if you intend to `catch` a specific condition, using `throw` is probably more appropriate than an assertion).

Assertions (and `~~`) will usually print the wrong file name if a marker is executed in the same file after their occurrence. They will print ‘*somewhere*’ as file name if a marker is executed in the same file before their occurrence.

Definitions in Standard Forth for these assertion words are provided in `compat/assert.fs`.

6.30.10 Singlestep Debugger

The singlestep debugger works only with the engine `gforth-etc`.

When you create a new word there's often the need to check whether it behaves correctly or not. You can do this by typing `dbg badword`. A debug session might look like this:

```
: badword 0 DO i . LOOP ; ok
2 dbg badword
: badword
Scanning code...

Nesting debugger ready!

400D4738 8049BC4 0          -> [ 2 ] 00002 00000
400D4740 8049F68 DO        -> [ 0 ]
400D4744 804A0C8 i         -> [ 1 ] 00000
400D4748 400C5E60 .        -> 0 [ 0 ]
400D474C 8049D0C LOOP      -> [ 0 ]
400D4744 804A0C8 i         -> [ 1 ] 00001
400D4748 400C5E60 .        -> 1 [ 0 ]
400D474C 8049D0C LOOP      -> [ 0 ]
400D4758 804B384 ;         -> ok
```

Each line displayed is one step. You always have to hit return to execute the next word that is displayed. If you don't want to execute the next word in a whole, you have to type `n` for `nest`. Here is an overview what keys are available:

<code>RET</code>	Next; Execute the next word.
<code>n</code>	Nest; Single step through next word.
<code>u</code>	Unnest; Stop debugging and execute rest of word. If we got to this word with <code>nest</code> , continue debugging with the calling word.
<code>d</code>	Done; Stop debugging and execute rest.
<code>s</code>	Stop; Abort immediately.

Debugging large application with this mechanism is very difficult, because you have to nest very deeply into the program before the interesting part begins. This takes a lot of time.

To do it more directly put a `BREAK:` command into your source code. When program execution reaches `BREAK:` the single step debugger is invoked and you have all the features described above.

If you have more than one part to debug it is useful to know where the program has stopped at the moment. You can do this by the `BREAK" string"` command. This behaves like `BREAK:` except that string is typed out when the "breakpoint" is reached.

```
dbg ( "name" - ) gforth-0.2
break: ( - ) gforth-0.4 "break-colon"
break" ( 'ccc' ' - ) gforth-0.4 "break-quote"
```

6.30.11 Code Coverage and Execution Frequency

If you run extensive tests on your code, you often want to figure out if the tests exercise all parts of the code. This is called (test) coverage. The file `coverage.fs` contains tools for measuring the coverage as well as execution frequency.

Code coverage inserts counting code in every basic block (straight-line code sequence) loaded after `coverage.fs`. Each time that code is run, it increments the counter for that basic block. Later you can show the source file with the counts inserted in these basic blocks.

`nocov [ ( - ) gforth-1.0 “nocov-bracket”`

(Immediate) Turn coverage off temporarily.

`]nocov ( - ) gforth-1.0 “bracket-nocov”`

(Immediate) End of temporary turned off coverage.

`coverage? ( - f ) gforth-internal “coverage-question”`

Value: Coverage check on/off

`cov+ ( - ) gforth-experimental “cov-plus”`

(Immediate) Place a coverage counter here.

`?cov+ ( flag - flag ) gforth-experimental “question-cov-plus”`

(Immediate) A coverage counter for a flag; in the coverage output you see three numbers behind `?cov`: The first is the number of executions where the top-of-stack was non-zero; the second is the number of executions where it was zero; the third is the total number of executions.

`.coverage ( - ) gforth-experimental “dot-coverage”`

Show code with execution frequencies.

`annotate-cov ( - ) gforth-experimental`

For every file with coverage information, produce a `.cov` file that has the execution frequencies inserted. We recommend to use `bw-cover` first (with the default `color-cover` you get escape sequences in the files).

`cov% ( - ) gforth-experimental “cov-percent”`

Print the percentage of basic blocks loaded after `coverage.fs` that are executed at least once.

`.cover-raw ( - ) gforth-experimental “dot-cover-raw”`

Print raw execution counts.

By default, the counts are shown in colour (using ANSI escape sequences), but you can use `bw-cover` to show them in parenthesized form without escape sequences.

`bw-cover ( - ) gforth-1.0`

Print execution counts in parentheses (source-code compatible).

`color-cover ( - ) gforth-1.0`

Print execution counts in colours (default).

You can save and reload the coverage counters in binary format, to aggregate coverage counters across several test runs of the same program.

`save-cov ( - ) gforth-experimental`

Save coverage counters.

`load-cov ( - ) gforth-experimental`

Load coverage counters.

`cover-filename ( - c-addr u ) gforth-experimental`

C-addr u is the file name of the file that is used by `save-cov` and `load-cov`. The file name depends on the code compiled since `coverage.fs` was loaded.

6.31 Multitasker

Gforth offers two multitaskers: a traditional, cooperative round-robin multitasker, and a pthread-based multitasker which allows to run several threads concurrently on multi-core machines. The pthread-based is now marked as experimental feature, as standardization of Forth multitaskers will likely change the names of words without changing their semantics.

6.31.1 Pthreads

Posix threads can run in parallel on several cores, or with pre-emptive multitasking on onecore. However, many of the following words are the same as in the traditional cooperative multi-tasker.

In addition, there are words that allow you to make sure that only one task at a time changes something, and for communicating between tasks. These words are necessary for pre-emptive and multi-core multi-tasking, because the cooperative-multitasking way of performing transactions between calls to `pause` does not work in this environment.

6.31.1.1 Basic multi-tasking

Tasks can be created with `newtask` or `newtask4` with a given amount of stack space (either all the same or each stack's size specified).

`newtask ( stacksize - task ) gforth-experimental`

creates *task*; each stack (data, return, FP, locals) has size *stacksize*.

`task ( ustacksize "name" - ) gforth-experimental`

creates a task *name*; each stack (data, return, FP, locals) has size *ustacksize*.

name execution: (- *task*)

`newtask4 ( u-data u-return u-fp u-locals - task ) gforth-experimental "newtask-four"`

creates *task* with data stack size *u-data*, return stack size *u-return*, FP stack size *u-fp* and locals stack size *u-locals*.

If you don't know which stack sizes to use for the task, you can use the size(s) of the main task:

`stacksize ( - u ) gforth-experimental`

u is the data stack size of the main task.

`stacksize4 ( - u-data u-return u-fp u-locals ) gforth-experimental "stacksize-four"`

Pushes the data, return, FP, and locals stack sizes of the main task.

A task is created in an inactive state. To let it run, you have to activate it with one of the following words:

`initiate ( xt task - ) gforth-experimental`

Let *task* execute *xt*. Upon return from the *xt*, the task terminates itself (VFX compatible). Use one-time executable closures to pass arbitrary parameters to a task.

The following legacy words provide the same functionality as **initiate**, but with a different interface: Like **does>**, they split their containing colon definition in two parts: The part before **activate/pass** runs in the activating task, and returns to its caller after activating the task. The part behind **activate/pass** is executed in the activated target task.

activate (*run-time nest-sys1 task* -) gforth-experimental

Let *task* perform the code behind **activate**, and return to the caller of the word containing **activate**. When the task returns from the code behind **activate**, it terminates itself.

pass (*x1 .. xn n task* -) gforth-experimental

Pull *x1 .. xn n* from the current task's data stack and push *x1 .. xn* on *task*'s data stack. Let *task* perform the code behind **pass**, and return to the caller of the word containing **pass**. When the task returns from the code behind **pass**, it terminates itself.

You can also do creation and activation in one step:

execute-task (*xt* - *task*) gforth-experimental

Create a new task *task* with the same stack sizes as the main task. Let *task* execute *xt*. Upon return from the *xt*, the task terminates itself.

Apart from terminating by running to the end, a task can terminate itself with **kill-task**. Other tasks can terminate it with **kill**.

kill-task (-) gforth-experimental

Terminate the current task.

kill (*task* -) gforth-experimental

Terminate *task*.

Tasks can also temporarily stop themselves or be stopped:

halt (*task* -) gforth-experimental

Stop *task* (no difference from **sleep**)

sleep (*task* -) gforth-experimental

Stop *task* (no difference from **halt**)

stop (-) gforth-experimental

stops the current task, and waits for events (which may restart it)

stop-ns (*timeout* -) gforth-experimental

Stop with timeout (in nanoseconds), better replacement for **ms**

stop-dns (*dtimeout* -) gforth-experimental

Stop with timeout (in nanoseconds), better replacement for **ms** Stop with **dtimeout** (in nanoseconds), better replacement for **ms**

thread-deadline (*d* -) gforth-experimental

stop until absolute time *d* in nanoseconds, base is 1970-1-1 0:00 UTC, but you usually will want to base your deadlines on a time you get with **ntime**.

Using **stop-dns** is easier to code, but if you want your task to wake up at regular intervals rather than some time after it finished its last piece of work, the way to go is to work with deadlines.

A task restarts when the timeout is over or when another task wakes it with:

wake (*task* –) gforth-experimental

Wake *task*

restart (*task* –) gforth-experimental

Wake *task* (no difference from **wake**)

There is also:

pause (–) gforth-experimental

voluntarily switch to the next waiting task (**pause** is the traditional cooperative task switcher; in the pthread multitasker, you don't need **pause** for cooperation, but you still can use it e.g. when you have to resort to polling for some reason). This also checks for events in the queue.

6.31.1.2 Task-local data

In Forth every task has essentially the same task-local data, called “user” area (early Forth systems were multi-user systems and there often was one user per task). The *task* result of, e.g. **newtask** is the start address of its user area. Each task gets the user data defined by the system (e.g., **base**). You can define additional user data with:

User ("*name*" –) gforth-0.2

Name is a user variable (1 cell).

Name execution: (– *addr*)

Addr is the address of the user variable in the current task.

AUser ("*name*" –) gforth-0.2

Name is a user variable containing an address (this only makes a difference in the cross-compiler).

uallot (*n1* – *n2*) gforth-0.3

Reserve *n1* bytes of user data. *n2* is the offset of the start of the reserved area within the user area.

UValue ("*name*" –) gforth-1.0

Name is a user value.

Name execution: (– *x*)

UDefer ("*name*" –) gforth-1.0

Name is a task-local deferred word.

Name execution: (... – ...)

There are also the following words for dealing with user data.

up@ (– *a-addr*) new “up-fetch”

Addr is the start of the user area of the current task (*addr* also serves as the *task* identifier of the current task).

user' ("*name*" – *u*) gforth-experimental “user-tick”

U is the offset of the user variable *name* in the user area of each task.

's (*addr1 task - addr2*) gforth-experimental “tick-s”

With *addr1* being an address in the user data of the current task, *addr2* is the corresponding address in *task*'s user data.

The pictured numeric output buffer is also task-local, but other areas like dictionary or PAD are shared.

6.31.1.3 Semaphores

A cooperative multitasker can ensure that there is no other task interacting between two invocations of **pause**. Pthreads however are really concurrent tasks (at least on a multi-core CPU), and therefore, several techniques to avoid conflicts when accessing the same resources.

Semaphores can only be acquired by one thread, all other threads have to wait until the semaphore is released.

semaphore ("*name*" -) gforth-experimental

create a named semaphore *name*

name execution: (- *semaphore*)

lock (*semaphore* -) gforth-experimental

lock the semaphore

unlock (*semaphore* -) gforth-experimental

unlock the semaphore

The other approach to prevent concurrent access is the critical section. Here, we implement a critical section with a semaphore, so you have to specify the semaphore which is used for the critical section. Only those critical sections which use the same semaphore are mutually exclusive.

critical-section (*xt semaphore* -) gforth-experimental

Execute *xt* while locking *semaphore*. After leaving *xt*, *semaphore* is unlocked even if an exception is thrown.

6.31.1.4 Hardware operations for multi-tasking

Atomic hardware operations perform the whole operation, without any other task seeing an intermediate state. These operations can be used to synchronize tasks without using slow OS primitives, but compared to the non-atomic sequences of operations they tend to be slow. Atomic operations only work correctly on aligned addresses, even on hardware that otherwise does not require alignment.

atomic!@ (*w1 a-addr - w2*) gforth-experimental “atomic-store-fetch”

Fetch *w2* from *a-addr*, then store *w1* there, combined into an atomic operation.

atomic+!@ (*u1 a-addr - u2*) gforth-experimental “atomic-plus-store-fetch”

Fetch *w2* from *a-addr*, then increment this location by *u1*. This atomic operation is commonly known as fetch-and-add.

atomic?!@ (*unew uold a-addr - uprev*) gforth-experimental “atomic-question-store-fetch”

Fetch *uprev* from *a-addr*, compare it to *uold*, and if equal, store *unew* there. This atomic operation is commonly known as compare-and-swap.

There are also the non-atomic `!@` and `+#@` (otherwise the same behaviour, see Section 6.8.5 [Memory Access], page 81).

Another hardware operation is the memory barrier. Unfortunately modern hardware often can reorder memory operations relative to other memory operations (as seen by a different core), and the memory barrier suppresses this reordering for one point in the execution of the task.

barrier (-) gforth-experimental “barrier”

All memory operations before the barrier are performed before any memory operation after the barrier.

6.31.1.5 Message queues

Gforth’s message queues are a variant of the actor model.

The sending task tells the receiving task to execute an xt with the stack effect (--) (an *event* in the name of the words below; the actor model would call these xts *messages*), and when the receiving task is ready, it will execute the xt, possibly after other xts from its message queue.

The execution order between xts from different tasks is arbitrary, the order between xts from the same task is the sending order.

In many cases you do not just want to pass the xts of existing words, but also parameters. You can construct execute-once closures (defined using `:}h1`, see Section 6.28 [Closures], page 247) to achieve that, e.g., with

```
: .-in-task ( n task -- )
  >r [{: n :}h1 n . ;] r> send-event ;
```

```
5 my-task .-in-task \ my-task prints 5
send-event ( xt task - ) gforth-experimental
```

Inter-task communication: send xt (--) to *task*. *task* executes the xt at some later point in time. To pass parameters, construct a one-shot closure that contains the parameters (see Section 6.28 [Closures], page 247) and pass the xt of that closure.

In order to execute xts received from other tasks, perform one of the following words in the receiving task:

?events (-) gforth-experimental “question-events”

Execute all event xts in the current task’s message queue, one xt at a time.

event-loop (-) gforth-experimental

Wait for event xts and execute these xts when they arrive, one at a time. Return to waiting if no event xts are in the queue. This word never returns.

Alternatively, when a task is **stopped**, it is also ready for receiving xts, and receiving an xt will not just execute the xt, but also continue execution after the **stop**.

6.31.2 Cilk

Gforth’s Cilk is a framework for dividing work between multiple tasks running on several cores, inspired by the programming language of the same name. Use `require cilk.fs` if you want to use Cilk.

The idea is that you identify subproblems that can be solved in parallel, and the framework assigns worker tasks to these subproblems. In particular, you use one of the **spawn** words for each subtask. Eventually you need to wait with **cilk-sync** for the subproblems to be solved.

Currently all the spawning has to happen from one task, and **cilk-sync** waits for all subproblems to complete, so using the current Gforth Cilk for recursive algorithms is not straightforward.

Do not divide the subproblems too finely, in order to avoid overhead; how fine is too fine depends on how uniform the run-time for the subproblems is, but for problems with substantial run-time, having 5***cores** subproblems is probably a good starting point.

cores (*- u*) cilk

A value containing the number of worker tasks to use. By default this is the number of hardware threads (with SMT/HT), if we can determine that, otherwise 1. If you want to use a different number, change **cores** before calling **cilk-init**.

cilk-init (*-*) cilk

Start the worker tasks if not already done.

spawn (*xt -*) cilk

Execute *xt* (*-*) in a worker task. Use one-time executable closures to pass heap-allocated closures, allowing to pass arbitrary data from the spawner to the code running in the worker. E.g.: (*n r*) [{ : *n f* : *r* : } h1 code ;] **spawn**

spawn1 (*x xt -*) cilk “spawn-one”

Execute *xt* (*x -*) in a worker task.

spawn2 (*x1 x2 xt -*) cilk “spawn-two”

Execute *xt* (*x1 x2 -*) in a worker task.

cilk-sync (*-*) cilk

Wait for all subproblems to complete.

cilk-bye (*-*) cilk

Terminate all workers.

6.32 C Interface

Gforth’s C interface works by compiling a wrapper library that contains C functions which take parameters from the Forth stacks and calls the C functions. This wrapper library is compiled by the C compiler. Compilation results are cached, so that Gforth only needs to rerun the C compilation if the wrapper library has to change. This build process is automatic, and done at the end of a interface declaration. Gforth uses libtool and GCC for that process.

The C interface is now mostly complete, callbacks have been added, but for structs, we use Forth2012 structs, which don’t have independent scopes. The offsets of those structs are extracted from header files with a SWIG plugin.

6.32.1 Calling C functions

Once a C function is declared (see Section 6.32.2 [Declaring C Functions], page 273), you can call it as follows: You push the arguments on the stack(s), and then call the word for the C function. The arguments have to be pushed in the same order as the arguments appear in the C documentation (i.e., the first argument is deepest on the stack). Integer and pointer arguments have to be pushed on the data stack, floating-point arguments on the FP stack; these arguments are consumed by the called C function.

On returning from the C function, the return value, if any, resides on the appropriate stack: an integer return value is pushed on the data stack, an FP return value on the FP stack, and a void return value results in not pushing anything. Note that most C functions have a return value, even if that is often not used in C; in Forth, you have to **drop** this return value explicitly if you do not use it.

The C interface automatically converts between the C type and the Forth type as necessary, on a best-effort basis (in some cases, there may be some loss).

As an example, consider the POSIX function `lseek()`:

```
off_t lseek(int fd, off_t offset, int whence);
```

This function takes three integer arguments, and returns an integer argument, so a Forth call for setting the current file offset to the start of the file could look like this:

```
fd @ 0 SEEK_SET lseek -1 = if
... \ error handling
then
```

You might be worried that an `off_t` does not fit into a cell, so you could not pass larger offsets to `lseek`, and might get only a part of the return values. In that case, in your declaration of the function (see Section 6.32.2 [Declaring C Functions], page 273) you should declare it to use double-cells for the `off_t` argument and return value, and maybe give the resulting Forth word a different name, like `dlseek`; the result could be called like this:

```
fd @ 0. SEEK_SET dlseek -1. d= if
... \ error handling
then
```

Passing and returning structs or unions is currently not supported by our interface²⁷.

Calling functions with a variable number of arguments (*variadic* functions, e.g., `printf()`) is only supported by having you declare one function-calling word for each argument pattern, and calling the appropriate word for the desired pattern.

6.32.2 Declaring C Functions

Before you can call `lseek` or `dlseek`, you have to declare it. The declaration consists of two parts:

The C part

is the C declaration of the function, or more typically and portably, a C-style `#include` of a file that contains the declaration of the C function.

²⁷ If you know the calling convention of your C compiler, you usually can call such functions in some way, but that way is usually not portable between platforms, and sometimes not even between C compilers.

The Forth part

declares the Forth types of the parameters and the Forth word name corresponding to the C function.

For the words `lseek` and `dlseek` mentioned earlier, the declarations are:

```
\c #define _FILE_OFFSET_BITS 64
\c #include <sys/types.h>
\c #include <unistd.h>
c-function lseek lseek n n n -- n
c-function dlseek lseek n d n -- d
```

The C part of the declarations is prefixed by `\c`, and the rest of the line is ordinary C code. You can use as many lines of C declarations as you like, and they are visible for all further function declarations.

The Forth part declares each interface word with `c-function`, followed by the Forth name of the word, the C name of the called function, and the stack effect of the word. The stack effect contains an arbitrary number of types of parameters, then `--`, and then exactly one type for the return value. The possible types are:

<code>n</code>	single-cell integer
<code>a</code>	address (single-cell)
<code>d</code>	double-cell integer
<code>r</code>	floating-point value
<code>func</code>	C function pointer
<code>void</code>	no value (used as return type for void functions)

To deal with variadic C functions, you can declare one Forth word for every pattern you want to use, e.g.:

```
\c #include <stdio.h>
c-function printf-nr printf a n r -- n
c-function printf-rn printf a r n -- n
```

Note that with C functions declared as variadic (or if you don't provide a prototype), the C interface has no C type to convert to, so no automatic conversion happens, which may lead to portability problems in some cases. You can add the C type cast in curly braces after the Forth type. This also allows to pass e.g. structs to C functions, which in Forth cannot live on the stack.

```
c-function printfll printf a n{(long long)} -- n
c-function pass-struct pass_struct a{*(struct foo *)} -- n
```

This typecasting is not available to return values, as C does not allow typecasts for lvalues.

```
\c ( "rest-of-line" - ) gforth-0.7 "backslash-c"
```

One line of C declarations for the C interface

```
c-function ( "forth-name" "c-name" "{type}" "—" "type" - ) gforth-0.7
```

Define a Forth word *forth-name*. *Forth-name* has the specified stack effect and calls the C function *c-name*.

```
c-value ( "forth-name" "c-name" "—" "type" - ) gforth-1.0
```

Define a Forth word *forth-name*. *Forth-name* has the specified stack effect and gives the C value of **c-name**.

```
c-variable ( "forth-name" "c-name" - ) gforth-1.0
```

Define a Forth word *forth-name*. *Forth-name* returns the address of **c-name**.

In order to work, this C interface invokes GCC at run-time and uses dynamic linking. If these features are not available, there are other, less convenient and less portable C interfaces in **lib.fs** and **oldlib.fs**. These interfaces are mostly undocumented and mostly incompatible with each other and with the documented C interface; you can find some examples for the **lib.fs** interface in **lib.fs**.

6.32.3 Calling C function pointers from Forth

If you come across a C function pointer (e.g., in some C-constructed structure) and want to call it from your Forth program, you could use the structures as described above by defining a macro. Or you use **c-funptr**.

```
c-funptr ( "forth-name" <{>"c-typecast"<>> "{type}" "—" "type" - ) gforth-1.0
```

Define a Forth word *forth-name*. *Forth-name* has the specified stack effect plus the called pointer on top of stack, i.e. ({type} ptr -- type) and calls the C function pointer **ptr** using the typecast or struct access **c-typecast**.

Let us assume that there is a C function pointer type **func1** defined in some header file **func1.h**, and you know that these functions take one integer argument and return an integer result; and you want to call functions through such pointers. Just define

```
\c #include <func1.h>
c-funptr call-func1 {((func1)ptr)} n -- n
```

and then you can call a function pointed to by, say **func1a** as follows:

```
-5 func1a call-func1 .
```

The Forth word **call-func1** is similar to **execute**, except that it takes a C **func1** pointer instead of a Forth execution token, and it is specific to **func1** pointers. For each type of function pointer you want to call from Forth, you have to define a separate calling word.

6.32.4 Defining library interfaces

You can give a name to a bunch of C function declarations (a library interface), as follows:

```
c-library lseek-lib
\c #define _FILE_OFFSET_BITS 64
...
end-c-library
```

The effect of giving such a name to the interface is that the names of the generated files will contain that name, and when you use the interface a second time, it will use the existing files instead of generating and compiling them again, saving you time. The generated file contains a 128 bit hash (not cryptographically safe, but good enough for that purpose) of the source code, so changing the declarations will cause a new compilation. Normally these files are cached in **\$HOME/.gforth/architecture/libcc-named**, so if you experience problems or have other reasons to force a recompilation, you can delete the files there.

Note that you should use **c-library** before everything else having anything to do with that library, as it resets some setup stuff. The idea is that the typical use is to put each

`c-library...end-c-library` unit in its own file, and to be able to include these files in any order. All other words dealing with the C interface are hidden in the vocabulary `c-lib`, which is put on top of the search stack by `c-library` and removed by `end-c-library`.

Note that the library name is not allocated in the dictionary and therefore does not shadow dictionary names. It is used in the file system, so you have to use naming conventions appropriate for file systems. The name is also used as part of the C symbols, but characters outside the legal C symbol names are replaced with underscores. Also, you shall not call a function you declare after `c-library` before you perform `end-c-library`.

A major benefit of these named library interfaces is that, once they are generated, the tools used to generate them (in particular, the C compiler and `libtool`) are no longer needed, so the interface can be used even on machines that do not have the tools installed. The build system of Gforth can even cross-compile these libraries, so that the libraries are available for platforms on which build tools aren't installed.

`c-library-name ( c-addr u - ) gforth-0.7`

Start a C library interface with name *c-addr u*.

`c++-library-name ( c-addr u - ) gforth-1.0 "c-plus-plus-library-name"`

Start a C++ library interface with name *c-addr u*.

`c-library ( "name" - ) gforth-0.7`

Parsing version of `c-library-name`

`c++-library ( "name" - ) gforth-1.0 "c-plus-plus-library"`

Parsing version of `c++-library-name`

`end-c-library ( - ) gforth-0.7`

Finish and (if necessary) build the latest C library interface.

6.32.5 Declaring OS-level libraries

For calling some C functions, you need to link with a specific OS-level library that contains that function. E.g., the `sin` function requires linking a special library by using the command line switch `-lm`. In our C interface you do the equivalent thing by calling `add-lib` as follows:

```
clear-libs
s" m" add-lib
\c #include <math.h>
c-function sin sin r -- r
```

First, you clear any libraries that may have been declared earlier (you don't need them for `sin`); then you add the `m` library (actually `libm.so` or `somesuch`) to the currently declared libraries; you can add as many as you need. Finally you declare the function as shown above. Typically you will use the same set of library declarations for many function declarations; you need to write only one set for that, right at the beginning.

Note that you must not call `clear-libs` inside `c-library...end-c-library`; however, `c-library` performs the function of `clear-libs`, so `clear-libs` is not necessary, and you usually want to put `add-lib` calls inside `c-library...end-c-library`.

`clear-libs ( - ) gforth-0.7`

Clear the list of libs

`add-lib ( c-addr u - ) gforth-0.7`

Add library *libstring* to the list of libraries, where *string* is represented by *c-addr u*.

```
add-libpath ( c-addr u - ) gforth-0.7
```

Add path *string* to the list of library search pathes, where *string* is represented by *c-addr u*.

```
add-framework ( c-addr u - ) gforth-1.0
```

Add framework *libstring* to the list of frameworks, where *string* is represented by *c-addr u*.

```
add-incdir ( c-addr u - ) gforth-1.0
```

Add path *c-addr u* to the list of include search pathes

```
add-cflags ( c-addr u - ) gforth-1.0
```

add any kind of cflags to compilation

```
add-ldflags ( c-addr u - ) gforth-1.0
```

add flag to linker

6.32.6 Callbacks

In some cases you have to pass a function pointer to a C function, i.e., the library wants to call back to your application (and the pointed-to function is called a callback function). You can pass the address of an existing C function (that you get with `lib-sym`, see Section 6.32.8 [Low-Level C Interface Words], page 278), but if there is no appropriate C function, you probably want to define the function as a Forth word. Then you need to generate a callback as described below:

You can generate C callbacks from Forth code with `c-callback`.

```
c-callback ( "forth-name" "{type}" "—" "type" - ) gforth-1.0
```

Define a callback instantiator with the given signature. The callback instantiator *forth-name* (*xt* -- *addr*) takes an *xt*, and returns the *address* of the C function handling that callback.

```
c-callback-thread ( "forth-name" "{type}" "—" "type" - ) gforth-1.0
```

Define a callback instantiator with the given signature. The callback instantiator *forth-name* (*xt* -- *addr*) takes an *xt*, and returns the *address* of the C function handling that callback. This callback is safe when called from another thread

This precompiles a number of callback functions (up to the value `callback#`). The prototype of the C function is deduced from its Forth signature. If this is not sufficient, you can add types in curly braces after the Forth type.

```
c-callback vector4double: f f f f -- void
```

```
c-callback vector4single: f{float} f{float} f{float} f{float} -- void
```

6.32.7 How the C interface works

The documented C interface works by generating a C code out of the declarations.

In particular, for every Forth word declared with `c-function`, it generates a wrapper function in C that takes the Forth data from the Forth stacks, and calls the target C function with these data as arguments. The C compiler then performs an implicit conversion between the Forth type from the stack, and the C type for the parameter, which is given by the

C function prototype. After the C function returns, the return value is likewise implicitly converted to a Forth type and written back on the stack.

The `\c` lines are literally included in the C code (but without the `\c`), and provide the necessary declarations so that the C compiler knows the C types and has enough information to perform the conversion.

These wrapper functions are eventually compiled and dynamically linked into Gforth, and then they can be called.

The libraries added with `add-lib` are used in the `compile` command line to specify dependent libraries with `-llib`, causing these libraries to be dynamically linked when the wrapper function is linked.

6.32.8 Low-Level C Interface Words

`open-lib ( c-addr1 u1 - u2 ) gforth-0.4` “open-lib”

`lib-sym ( c-addr1 u1 u2 - u3 ) gforth-0.4` “lib-sym”

`lib-error ( - c-addr u ) gforth-0.7` “lib-error”

Error message for last failed `open-lib` or `lib-sym`.

`call-c ( ... w - ... ) gforth-0.2` “call-c”

Call the C function pointed to by `w`. The C function has to access the stack itself. The stack pointers are exported into a `ptrpair` structure passed to the C function, and returned in that form.

6.32.9 Automated interface generation using SWIG

SWIG, the Simple Wrapper Interface Generator, is used to create C interfaces for a lot of programming languages. The SWIG version extended with a Forth module can be found on github (<https://github.com/GeraldWodni/swig>).

6.32.9.1 Basic operation

C-headers are parsed and converted to Forth-Sourcecode which uses the previously describe C interface functions.

6.32.9.2 Detailed operation:

1. Select a target, in this example we are using `example.h`
2. Create an interface file for the header. This can be used to pass options, switches and define variables. In the simplest case it just instructs to translate all of `example.h`:

```
%module example
%insert("include")
{
    #include "example.h"
}
%include "example.h"
```

3. Use SWIG to create a `.fsi-c` file.

```
swig -forth -stackcomments -use-structs -enumcomments -o example-fsi.c
example.i.
```

FSI stands “Forth Source Independent” meaning it can be transferred to any host having a C-compiler. SWIG is not required past this point.

4. On the target machine compile the `.fsi-c` file to a `.fsx` (x stands for executable)

```
gcc -o example.fsx example-fsi.c
```

The compilation will resolve all constants to the values on the target.
5. The last step is to run the executable and capture its output to a `.fs` “Forth Source” file.

```
./example.fsx -gforth > example.fs
```

This code can now be used on the target platform.

6.32.9.3 Examples

You can find some examples in SWIG’s Forth Example section (<https://github.com/GeraldWodni/swig/tree/master/Examples/forth>).

A lot of interface files can be found in Forth Posix C-Interface (<https://github.com/GeraldWodni/posix>) and Forth C-Interface Modules (<https://github.com/GeraldWodni/forth-c-interfaces>).

Contribution to the Forth C-Interface Module repository (<https://github.com/GeraldWodni/forth-c-interfaces>) is always welcome.

6.32.10 Migrating from Gforth 0.7

In this version, you can use `\c`, `c-function` and `add-lib` only inside `c-library...end-c-library`. `add-lib` now always starts from a clean slate inside a `c-library`, so you don’t need to use `clear-libs` in most cases.

If you have a program that uses these words outside `c-library...end-c-library`, just wrap them in `c-library...end-c-library`. You may have to add some instances of `add-lib`, however.

6.33 Assembler and Code Words

6.33.1 Definitions in assembly language

Gforth provides ways to implement words in assembly language (using `abi-code...end-code`), and also ways to define defining words with arbitrary run-time behaviour (like `does>`), where (unlike `does>`) the behaviour is not defined in Forth, but in assembly language (with `;code`).

However, the machine-independent nature of Gforth poses a few problems: First of all, Gforth runs on several architectures, so it can provide no standard assembler. It does provide assemblers for several of the architectures it runs on, though. Moreover, you can use a system-independent assembler in Gforth, or compile machine code directly with `,` and `c,.`

Another problem is that the virtual machine registers of Gforth (the stack pointers and the virtual machine instruction pointer) depend on the installation and engine. Also, which registers are free to use also depend on the installation and engine. So any code written to run in the context of the Gforth virtual machine is essentially limited to the installation and engine it was developed for (it may run elsewhere, but you cannot rely on that).

Fortunately, you can define `abi-code` words in Gforth that are portable to any Gforth running on a platform with the same calling convention (ABI); typically this means portability to the same architecture/OS combination, sometimes crossing OS boundaries).

assembler (-) tools-ext

A vocabulary: Replaces the wordlist at the top of the search order with the assembler wordlist.

init-asm (-) gforth-0.2

Pushes the assembler wordlist on the search order.

abi-code ("name" - colon-sys) gforth-1.0 "abi-code"

Start a native code definition that is called using the platform's ABI conventions corresponding to the C-prototype:

```
Cell *function(Cell *sp, Float **fpp);
```

The FP stack pointer is passed in by providing a reference to a memory location containing the FP stack pointer and is passed out by storing the changed FP stack pointer there (if necessary).

;abi-code (-) gforth-1.0 "semicolon-abi-code"

Ends the colon definition, but at run-time also changes the last defined word *X* (which must be a **created** word) to call the following native code using the platform's ABI convention corresponding to the C prototype:

```
Cell *function(Cell *sp, Float **fpp, Address body);
```

The FP stack pointer is passed in by providing a reference to a memory location containing the FP stack pointer and is passed out by storing the changed FP stack pointer there (if necessary). The parameter *body* is the body of *X*.

end-code (colon-sys -) gforth-0.2 "end-code"

End a code definition. Note that you have to assemble the return from the ABI call (for **abi-code**) or the dispatch to the next VM instruction (for **code** and **;code**) yourself.

code ("name" - colon-sys) tools-ext

Start a native code definition that runs in the context of the Gforth virtual machine (engine). Such a definition is not portable between Gforth installations, so we recommend using **abi-code** instead of **code**. You have to end a **code** definition with a dispatch to the next virtual machine instruction.

;code (compilation. colon-sys1 - colon-sys2) tools-ext "semicolon-code"

The code after **;code** becomes the behaviour of the last defined word (which must be a **created** word). The same caveats apply as for **code**, so we recommend using **;abi-code** instead.

flush-icache (c-addr u -) gforth-0.2 "flush-icache"

Make sure that the instruction cache of the processor (if there is one) does not contain stale data at *c-addr* and *u* bytes afterwards. **END-CODE** performs a **flush-icache** automatically. Caveat: **flush-icache** might not work on your installation; this is usually the case if direct threading is not supported on your machine (take a look at your **machine.h**) and your machine has a separate instruction cache. In such cases, **flush-icache** does nothing instead of flushing the instruction cache.

If **flush-icache** does not work correctly, **abi-code** words etc. will not work (reliably), either.

The typical usage of these words can be shown most easily by analogy to the equivalent high-level defining words:

```

: foo                                abi-code foo
  <high-level Forth words>          <assembler>
;                                    end-code

: bar                                : bar
  <high-level Forth words>          <high-level Forth words>
  CREATE                            CREATE
    <high-level Forth words>        <high-level Forth words>
  DOES>                             ;code
    <high-level Forth words>        <assembler>
;                                    end-code

```

For using `abi-code`, take a look at the ABI documentation of your platform to see how the parameters are passed (so you know where you get the stack pointers) and how the return value is passed (so you know where the data stack pointer is returned). The ABI documentation also tells you which registers are saved by the caller (caller-saved), so you are free to destroy them in your code, and which registers have to be preserved by the called word (callee-saved), so you have to save them before using them, and restore them afterwards. For some architectures and OSs we give short summaries of the parts of the calling convention in the appropriate sections. More reverse-engineering oriented people can also find out about the passing and returning of the stack pointers through `see abi-call`.

Most ABIs pass the parameters through registers, but some (in particular the most common 386 (aka IA-32) calling conventions) pass them on the architectural stack. The common ABIs all pass the return value in a register.

Other things you need to know for using `abi-code` is that both the data and the FP stack grow downwards (towards lower addresses) in Gforth, with 1 `cells` size per cell, and 1 `floats` size per FP value.

Here's an example of using `abi-code` on the 386 architecture:

```

abi-code my+ ( n1 n2 -- n )
4 sp d) ax mov \ sp into return reg
ax )      cx mov \ tos
4 #       ax add \ update sp (pop)
cx  ax )  add \ sec = sec+tos
ret              \ return from my+
end-code

```

An AMD64 variant of this example can be found in Section 6.33.5 [AMD64 Assembler], page 285.

Here's a 386 example that deals with FP values:

```

abi-code my-f+ ( r1 r2 -- r )
8 sp d) cx mov \ load address of fp
cx )      dx mov \ load fp
.fl dx )  fld \ r2
8 #       dx add \ update fp
.fl dx )  fadd \ r1+r2

```

```

.fl dx )    fstp \ store r
dx      cx ) mov  \ store new fp
4 sp d) ax mov  \ sp into return reg
ret              \ return from my-f+
end-code

```

6.33.2 Common Assembler

The assemblers in Gforth generally use a postfix syntax, i.e., the instruction name follows the operands.

The operands are passed in the usual order (the same that is used in the manual of the architecture). Since they all are Forth words, they have to be separated by spaces; you can also use Forth words to compute the operands.

The instruction names usually end with a `,`. This makes it easier to visually separate instructions if you put several of them on one line; it also avoids shadowing other Forth words (e.g., `and`).

Registers are usually specified by number; e.g., (decimal) 11 specifies registers R11 and F11 on the Alpha architecture (which one, depends on the instruction). The usual names are also available, e.g., `s2` for R11 on Alpha.

Control flow is specified similar to normal Forth code (see Section 6.10.6 [Arbitrary control structures], page 112), with `if,, ahead,, then,, begin,, until,, again,, cs-roll, cs-pick, else,, while,, and repeat,,`. The conditions are specified in a way specific to each assembler.

The rest of this section is of interest mainly for those who want to define `code` words (instead of the more portable `abi-code` words).

Note that the register assignments of the Gforth engine can change between Gforth versions, or even between different compilations of the same Gforth version (e.g., if you use a different GCC version). If you are using `CODE` instead of `ABI-CODE`, and you want to refer to Gforth's registers (e.g., the stack pointer or TOS), I recommend defining your own words for referring to these registers, and using them later on; then you can adapt to a changed register assignment.

The most common use of these registers is to end a `code` definition with a dispatch to the next word (the `next` routine). A portable way to do this is to jump to `' noop >code-address` (of course, this is less efficient than integrating the `next` code and scheduling it well). When using `ABI-CODE`, you can just assemble a normal subroutine return (but make sure you return the data stack pointer).

Another difference between Gforth versions is that the top of stack is kept in memory in `gforth` and, on most platforms, in a register in `gforth-fast`. For `ABI-CODE` definitions, any stack caching registers are guaranteed to be flushed to the stack, allowing you to reliably access the top of stack in memory.

6.33.3 Common Disassembler

You can disassemble a `code` word with `see` (see Section 6.30.8 [Debugging], page 262). You can disassemble a section of memory with

```
discode ( addr u - ) gforth-0.2
```

hook for the disassembler: `disassemble u bytes of code at addr`

By default, `discode` calls one of the following words (not all of them are available on all installations):

- `disasm2`, which calls `libopcodes` from the binutils. This is usually the default disassembler, if Gforth is built as we recommend.
- `disasm`, a manually written disassembler (only available on some architectures). This is often the default disassembler if `disasm2` is not available.

The Forth disassembler generally produces output that can be fed into the assembler (i.e., same syntax, etc.). It also includes additional information in comments. In particular, the address of the instruction is given in a comment before the instruction.

- `disasm-gdb`, which calls `gdb` to disassemble code. Unfortunately, this is not a very reliable disassembler, and can hang. Use `Ctrl-c` if that happens. This disassembler is used by default if neither `disasm2` nor `disasm` is available.
- `dump` shows the machine code as hex dump. This disassembler is used if none of the others are available.

You can override the default by changing `discode`, e.g., with

```
' disasm is discode
```

`See` may display more or less than the actual code of a `code` word, because the recognition of the end of the code is unreliable. You can use `discode` if it did not display enough. It may display more, if the code word is not immediately followed by a named word. If you have something else there, you can follow the word with `align latest`, to ensure that the end is recognized.

`disasm2 ( c-addr u - )` gforth-1.0 “disasm-two”

Disassemble code block starting at *c-addr* with *u* bytes length using `libopcodes` from GNU binutils. This word is only defined if Gforth was built with `libopcodes` support.

`intel-syntax ( - )` gforth-1.0

Change `disasm2` to output Intel syntax. This word is only defined on AMD64 and IA-32 machines and only if Gforth was built with `libopcodes` support.

`at&t-syntax ( - )` gforth-1.0 “at-and-t-syntax”

Change `disasm2` to output AT&T syntax. This word is only defined on AMD64 and IA-32 machines and only if Gforth was built with `libopcodes` support.

`disasm ( c-addr u - )` gforth-0.5

Disassemble code block starting at *c-addr* with *u* bytes length using a hand-written disassembler. This word is only defined on architectures for which a hand-written disassembler exists.

`disasm-gdb ( addr u - )` gforth-0.7

Disassemble code block starting at *c-addr* with *u* bytes length by calling `gdb`. This word works only if `gdb` is installed, can attach to its parent, and uses the right syntax. If it hangs, use `Ctrl-c`.

6.33.4 386 Assembler

The 386 assembler included in Gforth was written by Bernd Paysan, it's available under GPL, and originally part of bigFORTH.

The 386 disassembler included in Gforth was written by Andrew McKewan and is in the public domain.

The disassembler displays code in an Intel-like prefix syntax.

The assembler uses a postfix syntax with AT&T-style parameter order (i.e., destination last).

The assembler includes all instruction of the Athlon, i.e. 486 core instructions, Pentium and PPro extensions, floating point, MMX, 3Dnow!, but not ISSE. It's an integrated 16- and 32-bit assembler. Default is 32 bit, you can switch to 16 bit with `.86` and back to 32 bit with `.386`.

There are several prefixes to switch between different operation sizes, `.b` for byte accesses, `.w` for word accesses, `.d` for double-word accesses. Addressing modes can be switched with `.wa` for 16 bit addresses, and `.da` for 32 bit addresses. You don't need a prefix for byte register names (`AL` et al).

For floating point operations, the prefixes are `.fs` (IEEE single), `.fl` (IEEE double), `.fx` (extended), `.fw` (word), `.fd` (double-word), and `.fq` (quad-word). The default is `.fx`, so you need to specify `.fl` explicitly when dealing with Gforth FP values.

The MMX opcodes don't have size prefixes, they are spelled out like in the Intel assembler. Instead of move from and to memory, there are `PLDQ/PLDD` and `PSTQ/PSTD`.

The registers lack the 'e' prefix; even in 32 bit mode, `eax` is called `ax`. Immediate values are indicated by postfixing them with `#`, e.g., `3 #`. Here are some examples of addressing modes in various syntaxes:

Gforth	Intel (NASM)	AT&T (gas)	Name
<code>.w ax</code>	<code>ax</code>	<code>%ax</code>	register (16 bit)
<code>ax</code>	<code>eax</code>	<code>%eax</code>	register (32 bit)
<code>3 #</code>	<code>offset 3</code>	<code>\$3</code>	immediate
<code>1000 #)</code>	<code>byte ptr 1000</code>	<code>1000</code>	displacement
<code>bx)</code>	<code>[ebx]</code>	<code>(%ebx)</code>	base
<code>100 di d)</code>	<code>100[edi]</code>	<code>100(%edi)</code>	base+displacement
<code>20 ax *4 i#)</code>	<code>20[<i>eax</i>*4]</code>	<code>20(,<i>eax</i>,4)</code>	(index*scale)+displacement
<code>di ax *4 i)</code>	<code>[edi][<i>eax</i>*4]</code>	<code>(%edi,<i>eax</i>,4)</code>	base+(index*scale)
<code>4 bx cx di)</code>	<code>4[<i>ebx</i>][<i>ecx</i>]</code>	<code>4(%<i>ebx</i>,%<i>ecx</i>)</code>	base+index+displacement
<code>12 sp ax *2 di)</code>	<code>12[esp][<i>eax</i>*2]</code>	<code>12(%esp,<i>eax</i>,2)</code>	base+(index*scale)+displacement

You can use `L)` and `LI)` instead of `D)` and `DI)` to enforce 32-bit displacement fields (useful for later patching).

Some example of instructions are:

```

ax bx mov      \ move ebx, eax
3 # ax mov     \ mov eax, 3
100 di d) ax mov \ mov eax, 100[edi]
4 bx cx di) ax mov \ mov eax, 4[ebx][ecx]
.w ax bx mov    \ mov bx, ax

```


The following forms are supported for binary instructions:

```
<reg> <reg> <inst>
<n> # <reg> <inst>
<mem> <reg> <inst>
<reg> <mem> <inst>
<n> # <mem> <inst>
```

The shift/rotate syntax is:

```
<reg/mem> 1 # shl \ shortens to shift without immediate
<reg/mem> 4 # shl
<reg/mem> cl shl
```

Precede string instructions (movs etc.) with `.b` to get the byte version.

The control structure words IF UNTIL etc. must be preceded by one of these conditions: `vs vc u< u>= 0= 0<> u<= u> 0< 0>= ps pc < >= <= >`. (Note that most of these words shadow some Forth words when `assembler` is in front of `forth` in the search path, e.g., in `code` words). Currently the control structure words use one stack item, so you have to use `roll` instead of `cs-roll` to shuffle them (you can also use `swap` etc.).

Based on the Intel ABI (used in Linux), `abi-code` words can find the data stack pointer at `4 sp d`), and the address of the FP stack pointer at `8 sp d`); the data stack pointer is returned in `ax`; `Ax`, `Cx`, and `Dx` are caller-saved, so you do not need to preserve their values inside the word. You can return from the word with `ret`, the parameters are cleaned up by the caller.

For examples of 386 `abi-code` words, see Section 6.33.1 [Assembler Definitions], page 279.

6.33.5 AMD64 (x86_64) Assembler

The AMD64 assembler is a slightly modified version of the 386 assembler, and as such shares most of the syntax. Two new prefixes, `.q` and `.qa`, are provided to select 64-bit operand and address sizes respectively. 64-bit sizes are the default, so normally you only have to use the other prefixes. Also there are additional register operands R8-R15.

The registers lack the 'e' or 'r' prefix; even in 64 bit mode, `rax` is called `ax`. Additional register operands are available to refer to the lowest-significant byte of all registers: `R8L-R15L`, `SPL`, `BPL`, `SIL`, `DIL`.

The Linux-AMD64 calling convention is to pass the first 6 integer parameters in `rdi`, `rsi`, `rdx`, `rcx`, `r8` and `r9` and to return the result in `rax` and `rdx`; to pass the first 8 FP parameters in `xmm0-xmm7` and to return FP results in `xmm0-xmm1`. So `abi-code` words get the data stack pointer in `di` and the address of the FP stack pointer in `si`, and return the data stack pointer in `ax`. The other caller-saved registers are: `r10`, `r11`, `xmm8-xmm15`. This calling convention reportedly is also used in other non-Microsoft OSs.

Windows x64 passes the first four integer parameters in `rcx`, `rdx`, `r8` and `r9` and return the integer result in `rax`. The other caller-saved registers are `r10` and `r11`.

On the Linux platform, according to https://uclibc.org/docs/psABI-x86_64.pdf page 21 the registers `AX CX DX SI DI R8 R9 R10 R11` are available for scratch.

The addressing modes for the AMD64 are:

```
\ running word A produces a memory error as the registers are not initialised ;-)
```

```

ABI-CODE A ( -- )
    500      #      AX MOV      \ immediate
        DX      AX MOV      \ register
    200      AX MOV      \ direct addressing
    DX )      AX MOV      \ indirect addressing
    40 DX D)    AX MOV      \ base with displacement
        DX CX      I) AX MOV      \ scaled index
        DX CX *4 I) AX MOV      \ scaled index
    40 DX CX *4 DI) AX MOV      \ scaled index with displacement

    DI      AX MOV      \ SP Out := SP in
            RET
END-CODE

```

Here are a few examples of an AMD64 abi-code words:

```

abi-code my+ ( n1 n2 -- n3 )
\ SP passed in di, returned in ax, address of FP passed in si
8 di d) ax lea      \ compute new sp in result reg
di )   dx mov      \ get old tos
dx   ax ) add      \ add to new tos
ret
end-code

\ Do nothing
ABI-CODE aNOP ( -- )
    DI )      AX      LEA      \ SP out := SP in
            RET

END-CODE

\ Drop TOS
ABI-CODE aDROP ( n -- )
    8 DI D)    AX      LEA      \ SPout := SPin - 1
            RET

END-CODE

\ Push 5 on the data stack
ABI-CODE aFIVE ( -- 5 )
    -8 DI D)    AX      LEA      \ SPout := SPin + 1
    5 #      AX ) MOV      \ TOS := 5
            RET

END-CODE

\ Push 10 and 20 into data stack
ABI-CODE aTOS2 ( -- n n )
    -16 DI D)    AX      LEA      \ SPout := SPin + 2
    10 #      8 AX D) MOV      \ TOS - 1 := 10
    20 #      AX ) MOV      \ TOS := 20
            RET

END-CODE

\ Get Time Stamp Counter as two 32 bit integers

```

\ The TSC is incremented every CPU clock pulse

ABI-CODE aRDTSC (-- TSC1 TSCh)

```

    RDTSC          \ DX:AX := TSC
    $FFFFFFFF #    AX    AND    \ Clear upper 32 bit AX
    0xFFFFFFFF #   DX    AND    \ Clear upper 32 bit DX
    AX             R8     MOV    \ Temporarily save AX
    -16 DI D)      AX     LEA    \ SPout := SPin + 2
    R8             8     AX D)   MOV    \ TOS-1 := saved AX = TSC low
    DX             AX    )   MOV    \ TOS := Dx = TSC high
    RET

```

END-CODE

\ Get Time Stamp Counter as 64 bit integer

ABI-CODE RDTSC (-- TSC)

```

    RDTSC          \ DX:AX := TSC
    $FFFFFFFF #    AX    AND    \ Clear upper 32 bit AX
    32 #           DX    SHL    \ Move lower 32 bit DX to upper 32 bit
    AX             DX     OR     \ Combine AX with DX in DX
    -8 DI D)       AX     LEA    \ SPout := SPin + 1
    DX             AX    )   MOV    \ TOS := DX
    RET

```

END-CODE

VARIABLE V

\ Assign 4 to variable V

ABI-CODE V=4 (--)

```

    BX             PUSH    \ Save BX, used by gforth
    V #           BX     MOV    \ BX := address of V
    4 #           BX )   MOV    \ Write 4 to V
    BX             POP     \ Restore BX
    DI )          AX     LEA    \ SPout := SPin
    RET

```

END-CODE

VARIABLE V

\ Assign 5 to variable V

ABI-CODE V=5 (--)

```

    V #           CX     MOV    \ CX := address of V
    5 #           CX )   MOV    \ Write 5 to V
    DI )          AX     LEA    \ SPout := SPin
    RET

```

END-CODE

ABI-CODE TEST2 (-- n n)

```

    -16 DI D)     AX     LEA    \ SPout := SPin + 2
    5 #           CX     MOV    \ CX := 5
    5 #           CX     CMP
    0= IF

```

```

        1  # 8 AX D)      MOV      \ If CX = 5 then TOS - 1 := 1  <--■
ELSE
        2  # 8 AX D)      MOV      \ else TOS - 1 := 2
THEN
        6  #      CX      CMP
0= IF
        3  #      AX )      MOV      \ If CX = 6 then TOS := 3
ELSE
        4  #      AX )      MOV      \ else TOS := 4  <--
THEN
                                RET
END-CODE
\ Do four loops. Expect : ( 4 3 2 1 -- )
ABI-CODE LOOP4 ( -- n n n n )
        DI      AX      MOV      \ SPout := SPin
        4  #      DX      MOV      \ DX := 4 loop counter
BEGIN
        8  #      AX      SUB      \ SP := SP + 1
        DX      AX )      MOV      \ TOS := DX
        1  #      DX      SUB      \ DX := DX - 1
0= UNTIL
                                RET
END-CODE

```

Here's a AMD64 example that deals with FP values:

```

abi-code my-f+ ( r1 r2 -- r )
\ SP passed in di, returned in ax, address of FP passed in si
si )      dx mov      \ load fp
8 dx d) xmm0 movsd      \ r2
dx )      xmm0 addsd      \ r1+r2
xmm0 8 dx d) movsd      \ store r
8 #      si ) add      \ update fp
di      ax mov      \ sp into return reg
ret
end-code

```

6.33.6 Alpha Assembler

The Alpha assembler and disassembler were originally written by Bernd Thallner.

The register names **a0–a5** are not available to avoid shadowing hex numbers.

Immediate forms of arithmetic instructions are distinguished by a **#** just before the **,**, e.g., **and#**, (note: **lda**, does not count as arithmetic instruction).

You have to specify all operands to an instruction, even those that other assemblers consider optional, e.g., the destination register for **br**,, or the destination register and hint for **jmp**,.

You can specify conditions for **if**, by removing the first **b** and the trailing **,** from a branch with a corresponding name; e.g.,

```

11 fgt if, \ if F11>0e
...
endif,
fbgt, gives fgt.

```

6.33.7 MIPS assembler

The MIPS assembler was originally written by Christian Pirker.

Currently the assembler and disassembler covers most of the MIPS32 architecture and doesn't support FP instructions.

The register names `$a0-$a3` are not available to avoid shadowing hex numbers. Use register numbers `$4-$7` instead.

Nothing distinguishes registers from immediate values. Use explicit opcode names with the `i` suffix for instructions with immediate argument. E.g. `addiu`, in place of `addu`,.

Where the architecture manual specifies several formats for the instruction (e.g., for `jalr`,), use the one with more arguments (i.e. two for `jalr`,). When in doubt, see `arch/mips/testasm.fs` for an example of correct use.

Branches and jumps in the MIPS architecture have a delay slot. You have to fill it manually (the simplest way is to use `nop`,), the assembler does not do it for you (unlike `as`). Even `if`, `ahead`, `until`, `again`, `while`, `else`, and `repeat`, need a delay slot. Since `begin`, and `then`, just specify branch targets, they are not affected. For branches the argument specifying the target is a relative address. Add the address of the delay slot to get the absolute address.

Note that you must not put branches nor jumps (nor control-flow instructions) into the delay slot. Also it is a bad idea to put pseudo-ops such as `li`, into a delay slot, as these may expand to several instructions. The MIPS I architecture also had load delay slots, and newer MIPSes still have restrictions on using `mfhi`, and `mflo`,. Be careful to satisfy these restrictions, the assembler does not do it for you.

Some example of instructions are:

```

$ra 12 $sp sw,      \ sw    ra,12(sp)
$4   8 $s0 lw,      \ lw    a0,8(s0)
$v0  $0 lui,        \ lui   v0,0x0
$s0  $s4 $12 addiu, \ addiu s0,s4,0x12
$s0  $s4 $4 addu,   \ addu  s0,s4,$a0
$ra  $t9 jalr,      \ jalr  t9

```

You can specify the conditions for `if`, etc. by taking a conditional branch and leaving away the `b` at the start and the `,` at the end. E.g.,

```

4 5 eq if,
... \ do something if $4 equals $5
then,

```

The calling conventions for 32-bit MIPS machines is to pass the first 4 arguments in registers `$4-$7`, and to use `$v0-$v1` for return values. In addition to these registers, it is ok to clobber registers `$t0-$t8` without saving and restoring them.

If you use `jalr`, to call into dynamic library routines, you must first load the called function's address into `$t9`, which is used by position-indirect code to do relative memory accesses.

Here is an example of a MIPS32 abi-code word:

```
abi-code my+ ( n1 n2 -- n3 )
  \ SP passed in $4, returned in $v0
  $t0 4 $4 lw,      \ load n1, n2 from stack
  $t1 0 $4 lw,
  $t0 $t0 $t1 addu,  \ add n1+n2, result in $t0
  $t0 4 $4 sw,      \ store result (overwriting n1)
  $ra jr,           \ return to caller
  $v0 $4 4 addiu,    \ (delay slot) return updated SP in $v0
end-code
```

6.33.8 PowerPC assembler

The PowerPC assembler and disassembler were contributed by Michal Revucky.

This assembler does not follow the convention of ending mnemonic names with a “,”, so some mnemonic names shadow regular Forth words (in particular: **and** or **xor** **fabs**); so if you want to use the Forth words, you have to make them visible first, e.g., with **also forth**.

Registers are referred to by their number, e.g., 9 means the integer register 9 or the FP register 9 (depending on the instruction).

Because there is no way to distinguish registers from immediate values, you have to explicitly use the immediate forms of instructions, i.e., **addi**., not just **add**..

The assembler and disassembler usually support the most general form of an instruction, but usually not the shorter forms (especially for branches).

6.33.9 ARM Assembler

The ARM assembler includes all instruction of ARM architecture version 4, and the BLX instruction from architecture 5. It does not (yet) have support for Thumb instructions. It also lacks support for any co-processors.

The assembler uses a postfix syntax with the same operand order as used in the ARM Architecture Reference Manual. Mnemonics are suffixed by a comma.

Registers are specified by their names **r0** through **r15**, with the aliases **pc**, **lr**, **sp**, **ip** and **fp** provided for convenience. Note that **ip** refers to the “intra procedure call scratch register” (**r12**) and does not refer to an instruction pointer. **sp** refers to the ARM ABI stack pointer (**r13**) and not the Forth stack pointer.

Condition codes can be specified anywhere in the instruction, but will be most readable if specified just in front of the mnemonic. The ‘S’ flag is not a separate word, but encoded into instruction mnemonics, ie. just use **adds**, instead of **add**, if you want the status register to be updated.

The following table lists the syntax of operands for general instructions:

Gforth	normal assembler	description
123 #	#123	immediate
r12	r12	register
r12 4 #LSL	r12, LSL #4	shift left by immediate
r12 r1 LSL	r12, LSL r1	shift left by register

r12 4 #LSR	r12, LSR #4	shift right by immediate
r12 r1 LSR	r12, LSR r1	shift right by register
r12 4 #ASR	r12, ASR #4	arithmetic shift right
r12 r1 ASR	r12, ASR r1	... by register
r12 4 #ROR	r12, ROR #4	rotate right by immediate
r12 r1 ROR	r12, ROR r1	... by register
r12 RRX	r12, RRX	rotate right with extend by 1

Memory operand syntax is listed in this table:

Gforth	normal assembler	description
r4]	[r4]	register
r4 4 #]	[r4, #+4]	register with immediate offset
r4 -4 #]	[r4, #-4]	with negative offset
r4 r1 +]	[r4, +r1]	register with register offset
r4 r1 -]	[r4, -r1]	with negated register offset
r4 r1 2 #LSL -]	[r4, -r1, LSL #2]	with negated and shifted offset
r4 4 #]!	[r4, #+4]!	immediate preincrement
r4 r1 +]!	[r4, +r1]!	register preincrement
r4 r1 -]!	[r4, +r1]!	register predecrement
r4 r1 2 #LSL +]!	[r4, +r1, LSL #2]!	shifted preincrement
r4 -4]#	[r4], #-4	immediate postdecrement
r4 r1]+	[r4], r1	register postincrement
r4 r1]-	[r4], -r1	register postdecrement
r4 r1 2 #LSL]-	[r4], -r1, LSL #2	shifted postdecrement
' xyz >body [#]	xyz	PC-relative addressing

Register lists for load/store multiple instructions are started and terminated by using the words { and } respectively. Between braces, register names can be listed one by one or register ranges can be formed by using the postfix operator r-r. The ^ flag is not encoded in the register list operand, but instead directly encoded into the instruction mnemonic, ie. use ^ldm, and ^stm,.

Addressing modes for load/store multiple are not encoded as instruction suffixes, but instead specified like an addressing mode, Use one of DA, IA, DB, IB, DA!, IA!, DB! or IB!.

The following table gives some examples:

Gforth	normal assembler
r4 ia { r0 r7 r8 } stm,	stmia r4, {r0,r7,r8}
r4 db! { r0 r7 r8 } ldm,	ldmdb r4!, {r0,r7,r8}
sp ia! { r0 r15 r-r } ^ldm,	ldmfd sp!, {r0-r15}^

Control structure words typical for Forth assemblers are available: if, ahead, then, else, begin, until, again, while, repeat, repeat-until,. Conditions are specified in front of these words:

```

r1 r2 cmp,    \ compare r1 and r2
eq if,        \ equal?
...           \ code executed if r1 == r2
then,
```

Example of a definition using the ARM assembler:

```
abi-code my+ ( n1 n2 -- n3 )
```

```

\ arm abi: r0=SP, r1=&FP, r2,r3,r12 saved by caller
r0 IA! { r2 r3 } ldm, \ pop r2 = n2, r3 = n1
r3 r2 r3 add, \ r3 = n1+n1
r3 r0 -4 #]! str, \ push r3
pc lr mov, \ return to caller, new SP in r0
end-code

```

6.33.10 Other assemblers

If you want to contribute another assembler/disassembler, please contact us (anton@mips.complang.tuwien.ac.at) to check if we have such an assembler already. If you are writing them from scratch, please use a similar syntax style as the one we use (i.e., postfix, commas at the end of the instruction names, see Section 6.33.2 [Common Assembler], page 282); make the output of the disassembler be valid input for the assembler, and keep the style similar to the style we used.

Hints on implementation: The most important part is to have a good test suite that contains all instructions. Once you have that, the rest is easy. For actual coding you can take a look at `arch/mips/disasm.fs` to get some ideas on how to use data for both the assembler and disassembler, avoiding redundancy and some potential bugs. You can also look at that file (and see Section 6.11.10.5 [Advanced does> usage example], page 130) to get ideas how to factor a disassembler.

Start with the disassembler, because it's easier to reuse data from the disassembler for the assembler than the other way round.

For the assembler, take a look at `arch/alpha/asm.fs`, which shows how simple it can be.

6.34 Carnal words

These words deal with the mechanics of Gforth (in Forth circles called “carnal knowledge” of a Forth system), but we consider them stable enough to document them.

6.34.1 Header fields

In Gforth 1.0 we switched to a new word header layout. For a detailed description, read: Bernd Paysan and M. Anton Ertl. *The new Gforth header* (<http://www.euroforth.org/ef19/papers/paysan.pdf>). In 35th EuroForth Conference, pages 5-20, 2019. Since this paper was published, `xt` and `nt` have been changed to point to the parameter field, like the `body`, but otherwise it is still up-to-date.

This section explains just the data structure and the words used to access it. A header has the following fields:

```

name
>f+c
>link
>cfa
>namehm
>body

```

Currently Gforth has the names shown above for getting from the `xt/nt/body` to the field, but apart from the standard `>body` they are not stable Gforth words. Instead, we provide

access words. Note that the documented access words have survived the reorganization of the header layout.

Some of the words expect an nt, some expect an xt. Given that both nt and xt point to the body of a word, what is the difference? For most words, the xt and nt use the same header, and with nt=xt, they point to the same place. However, for a synonym (see Section 6.11.12 [Synonyms], page 141) there is a difference; consider the example

```
create x
synonym y x
synonym z y
```

In this case the nt of **z** points to the body of **z**, while the xt of **z** points to the body of **x**. Words defined with **alias** or **forward** (see Section 6.10.7 [Calls and returns], page 113) also have different nts and xts.

The name field is variable-length and is accessed with **name>string** (see Section 6.15.2 [Name token], page 158).

The **>f+c** field contains flags and the name length (count). You read the count with **name>string**, and the flags with **compile-only?** and **obsolete?** (see Section 6.15.2 [Name token], page 158).

The **>link** field contains a link to the previous word in the same word list. You can read it with **name>link** (see Section 6.15.2 [Name token], page 158).

The name, **>f+c** and **>link** fields are not present for **noname** words, but **name>string** and **name>link** work nevertheless, producing 0 0 and 0, respectively.

The **>cfa** field (aka code field) contains the code address used for **execute**ing the word; you can read it with **>code-address** and write it with **code-address!** (see Section 6.34.3 [Threading Words], page 296).

The **>namehm** field contains the address of the header methods table, described below. You access it by performing or accessing header methods (see Section 6.34.2 [Header methods], page 293).

The **>body** (aka parameter) field contains data or threaded code specific to the word type; its length depends on the word type. E.g., for a **constant** it contains a cell with the value of the constant. You can access it through **>body** (see Section 6.11.10.4 [CREATE..DOES> details], page 129), but this is only standard for words you defined with **create**.

6.34.2 Header methods

The new Gforth word header is object-oriented and supports the following methods (method selectors):

.hm	label	method	overrider	field
		execute	set-execute	>cfa
opt:		opt-compile,	set-optimizer	>hmcompile,
to:		(to)	set-to	>hmto
extra:				>hmextra
>int:		name>interpret	set->int	>hm>int
>comp:		name>compile	set->comp	>hm>comp
>string:		name>string	set-name>string	>hm>string
>link:		name>link	set-name>link	>hm>link

Many of these words are not stable Gforth words, but Gforth has stable higher-level words that we mention below.

You can look at the header methods of a word with

```
.hm ( nt - ) gforth-1.0 "dot-h-m"
print the header methods of nt
```

Override (setter) words change the method implementation for the most recent definition. Quotations or closures restore the previous most recent definition when they are completed, so they are not considered most recent, and you can do things like:

```
: my2dup over over ;
[: drop ]] over over [[ ;] set-optimizer
```

The **execute** method is actually stored in the **>cfa** field in the header rather than in the header-methods table for performance reasons; also it is implemented through a native-code address, while the other methods are implemented by calling an xt. The high-level way to set this method is

```
set-execute ( ca - ) gforth-1.0
```

Changes the current word such that it jumps to the native code at *ca*. Also changes the **compile**, implementation to the most general (and slowest) one. Call **set-optimizer** afterwards if you want a more efficient **compile**, implementation.

To get a code address for use with **set-execute**, you can use words like **docol:** or **>code-address**, See Section 6.34.3 [Threading Words], page 296.

As an alternative to **set-execute**, there is also **set-does>** (see Section 6.11.10 [User-defined Defining Words], page 125), which takes an xt.

Moreover, there are the low-level **code-address!** and **definer!** (see Section 6.34.3 [Threading Words], page 296).

The **opt-compile**, method is what **compile**, does on most Gforth engines (**gforth-itc** uses **,** instead). You can define a more efficient implementation of **compile**, for the current word with **set-optimizer** (see Section 6.11.10.7 [User-defined compile-comma], page 134). Note that the end result must be equivalent to **postpone literal postpone execute**.

As an example of the use of **set-optimizer**, consider the following definition of **constant**:

```
: constant ( n "name" -- ; name: -- n )
  create ,
  ['] @ set-does>
;

5 constant five
: foo five ; see foo
```

The Forth system does not know that the value of a constant must not be changed, and just sees a **created** word (which can be changed with **>body**), and **foo** first pushes the body address of **five** and then fetches from there. With **set-optimizer** the definition of **constant** can be optimized as follows:

```
: constant ( n "name" -- ; name: -- n )
  create ,
```

```
['] @ set-does>
[: >body @ postpone literal ;] set-optimizer
;
```

Now `foo` contains the literal 5 rather than a call to `five`.

Note that `set-execute` and `set-does>` perform `set-optimizer` themselves in order to ensure that `execute` and `compile`, agree, so if you want to add your own optimizer, you should add it afterwards.

The `(to)` method and `set-to` are used for implementing `to name` semantics etc. (see Section 6.11.10.6 [Words with user-defined TO etc.], page 132).

The `>hmextra` field is used for cases where additional data needs to be stored in the header methods table. In particular, it stores the `xt` passed to `set-does>` (and `does>` calls `set-does>`) and the code address behind `;abi-code`.

The methods above all consume an `xt`, not an `nt`, but the override words work on the most recent definition. This means that if you use, e.g., `set-optimizer` on a synonym, the effect will probably not be what you intended: When `compile`,ing the `xt` of the word, the `opt-compile`, implementation of the original word will be used, not the freshly-set one of the synonym.

The following methods consume an `nt`.

The `name>interpret` method is implemented as noop for most words, except synonyms and similar words.

```
set->int ( xt - ) gforth-1.0 "set-to-int"
```

Sets the implementation of the `name>interpret ( nt -- xt2 )` method of the current word to `xt`.

The `name>compile` method produces the compilation semantics of the `nt`. By changing it with `set->comp`, you can change the compilation semantics, but it's not as simple as just pushing the `xt` of the desired compilation semantics, because of the stack effect of `name>compile`. Generally you should avoid changing the compilation semantics, and if you do, use a higher-level word like `immediate` or `interpret/compile:`, See [Combined words], page 154.

```
set->comp ( xt - ) gforth-1.0 "set-to-comp"
```

Sets the implementation of the `name>compile ( nt -- xt1 xt2 )` method of the current word to `xt`.

```
immediate? ( nt - flag ) gforth-1.0 "immediate-question"
```

true if the word `nt` has non-default compilation semantics (that's not quite according to the definition of immediacy, but many people mean that when they call a word "immediate").

`Name>string` and `Name>link` are methods in order to make it possible to eliminate the `name`, `>f+c` and `link` fields from noname headers, but still produce meaningful results when using these words. You will typically not change the implementations of these methods except with `noname`, but we still have

```
set-name>string ( xt - ) gforth-1.0 "set-name-to-string"
```

Sets the implementation of the `name>string ( nt -- addr u )` method of the current word to `xt`.

```
set-name>link ( xt - ) gforth-1.0 "set-name-to-link"
```

Sets the implementation of the `name>link ( nt1 -- nt2|0 )` method of the current word to *xt*.

6.34.3 Threading Words

The terminology used here stems from indirect threaded Forth systems; in such a system, the XT of a word is represented by the CFA (code field address) of a word; the CFA points to a cell that contains the code address. The code address is the address of some machine code that performs the run-time action of invoking the word (e.g., the `dovar:` routine pushes the address of the body of the word (a variable) on the stack).

These words provide access to code fields, code addresses and other threading stuff in Gforth. It more or less abstracts away the differences between direct and indirect threading.

Up to and including Gforth 0.7, the code address (plus, for `does>`-defined words, the address returned by `>does-code`) was sufficient to know the type of the word. However, since Gforth-1.0 the behaviour or at least implementation of words like `compile`, and `name>compile` can be determined independently as described in Section 6.34.2 [Header methods], page 293.

To create a code field and at the same time initialize the header methods use `create-from` (see Section 6.11.10.8 [Creating from a prototype], page 136).

The following words were designed before the introduction of header methods, and are therefore not the best (and recommended) way to deal with different word types in Gforth.

In an indirect threaded Forth, you can get the code address of *name* with ' `name @`; in Gforth you can get it with ' `name >code-address`, independent of the threading method. `threading-method ( - n ) gforth-0.2 "threading-method"`

0 if the engine is direct threaded. Note that this may change during the lifetime of an image.

`>code-address ( xt - c_addr ) gforth-0.2 "to-code-address"`

c_addr is the code address of the word *xt*.

`code-address! ( c_addr xt - ) gforth-obsolete "code-address-store"`

Change a code field with code address *c_addr* at *xt*.

The code addresses produced by various defining words are produced by the following words:

`docol: ( - addr ) gforth-0.2 "docol-colon"`

The code address of a colon definition.

`docon: ( - addr ) gforth-0.2 "docon-colon"`

The code address of a `CONSTANT`.

`dovar: ( - addr ) gforth-0.2 "dovar-colon"`

The code address of a `CREATED` word.

`douser: ( - addr ) gforth-0.2 "douser-colon"`

The code address of a `USER` variable.

`dodefer: ( - addr ) gforth-0.2 "dodefer-colon"`

The code address of a `deferred` word.

`dofield: ( - addr ) gforth-0.2 "dofield-colon"`

The code address of a **field**.

dovalue: (*- addr*) gforth-0.7 “dovalue-colon”

The code address of a **CONSTANT**.

dodoes: (*- addr*) gforth-0.6 “dodoes-colon”

The code address of a **DOES>**-defined word.

doabicode: (*- addr*) gforth-1.0 “doabicode-colon”

The code address of a **ABI-CODE** definition.

For a word *X* defined with **set-does>**, the code address points to **dodoes:**, and the **>hmextra** field of the header methods contains the xt of the word that is called after pushing the body address of *X*.

If you want to know whether a word is a **DOES>**-defined word, and what Forth code it executes, **>does-code** tells you that:

>does-code (*xt1 - xt2*) gforth-0.2 “to-does-code”

If *xt1* is the execution token of a child of a **set-does>**-defined word, *xt2* is the xt passed to **set-does>**, i.e. the xt of the word that is executed when executing *xt1* (but first the body address of *xt1* is pushed). If *xt1* does not belong to a **set-does>**-defined word, *xt2* is 0.

You can use the resulting *xt2* with **set-does>** (preferred) to change the latest word or with

does-code! (*xt2 xt1 -*) gforth-0.2 “does-code-store”

Change *xt1* to be a *xt2* **set-does>**-defined word.

to change an arbitrary word.

The following two words generalize **>code-address**, **>does-code**, **code-address!**, and **does-code!**:

>definer (*xt - definer*) gforth-0.2 “to-definer”

Definer is a unique identifier for the way the *xt* was defined. Words defined with different **does>**-codes have different definers. The definer can be used for comparison and in **definer!**.

definer! (*definer xt -*) gforth-obsolete “definer-store”

The word represented by *xt* changes its behaviour to the behaviour associated with *definer*.

Code-address!, **does-code!**, and **definer!** update the **opt-compile**, method to a somewhat generic compiler for that word type (in particular, primitives get the slow **general-compile**, method rather than the primitive-specific **peephole-compile**,).

6.35 Passing Commands to the Operating System

Gforth allows you to pass an arbitrary string to the host operating system shell (if such a thing exists) for execution.

sh (*"..." -*) gforth-0.2

Execute the rest of the command line as shell command(s). Afterwards, **\$?** produces the exit status of the command.

system (*c-addr u -*) gforth-0.2

Pass the string specified by *c-addr u* to the host operating system for execution in a sub-shell. Afterwards, `$?` produces the exit status of the command. The value of the environment variable `GFORTHSYSTEMPREFIX` (or its default value) is prepended to the string (mainly to support using `command.com` as shell in Windows instead of whatever shell Cygwin uses by default; see Section 2.5 [Environment variables], page 11).

sh-get (*c-addr u* – *c-addr2 u2*) gforth-1.0

Run the shell command *addr u*; *c-addr2 u2* is the output of the command. The exit code is in `$?`, the output also in `sh$ 20`.

`$?` (– *n*) gforth-0.2 “dollar-question”

Value – the exit status returned by the most recently executed **system** command.

getenv (*c-addr1 u1* – *c-addr2 u2*) gforth-0.2 “getenv”

The string *c-addr1 u1* specifies an environment variable. The string *c-addr2 u2* is the host operating system’s expansion of that environment variable. If the environment variable does not exist, *c-addr2 u2* specifies a string 0 characters in length.

6.36 Keeping track of Time

ms (*n* –) facility-ext

ns (*d* –) gforth-1.0

time&date (– *nsec nmin nhour nday nmonth nyear*) facility-ext “time-and-date”

Report the current time of day. Seconds, minutes and hours are numbered from 0. Months are numbered from 1.

>time&date&tz (*udtime* – *nsec nmin nhour nday nmonth nyear fdst ndstoffs c-addrtz utz*) gforth-1.0 “to-time-and-date”

Convert time in seconds since 1.1.1970 0:00Z to the current time of day. Seconds, minutes and hours are numbered from 0. Months are numbered from 1.

utime (– *dtime*) gforth-0.5 “utime”

Report the current time in microseconds since some epoch. Use `#1000000 um/mod nip` to convert to seconds

ntime (– *dtime*) gforth-1.0 “ntime”

Report the current time in nanoseconds since some epoch.

cputime (– *duser dsystem*) gforth-0.5 “cputime”

duser and *dsystem* are the respective user- and system-level CPU times used since the start of the Forth system (excluding child processes), in microseconds (the granularity may be much larger, however). On platforms without the `getrusage` call, it reports elapsed time (since some epoch) for *duser* and 0 for *dsystem*.

6.37 Miscellaneous Words

This section lists the Standard Forth words that are not documented elsewhere in this manual. Ultimately, they all need proper homes.

quit (*??* – *??*) core

Empty the return stack, make the user input device the input source, enter interpret state and start the text interpreter.

The following Standard Forth words are not currently supported by Gforth (see Chapter 9 [Standard conformance], page 303):

EDITOR EMIT? FORGET

7 Error messages

A typical Gforth error message looks like this:

```
in file included from \evaluated string/:-1
in file included from ./yyy.fs:1
./xxx.fs:4: Invalid memory address
>>>bar<<<
Backtrace:
$400E664C @
$400E6664 foo
```

The message identifying the error is **Invalid memory address**. The error happened when text-interpreting line 4 of the file `./xxx.fs`. This line is given (it contains `bar`), and the word on the line where the error happened, is pointed out (with `>>>` and `<<<`).

The file containing the error was included in line 1 of `./yyy.fs`, and `yyy.fs` was included from a non-file (in this case, by giving `yyy.fs` as command-line parameter to Gforth).

At the end of the error message you find a return stack dump that can be interpreted as a backtrace (possibly empty). On top you find the top of the return stack when the **throw** happened, and at the bottom you find the return stack entry just above the return stack of the topmost text interpreter.

To the right of most return stack entries you see a guess for the word that pushed that return stack entry as its return address. This gives a backtrace. In our case we see that `bar` called `foo`, and `foo` called `@` (and `@` had an *Invalid memory address* exception).

Note that the backtrace is not perfect: We don't know which return stack entries are return addresses (so we may get false positives); and in some cases (e.g., for **abort**) we cannot determine from the return address the word that pushed the return address, so for some return addresses you see no names in the return stack dump.

The return stack dump represents the return stack at the time when a specific **throw** was executed. In programs that make use of **catch**, it is not necessarily clear which **throw** should be used for the return stack dump (e.g., consider one **throw** that indicates an error, which is caught, and during recovery another error happens; which **throw** should be used for the stack dump?). Gforth presents the return stack dump for the first **throw** after the last executed (not returned-to) **catch** or **nothrow**; this works well in the usual case. To get the right backtrace, you usually want to insert **nothrow** or `['] false catch 2drop` after a **catch** if the error is not rethrown.

Gforth is able to do a return stack dump for throws generated from primitives (e.g., invalid memory address, stack empty etc.); **gforth-fast** is only able to do a return stack dump from a directly called **throw** (including **abort** etc.). Given an exception caused by a primitive in **gforth-fast**, you will typically see no return stack dump at all; however, if the exception is caught by **catch** (e.g., for restoring some state), and then **thrown** again, the return stack dump will be for the first such **throw**.

gforth-fast also does not attempt to differentiate between division by zero and division overflow, because that costs time in every division.

8 Tools

See also Chapter 13 [Emacs and Gforth], page 322.

8.1 `ans-report.fs`: Report the words used, sorted by wordset

If you want to label a Forth program as Standard Program, you must document which wordsets the program uses.

The `ans-report.fs` tool makes it easy for you to determine which words from which wordset and which non-standard words your application uses. You simply have to include `ans-report.fs` before loading the program you want to check. After loading your program, you can get the report with `print-ans-report`. A typical use is to run this as batch job like this:

```
gforth ans-report.fs myprog.fs -e "print-ans-report bye"
```

The output looks like this (for `compat/control.fs`):

```
The program uses the following words
from CORE :
: POSTPONE THEN ; immediate ?dup IF 0=
from BLOCK-EXT :
\
from FILE :
(
```

`ans-report.fs` reports both Forth-94 and Forth-2012 wordsets. For words that are in both standards, it reports the wordset without suffix (e.g., `CORE-EXT`). For Forth-2012-only words, it reports the wordset with a `-2012` suffix (e.g., `CORE-EXT-2012`); and likewise for the words that are Forth-94-only (i.e., that have been removed in Forth-2012).

8.1.1 Caveats

Loading `ans-report.fs` disables the reporting of shadowed words (a quick fix to avoid recording the shadowed words as being used).

Note that `ans-report.fs` just checks which words are used, not whether they are used in a standard-conforming way!

Some words are defined in several wordsets in the standard. `ans-report.fs` reports them for only one of the wordsets, and not necessarily the one you expect. It depends on usage which wordset is the right one to specify. E.g., if you only use the compilation semantics of `S`", it is a Core word; if you also use its interpretation semantics, it is a File word.

8.2 Stack depth changes during interpretation

Sometimes you notice that, after loading a file, there are items left on the stack. The tool `depth-changes.fs` helps you find out quickly where in the file these stack items are coming from.

The simplest way of using `depth-changes.fs` is to include it before the file(s) you want to check, e.g.:

```
gforth depth-changes.fs my-file.fs
```

This will compare the stack depths of the data and FP stack at every empty line (in interpretation state) against these depths at the last empty line (in interpretation state). If the depths are not equal, the position in the file and the stack contents are printed with `~~` (see Section 6.30.8 [Debugging], page 262). This indicates that a stack depth change has occurred in the paragraph of non-empty lines before the indicated line. It is a good idea to leave an empty line at the end of the file, so the last paragraph is checked, too.

Checking only at empty lines usually works well, but sometimes you have big blocks of non-empty lines (e.g., when building a big table), and you want to know where in this block the stack depth changed. You can check all interpreted lines with

```
gforth depth-changes.fs -e "' all-lines is depth-changes-filter" my-file.fs■
```

This checks the stack depth at every end-of-line. So the depth change occurred in the line reported by the `~~` (not in the line before).

Note that, while this offers better accuracy in indicating where the stack depth changes, it will often report many intentional stack depth changes (e.g., when an interpreted computation stretches across several lines). You can suppress the checking of some lines by putting backslashes at the end of these lines (not followed by white space), and using

```
gforth depth-changes.fs -e "' most-lines is depth-changes-filter" my-file.fs■
```

9 Standard conformance

To the best of our knowledge, Gforth is a

ANS Forth System and a Forth-2012 System

- providing the Core Extensions word set
- providing the Block word set
- providing the Block Extensions word set
- providing the Double-Number word set
- providing the Double-Number Extensions word set
- providing the Exception word set
- providing the Exception Extensions word set
- providing the Facility word set
- providing the Facility Extensions word set, except `EMIT?`
- providing the File Access word set
- providing the File Access Extensions word set
- providing the Floating-Point word set
- providing the Floating-Point Extensions word set
- providing the Locals word set
- providing the Locals Extensions word set
- providing the Memory-Allocation word set
- providing the Memory-Allocation Extensions word set
- providing the Programming-Tools word set
- providing the Programming-Tools Extensions word set, except `EDITOR` and `FORGET`
- providing the Search-Order word set
- providing the Search-Order Extensions word set
- providing the String word set
- providing the String Extensions word set
- providing the Extended-Character wordset

Gforth has the following environmental restrictions:

- While processing the OS command line, if an exception is not caught, Gforth exits with a non-zero exit code instead of performing `QUIT`.
- When an `throw` is performed after a `query`, Gforth does not always restore the input source specification in effect at the corresponding catch.

In addition, Standard Forth systems are required to document certain implementation choices. This chapter tries to meet these requirements for the Forth-94 standard. For the Forth-2012 standard, we decided to produce the additional documentation only if there is demand. So if you are really missing this documentation, please let us know.

In many cases, the following documentation gives a way to ask the system for the information instead of providing the information directly, in particular, if the information depends on the processor, the operating system or the installation options chosen, or if they are likely to change during the maintenance of Gforth.

9.1 The Core Words

9.1.1 Implementation Defined Options

(Cell) aligned addresses:

processor-dependent. Gforth's alignment words perform natural alignment (e.g., an address aligned for a datum of size 8 is divisible by 8). Unaligned accesses usually result in a `-23 THROW`.

EMIT and *non-graphic characters*:

The character is output using the C library function (actually, macro) `putc`.

character editing of ACCEPT and EXPECT:

This is modeled on the GNU readline library (see Section “Command Line Editing” in *The GNU Readline Library*) with Emacs-like key bindings. **Tab** deviates a little by producing a full word completion every time you type it (instead of producing the common prefix of all completions). See Section 2.4 [Command-line editing], page 10.

character set:

The character set of your computer and display device. Gforth is 8-bit-clean (but some other component in your system may make trouble).

Character-aligned address requirements:

installation-dependent. Currently a character is represented by a C **unsigned char**; in the future we might switch to **wchar_t** (Comments on that requested).

character-set extensions and matching of names:

Any character except the ASCII NUL character can be used in a name. Matching is case-insensitive (except in **TABLES**). The matching is performed using the C library function `strncasecmp`, whose function is probably influenced by the locale. E.g., the C locale does not know about accents and umlauts, so they are matched case-sensitively in that locale. For portability reasons it is best to write programs such that they work in the C locale. Then one can use libraries written by a Polish programmer (who might use words containing ISO Latin-2 encoded characters) and by a French programmer (ISO Latin-1) in the same program (of course, **WORDS** will produce funny results for some of the words (which ones, depends on the font you are using)). Also, the locale you prefer may not be available in other operating systems. Hopefully, Unicode will solve these problems one day.

conditions under which control characters match a space delimiter:

If **word** is called with the space character as a delimiter, all white-space characters (as identified by the C macro `isspace()`) are delimiters. **Parse**, on the other hand, treats space like other delimiters. **Parse-name**, which is used by the outer interpreter (aka text interpreter) by default, treats all white-space characters as delimiters.

format of the control-flow stack:

The data stack is used as control-flow stack. The size of a control-flow stack item in cells is given by the constant `cs-item-size`. At the time of this writing,

an item consists of a (pointer to a) locals list (third), an address in the code (second), and a tag for identifying the item (TOS). The following tags are used: `defstart`, `live-orig`, `dead-orig`, `dest`, `do-dest`, `scopestart`.

conversion of digits > 35

The characters `[\]^_'` are the digits with the decimal value 36–41. There is no way to input many of the larger digits.

display after input terminates in ACCEPT and EXPECT:

The cursor is moved to the end of the entered string. If the input is terminated using the `Return` key, a space is typed.

exception abort sequence of ABORT":

The error string is stored into the variable `abort-string` and a `-2 throw` is performed.

input line terminator:

For interactive input, `C-m` (CR) and `C-j` (LF) terminate lines. One of these characters is typically produced when you type the `Enter` or `Return` key.

maximum size of a counted string:

`s" /counted-string" environment? drop ..` Currently 255 characters on all platforms, but this may change.

maximum size of a parsed string:

Given by the constant `/line`. Currently 255 characters.

maximum size of a definition name, in characters:

`MAXU/8`

maximum string length for ENVIRONMENT?, in characters:

`MAXU/8`

method of selecting the user input device:

The user input device is the standard input. There is currently no way to change it from within Gforth. However, the input can typically be redirected in the command line that starts Gforth.

method of selecting the user output device:

`EMIT` and `TYPE` output to the file-id stored in the value `outfile-id` (`stdout` by default). Gforth uses unbuffered output when the user output device is a terminal, otherwise the output is buffered.

methods of dictionary compilation:

What are we expected to document here?

number of bits in one address unit:

`s" address-units-bits" environment? drop ..` 8 in all current platforms.

number representation and arithmetic:

Processor-dependent. Binary two's complement on all current platforms.

ranges for integer types:

Installation-dependent. Make environmental queries for `MAX-N`, `MAX-U`, `MAX-D` and `MAX-UD`. The lower bounds for unsigned (and positive) types is 0. The lower

bound for signed types on two's complement and one's complement machines can be computed by adding 1 to the upper bound.

read-only data space regions:

The whole Forth data space is writable.

size of buffer at WORD:

PAD HERE - .. 104 characters on 32-bit machines. The buffer is shared with the pictured numeric output string. If overwriting PAD is acceptable, it is as large as the remaining dictionary space, although only as much can be sensibly used as fits in a counted string.

size of one cell in address units:

1 cells ..

size of one character in address units:

1 chars .. 1 on all current platforms.

size of the keyboard terminal buffer:

Varies. You can determine the size at a specific time using `lp@ tib - ..`. It is shared with the locals stack and TIBs of files that include the current file. You can change the amount of space for TIBs and locals stack at Gforth startup with the command line option `-l`.

size of the pictured numeric output buffer:

PAD HERE - .. 104 characters on 32-bit machines. The buffer is shared with WORD.

size of the scratch area returned by PAD:

The remainder of dictionary space. `unused pad here - - ..`

system case-sensitivity characteristics:

Dictionary searches are case-insensitive (except in TABLEs). However, as explained above under *character-set extensions*, the matching for non-ASCII characters is determined by the locale you are using. In the default C locale all non-ASCII characters are matched case-sensitively.

system prompt:

ok in interpret state, `compiled` in compile state.

division rounding:

The ordinary division words `/ mod /mod */ */mod` perform floored division (with the default installation of Gforth). You can check this with `s" floored" environment? drop ..`. If you write programs that need a specific division rounding, best use `fm/mod` or `sm/rem` for portability.

values of STATE when true:

-1.

values returned after arithmetic overflow:

On two's complement machines, arithmetic is performed modulo $2^{**}\text{bits-per-cell}$ for single arithmetic and $4^{**}\text{bits-per-cell}$ for double arithmetic (with appropriate mapping for signed types). Division by zero typically results in a `-55 throw` (Floating-point unidentified fault) or `-10 throw` (divide by zero). Integer

division overflow can result in these throws, or in `-11 throw`; in `gforth-fast` division overflow and divide by zero may also result in returning bogus results without producing an exception.

whether the current definition can be found after DOES>:

No.

9.1.2 Ambiguous conditions

a name is neither a word nor a number:

`-13 throw` (Undefined word).

a definition name exceeds the maximum length allowed:

`-19 throw` (Word name too long)

addressing a region not inside the various data spaces of the forth system:

The stacks, code space and header space are accessible. Machine code space is typically readable. Accessing other addresses gives results dependent on the operating system. On decent systems: `-9 throw` (Invalid memory address).

argument type incompatible with parameter:

This is usually not caught. Some words perform checks, e.g., the control flow words, and issue a `ABORT` or `-12 THROW` (Argument type mismatch).

attempting to obtain the execution token of a word with undefined execution semantics:

The execution token represents the interpretation semantics of the word. Gforth defines interpretation semantics for all words; for words where the standard does not define interpretation semantics, but defines the execution semantics (except `LEAVE`), the interpretation semantics are to perform the execution semantics. For words where the standard defines no interpretation semantics, but defined compilation semantics (plus `LEAVE`), the interpretation semantics are to perform the compilation semantics. Some words are marked as compile-only, and ' gives a warning for these words.

dividing by zero:

On some platforms, this produces a `-10 throw` (Division by zero); on other systems, this typically results in a `-55 throw` (Floating-point unidentified fault).

insufficient data stack or return stack space:

Depending on the operating system, the installation, and the invocation of Gforth, this is either checked by the memory management hardware, or it is not checked. If it is checked, you typically get a `-3 throw` (Stack overflow), `-5 throw` (Return stack overflow), or `-9 throw` (Invalid memory address) (depending on the platform and how you achieved the overflow) as soon as the overflow happens. If it is not checked, overflows typically result in mysterious illegal memory accesses, producing `-9 throw` (Invalid memory address) or `-23 throw` (Address alignment exception); they might also destroy the internal data structure of `ALLOCATE` and friends, resulting in various errors in these words.

insufficient space for loop control parameters:

Like other return stack overflows.

insufficient space in the dictionary:

If you try to allot (either directly with `allot`, or indirectly with `,`, `create` etc.) more memory than available in the dictionary, you get a `-8 throw` (Dictionary overflow). If you try to access memory beyond the end of the dictionary, the results are similar to stack overflows.

interpreting a word with undefined interpretation semantics:

Gforth defines interpretation semantics for all words; for words where the standard defines execution semantics (except `LEAVE`), the interpretation semantics are to perform the execution semantics. For words where the standard defines no interpretation semantics, but defined compilation semantics (plus `LEAVE`), the interpretation semantics are to perform the compilation semantics. Some words are marked as compile-only, and text-interpreting them gives a warning.

modifying the contents of the input buffer or a string literal:

These are located in writable memory and can be modified.

overflow of the pictured numeric output string:

`-17 throw` (Pictured numeric output string overflow).

parsed string overflow:

`PARSE` cannot overflow. `WORD` does not check for overflow.

producing a result out of range:

On two's complement machines, arithmetic is performed modulo $2^{\text{bits-per-cell}}$ for single arithmetic and $4^{\text{bits-per-cell}}$ for double arithmetic (with appropriate mapping for signed types). Division by zero typically results in a `-10 throw` (divide by zero) or `-55 throw` (floating point unidentified fault). Overflow on division may result in these errors or in `-11 throw` (result out of range). `Gforth-fast` may silently produce bogus results on division overflow or division by zero. `Convert` and `>number` currently overflow silently.

reading from an empty data or return stack:

The data stack is checked by the outer (aka text) interpreter after every word executed. If it has underflowed, a `-4 throw` (Stack underflow) is performed. Apart from that, stacks may be checked or not, depending on operating system, installation, and invocation. If they are caught by a check, they typically result in `-4 throw` (Stack underflow), `-6 throw` (Return stack underflow) or `-9 throw` (Invalid memory address), depending on the platform and which stack underflows and by how much. Note that even if the system uses checking (through the MMU), your program may have to underflow by a significant number of stack items to trigger the reaction (the reason for this is that the MMU, and therefore the checking, works with a page-size granularity). If there is no checking, the symptoms resulting from an underflow are similar to those from an overflow. Unbalanced return stack errors can result in a variety of symptoms, including `-9 throw` (Invalid memory address) and Illegal Instruction (typically `-260 throw`).

unexpected end of the input buffer, resulting in an attempt to use a zero-length string as a name:

`Create` and its descendants perform a `-16 throw` (Attempt to use zero-length string as a name). Words like `'` probably will not find what they search. Note that it is possible to create zero-length names with `nextname` (should it not?).

>IN greater than input buffer:

The next invocation of a parsing word returns a string with length 0.

RECURSE appears after DOES>:

Compiles a recursive call to the code after `DOES>`.

argument input source different than current input source for RESTORE-INPUT:

`-12 THROW`. Note that, once an input file is closed (e.g., because the end of the file was reached), its source-id may be reused. Therefore, restoring an input source specification referencing a closed file may lead to unpredictable results instead of a `-12 THROW`.

In the future, Gforth may be able to restore input source specifications from other than the current input source.

data space containing definitions gets de-allocated:

Deallocation with `allot` is not checked. This typically results in memory access faults or execution of illegal instructions.

data space read/write with incorrect alignment:

Processor-dependent. Typically results in a `-23 throw` (Address alignment exception). Under Linux-Intel on a 486 or later processor with alignment turned on, incorrect alignment results in a `-9 throw` (Invalid memory address). There are reportedly some processors with alignment restrictions that do not report violations.

data space pointer not properly aligned, ,, C,:

Like other alignment errors.

less than u+2 stack items (PICK and ROLL):

Like other stack underflows.

loop control parameters not available:

Not checked. The counted loop words simply assume that the top of return stack items are loop control parameters and behave accordingly.

most recent definition does not have a name (IMMEDIATE):

`abort` "last word was headerless".

name not defined by VALUE used by TO:

`-32 throw` (Invalid name argument) (unless name is a local or was defined by `CONSTANT`; in the latter case it just changes the constant).

name not found (' , POSTPONE, ['], [COMPILE]):

`-13 throw` (Undefined word)

parameters are not of the same type (DO, ?DO, WITHIN):

Gforth behaves as if they were of the same type. I.e., you can predict the behaviour by interpreting all parameters as, e.g., signed.

POSTPONE or **[COMPILE]** *applied to TO*:

Assume : **X POSTPONE TO ; IMMEDIATE**. **X** performs the compilation semantics of **TO**.

String longer than a counted string returned by WORD:

Not checked. The string will be ok, but the count will, of course, contain only the least significant bits of the length.

u greater than or equal to the number of bits in a cell (LSHIFT, RSHIFT):

Processor-dependent. Typical behaviours are returning 0 and using only the low bits of the shift count.

word not defined via CREATE:

>BODY produces the PFA of the word no matter how it was defined.

DOES> changes the execution semantics of the last defined word no matter how it was defined. E.g., **CONSTANT DOES>** is equivalent to **CREATE , DOES>**.

words improperly used outside <# and #>:

Not checked. As usual, you can expect memory faults.

9.1.3 Other system documentation

nonstandard words using PAD:

None.

operator's terminal facilities available:

After processing the OS's command line, Gforth goes into interactive mode, and you can give commands to Gforth interactively. The actual facilities available depend on how you invoke Gforth.

program data space available:

UNUSED . gives the remaining dictionary space. The total dictionary space can be specified with the **-m** switch (see Section 2.1 [Invoking Gforth], page 4) when Gforth starts up.

return stack space available:

You can compute the total return stack space in cells with **s" RETURN-STACK-CELLS" environment? drop ..** You can specify it at startup time with the **-r** switch (see Section 2.1 [Invoking Gforth], page 4).

stack space available:

You can compute the total data stack space in cells with **s" STACK-CELLS" environment? drop ..** You can specify it at startup time with the **-d** switch (see Section 2.1 [Invoking Gforth], page 4).

system dictionary space required, in address units:

Type **here forthstart - .** after startup. At the time of this writing, this gives 80080 (bytes) on a 32-bit system.

9.2 The optional Block word set

9.2.1 Implementation Defined Options

the format for display by LIST:

First the screen number is displayed, then 16 lines of 64 characters, each line preceded by the line number.

the length of a line affected by \:

64 characters.

9.2.2 Ambiguous conditions

correct block read was not possible:

Typically results in a **throw** of some OS-derived value (between -512 and -2048). If the blocks file was just not long enough, blanks are supplied for the missing portion.

I/O exception in block transfer:

Typically results in a **throw** of some OS-derived value (between -512 and -2048).

invalid block number:

-35 **throw** (Invalid block number)

a program directly alters the contents of BLK:

The input stream is switched to that other block, at the same position. If the storing to BLK happens when interpreting non-block input, the system will get quite confused when the block ends.

no current block buffer for UPDATE:

UPDATE has no effect.

9.2.3 Other system documentation

any restrictions a multiprogramming system places on the use of buffer addresses:

No restrictions (yet).

the number of blocks available for source and data:

depends on your disk space.

9.3 The optional Double Number word set

9.3.1 Ambiguous conditions

d outside of range of n in D>S:

The least significant cell of *d* is produced.

9.4 The optional Exception word set

9.4.1 Implementation Defined Options

THROW-codes used in the system:

The codes -256--511 are used for reporting signals. The mapping from OS signal numbers to throw codes is -256--*signal*. The codes -512--2047 are used

for OS errors (for file and memory allocation operations). The mapping from OS error numbers to throw codes is `-512-errno`. One side effect of this mapping is that undefined OS errors produce a message with a strange number; e.g., `-1000 THROW` results in `Unknown error 488` on my system.

9.5 The optional Facility word set

9.5.1 Implementation Defined Options

encoding of keyboard events (EKEY):

Keys corresponding to ASCII characters are encoded as ASCII characters. Other keys are encoded with the constants `k-left`, `k-right`, `k-up`, `k-down`, `k-home`, `k-end`, `k1`, `k2`, `k3`, `k4`, `k5`, `k6`, `k7`, `k8`, `k9`, `k10`, `k11`, `k12`, `k-winch`, `k-eof`.

duration of a system clock tick:

System dependent. With respect to `MS`, the time is specified in microseconds. How well the OS and the hardware implement this, is another question.

repeatability to be expected from the execution of MS:

System dependent. On Unix, a lot depends on load. If the system is lightly loaded, and the delay is short enough that Gforth does not get swapped out, the performance should be acceptable. Under MS-DOS and other single-tasking systems, it should be good.

9.5.2 Ambiguous conditions

AT-XY can't be performed on user output device:

Largely terminal dependent. No range checks are done on the arguments. No errors are reported. You may see some garbage appearing, you may see simply nothing happen.

9.6 The optional File-Access word set

9.6.1 Implementation Defined Options

file access methods used:

`R/O`, `R/W` and `BIN` work as you would expect. `W/O` translates into the C file opening mode `w` (or `wb`): The file is cleared, if it exists, and created, if it does not (with both `open-file` and `create-file`). Under Unix `create-file` creates a file with 666 permissions modified by your `umask`.

file exceptions:

The file words do not raise exceptions (except, perhaps, memory access faults when you pass illegal addresses or file-ids).

file line terminator:

System-dependent. Gforth uses C's newline character as line terminator. What the actual character code(s) of this are is system-dependent.

file name format:

System dependent. Gforth just uses the file name format of your OS.

information returned by FILE-STATUS:

FILE-STATUS returns the most powerful file access mode allowed for the file: Either R/O, W/O or R/W. If the file cannot be accessed, R/O BIN is returned. BIN is applicable along with the returned mode.

input file state after an exception when including source:

All files that are left via the exception are closed.

ior values and meaning:

The *iors* returned by the file and memory allocation words are intended as throw codes. They typically are in the range -512--2047 of OS errors. The mapping from OS error numbers to *iors* is -512-*errno*.

maximum depth of file input nesting:

limited by the amount of return stack, locals/TIB stack, and the number of open files available. This should not give you troubles.

maximum size of input line:

/line. Currently 255.

methods of mapping block ranges to files:

By default, blocks are accessed in the file `blocks.fb` in the current working directory. The file can be switched with USE.

number of string buffers provided by S":

As many as memory available; the strings are stored in memory blocks allocated with ALLOCATE indefinitely.

size of string buffer used by S":

/line. currently 255.

9.6.2 Ambiguous conditions

attempting to position a file outside its boundaries:

REPOSITION-FILE is performed as usual: Afterwards, FILE-POSITION returns the value given to REPOSITION-FILE.

attempting to read from file positions not yet written:

End-of-file, i.e., zero characters are read and no error is reported.

file-id is invalid (INCLUDE-FILE):

An appropriate exception may be thrown, but a memory fault or other problem is more probable.

I/O exception reading or closing file-id (INCLUDE-FILE, INCLUDED):

The *ior* produced by the operation, that discovered the problem, is thrown.

named file cannot be opened (INCLUDED):

The *ior* produced by `open-file` is thrown.

requesting an unmapped block number:

There are no unmapped legal block numbers. On some operating systems, writing a block with a large number may overflow the file system and have an error message as consequence.

using source-id when blk is non-zero:

`source-id` performs its function. Typically it will give the id of the source which loaded the block. (Better ideas?)

9.7 The optional Floating-Point word set

9.7.1 Implementation Defined Options

format and range of floating point numbers:

System-dependent; the `double` type of C.

results of REPRESENT when float is out of range:

System dependent; `REPRESENT` is implemented using the C library function `ecvt()` and inherits its behaviour in this respect.

rounding or truncation of floating-point numbers:

System dependent; the rounding behaviour is inherited from the hosting C compiler. IEEE-FP-based (i.e., most) systems by default round to nearest, and break ties by rounding to even (i.e., such that the last bit of the mantissa is 0).

size of floating-point stack:

`s" FLOATING-STACK" environment? drop .` gives the total size of the floating-point stack (in floats). You can specify this on startup with the command-line option `-f` (see Section 2.1 [Invoking Gforth], page 4).

width of floating-point stack:

1 floats.

9.7.2 Ambiguous conditions

df@ or df! used with an address that is not double-float aligned:

System-dependent. Typically results in a `-23 THROW` like other alignment violations.

f@ or f! used with an address that is not float aligned:

System-dependent. Typically results in a `-23 THROW` like other alignment violations.

floating-point result out of range:

System-dependent. Can result in a `-43 throw` (floating point overflow), `-54 throw` (floating point underflow), `-41 throw` (floating point inexact result), `-55 THROW` (Floating-point unidentified fault), or can produce a special value representing, e.g., Infinity.

sf@ or sf! used with an address that is not single-float aligned:

System-dependent. Typically results in an alignment fault like other alignment violations.

base is not decimal (REPRESENT, F., FE., FS.):

The floating-point number is converted into decimal nonetheless.

Both arguments are equal to zero (FATAN2):

System-dependent. `FATAN2` is implemented using the C library function `atan2()`.

Using FTAN on an argument $r1$ where $\cos(r1)$ is zero:

System-dependent. Anyway, typically the cos of $r1$ will not be zero because of small errors and the tan will be a very large (or very small) but finite number.

d cannot be presented precisely as a float in D>F:

The result is rounded to the nearest float.

dividing by zero:

Platform-dependent; can produce an Infinity, NaN, `-42 throw` (floating point divide by zero) or `-55 throw` (Floating-point unidentified fault).

exponent too big for conversion (DF!, DF@, SF!, SF@):

System dependent. On IEEE-FP based systems the number is converted into an infinity.

float<1 (FACOSH):

Platform-dependent; on IEEE-FP systems typically produces a NaN.

float<=-1 (FLNP1):

Platform-dependent; on IEEE-FP systems typically produces a NaN (or a negative infinity for $float=-1$).

float<=0 (FLN, FLOG):

Platform-dependent; on IEEE-FP systems typically produces a NaN (or a negative infinity for $float=0$).

float<0 (FASINH, FSQRT):

Platform-dependent; for `fsqrt` this typically gives a NaN, for `fasinh` some platforms produce a NaN, others a number (bug in the C library?).

|float|>1 (FACOS, FASIN, FATANH):

Platform-dependent; IEEE-FP systems typically produce a NaN.

integer part of float cannot be represented by d in F>D:

Platform-dependent; typically, some double number is produced and no error is reported.

string larger than pictured numeric output area (f., fe., fs.):

`Precision` characters of the numeric output area are used. If `precision` is too high, these words will smash the data or code close to `here`.

9.8 The optional Locals word set

9.8.1 Implementation Defined Options

maximum number of locals in a definition:

`s" #locals" environment? drop ..` Currently 15. This is a lower bound, e.g., on a 32-bit machine there can be 41 locals of up to 8 characters. The number of locals in a definition is bounded by the size of `locals-buffer`, which contains the names of the locals.

9.8.2 Ambiguous conditions

executing a named local in interpretation state:

Compiles the local into the current definition (just as in compile state); in addition text-interpreting a local in interpretation state gives an “is compile-only” warning.

name not defined by VALUE or (LOCAL) (T0):

-32 **throw** (Invalid name argument)

9.9 The optional Memory-Allocation word set

9.9.1 Implementation Defined Options

values and meaning of ior:

The *iors* returned by the file and memory allocation words are intended as throw codes. They typically are in the range -512--2047 of OS errors. The mapping from OS error numbers to *iors* is -512-*errno*.

9.10 The optional Programming-Tools word set

9.10.1 Implementation Defined Options

ending sequence for input following ;CODE and CODE:

END-CODE

manner of processing input following ;CODE and CODE:

The **ASSEMBLER** vocabulary is pushed on the search order stack, and the input is processed by the text interpreter, (starting) in interpret state.

search order capability for EDITOR and ASSEMBLER:

The Search-Order word set.

source and format of display by SEE:

The source for **see** is the executable code used by the inner interpreter. The current **see** tries to output Forth source code (and on some platforms, assembly code for primitives) as well as possible.

9.10.2 Ambiguous conditions

deleting the compilation word list (FORGET):

Not implemented (yet).

fewer than u+1 items on the control-flow stack (CS-PICK, CS-ROLL):

This typically results in an **abort** with a descriptive error message (may change into a -22 **throw** (Control structure mismatch) in the future). You may also get a memory access error. If you are unlucky, this ambiguous condition is not caught.

name can't be found (FORGET):

Not implemented (yet).

name not defined via CREATE:

;CODE behaves like DOES> in this respect, i.e., it changes the execution semantics of the last defined word no matter how it was defined.

POSTPONE *applied to* [IF]:

After defining : X POSTPONE [IF] ; IMMEDIATE. X is equivalent to [IF].

reaching the end of the input source before matching [ELSE] or [THEN]:

Continue in the same state of conditional compilation in the next outer input source. Currently there is no warning to the user about this.

removing a needed definition (FORGET):

Not implemented (yet).

9.11 The optional Search-Order word set

9.11.1 Implementation Defined Options

maximum number of word lists in search order:

s" wordlists" environment? drop .. Currently 16.

minimum search order:

root root.

9.11.2 Ambiguous conditions

changing the compilation word list (during compilation):

The word is entered into the word list that was the compilation word list at the start of the definition. Any changes to the name field (e.g., `immediate`) or the code field (e.g., when executing DOES>) are applied to the latest defined word (as reported by `latest` or `latesttxt`), if possible, irrespective of the compilation word list.

search order empty (previous):

abort" Vocstack empty".

too many word lists in search order (also):

abort" Vocstack full".

10 Should I use Gforth extensions?

As you read through the rest of this manual, you will see documentation for *Standard* words, and documentation for some appealing Gforth *extensions*. You might ask yourself the question: “*Should I restrict myself to the standard, or should I use the extensions?*”

The answer depends on the goals you have for the program you are working on:

- Is it just for yourself or do you want to share it with others?
- If you want to share it, do the others all use Gforth?
- If it is just for yourself, do you want to restrict yourself to Gforth?

If restricting the program to Gforth is ok, then there is no reason not to use extensions. It is still a good idea to keep to the standard where it is easy, in case you want to reuse these parts in another program that you want to be portable.

If you want to be able to port the program to other Forth systems, there are the following points to consider:

- Most Forth systems that are being maintained support Standard Forth. So if your program complies with the standard, it will be portable among many systems.
- A number of the Gforth extensions can be implemented in Standard Forth using public-domain files provided in the `compat/` directory. These are mentioned in the text in passing. There is no reason not to use these extensions, your program will still be Standard Forth compliant; just include the appropriate `compat` files with your program.
- The tool `ans-report.fs` (see Section 8.1 [Standard Report], page 301) makes it easy to analyse your program and determine what non-Standard words it relies upon. However, it does not check whether you use standard words in a non-standard way.
- Some techniques are not standardized by Standard Forth, and are hard or impossible to implement in a standard way, but can be implemented in most Forth systems easily, and usually in similar ways (e.g., accessing word headers). Forth has a rich historical precedent for programmers taking advantage of implementation-dependent features of their tools (for example, relying on a knowledge of the dictionary structure). Sometimes these techniques are necessary to extract every last bit of performance from the hardware, sometimes they are just a programming shorthand.
- Does using a Gforth extension save more work than the porting this part to other Forth systems (if any) will cost?
- Is the additional functionality worth the reduction in portability and the additional porting problems?

In order to perform these considerations, you need to know what’s standard and what’s not. This manual generally states if something is non-standard, but the authoritative source is the standard document (<https://forth-standard.org/standard/words>). Appendix A of the Standard (*Rationale*) provides a valuable insight into the thought processes of the technical committee.

Note also that portability between Forth systems is not the only portability issue; there is also the issue of portability between different platforms (processor/OS combinations).

11 Model

This chapter has yet to be written. It will contain information, on which internal structures you can rely.

12 Integrating Gforth into C programs

Several people like to use Forth as scripting language for applications that are otherwise written in C, C++, or some other language.

The Forth system ATLAST provides facilities for embedding it into applications; unfortunately it has several disadvantages: most importantly, it is not based on Standard Forth, and it is apparently dead (i.e., not developed further and not supported). The facilities provided by Gforth in this area are inspired by ATLAST's facilities, so making the switch should not be hard.

We also tried to design the interface such that it can easily be implemented by other Forth systems, so that we may one day arrive at a standardized interface. Such a standard interface would allow you to replace the Forth system without having to rewrite C code.

You embed the Gforth interpreter by linking with the library `libgforth.a` or `libgforth.so` (give the compiler the option `-lgforth`, or for one of the other engines `-lgforth-fast`, `-lgforth-itc`, or `-lgforth-ditc`). All global symbols in this library that belong to the interface, have the prefix `gforth_`; if a common interface emerges, the functions may also be available through `#defines` with the prefix `forth_`.

You can include the declarations of Forth types, the functions and variables of the interface with `#include <gforth.h>`.

You can now run a Gforth session by either calling `gforth_main` or using the components:

```
Cell gforth_main(int argc, char **argv, char **env)
{
    Cell retvalue=gforth_start(argc, argv);

    if(retvalue == -56) { /* throw-code for quit */
        retvalue = gforth_bootmessage();    // show boot message
        if(retvalue == -56)
            retvalue = gforth_quit(); // run quit loop
    }
    gforth_cleanup();
    gforth_printmetrics();
    // gforth_free_dict(); // if you want to restart, do this

    return retvalue;
}
```

To interact with the Forth interpreter, there's `Xt gforth_find(Char * name)` and `Cell gforth_execute(Xt xt)`.

More documentation needs to be put here.

12.1 Types

`Cell`, `UCell`: data stack elements.

`Float`: float stack element.

`Address`, `Xt`, `Label`: pointer typies to memory, Forth words, and Forth instructions inside the VM.

12.2 Variables

Data and FP Stack pointer. Area sizes. Accessing the Stacks

`gforth_SP`, `gforth_FP`.

12.3 Functions

```
void *gforth_engine(Xt *, stackpointers *);
Cell gforth_main(int argc, char **argv, char **env);
int gforth_args(int argc, char **argv, char **path, char **imagename);
ImageHeader* gforth_loader(char* imagename, char* path);
user_area* gforth_stacks(Cell dsize, Cell rsize, Cell fsize, Cell lsize);
void gforth_free_stacks(user_area* t);
void gforth_setstacks(user_area * t);
void gforth_free_dict();
Cell gforth_go(Xt* ip0);
Cell gforth_boot(int argc, char** argv, char* path);
void gforth_bootmessage();
Cell gforth_start(int argc, char ** argv);
Cell gforth_quit();
Xt gforth_find(Char * name);
Cell gforth_execute(Xt xt);
void gforth_cleanup();
void gforth_printmetrics();
void gforth_setwinch();
```

12.4 Signals

Gforth sets up signal handlers to catch exceptions and window size changes. This may interfere with your C program.

13 Emacs and Gforth

Gforth comes with `gforth.el`, an improved version of `forth.el` by Goran Rydqvist (included in the TILE package). The improvements are:

- A better handling of indentation.
- A custom highlighting engine for Forth-code.
- Comment paragraph filling (*M-q*)
- Commenting (*C-x *) and uncommenting (*C-u C-x *) of regions
- Removal of debugging tracers (*C-x ~*, see Section 6.30.8 [Debugging], page 262).
- Support of the `info-lookup` feature for looking up the documentation of a word.
- Support for reading and writing blocks files.

To get a basic description of these features, enter Forth mode and type *C-h m*.

In addition, Gforth supports Emacs quite well: The source code locations given in error messages, debugging output (from *~~*) and failed assertion messages are in the right format for Emacs' compilation mode (see Section "Running Compilations under Emacs" in *Emacs Manual*) so the source location corresponding to an error or other message is only a few keystrokes away (*C-x `* for the next error, *C-c C-c* for the error under the cursor).

Moreover, for words documented in this manual, you can look up the glossary entry quickly by using *C-h TAB* (`info-lookup-symbol`, see Section "Documentation Commands" in *Emacs Manual*). This feature requires Emacs 20.3 or later and does not work for words containing `:`.

13.1 Installing gforth.el

To make the features from `gforth.el` available in Emacs, add the following lines to your `.emacs` file:

```
(autoload 'forth-mode "gforth.el")
(setq auto-mode-alist (cons '("\\.fs\\\\" . forth-mode)
                           auto-mode-alist))

(autoload 'forth-block-mode "gforth.el")
(setq auto-mode-alist (cons '("\\.fb\\\\" . forth-block-mode)
                           auto-mode-alist))

(add-hook 'forth-mode-hook (function (lambda ()
  ;; customize variables here:
  (setq forth-indent-level 4)
  (setq forth-minor-indent-level 2)
  (setq forth-highlight-level 3)
  ;;; ...
)))
```

13.2 Emacs Tags

If you require `etags.fs`, a new TAGS file will be produced (see Section "Tags Tables" in *Emacs Manual*) that contains the definitions of all words defined afterwards. You can then find the source for a word using *M-..* Note that Emacs can use several tags files

at the same time (e.g., one for the Gforth sources and one for your program, see Section “Selecting a Tags Table” in *Emacs Manual*). The TAGS file for the preloaded words is `$(datadir)/gforth/$(VERSION)/TAGS` (e.g., `/usr/local/share/gforth/0.2.0/TAGS`). To get the best behaviour with `etags.fs`, you should avoid putting definitions both before and after `require` etc., otherwise you will see the same file visited several times by commands like `tags-search`.

13.3 Hilighting

`gforth.el` comes with a custom source hilighting engine. When you open a file in `forth-mode`, it will be completely parsed, assigning faces to keywords, comments, strings etc. While you edit the file, modified regions get parsed and updated on-the-fly.

Use the variable ‘`forth-hiligh-level`’ to change the level of decoration from 0 (no hilighting at all) to 3 (the default). Even if you set the hilighting level to 0, the parser will still work in the background, collecting information about whether regions of text are “compiled” or “interpreted”. Those information are required for auto-indentation to work properly. Set ‘`forth-disable-parser`’ to non-nil if your computer is too slow to handle parsing. This will have an impact on the smartness of the auto-indentation engine, though.

Sometimes Forth sources define new features that should be hilighted, new control structures, defining-words etc. You can use the variable ‘`forth-custom-words`’ to make `forth-mode` hilight additional words and constructs. See the docstring of ‘`forth-words`’ for details (in Emacs, type `C-h v forth-words`).

‘`forth-custom-words`’ is meant to be customized in your `.emacs` file. To customize hilighting in a file-specific manner, set ‘`forth-local-words`’ in a local-variables section at the end of your source file (see Section “Variables” in *Emacs Manual*).

Example:

```
0 [IF]
  Local Variables:
  forth-local-words:
    (((("t:") definition-starter (font-lock-keyword-face . 1)
        "[ \t\n]" t name (font-lock-function-name-face . 3))
      ((";t") definition-ender (font-lock-keyword-face . 1)))
  End:
[THEN]
```

13.4 Auto-Indentation

`forth-mode` automatically tries to indent lines in a smart way, whenever you type `TAB` or break a line with `C-m`.

Simple customization can be achieved by setting ‘`forth-indent-level`’ and ‘`forth-minor-indent-level`’ in your `.emacs` file. For historical reasons `gforth.el` indents per default by multiples of 4 columns. To use the more traditional 3-column indentation, add the following lines to your `.emacs`:

```
(add-hook 'forth-mode-hook (function (lambda ()
;; customize variables here:
(setq forth-indent-level 3)
```

```
(setq forth-minor-indent-level 1)
)))
```

If you want indentation to recognize non-default words, customize it by setting ‘forth-custom-indent-words’ in your `.emacs`. See the docstring of ‘forth-indent-words’ for details (in Emacs, type `C-h v forth-indent-words`).

To customize indentation in a file-specific manner, set ‘forth-local-indent-words’ in a local-variables section at the end of your source file (see Section “Local Variables in Files” in *Emacs Manual*).

Example:

```
0 [IF]
  Local Variables:
  forth-local-indent-words:
    (((("t:") (0 . 2) (0 . 2))
      ((";t") (-2 . 0) (0 . -2)))
  End:
[THEN]
```

13.5 Blocks Files

`forth-mode` Autodetects blocks files by checking whether the length of the first line exceeds 1023 characters. It then tries to convert the file into normal text format. When you save the file, it will be written to disk as normal stream-source file.

If you want to write blocks files, use `forth-blocks-mode`. It inherits all the features from `forth-mode`, plus some additions:

- Files are written to disk in blocks file format.
- Screen numbers are displayed in the mode line (enumerated beginning with the value of ‘forth-block-base’)
- Warnings are displayed when lines exceed 64 characters.
- The beginning of the currently edited block is marked with an overlay-arrow.

There are some restrictions you should be aware of. When you open a blocks file that contains tabulator or newline characters, these characters will be translated into spaces when the file is written back to disk. If tabs or newlines are encountered during blocks file reading, an error is output to the echo area. So have a look at the ‘*Messages*’ buffer, when Emacs’ bell rings during reading.

Please consult the docstring of `forth-blocks-mode` for more information by typing `C-h v forth-blocks-mode`).

14 Image Files

An image file is a file containing an image of the Forth dictionary, i.e., compiled Forth code and data residing in the dictionary. By convention, we use the extension `.fi` for image files.

14.1 Image Licensing Issues

An image created with `gforthmi` (see Section 14.5.1 [gforthmi], page 327) or `savesystem` (see Section 14.3 [Non-Relocatable Image Files], page 326) includes the original image; i.e., according to copyright law it is a derived work of the original image.

Since Gforth is distributed under the GNU GPL, the newly created image falls under the GNU GPL, too. In particular, this means that if you distribute the image, you have to make all of the sources for the image available, including those you wrote. For details see Section D.2 [GNU General Public License (Section 3)], page 354.

If you create an image with `cross` (see Section 14.5.2 [cross.fs], page 328), the image contains only code compiled from the sources you gave it; if none of these sources is under the GPL, the terms discussed above do not apply to the image. However, if your image needs an engine (a gforth binary) that is under the GPL, you should make sure that you distribute both in a way that is at most a *mere aggregation*, if you don't want the terms of the GPL to apply to the image.

14.2 Image File Background

Gforth consists not only of primitives (in the engine), but also of definitions written in Forth. Since the Forth compiler itself belongs to those definitions, it is not possible to start the system with the engine and the Forth source alone. Therefore we provide the Forth code as an image file in nearly executable form. When Gforth starts up, a C routine loads the image file into memory, optionally relocates the addresses, then sets up the memory (stacks etc.) according to information in the image file, and (finally) starts executing Forth code.

The default image file is `gforth.fi` (in the `GFORTHPATH`). You can use a different image by using the `-i`, `--image-file` or `--appl-image` options (see Section 2.1 [Invoking Gforth], page 4), e.g.:

```
gforth-fast -i myimage.fi
```

There are different variants of image files, and they represent different compromises between the goals of making it easy to generate image files and making them portable.

Win32Forth 3.4 and Mitch Bradley's `cforth` use relocation at run-time. This avoids many of the complications discussed below (image files are data relocatable without further ado), but costs performance (one addition per memory access) and makes it difficult to pass addresses between Forth and library calls or other programs.

By contrast, the Gforth loader performs relocation at image load time. The loader also has to replace tokens that represent primitive calls with the appropriate code-field addresses (or code addresses in the case of direct threading).

There are three kinds of image files, with different degrees of relocatability: non-relocatable, data-relocatable, and fully relocatable image files.

These image file variants have several restrictions in common; they are caused by the design of the image file loader:

- There is only one segment; in particular, this means, that an image file cannot represent **ALLOCATED** memory chunks (and pointers to them). The contents of the stacks are not represented, either.
- The only kinds of relocation supported are: adding the same offset to all cells that represent data addresses; and replacing special tokens with code addresses or with pieces of machine code.

If any complex computations involving addresses are performed, the results cannot be represented in the image file. Several applications that use such computations come to mind:

- Hashing addresses (or data structures which contain addresses) for table lookup. If you use Gforth's **tables** or **wordlists** for this purpose, you will have no problem, because the hash tables are recomputed automatically when the system is started. If you use your own hash tables, you will have to do something similar.
- There's a cute implementation of doubly-linked lists that uses **XORed** addresses. You could represent such lists as singly-linked in the image file, and restore the doubly-linked representation on startup.¹
- The code addresses of run-time routines like **docol:** cannot be represented in the image file (because their tokens would be replaced by machine code in direct threaded implementations). As a workaround, compute these addresses at run-time with **>code-address** from the executions tokens of appropriate words (see the definitions of **docol:** and friends in **kernel/getdoers.fs**).
- On many architectures addresses are represented in machine code in some shifted or mangled form. You cannot put **CODE** words that contain absolute addresses in this form in a relocatable image file. Workarounds are representing the address in some relative form (e.g., relative to the CFA, which is present in some register), or loading the address from a place where it is stored in a non-mangled form.

14.3 Non-Relocatable Image Files

These files are simple memory dumps of the dictionary. They are specific to the executable (i.e., **gforth** file) they were created with. What's worse, they are specific to the place on which the dictionary resided when the image was created. Now, there is no guarantee that the dictionary will reside at the same place the next time you start Gforth, so there's no guarantee that a non-relocatable image will work the next time (Gforth will complain instead of crashing, though). Indeed, on OSs with (enabled) address-space randomization non-relocatable images are unlikely to work.

You can create a non-relocatable image file with **savesystem**, e.g.:

```
gforth app.fs -e "savesystem app.fi bye"
savesystem ( "image" - ) gforth-0.2
```

¹ In my opinion, though, you should think thrice before using a doubly-linked list (whatever implementation).

14.4 Data-Relocatable Image Files

These files contain relocatable data addresses, but fixed code addresses (instead of tokens). They are specific to the executable (i.e., `gforth` file) they were created with. Also, they disable dynamic native code generation (typically a factor of 2 in speed). You get a data-relocatable image, if you pass the engine you want to use through the `GFORTHHD` environment variable to `gforthmi` (see Section 14.5.1 [`gforthmi`], page 327), e.g.

```
GFORTHHD="/usr/bin/gforth-fast --no-dynamic" gforthmi myimage.fi source.fs
```

Note that the `--no-dynamic` is required here for the image to work (otherwise it will contain references to dynamically generated code that is not saved in the image).

14.5 Fully Relocatable Image Files

These image files have relocatable data addresses, and tokens for code addresses. They can be used with different binaries (e.g., with and without debugging) on the same machine, and even across machines with the same data formats (byte order, cell size, floating point format), and they work with dynamic native code generation. However, they are usually specific to the version of Gforth they were created with. The files `gforth.fi` and `kernl*.fi` are fully relocatable.

There are two ways to create a fully relocatable image file:

14.5.1 `gforthmi`

You will usually use `gforthmi`. If you want to create an image *file* that contains everything you would load by invoking Gforth with `gforth options`, you simply say:

```
gforthmi file options
```

E.g., if you want to create an image `asm.fi` that has the file `asm.fs` loaded in addition to the usual stuff, you could do it like this:

```
gforthmi asm.fi asm.fs
```

`gforthmi` is implemented as a sh script and works like this: It produces two non-relocatable images for different addresses and then compares them. Its output reflects this: first you see the output (if any) of the two Gforth invocations that produce the non-relocatable image files, then you see the output of the comparing program: It displays the offset used for data addresses and the offset used for code addresses; moreover, for each cell that cannot be represented correctly in the image files, it displays a line like this:

```
78DC          BFFFFA50          BFFFFA40
```

This means that at offset `$78dc` from `forthstart`, one input image contains `$bffffa50`, and the other contains `$bffffa40`. Since these cells cannot be represented correctly in the output image, you should examine these places in the dictionary and verify that these cells are dead (i.e., not read before they are written).

If you insert the option `--application` in front of the image file name, you will get an image that uses the `--appl-image` option instead of the `--image-file` option (see Section 2.1 [Invoking Gforth], page 4). When you execute such an image on Unix (by typing the image name as command), the Gforth engine will pass all options to the image instead of trying to interpret them as engine options.

If you type `gforthmi` with no arguments, it prints some usage instructions.

There are a few wrinkles: After processing the passed *options*, the words **savesystem** and **bye** must be visible. A special doubly indirect threaded version of the **gforth** executable is used for creating the non-relocatable images; you can pass the exact filename of this executable through the environment variable **GFORTH** (default: **gforth-ditc**); if you pass a version that is not doubly indirect threaded, you will not get a fully relocatable image, but a data-relocatable image (see Section 14.4 [Data-Relocatable Image Files], page 327), because there is no code address offset). The normal **gforth** executable is used for creating the relocatable image; you can pass the exact filename of this executable through the environment variable **GFORTH**.

14.5.2 cross.fs

You can also use **cross**, a batch compiler that accepts a Forth-like programming language (see Chapter 16 [Cross Compiler], page 340).

cross allows you to create image files for machines with different data sizes and data formats than the one used for generating the image file. You can also use it to create an application image that does not contain a Forth compiler. These features are bought with restrictions and inconveniences in programming. E.g., addresses have to be stored in memory with special words (**A!**, **A,**, etc.) in order to make the code relocatable.

14.6 Stack and Dictionary Sizes

If you invoke Gforth with a command line flag for the size (see Section 2.1 [Invoking Gforth], page 4), the size you specify is stored in the dictionary. If you save the dictionary with **savesystem** or create an image with **gforthmi**, this size will become the default for the resulting image file. E.g., the following will create a fully relocatable version of **gforth.fi** with a 1MB dictionary:

```
gforthmi gforth.fi -m 1M
```

In other words, if you want to set the default size for the dictionary and the stacks of an image, just invoke **gforthmi** with the appropriate options when creating the image.

Note: For cache-friendly behaviour (i.e., good performance), you should make the sizes of the stacks modulo, say, 2K, somewhat different. E.g., the default stack sizes are: data: 16k (mod 2k=0); fp: 15.5k (mod 2k=1.5k); return: 15k(mod 2k=1k); locals: 14.5k (mod 2k=0.5k).

14.7 Running Image Files

You can invoke Gforth with an image file *image* instead of the default **gforth.fi** with the **-i** flag (see Section 2.1 [Invoking Gforth], page 4):

```
gforth -i image
```

If your operating system supports starting scripts with a line of the form **#! ...**, you just have to type the image file name to start Gforth with this image file (note that the file extension **.fi** is just a convention). I.e., to run Gforth with the image file *image*, you can just type *image* instead of **gforth -i image**. This works because every **.fi** file starts with a line of this format:

```
#! /usr/local/bin/gforth-0.4.0 -i
```

The file and pathname for the Gforth engine specified on this line is the specific Gforth executable that it was built against; i.e. the value of the environment variable `GFORTH` at the time that `gforthmi` was executed.

You can make use of the same shell capability to make a Forth source file into an executable. For example, if you place this text in a file:

```
#! /usr/local/bin/gforth

." Hello, world" CR
bye
```

and then make the file executable (`chmod +x` in Unix), you can run it directly from the command line. The sequence `#!` is used in two ways; firstly, it is recognised as a “magic sequence” by the operating system² secondly it is treated as a comment character by Gforth. Because of the second usage, a space is required between `#!` and the path to the executable (moreover, some Unixes require the sequence `#! /`).

Most Unix systems (including Linux) support exactly one option after the binary name. If that is not enough, you can use the following trick:

```
#! /bin/sh
: ## ; 0 [if]
exec gforth -m 10M -d 1M $0 "$@"
[then]
." Hello, world" cr
bye \ caution: this prevents (further) processing of "$@"
```

First this script is interpreted as shell script, which treats the first two lines as (mostly) comments, then performs the third line, which invokes `gforth` with this script (`$0`) as parameter and its parameters as additional parameters (`"$@"`). Then this script is interpreted as Forth script, which first defines a colon definition `##`, then ignores everything up to `[then]` and finally processes the following Forth code. You can also use

```
#0 [if]
```

in the second line, but this works only in Gforth-0.7.0 and later.

The `gforthmi` approach is the fastest one, the shell-based one is slowest (needs to start an additional shell). An additional advantage of the shell approach is that it is unnecessary to know where the Gforth binary resides, as long as it is in the `$PATH`.

`#! ( - ) gforth-0.2 “hash-bang”`

An alias for \

14.8 Modifying the Startup Sequence

You can add your own initialization to the startup sequence of an image through the deferred word `'cold`. `'cold` is invoked just before the image-specific command line processing (i.e., loading files and evaluating `(-e)` strings) starts.

² The Unix kernel actually recognises two types of files: executable files and files of data, where the data is processed by an interpreter that is specified on the “interpreter line” – the first line of the file, starting with the sequence `#!`. There may be a small limit (e.g., 32) on the number of characters that may be specified on the interpreter line.

A sequence for adding your initialization usually looks like this:

```
:noname
  Defers 'cold \ do other initialization stuff (e.g., rehashing wordlists)
  ... \ your stuff
; IS 'cold
```

After 'cold, Gforth processes the image options (see Section 2.1 [Invoking Gforth], page 4), and then it performs **bootmessage**, another deferred word. This normally prints Gforth's startup message and does nothing else.

So, if you want to make a turnkey image (i.e., an image for an application instead of an extended Forth system), you can do this in several ways:

- If you want to do your interpretation of the OS command-line arguments, hook into 'cold. In that case you probably also want to build the image with **gforthmi --application** (see Section 14.5.1 [gforthmi], page 327) to keep the engine from processing OS command line options. You can then do your own command-line processing with **next-arg**.
- If you want to have the normal Gforth processing of OS command-line arguments, but specify your own command-line options, hook into **process-option**.
- If you want to have more options in addition to the ones that come with Gforth, define words into the **options** vocabulary.
- If you want to display your own boot message, hook into **bootmessage**.

In either case, you probably do not want the word that you execute in these hooks to exit normally, but use **bye** or **throw**. Otherwise the Gforth startup process would continue and eventually present the Forth command line to the user.

'cold (-) gforth-0.2 “tick-cold”

Hook (deferred word) for things to do right before interpreting the OS command-line arguments. Normally does some initializations that you also want to perform.

bootmessage (-) gforth-0.4

Hook (deferred word) executed right after interpreting the OS command-line arguments. Normally prints the Gforth startup message.

process-option (*addr u* - ... *xt* | 0) gforth-0.7

Recognizer that processes an option, returns an execute-only xt to process the option

15 Engine

Reading this chapter is not necessary for programming with Gforth. It may be helpful for finding your way in the Gforth sources.

The ideas in this section have also been published in the following papers: Bernd Paysan, *ANS fig/GNU/??? Forth* (in German), Forth-Tagung '93; M. Anton Ertl, *A Portable Forth Engine* (<https://www.complang.tuwien.ac.at/papers/ertl93.ps.Z>), EuroForth '93; M. Anton Ertl, *Threaded code variations and optimizations (extended version)* (<https://www.complang.tuwien.ac.at/papers/ertl02.ps.gz>), Forth-Tagung '02.

15.1 Portability

An important goal of the Gforth Project is availability across a wide range of personal machines. fig-Forth, and, to a lesser extent, F83, achieved this goal by manually coding the engine in assembly language for several then-popular processors. This approach is very labor-intensive and the results are short-lived due to progress in computer architecture.

Others have avoided this problem by coding in C, e.g., Mitch Bradley (cforth), Mikael Patel (TILE) and Dirk Zoller (pfe). This approach is particularly popular for UNIX-based Forths due to the large variety of architectures of UNIX machines. Unfortunately an implementation in C does not mix well with the goals of efficiency and with using traditional techniques: Indirect or direct threading cannot be expressed in C, and switch threading, the fastest technique available in C, is significantly slower. Another problem with C is that it is very cumbersome to express double integer arithmetic.

Fortunately, there is a portable language that does not have these limitations: GNU C, the version of C processed by the GNU C compiler (see Section “Extensions to the C Language Family” in *GNU C Manual*). Its labels as values feature (see Section “Labels as Values” in *GNU C Manual*) makes direct and indirect threading possible, its `long long` type (see Section “Double-Word Integers” in *GNU C Manual*) corresponds to Forth’s double numbers on many systems. GNU C is freely available on all important (and many unimportant) UNIX machines, VMS, 80386s running MS-DOS, the Amiga, and the Atari ST, so a Forth written in GNU C can run on all these machines.

Writing in a portable language has the reputation of producing code that is slower than assembly. For our Forth engine we repeatedly looked at the code produced by the compiler and eliminated most compiler-induced inefficiencies by appropriate changes in the source code.

However, register allocation cannot be portably influenced by the programmer, leading to some inefficiencies on register-starved machines. We use explicit register declarations (see Section “Variables in Specified Registers” in *GNU C Manual*) to improve the speed on some machines. They are turned on by using the configuration flag `--enable-force-reg` (gcc switch `-DFORCE_REG`). Unfortunately, this feature not only depends on the machine, but also on the compiler version: On some machines some compiler versions produce incorrect code when certain explicit register declarations are used. So by default `-DFORCE_REG` is not used.

15.2 Threading

GNU C's labels as values extension (available since `gcc-2.0`, see Section "Labels as Values" in *GNU C Manual*) makes it possible to take the address of *label* by writing `&&label`. This address can then be used in a statement like `goto *address`. I.e., `goto *&&x` is the same as `goto x`.

With this feature an indirect threaded NEXT looks like:

```
cfa = *ip++;
ca = *cfa;
goto *ca;
```

For those unfamiliar with the names: `ip` is the Forth instruction pointer; the `cfa` (code-field address) corresponds to Standard Forth's execution token and points to the code field of the next word to be executed; The `ca` (code address) fetched from there points to some executable code, e.g., a primitive or the colon definition handler `docol`.

Direct threading is even simpler:

```
ca = *ip++;
goto *ca;
```

Of course we have packaged the whole thing neatly in macros called `NEXT` and `NEXT1` (the part of `NEXT` after fetching the `cfa`).

15.2.1 Scheduling

There is a little complication: Pipelined and superscalar processors, i.e., RISC and some modern CISC machines can process independent instructions while waiting for the results of an instruction. The compiler usually reorders (schedules) the instructions in a way that achieves good usage of these delay slots. However, on our first tries the compiler did not do well on scheduling primitives. E.g., for `+` implemented as

```
n=sp[0]+sp[1];
sp++;
sp[0]=n;
NEXT;
```

the `NEXT` comes strictly after the other code, i.e., there is nearly no scheduling. After a little thought the problem becomes clear: The compiler cannot know that `sp` and `ip` point to different addresses (and the version of `gcc` we used would not know it even if it was possible), so it could not move the load of the `cfa` above the store to the TOS. Indeed the pointers could be the same, if code on or very near the top of stack were executed. In the interest of speed we chose to forbid this probably unused "feature" and helped the compiler in scheduling: `NEXT` is divided into several parts: `NEXT_P0`, `NEXT_P1` and `NEXT_P2`). `+` now looks like:

```
NEXT_P0;
n=sp[0]+sp[1];
sp++;
NEXT_P1;
sp[0]=n;
NEXT_P2;
```


There are various schemes that distribute the different operations of NEXT between these parts in several ways; in general, different schemes perform best on different processors. We use a scheme for most architectures that performs well for most processors of this architecture; in the future we may switch to benchmarking and choosing the scheme on installation time.

15.2.2 Direct or Indirect Threaded?

Threaded forth code consists of references to primitives (simple machine code routines like `+`) and to non-primitives (e.g., colon definitions, variables, constants); for a specific class of non-primitives (e.g., variables) there is one code routine (e.g., `dovar`), but each variable needs a separate reference to its data.

Traditionally Forth has been implemented as indirect threaded code, because this allows to use only one cell to reference a non-primitive (basically you point to the data, and find the code address there).

However, threaded code in Gforth (since 0.6.0) uses two cells for non-primitives, one for the code address, and one for the data address; the data pointer is an immediate argument for the virtual machine instruction represented by the code address. We call this *primitive-centric* threaded code, because all code addresses point to simple primitives. E.g., for a variable, the code address is for `lit` (also used for integer literals like `99`).

Primitive-centric threaded code allows us to use (faster) direct threading as dispatch method, completely portably (direct threaded code in Gforth before 0.6.0 required architecture-specific code). It also eliminates the performance problems related to I-cache consistency that 386 implementations have with direct threaded code, and allows additional optimizations.

There is a catch, however: the `xt` parameter of `execute` can occupy only one cell, so how do we pass non-primitives with their code *and* data addresses to them? Our answer is to use indirect threaded dispatch for `execute` and other words that use a single-cell `xt`. So, normal threaded code in colon definitions uses direct threading, and `execute` and similar words, which dispatch to `xts` on the data stack, use indirect threaded code. We call this *hybrid direct/indirect* threaded code.

The engines `gforth` and `gforth-fast` use hybrid direct/indirect threaded code. This means that with these engines you cannot use `,` to compile an `xt`. Instead, you have to use `compile,.`

If you want to compile `xts` with `,`, use `gforth-itc`. This engine uses plain old indirect threaded code. It still compiles in a primitive-centric style, so you cannot use `compile,`, instead of `,` (e.g., for producing tables of `xts` with `] word1 word2 ... [`). If you want to do that, you have to use `gforth-itc` and execute `' , is compile,.` Your program can check if it is running on a hybrid direct/indirect threaded engine or a pure indirect threaded engine with `threading-method` (see Section 6.34.3 [Threading Words], page 296).

15.2.3 Dynamic Superinstructions

The engines `gforth` and `gforth-fast` use another optimization: Dynamic superinstructions with replication. As an example, consider the following colon definition:

```
: squared ( n1 -- n2 )
  dup * ;
```

Gforth compiles this into the threaded code sequence

```
dup
*
;s
```

Use `simple-see` (see Section 6.30.5 [Examining compiled code], page 259) to see the threaded code of a colon definition.

In normal direct threaded code there is a code address occupying one cell for each of these primitives. Each code address points to a machine code routine, and the interpreter jumps to this machine code in order to execute the primitive. The routines for these three primitives are (in `gforth-fast` on the 386):

```
Code dup
( $804B950 ) add    esi , # -4 \ $83 $C6 $FC
( $804B953 ) add    ebx , # 4  \ $83 $C3 $4
( $804B956 ) mov     dword ptr 4 [esi] , ecx \ $89 $4E $4
( $804B959 ) jmp     dword ptr FC [ebx] \ $FF $63 $FC
end-code
Code *
( $804ACC4 ) mov     eax , dword ptr 4 [esi] \ $8B $46 $4
( $804ACC7 ) add     esi , # 4  \ $83 $C6 $4
( $804ACCA ) add     ebx , # 4  \ $83 $C3 $4
( $804ACCD ) imul    ecx , eax \ $F $AF $C8
( $804ACD0 ) jmp     dword ptr FC [ebx] \ $FF $63 $FC
end-code
Code ;s
( $804A693 ) mov     eax , dword ptr [edi] \ $8B $7
( $804A695 ) add     edi , # 4  \ $83 $C7 $4
( $804A698 ) lea     ebx , dword ptr 4 [eax] \ $8D $58 $4
( $804A69B ) jmp     dword ptr FC [ebx] \ $FF $63 $FC
end-code
```

With dynamic superinstructions and replication the compiler does not just lay down the threaded code, but also copies the machine code fragments, usually without the jump at the end.

```
( $4057D27D ) add    esi , # -4 \ $83 $C6 $FC
( $4057D280 ) add    ebx , # 4  \ $83 $C3 $4
( $4057D283 ) mov     dword ptr 4 [esi] , ecx \ $89 $4E $4
( $4057D286 ) mov     eax , dword ptr 4 [esi] \ $8B $46 $4
( $4057D289 ) add     esi , # 4  \ $83 $C6 $4
( $4057D28C ) add     ebx , # 4  \ $83 $C3 $4
( $4057D28F ) imul    ecx , eax \ $F $AF $C8
( $4057D292 ) mov     eax , dword ptr [edi] \ $8B $7
( $4057D294 ) add     edi , # 4  \ $83 $C7 $4
( $4057D297 ) lea     ebx , dword ptr 4 [eax] \ $8D $58 $4
( $4057D29A ) jmp     dword ptr FC [ebx] \ $FF $63 $FC
```

Only when a threaded-code control-flow change happens (e.g., in `;s`), the jump is appended. This optimization eliminates many of these jumps and makes the rest much more

predictable. The speedup depends on the processor and the application; on the Athlon and Pentium III this optimization typically produces a speedup by a factor of 2.

The code addresses in the direct-threaded code are set to point to the appropriate points in the copied machine code, in this example like this:

```
primitive  code address
dup        $4057D27D
*          $4057D286
;s         $4057D292
```

Thus there can be threaded-code jumps to any place in this piece of code. This also simplifies decompilation quite a bit.

See-code (see Section 6.30.5 [Examining compiled code], page 259) shows the threaded code intermingled with the native code of dynamic superinstructions. These days some additional optimizations are applied for the dynamically-generated native code, so the output of **see-code** squared on **gforth-fast** on one particular AMD64 installation looks like this:

```
$7FB689C678C8 dup    1->2
7FB68990C1B2:  mov     r15,r8
$7FB689C678D0 *      2->1
7FB68990C1B5:  imul    r8,r15
$7FB689C678D8 ;s     1->1
7FB68990C1B9:  mov     rbx,[r14]
7FB68990C1BC:  add     r14,$08
7FB68990C1C0:  mov     rax,[rbx]
7FB68990C1C3:  jmp     eax
```

You can disable this optimization with **--no-dynamic**. You can use the copying without eliminating the jumps (i.e., dynamic replication, but without superinstructions) with **--no-super**; this gives the branch prediction benefit alone; the effect on performance depends on the CPU; on the Athlon and Pentium III the speedup is a little less than for dynamic superinstructions with replication.

One use of these options is if you want to patch the threaded code. With superinstructions, many of the dispatch jumps are eliminated, so patching often has no effect. These options preserve all the dispatch jumps.

On some machines dynamic superinstructions are disabled by default, because it is unsafe on these machines. However, if you feel adventurous, you can enable it with **--dynamic**.

15.2.4 DOES>

One of the most complex parts of a Forth engine is **dodoes**, i.e., the chunk of code executed by every word defined by a **CREATE...DOES>** pair; actually with primitive-centric code, this is only needed if the xt of the word is **executed**. The main problem here is: How to find the Forth code to be executed, i.e. the code after the **DOES>** (the **DOES>-code**)? There are two solutions:

In fig-Forth the code field points directly to the **dodoes** and the **DOES>-code** address is stored in the cell after the code address (i.e. at **CFA cell+**). It may seem that this solution is illegal in the Forth-79 and all later standards, because in fig-Forth this address lies in the body (which is illegal in these standards). However, by making the code field larger for all

words this solution becomes legal again. We use this approach. Leaving a cell unused in most words is a bit wasteful, but on the machines we are targeting this is hardly a problem.

15.3 Primitives

15.3.1 Automatic Generation

Since the primitives are implemented in a portable language, there is no longer any need to minimize the number of primitives. On the contrary, having many primitives has an advantage: speed. In order to reduce the number of errors in primitives and to make programming them easier, we provide a tool, the primitive generator (`prims2x.fs` aka `Vmgen`, see Section “Introduction” in `Vmgen`), that automatically generates most (and sometimes all) of the C code for a primitive from the stack effect notation. The source for a primitive has the following form:

```
Forth-name ( stack-effect )      category   [pronounc.]
["glossary entry"]
C code
[:
Forth code]
```

The items in brackets are optional. The category and glossary fields are there for generating the documentation, the Forth code is there for manual implementations on machines without GNU C. E.g., the source for the primitive `+` is:

```
+      ( n1 n2 -- n )    core    plus
n = n1+n2;
```

This looks like a specification, but in fact `n = n1+n2` is C code. Our primitive generation tool extracts a lot of information from the stack effect notations¹: The number of items popped from and pushed on the stack, their type, and by what name they are referred to in the C code. It then generates a C code prelude and postlude for each primitive. The final C code for `+` looks like this:

```
I_plus: /* + ( n1 n2 -- n ) */ /* label, stack effect */
/* */ /* documentation */
NAME("+") /* debugging output (with -DDEBUG) */
{
  DEF_CA /* definition of variable ca (indirect threading) */
  Cell n1; /* definitions of variables */
  Cell n2;
  Cell n;
  NEXT_P0; /* NEXT part 0 */
  n1 = (Cell) sp[1]; /* input */
  n2 = (Cell) TOS;
  sp += 1; /* stack adjustment */
  {
    n = n1+n2; /* C code taken from the source */
  }
```

¹ We use a one-stack notation, even though we have separate data and floating-point stacks; The separate notation can be generated easily from the unified notation.

```

NEXT_P1;                                /* NEXT part 1 */
TOS = (Cell)n;                          /* output */
NEXT_P2;                                /* NEXT part 2 */
}

```

This looks long and inefficient, but the GNU C compiler optimizes quite well and produces optimal code for + on, e.g., the R3000 and the HP RISC machines: Defining the `ns` does not produce any code, and using them as intermediate storage also adds no cost.

There are also other optimizations that are not illustrated by this example: assignments between simple variables are usually for free (copy propagation). If one of the stack items is not used by the primitive (e.g. in `drop`), the compiler eliminates the load from the stack (dead code elimination). On the other hand, there are some things that the compiler does not do, therefore they are performed by `prims2x.fs`: The compiler does not optimize code away that stores a stack item to the place where it just came from (e.g., `over`).

While programming a primitive is usually easy, there are a few cases where the programmer has to take the actions of the generator into account, most notably `?dup`, but also words that do not (always) fall through to `NEXT`.

For more information

15.3.2 TOS Optimization

An important optimization for stack machine emulators, e.g., Forth engines, is keeping one or more of the top stack items in registers. If a word has the stack effect *in1...inx -- out1...outy*, keeping the top *n* items in registers

- is better than keeping *n-1* items, if $x \geq n$ and $y \geq n$, due to fewer loads from and stores to the stack.
- is slower than keeping *n-1* items, if $x < y$ and $x < n$ and $y < n$, due to additional moves between registers.

In particular, keeping one item in a register is never a disadvantage, if there are enough registers. Keeping two items in registers is a disadvantage for frequent words like `?branch`, constants, variables, literals and `i`. Therefore our generator only produces code that keeps zero or one items in registers. The generated C code covers both cases; the selection between these alternatives is made at C-compile time using the switch `-DUSE_TOS`. `TOS` in the C code for + is just a simple variable name in the one-item case, otherwise it is a macro that expands into `sp[0]`. Note that the GNU C compiler tries to keep simple variables like `TOS` in registers, and it usually succeeds, if there are enough registers.

The primitive generator performs the TOS optimization for the floating-point stack, too (`-DUSE_FTOS`). For floating-point operations the benefit of this optimization is even larger: floating-point operations take quite long on most processors, but can be performed in parallel with other operations as long as their results are not used. If the FP-TOS is kept in a register, this works. If it is kept on the stack, i.e., in memory, the store into memory has to wait for the result of the floating-point operation, lengthening the execution time of the primitive considerably.

The TOS optimization makes the automatic generation of primitives a bit more complicated. Just replacing all occurrences of `sp[0]` by `TOS` is not sufficient. There are some special cases to consider:

- In the case of `dup ( w -- w w )` the generator must not eliminate the store to the original location of the item on the stack, if the TOS optimization is turned on.
- Primitives with stack effects of the form `-- out1...outy` must store the TOS to the stack at the start. Likewise, primitives with the stack effect `in1...inx --` must load the TOS from the stack at the end. But for the null stack effect `--` no stores or loads should be generated.

15.3.3 Produced code

To see what assembly code is produced for the primitives on your machine with your compiler and your flag settings, type `make engine.s` and look at the resulting file `engine.s`. Alternatively, you can also disassemble the code of primitives with `see` on some architectures.

15.4 Performance

On RISCs the Gforth engine is very close to optimal; i.e., it is usually impossible to write a significantly faster threaded-code engine.

On register-starved machines like the 386 architecture processors improvements are possible, because `gcc` does not utilize the registers as well as a human, even with explicit register declarations; e.g., Bernd Beuster wrote a Forth system fragment in assembly language and hand-tuned it for the 486; this system is 1.19 times faster on the Sieve benchmark on a 486DX2/66 than Gforth compiled with `gcc-2.6.3` with `-DFORCE_REG`. The situation has improved with `gcc-2.95` and `gforth-0.4.9`; now the most important virtual machine registers fit in real registers (and we can even afford to use the TOS optimization), resulting in a speedup of 1.14 on the sieve over the earlier results. And dynamic superinstructions provide another speedup (but only around a factor 1.2 on the 486).

The potential advantage of assembly language implementations is not necessarily realized in complete Forth systems: We compared Gforth-0.5.9 (direct threaded, compiled with `gcc-2.95.1` and `-DFORCE_REG`) with Win32Forth 1.2093 (newer versions are reportedly much faster), LMI's NT Forth (Beta, May 1994) and Eforth (with and without peephole (aka pinhole) optimization of the threaded code); all these systems were written in assembly language. We also compared Gforth with three systems written in C: PFE-0.9.14 (compiled with `gcc-2.6.3` with the default configuration for Linux: `-O2 -fomit-frame-pointer -DUSE_REGS -DUNROLL_NEXT`), ThisForth Beta (compiled with `gcc-2.6.3 -O3 -fomit-frame-pointer`; ThisForth employs peephole optimization of the threaded code) and TILE (compiled with `make opt`). We benchmarked Gforth, PFE, ThisForth and TILE on a 486DX2/66 under Linux. Kenneth O'Heskin kindly provided the results for Win32Forth and NT Forth on a 486DX2/66 with similar memory performance under Windows NT. Marcel Hendrix ported Eforth to Linux, then extended it to run the benchmarks, added the peephole optimizer, ran the benchmarks and reported the results.

We used four small benchmarks: the ubiquitous Sieve; bubble-sorting and matrix multiplication come from the Stanford integer benchmarks and have been translated into Forth by Martin Fraeman; we used the versions included in the TILE Forth package, but with bigger data set sizes; and a recursive Fibonacci number computation for benchmarking calling performance. The following table shows the time taken for the benchmarks scaled by

the time taken by Gforth (in other words, it shows the speedup factor that Gforth achieved over the other systems).

relative time	Win32- Gforth	Win32- Forth	NT Forth	eforth eforth	eforth +opt	This- PFE	This- Forth	TILE
sieve	1.00	2.16	1.78	2.16	1.32	2.46	4.96	13.37
bubble	1.00	1.93	2.07	2.18	1.29	2.21		5.70
matmul	1.00	1.92	1.76	1.90	0.96	2.06		5.32
fib	1.00	2.32	2.03	1.86	1.31	2.64	4.55	6.54

You may be quite surprised by the good performance of Gforth when compared with systems written in assembly language. One important reason for the disappointing performance of these other systems is probably that they are not written optimally for the 486 (e.g., they use the `lods` instruction). In addition, Win32Forth uses a comfortable, but costly method for relocating the Forth image: like `cforth`, it computes the actual addresses at run time, resulting in two address computations per `NEXT` (see Section 14.2 [Image File Background], page 325).

The speedup of Gforth over PFE, ThisForth and TILE can be easily explained with the self-imposed restriction of the latter systems to standard C, which makes efficient threading impossible (however, the measured implementation of PFE uses a GNU C extension: see Section “Defining Global Register Variables” in *GNU C Manual*). Moreover, current C compilers have a hard time optimizing other aspects of the ThisForth and the TILE source.

The performance of Gforth on 386 architecture processors varies widely with the version of `gcc` used. E.g., `gcc-2.5.8` failed to allocate any of the virtual machine registers into real machine registers by itself and would not work correctly with explicit register declarations, giving a significantly slower engine (on a 486DX2/66 running the Sieve) than the one measured above.

Note that there have been several releases of Win32Forth since the release presented here, so the results presented above may have little predictive value for the performance of Win32Forth today (results for the current release on an i486DX2/66 are welcome).

In *Translating Forth to Efficient C* (<https://www.complang.tuwien.ac.at/papers/ertl&maierhofer95.pdf>) by M. Anton Ertl and Martin Maierhofer (presented at EuroForth '95), an indirect threaded version of Gforth is compared with Win32Forth, NT Forth, PFE, ThisForth, and several native code systems; that version of Gforth is slower on a 486 than the version used here. You can find a newer version of these measurements at <https://www.complang.tuwien.ac.at/forth/performance.html>. You can find numbers for Gforth on various machines in `Benchres`.

16 Cross Compiler

The cross compiler is used to bootstrap a Forth kernel. Since Gforth is mostly written in Forth, including crucial parts like the outer interpreter and compiler, it needs compiled Forth code to get started. The cross compiler allows to create new images for other architectures, even running under another Forth system.

16.1 Using the Cross Compiler

The cross compiler uses a language that resembles Forth, but isn't. The main difference is that you can execute Forth code after definition, while you usually can't execute the code compiled by cross, because the code you are compiling is typically for a different computer than the one you are compiling on.

The Makefile is already set up to allow you to create kernels for new architectures with a simple make command. The generic kernels using the GCC compiled virtual machine are created in the normal build process with **make**. To create an embedded Gforth executable for e.g. the 8086 processor (running on a DOS machine), type

```
make kernl-8086.fi
```

This will use the machine description from the **arch/8086** directory to create a new kernel. A machine file may look like that:

```
\ Parameter for target systems                                06oct92py

4 Constant cell                \ cell size in bytes
2 Constant cell<<              \ cell shift to bytes
5 Constant cell>bit            \ cell shift to bits
8 Constant bits/char           \ bits per character
8 Constant bits/byte           \ bits per byte [default: 8]
8 Constant float               \ bytes per float
8 Constant /maxalign           \ maximum alignment in bytes
false Constant bigendian       \ byte order
( true=big, false=little )

include machpc.fs            \ feature list
```

This part is obligatory for the cross compiler itself, the feature list is used by the kernel to conditionally compile some features in and out, depending on whether the target supports these features.

There are some optional features, if you define your own primitives, have an assembler, or need special, nonstandard preparation to make the boot process work. **asm-include** includes an assembler, **prims-include** includes primitives, and **>boot** prepares for booting.

```
: asm-include    ." Include assembler" cr
  s" arch/8086/asm.fs" included ;

: prims-include  ." Include primitives" cr
  s" arch/8086/prim.fs" included ;
```



```
: >boot      ." Prepare booting" cr
s" ' boot >body into-forth 1+ !" evaluate ;
```

These words are used as sort of macro during the cross compilation in the file `kernel/main.fs`. Instead of using these macros, it would be possible — but more complicated — to write a new kernel project file, too.

`kernel/main.fs` expects the machine description file name on the stack; the cross compiler itself (`cross.fs`) assumes that either `mach-file` leaves a counted string on the stack, or `machine-file` leaves an address, count pair of the filename on the stack.

The feature list is typically controlled using `SetValue`, generic files that are used by several projects can use `DefaultValue` instead. Both functions work like `Value`, when the value isn't defined, but `SetValue` works like `to` if the value is defined, and `DefaultValue` doesn't set anything, if the value is defined.

```
\ generic mach file for pc gforth                                03sep97jaw

true DefaultValue NIL \ relocating

>ENVIRON

true DefaultValue file      \ controls the presence of the
                             \ file access wordset
true DefaultValue OS        \ flag to indicate a operating system

true DefaultValue prims     \ true: primitives are c-code

true DefaultValue floating  \ floating point wordset is present

true DefaultValue glocals   \ gforth locals are present
                             \ will be loaded
true DefaultValue dcomps    \ double number comparisons

true DefaultValue hash      \ hashing primitives are loaded/present

true DefaultValue xconds    \ used together with glocals,
                             \ special conditionals supporting gforths'
                             \ local variables
true DefaultValue header    \ save a header information

true DefaultValue backtrace \ enables backtrace code

false DefaultValue ec
false DefaultValue crlf

cell 2 = [IF] &32 [ELSE] &256 [THEN] KB DefaultValue kernel-size

&16 KB      DefaultValue stack-size
&15 KB &512 + DefaultValue fstack-size
```

```
&15 KB          DefaultValue rstack-size
&14 KB &512 +    DefaultValue lstack-size
```

16.2 How the Cross Compiler Works

17 MINOS2, a GUI library

17.1 MINOS2 object framework

MINOS2 is a GUI library, written in `mini-oof2.fs`'s object model. It has two main class hierarchies:

`doc-actor doc-widget`

17.1.1 actor methods:

`doc-caller-w doc-active-w doc-act-name$ doc-clicked doc-scrolled doc-touchdown doc-touchup doc-ukeyed doc-ekeyed doc-?inside doc-focus doc-defocus doc-entered doc-left doc-show doc-hide doc-get doc-set doc-show-you`

17.1.2 widget methods:

`doc-parent-w doc-act doc-name$ doc-x doc-y doc-w doc-h doc-d doc-gap doc-baseline doc-kerning doc-raise doc-border doc-borderv doc-bordert doc-borderl doc-w-color doc-draw-init doc-draw doc-split doc-lastfit doc-hglue doc-dglue doc-vglue doc-hglue doc-dglue doc-vglue doc-xywh doc-xywhd doc-!resize doc-!size doc-dispose-widget doc.widget doc-par-split doc-resized`

Components are composed using a `boxes&glue` model similar to $\text{\LaTeX}$, including paragraph breaking. For the sake of simplicity and portability, MINOS2 only supports a single window, and uses OpenGL for rendering.

MINOS2 furthermore supports animations with the `animation` class. A color index texture is used for different color schemes, and transition between neighboring schemes can also be animated.

`doc->animate`

You can create named color indexes and assign them color values for the currently active color scheme.

`doc-color: doc-new-color: doc-text-color: doc-text-emoji-color: doc-fade-color: doc-text-emoji-fade-color: doc-re-color doc-re-text-color doc-re-emoji-color doc-re-fade-color doc-re-text-emoji-fade-color`

For a number of specific objects, there are early bound methods, that only work on these objects

- Viewport

`doc-vp-top doc-vp-bottom doc-vp-left doc-vp-right doc-vp-reslide doc-vp-needed`

17.2 MINOS2 tutorial

Tutorials are small files, each showing a bit of MINOS2. For the common framework, the file `minos2/tutorial/tutorial.fs` needs to be loaded first; all other tutorials in the command line argument are included from within that file. Scroll wheel or previous/next mouse buttons as well as clicking on the left or right edge of the window allow navigation between the different tutorials loaded.

I.e. to load the buttons tutorial, you start Gforth with

```
gforth minos2/tutorial/tutorial.fs buttons.fs
```

Available tutorials:

- `buttons.fs`: Clickable buttons
- `plots.fs`: Plot functions
- `markdown.fs`: Markdown document viewer
- `screenshot.fs`: Screenshot function

Appendix A Bugs

Known bugs are described in the file `BUGS` in the Gforth distribution.

If you find a bug, please submit a bug report through <https://savannah.gnu.org/bugs/?func=addbug&group=gforth>.

- A program (or a sequence of keyboard commands) that reproduces the bug.
- A description of what you think constitutes the buggy behaviour.
- The Gforth version used (it is announced at the start of an interactive Gforth session).
- The machine and operating system (on Unix systems `uname -a` will report this information).
- The installation options (you can find the configure options at the start of `config.status`) and configuration (`configure` output or `config.cache`).
- A complete list of changes (if any) you (or your installer) have made to the Gforth sources.

For a thorough guide on reporting bugs read Section “How to Report Bugs” in *GNU C Manual*.

Appendix B Authors and Ancestors of Gforth

B.1 Authors and Contributors

The Gforth project was started in mid-1992 by Bernd Paysan and Anton Ertl. The third major author was Jens Wilke. Neal Crook contributed a lot to the manual. Assemblers and disassemblers were contributed by Andrew McKewan, Christian Pirker, Bernd Thallner, and Michal Revucky. Lennart Benschop (who was one of Gforth's first users, in mid-1993) and Stuart Ramsden inspired us with their continuous feedback. Lennart Benschop contributed `glosgen.fs`, while Stuart Ramsden has been working on automatic support for calling C libraries. Helpful comments also came from Paul Kleinrubatscher, Christian Pirker, Dirk Zoller, Marcel Hendrix, John Wavrik, Barrie Stott, Marc de Groot, Jorge Acerada, Bruce Hoyt, Robert Epprecht, Dennis Ruffer and David N. Williams. Since the release of Gforth-0.2.1 there were also helpful comments from many others; thank you all, sorry for not listing you here (but digging through my mailbox to extract your names is on my to-do list).

Gforth also owes a lot to the authors of the tools we used (GCC, CVS, and autoconf, among others), and to the creators of the Internet: Gforth was developed across the Internet, and its authors did not meet physically for the first 4 years of development.

B.2 Pedigree

Gforth descends from bigFORTH (1993) and fig-Forth. Of course, a significant part of the design of Gforth was prescribed by Standard Forth.

Bernd Paysan wrote bigFORTH, a descendent from TurboForth, an unreleased 32 bit native code version of VolksForth for the Atari ST, written mostly by Dietrich Weineck.

VolksForth was written by Klaus Schleisiek, Bernd Pennemann, Georg Rehfeld and Dietrich Weineck for the C64 (called UltraForth there) in the mid-80s and ported to the Atari ST in 1986. It descends from fig-Forth.

A team led by Bill Ragsdale implemented fig-Forth on many processors in 1979. Robert Selzer and Bill Ragsdale developed the original implementation of fig-Forth for the 6502 based on microForth.

The principal architect of microForth was Dean Sanderson. microForth was FORTH, Inc.'s first off-the-shelf product. It was developed in 1976 for the 1802, and subsequently implemented on the 8080, the 6800 and the Z80.

All earlier Forth systems were custom-made, usually by Charles Moore, who discovered (as he puts it) Forth during the late 60s. The first full Forth existed in 1971.

A part of the information in this section comes from *The Evolution of Forth* (<https://www.forth.com/resources/evolution/index.html>) by Elizabeth D. Rather, Donald R. Colburn and Charles H. Moore, presented at the HOPL-II conference and preprinted in SIGPLAN Notices 28(3), 1993. You can find more historical and genealogical information about Forth there. For a more general (and graphical) Forth family tree look see <https://www.complang.tuwien.ac.at/forth/family-tree/>, *Forth Family Tree and Timeline*.

Appendix C Other Forth-related information

There is an active news group (`comp.lang.forth`) discussing Forth (including Gforth) and Forth-related issues. Its FAQs (<https://www.complang.tuwien.ac.at/forth/faq/faq-general-2.html>) (frequently asked questions and their answers) contains a lot of information on Forth. You should read it before posting to `comp.lang.forth`.

The Forth standard is most usable in its HTML form (<https://forth-standard.org/>).

Appendix D Licenses

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Word Index

This index is a list of Forth words that have “glossary” entries within this manual. Each word is listed with its stack effect and wordset.

!

! (w a-addr --) core 81
 !!FIXME!! (--) gforth-1.0 263
 !@ (w1 a-addr -- w2) gforth-experimental.81
 !localn (w noffset --) gforth-internal. 225

#

(ud1 -- ud2) core 190
 #! (--) gforth-0.2 329
 #> (xd -- addr u) core 190
 #>> (--) gforth-0.5 190
 #bell (-- c) gforth-0.2 93
 #bs (-- c) gforth-0.2 93
 #cr (-- c) gforth-0.2 93
 #del (-- c) gforth-0.2 93
 #eof (-- c) gforth-0.7 93
 #esc (-- c) gforth-0.5 93
 #ff (-- c) gforth-0.2 93
 #lf (-- c) gforth-0.2 93
 #line ("u" ["file"] --) gforth-1.0... 170
 #loc (nline nchar "file" --) gforth-1.0.263
 #locals (-- n) environment 193
 #s (ud -- 0 0) core 190
 #tab (-- c) gforth-0.2 93
 #tib (-- addr) gforth-obsolete 168

\$

\$! (addr1 u \$addr --) gforth-0.7 96
 \$!len (u \$addr --) gforth-0.7 96
 \$+! (addr1 u \$addr --) gforth-0.7 96
 \$+!len (u \$addr -- addr) gforth-1.0 96
 \$+[]! (c-addr u \$[]addr --) gforth-1.0... 97
 \$+slurp (fid \$addr --) gforth-1.0 97
 \$+slurp-file (c-addr u \$addr --)
 gforth-1.0 97
 \$. (\$addr --) gforth-1.0 97
 \$? (-- n) gforth-0.2 298
 \$[] (u \$[]addr -- addr') gforth-1.0 97
 \$[]! (c-addr u n \$[]addr --) gforth-1.0.. 97
 \$[]# (\$[]addr -- len) gforth-1.0 97
 \$[]+! (c-addr u n \$[]addr --) gforth-1.0. 97
 \$[] . (\$[]addr --) gforth-1.0 98
 \$[]@ (n \$[]addr -- addr u) gforth-1.0... 97
 \$[]free (\$[]addr --) gforth-1.0 98
 \$[]map (\$[]addr xt --) gforth-1.0 97
 \$[]slurp (fid \$[]addr --) gforth-1.0 97
 \$[]slurp-file (addr u \$[]addr --)
 gforth-1.0 97
 \$[]Variable ("name" --) gforth-1.0 98

\$@ (\$addr -- addr2 u) gforth-0.7 96
 \$@len (\$addr -- u) gforth-0.7 96
 \$del (\$addr off u --) gforth-0.7 96
 \$exec (xt \$addr --) gforth-1.0 97
 \$free (\$addr --) gforth-1.0 96
 \$init (\$addr --) gforth-1.0 96
 \$ins (addr1 u \$addr off --) gforth-0.7... 96
 \$iter (.. \$addr char xt -- ..)
 gforth-0.7 96
 \$over (addr u \$addr off --) gforth-1.0... 96
 \$slurp (fid \$addr --) gforth-1.0 97
 \$slurp-file (c-addr u \$addr --)
 gforth-1.0 97
 \$split (c-addr u char -- c-addr u1 c-addr2 u2
) gforth-0.7 94
 \$substitute (addr1 len1 -- addr2 len2 n/ior
) gforth-experimental 102
 \$tmp (xt -- addr u) gforth-1.0 95
 \$unescape (addr1 u1 -- addr2 u2)
 gforth-experimental 102
 \$value: (u1 "name" -- u2)
 gforth-experimental 145
 \$value[]: (u1 "name" -- u2)
 gforth-experimental 146
 \$Variable ("name" --) gforth-1.0 98

%

%align (align size --) gforth-0.4 148
 %alignment (align size -- align)
 gforth-0.4 148
 %alloc (align size -- addr) gforth-0.4.. 148
 %allocate (align size -- addr ior)
 gforth-0.4 148
 %allot (align size -- addr) gforth-0.4.. 148
 %size (align size -- size) gforth-0.4... 149

,

' ("name" -- xt) core 156
 'cold (--) gforth-0.2 330
 's (addr1 task -- addr2)
 gforth-experimental 270

(

((compilation 'ccc<close-paren>' -- ;
 run-time --) core,file 59
 (((addr u --) regexp-pattern 253
 (local) (addr u --) local 227

-)
-) (--) gforth-0.2..... 264
-)) (-- flag) regexp-pattern..... 253
- *
- * (n1 n2 -- n) core..... 61
- **} (sys --) regexp-pattern..... 255
- */ ((n1 n2 n3 -- n4) core..... 63
- */f (n1 n2 n3 -- n4) gforth-1.0..... 63
- */mod (n1 n2 n3 -- n4 n5) core..... 63
- */modf (n1 n2 n3 -- n4 n5) gforth-1.0..... 63
- */mods (n1 n2 n3 -- n4 n5) gforth-1.0..... 63
- */s (n1 n2 n3 -- n4) gforth-1.0..... 63
- *} (addr addr' -- addr') regexp-pattern..... 255
- *align (n --) gforth-1.0..... 86
- *aligned (addr1 n -- addr2) gforth-1.0... 86
- +
- + (n1 n2 -- n) core..... 60
- +((n a-addr --) core..... 81
- +!@ (u1 a-addr -- u2)
- gforth-experimental..... 81
- ++} (sys --) regexp-pattern..... 255
- +} (addr addr' -- addr') regexp-pattern..... 255
- +after (x1 x2 stack --)
- gforth-experimental..... 150
- +char (char --) regexp-cg..... 253
- +chars (addr u --) regexp-cg..... 254
- +class (class --) regexp-cg..... 254
- +DO (compilation -- do-sys ; run-time n1 n2
- | loop-sys) gforth-0.2..... 107
- +field (noffset1 nsize "name" -- noffset2)
- facility-ext..... 143
- +fmode (fam1 rwxrwxrwx -- fam2)
- gforth-1.0..... 197
- +load (i*x n -- j*x) gforth-0.2..... 204
- +LOOP (compilation do-sys -- ; run-time
- loop-sys1 n -- | loop-sys2) core..... 108
- +ltrace (--) gforth-1.0..... 263
- +status (--) gforth-1.0..... 256
- +thru (i*x n1 n2 -- j*x) gforth-0.2..... 205
- +T0 (value ... "name" --) gforth-1.0..... 122
- +x/string (xc-addr1 u1 -- xc-addr2 u2)
- xchar-ext..... 90
- ,
- , (w --) core..... 77
-
- (n1 n2 -- n) core..... 61
- (hmem u wid 0 ... --) local-ext..... 218
- > (--) gforth-0.2..... 205
- >here (addr --) gforth-1.0..... 76
- [do (compilation -- do-sys ; run-time n1 n2
- | loop-sys) gforth-experimental.... 107
- ` ("char" --) regexp-pattern..... 254
- \d (addr -- addr') regexp-pattern..... 254
- \s (addr -- addr') regexp-pattern..... 254
- c? (addr class --) regexp-pattern..... 254
- char (char --) regexp-cg..... 253
- class (class --) regexp-cg..... 254
- DO (compilation -- do-sys ; run-time n1 n2
- | loop-sys) gforth-0.2..... 108
- inf (-- r) gforth-1.0..... 71
- infinity (-- r) gforth-1.0..... 71
- LOOP (compilation do-sys -- ; run-time
- loop-sys1 u -- | loop-sys2) gforth-0.2..... 108
- ltrace (--) gforth-1.0..... 263
- rot (w1 w2 w3 -- w3 w1 w2) gforth-0.2.... 73
- stack (x stack --)
- gforth-experimental..... 150
- status (--) gforth-1.0..... 256
- trailing (c_addr u1 -- c_addr u2)
- string..... 94
- trailing-garbage (xc-addr u1 -- xc-addr u2
-) xchar-ext..... 90
- .
- . (n --) core..... 205
- ." (compilation 'ccc' -- ; run-time --)
- core..... 207
- .((compilation&interpretation
- 'ccc<close-paren>' --) core-ext..... 208
- .-is-dcell? (-- flag)
- gforth-experimental..... 174
- ... (x1 .. xn -- x1 .. xn) gforth-1.0.... 261
- ..char (start end --) regexp-cg..... 253
- .(? (addr -- addr') regexp-pattern..... 254
- .\ (compilation 'ccc' -- ; run-time --)
- gforth-0.6..... 207
- .cover-raw (--) gforth-experimental.... 266
- .coverage (--) gforth-experimental.... 266
- .debugline (nfile nline --) gforth-0.6. 262
- .fpath (--) gforth-0.4..... 201
- .hm (nt --) gforth-1.0..... 294
- .id (nt --) gforth-0.6..... 159
- .included (--) gforth-0.5..... 197
- .locale-csv (--) gforth-experimental... 101
- .path (path-addr --) gforth-0.4..... 202
- .quoted-csv (c-addr u --)
- gforth-experimental..... 215
- .r (n1 n2 --) core-ext..... 205
- .s (--) tools..... 261
- .sections (--) gforth-1.0..... 79

```

.substitute ( addr1 len1 -- n / ior )
  gforth-experimental..... 102
.unresolved ( -- ) gforth-1.0..... 114
.voc ( wid -- ) gforth-0.2..... 184

/
/ ( n1 n2 -- n ) core..... 62
// ( -- ) regexp-pattern..... 255
//g ( ptr addr u -- addr' u' )
  regexp-replace..... 256
//o ( ptr addr u -- addr' u' )
  regexp-replace..... 256
//s ( ptr -- ) regexp-replace..... 256
/COUNTED-STRING ( -- n ) environment..... 192
/f ( n1 n2 -- n ) gforth-1.0..... 62
/f-stage1m ( n a-reci -- ) gforth-1.0..... 65
/f-stage2m ( n1 a-reci -- nquotient )
  gforth-1.0..... 65
/HOLD ( -- n ) environment..... 193
/l ( -- u ) gforth-0.7..... 87
/mod ( n1 n2 -- n3 n4 ) core..... 62
/modf ( n1 n2 -- n3 n4 ) gforth-1.0..... 63
/modf-stage2m ( n1 a-reci -- umodulus
  nquotient ) gforth-1.0..... 65
/mods ( n1 n2 -- n3 n4 ) gforth-1.0..... 62
/PAD ( -- n ) environment..... 193
/s ( n1 n2 -- n ) gforth-1.0..... 62
/string ( c-addr1 u1 n -- c-addr2 u2 )
  string..... 94
/w ( -- u ) gforth-0.7..... 86
/x ( -- u ) gforth-1.0..... 87

:
: ( "name" -- colon-sys ) core..... 123
:: ( class "name" -- ) mini-oof..... 242
:} ( haddr u wid 0 xt1 ... xtn -- )
  gforth-1.0..... 218
:}d ( haddr u latest latestnt wid state 0
  a-addr1 u1 ... -- ) gforth-1.0..... 249
:}h ( haddr u latest latestnt wid state 0
  a-addr1 u1 ... -- ) gforth-1.0..... 249
:}h1 ( haddr u latest latestnt wid state 0
  a-addr1 u1 ... -- ) gforth-1.0..... 249
:}l ( haddr u latest latestnt wid state 0
  a-addr1 u1 ... -- ) gforth-1.0..... 249
:}xt ( haddr u latest latestnt wid state 0
  a-addr1 u1 ... -- ) gforth-1.0..... 249
:is ( "name" -- ) gforth-experimental..... 139
:m ( "name" -- xt; run-time: object -- )
  objects..... 238
:method ( class "name" -- )
  gforth-experimental..... 245
:noname ( -- xt colon-sys ) core-ext..... 124

;
; ( compilation colon-sys -- ; run-time
  nest-sys -- ) core..... 123
;> ( compilation colon-sys -- ; run-time --
  addr ) gforth-obsolete..... 253
;] ( compile-time: quotation-sys -- ;
  run-time: -- xt ) gforth-1.0..... 125
;abi-code ( -- ) gforth-1.0..... 280
;code ( compilation. colon-sys1 -- colon-sys2
  ) tools-ext..... 280
;inline ( inline:-sys -- )
  gforth-experimental..... 123
;m ( colon-sys --; run-time: -- ) objects. 238

<
< ( n1 n2 -- f ) core..... 68
<# ( -- ) core..... 189
<< ( run-addr addr u -- run-addr )
  regexp-replace..... 256
<<" ( "string<" -- ) regexp-replace.... 256
<<# ( -- ) gforth-0.5..... 190
<= ( n1 n2 -- f ) gforth-0.2..... 68
<> ( n1 n2 -- f ) core-ext..... 68
<{: ( compilation -- colon-sys ; run-time --
  ) gforth-obsolete..... 253
<bind> ( class selector-xt -- xt )
  objects..... 236
<to-inst> ( w xt -- ) objects..... 238

=
= ( n1 n2 -- f ) core..... 68
=" ( <string>" -- ) regexp-pattern..... 254
=mkdir ( c-addr u wmode -- wior )
  gforth-0.7..... 200

>
> ( n1 n2 -- f ) core..... 68
>= ( n1 n2 -- f ) gforth-0.2..... 68
>> ( addr -- addr ) regexp-replace..... 255
>addr ( ... xt -- addr ) gforth-internal.. 249
>back ( x stack -- ) gforth-experimental. 150
>body ( xt -- a-addr ) core..... 130
>code-address ( xt -- c_addr )
  gforth-0.2..... 296
>definer ( xt -- definer ) gforth-0.2..... 297
>does-code ( xt1 -- xt2 ) gforth-0.2..... 297
>float ( c-addr u -- f:... flag )
  floating..... 188
>float1 ( c-addr u c -- f:... flag )
  gforth-1.0..... 189
>in ( -- addr ) core..... 167
>l ( w -- ) gforth-internal..... 225
>name ( xt -- nt|0 ) gforth-0.2..... 158
>number ( ud1 c-addr1 u1 -- ud2 c-addr2 u2 )
  core..... 188

```

- >o (c-addr -- r:c-old) new..... 245
- >order (wid --) gforth-0.5..... 183
- >pow2 (u1 -- u2) gforth-1.0..... 67
- >r (w -- R:w) core..... 74
- >stack (x stack --)
 - gforth-experimental..... 149
- >string-execute (... xt -- ... c-addr u)
 - gforth-1.0..... 95
- >time&date&tz (udtime -- nsec nmin nhour
 - nday nmonth nyear fdst ndstoffs c-addr tz utz
 - gforth-1.0..... 298
- >uvalue (xt -- addr) gforth-internal... 134
- ?
- ? (a-addr --) tools..... 261
- ??? (--) gforth-0.2..... 263
- ?cov+ (flag -- flag)
 - gforth-experimental..... 266
- ?DO (compilation -- do-sys ; run-time w1 w2
 - | loop-sys) core-ext..... 107
- ?dup (w -- S:... w) core..... 73
- ?dup-IF (compilation -- orig ; run-time n --
 - n |) gforth-0.2..... 113
- ?DUP-0=-IF (compilation -- orig ; run-time n
 - n |) gforth-0.2..... 113
- ?errno-throw (f --) gforth-1.0..... 115
- ?events (--) gforth-experimental..... 271
- ?EXIT (--) gforth-0.2..... 114
- ?ior (x --) gforth-1.0..... 115
- ?LEAVE (compilation -- ; run-time f | f
 - loop-sys --) gforth-0.2..... 109
- ?of (compilation -- of-sys ; run-time f --)
 - gforth-1.0..... 111
- ?rec-found (translation -- translation)
 - gforth-experimental..... 180
- [
- [(--) core..... 161
- ['] (compilation. "name" -- ; run-time. -- xt
 -) core..... 156
- [+LOOP] (n --) gforth-0.2..... 170
- [: (compile-time: -- quotation-sys flag
 - colon-sys) gforth-1.0..... 125
- [?DO] (n-limit n-index --) gforth-0.2.. 170
- [{ : (compilation -- haddr u latest wid 0 ;
 - instantiation ... -- xt) gforth-1.0... 249
- [AGAIN] (--) gforth-0.2..... 170
- [BEGIN] (--) gforth-0.2..... 170
- [bind] (compile-time: "class" "selector" --
 - ; run-time: ... object -- ...) objects. 236
- [char] (compilation ' <spaces>ccc' -- ;
 - run-time -- c) core, xchar-ext..... 93
- [COMP'] (compilation "name" -- ; run-time --
 - xt1 xt2) gforth-0.2..... 160
- [compile] (compilation "name" -- ; run-time
 - ? -- ?) core-ext..... 166
- [current] (compile-time: "selector" -- ;
 - run-time: ... object -- ...) objects... 237
- [d:d (compilation -- colon-sys; run-time: d
 - xt ; xt execution: -- d) gforth-1.0. 248
- [d:h (compilation -- colon-sys; run-time: d
 - xt ; xt execution: -- d) gforth-1.0. 248
- [d:h1 (compilation -- colon-sys; run-time: d
 - xt ; xt execution: -- d) gforth-1.0. 248
- [d:l (compilation -- colon-sys; run-time: d
 - xt ; xt execution: -- d) gforth-1.0. 248
- [defined] ("<spaces>name" -- flag)
 - tools-ext..... 170
- [DO] (n-limit n-index --) gforth-0.2... 170
- [ELSE] (--) tools-ext..... 169
- [ENDIF] (--) gforth-0.2..... 169
- [f:d (compilation -- colon-sys; run-time: r
 - xt ; xt execution: -- r) gforth-1.0. 248
- [f:h (compilation -- colon-sys; run-time: r
 - xt ; xt execution: -- r) gforth-1.0. 248
- [f:h1 (compilation -- colon-sys; run-time: r
 - xt ; xt execution: -- r) gforth-1.0. 248
- [f:l (compilation -- colon-sys; run-time: r
 - xt ; xt execution: -- r) gforth-1.0. 248
- [FOR] (n --) gforth-0.2..... 170
- [I] (run-time -- n) gforth-0.2..... 170
- [IF] (flag --) tools-ext..... 169
- [IFDEF] ("<spaces>name" --) gforth-0.2. 170
- [IFUNDEF] ("<spaces>name" --)
 - gforth-0.2..... 170
- [LOOP] (--) gforth-0.2..... 170
- [n:d (compilation -- colon-sys; run-time: n
 - xt ; xt execution: -- n) gforth-1.0. 248
- [n:h (compilation -- colon-sys; run-time: n
 - xt ; xt execution: -- n) gforth-1.0. 248
- [n:h1 (compilation -- colon-sys; run-time: n
 - xt ; xt execution: -- n) gforth-1.0. 248
- [n:l (compilation -- colon-sys; run-time: n
 - xt ; xt execution: -- n) gforth-1.0. 248
- [NEXT] (n --) gforth-0.2..... 170
- [noop] (--) gforth-experimental..... 157
- [parent] (compile-time: "selector" -- ;
 - run-time: ... object -- ...) objects... 238
- [REPEAT] (--) gforth-0.2..... 170
- [THEN] (--) tools-ext..... 169
- [to-inst] (compile-time: "name" -- ;
 - run-time: w --) objects..... 238
- [undefined] ("<spaces>name" -- flag)
 - tools-ext..... 170
- [UNTIL] (flag --) gforth-0.2..... 170
- [WHILE] (flag --) gforth-0.2..... 170
-]
-] (--) core..... 161
-]] (--) gforth-0.6..... 163
-]L (compilation: n -- ; run-time: -- n)
 - gforth-0.5..... 161
-]nocov (--) gforth-1.0..... 266

‘

` ("char" --) regexp-pattern..... 254
 `? ("char" --) regexp-pattern..... 254

@

@ (a-addr -- w) core..... 81
 @localn (noffset -- w) gforth-internal. 225

\

\ (compilation 'ccc<newline>' -- ; run-time
 --) core-ext,block-ext..... 60
 \\$ (addr -- addr) regexp-pattern..... 254
 \ (addr -- addr) regexp-pattern..... 255
 \ (addr -- addr) regexp-pattern..... 255
 ^ (addr -- addr) regexp-pattern..... 254
 \\ (--) gforth-1.0..... 197
 \0 (-- addr u) regexp-pattern..... 255
 \c ("rest-of-line" --) gforth-0.7..... 274
 \d (addr -- addr') regexp-pattern..... 254
 \G (compilation 'ccc<newline>' -- ; run-time
 --) gforth-0.2..... 60
 \s (addr -- addr') regexp-pattern..... 254

{

{ (-- haddr u wid 0) gforth-0.2..... 218
 {* (addr -- addr addr) regexp-pattern... 255
 {** (addr -- addr addr) regexp-pattern... 255
 {+ (addr -- addr addr) regexp-pattern... 255
 {++ (addr -- addr addr) regexp-pattern... 255
 {: (-- haddr u wid state 0) local-ext.. 218
 {{ (addr -- addr addr) regexp-pattern... 255

}

} (haddr u wid state 0 xtl ... xtn --)
 gforth-0.2..... 218
 }} (addr addr -- addr) regexp-pattern... 255

|

| (--) local-ext..... 218
 || (addr addr -- addr addr)
 regexp-pattern..... 255

~

~~ (--) gforth-0.2..... 262
 ~~1bt (--) gforth-1.0..... 263
 ~~bt (--) gforth-1.0..... 263
 ~~Value (n "name" --) gforth-1.0..... 263
 ~~Variable ("name" --) gforth-1.0..... 263

0

0< (n -- f) core..... 68
 0<= (n -- f) gforth-0.2..... 68
 0<> (n -- f) core-ext..... 68
 0= (n -- f) core..... 68
 0> (n -- f) core-ext..... 68
 0>= (n -- f) gforth-0.2..... 68

1

1+ (n1 -- n2) core..... 60
 1- (n1 -- n2) core..... 61
 1/f (r1 -- r2) gforth-0.2..... 70

2

2! (w1 w2 a-addr --) core..... 82
 2* (n1 -- n2) core..... 67
 2, (w1 w2 --) gforth-0.2..... 77
 2/ (n1 -- n2) core..... 67
 2>r (w1 w2 -- R:w1 R:w2) core-ext..... 74
 2@ (a-addr -- w1 w2) core..... 82
 2Constant (w1 w2 "name" --) double..... 121
 2drop (w1 w2 --) core..... 73
 2dup (w1 w2 -- w1 w2 w1 w2) core..... 73
 2field: (u1 "name" -- u2) gforth-0.7.... 143
 2lit, (x1 x2 --) gforth-1.0..... 161
 2Literal (compilation w1 w2 -- ; run-time --
 w1 w2) double..... 161
 2nip (w1 w2 w3 w4 -- w3 w4) gforth-0.2.... 73
 2over (w1 w2 w3 w4 -- w1 w2 w3 w4 w1 w2)
 core..... 73
 2r> (R:w1 R:w2 -- w1 w2) core-ext..... 74
 2r@ (R:w1 R:w2 -- R:w1 R:w2 w1 w2)
 core-ext..... 74
 2rdrop (R:w1 R:w2 --) gforth-0.2..... 74
 2rot (w1 w2 w3 w4 w5 w6 -- w3 w4 w5 w6 w1 w2)
 double-ext..... 73
 2swap (w1 w2 w3 w4 -- w3 w4 w1 w2) core.... 73
 2tuck (w1 w2 w3 w4 -- w3 w4 w1 w2 w3 w4)
 gforth-0.2..... 73
 2Value (w1 w2 "name" --) double-ext..... 121
 2value: (u1 "name" -- u2)
 gforth-experimental..... 145
 2Variable ("name" --) double..... 120

A

A, (addr --) gforth-0.2..... 77
 abi-code ("name" -- colon-sys)
 gforth-1.0..... 280
 abort (?? -- ??) core,exception-ext..... 118
 ABORT" (compilation 'ccc' -- ; run-time ...
 f --) core,exception-ext..... 118
 abs (n -- u) core..... 61
 absolute-file? (addr u -- flag)
 gforth-1.0..... 201
 accept (c-addr +n1 -- +n2) core..... 214
 AConstant (addr "name" --) gforth-0.2.. 121
 action-of (interpretation "name" ... -- xt;
 compilation "name" -- ; run-time ... -- xt
) core-ext..... 139
 activate (run-time nest-sys1 task --)
 gforth-experimental..... 268
 add-cflags (c-addr u --) gforth-1.0..... 277
 add-framework (c-addr u --) gforth-1.0. 277
 add-incdir (c-addr u --) gforth-1.0..... 277
 add-ldflags (c-addr u --) gforth-1.0... 277
 add-lib (c-addr u --) gforth-0.7..... 276
 add-libpath (c-addr u --) gforth-0.7... 277
 addr (interpretation "name" ... -- addr;
 compilation "name" -- ; run-time ... -- addr
) gforth-1.0..... 122
 ADDRESS-UNIT-BITS (-- n) environment... 192
 addressable: (--) gforth-experimental.. 122
 adjust-buffer (u addr --)
 gforth-experimental..... 81
 after-locate (-- u) gforth-1.0..... 257
 AGAIN (compilation dest -- ; run-time --)
 core-ext..... 112
 AHEAD (compilation -- orig ; run-time --)
 tools-ext..... 112
 Alias (xt "name" --) gforth-0.2..... 141
 align (--) core..... 77
 aligned (c-addr -- a-addr) core..... 85
 ALiteral (compilation addr -- ; run-time --
 addr) gforth-0.2..... 161
 allocate (u -- a-addr wior) memory..... 80
 allot (n --) core..... 76
 also (--) search-ext..... 183
 also-path (c-addr len path-addr --)
 gforth-0.4..... 201
 and (w1 w2 -- w) core..... 66
 annotate-cov (--) gforth-experimental.. 266
 append (c-addr1 u1 c-addr2 u2 -- c-addr u)
 gforth-0.7..... 95
 arg (u -- addr count) gforth-0.2..... 215
 argc (-- addr) gforth-0.2..... 216
 argv (-- addr) gforth-0.2..... 216
 array>mem (uelements uelemsize -- ubytes
 uelemsize) gforth-experimental..... 108
 arshift (n1 u -- n2) gforth-1.0..... 66
 asptr (class --) oof..... 241
 assembler (--) tools-ext..... 279
 assert((--) gforth-0.2..... 264

assert-level (-- a-addr) gforth-0.2.... 264
 assert0((--) gforth-0.2..... 264
 assert1((--) gforth-0.2..... 264
 assert2((--) gforth-0.2..... 264
 assert3((--) gforth-0.2..... 264
 ASSUME-LIVE (compilation orig -- orig)
 gforth-0.2..... 222
 at-deltax (dx dy --) gforth-0.7..... 209
 at-xy (x y --) facility..... 209
 at&t-syntax (--) gforth-1.0..... 283
 atomic!@ (w1 a-addr -- w2)
 gforth-experimental..... 270
 atomic+!@ (u1 a-addr -- u2)
 gforth-experimental..... 270
 atomic?!@ (unew uold a-addr -- uprev)
 gforth-experimental..... 270
 AUser ("name" --) gforth-0.2..... 269
 authors (--) gforth-1.0..... 10
 AValue (w "name" --) gforth-0.6..... 121
 AVariable ("name" --) gforth-0.2..... 120

B

b (--) gforth-1.0..... 257
 back> (stack -- x) gforth-experimental. 150
 barrier (--) gforth-experimental..... 271
 base (-- a-addr) core..... 187
 base-execute (i*x xt u -- j*x)
 gforth-0.7..... 187
 basename (c-addr1 u1 -- c-addr2 u2)
 gforth-0.7..... 199
 before-line (--) gforth-1.0..... 181
 before-locate (-- u) gforth-1.0..... 257
 before-word (--) gforth-0.7..... 181
 begin-structure ("name" -- struct-sys 0)
 facility-ext..... 142
 BEGIN (compilation -- dest ; run-time --)
 core..... 112
 bin (fam1 -- fam2) file..... 197
 bind (... "class" "selector" -- ...)
 objects..... 236
 bind' ("class" "selector" -- xt)
 objects..... 236
 bl (-- c-char) core..... 93
 blank (c-addr u --) string..... 87
 blk (-- addr) block..... 168
 block (u -- addr) block..... 204
 block-included (a-addr u --)
 gforth-0.2..... 205
 block-offset (-- addr) gforth-0.5..... 204
 bootmessage (--) gforth-0.4..... 330
 bounds (u1 u2 -- u3 u1) gforth-0.2..... 107
 break" ('ccc' --) gforth-0.4..... 265
 break: (--) gforth-0.4..... 265
 broken-pipe-error (-- n) gforth-0.6.... 214
 browse ("subname" --) gforth-1.0..... 258
 bt (--) gforth-1.0..... 259
 buffer (u -- addr) block..... 204

buffer% (u1 u2 --) gforth-experimental.. 81
 buffer: (u "name" --) core-ext 120
 bw (--) gforth-1.0 258
 bw-cover (--) gforth-1.0 266
 bye (--) tools-ext 9

C

c! (c c-addr --) core 81
 c\$+! (char \$addr --) gforth-1.0 96
 c++-library ("name" --) gforth-1.0 276
 c++-library-name (c-addr u --)
 gforth-1.0 276
 c, (c --) core 76
 c-callback ("forth-name" "{type}" "----"
 "type" --) gforth-1.0 277
 c-callback-thread ("forth-name" "{type}"
 "----" "type" --) gforth-1.0 277
 c-function ("forth-name" "c-name" "{type}"
 "----" "type" --) gforth-0.7 274
 c-funptr ("forth-name" <{>"c-typecast"<}>
 "{type}" "----" "type" --) gforth-1.0 .. 275
 c-library ("name" --) gforth-0.7 276
 c-library-name (c-addr u --)
 gforth-0.7 276
 c-value ("forth-name" "c-name" "----" "type"
 --) gforth-1.0 274
 c-variable ("forth-name" "c-name" --)
 gforth-1.0 275
 c>s (x -- n) gforth-1.0 84
 c? (addr class --) regexp-pattern 254
 c@ (c-addr -- c) core 81
 C" (compilation "ccc<quote>" -- ; run-time
 -- c-addr) core-ext 102
 C: (compilation "name" -- a-addr xt;
 run-time c --) gforth-0.2 219
 C^ (compilation "name" -- a-addr xt;
 run-time c --) gforth-0.2 219
 call-c (... w -- ...) gforth-0.2 278
 capscompare (c-addr1 u1 c-addr2 u2 -- n)
 gforth-0.7 95
 capssearch (c-addr1 u1 c-addr2 u2 -- c-addr3
 u3 flag) gforth-1.0 95
 capsstring-prefix? (c-addr1 u1 c-addr2 u2 --
 f) gforth-1.0 95
 case (compilation -- case-sys ; run-time --
) core-ext 111
 catch (x1 .. xn xt -- y1 .. ym 0 / z1 .. zn
 error) exception 116
 catch-nobt (x1 .. xn xt -- y1 .. ym 0 / z1 ..
 zn error) gforth-experimental 116
 cell (-- u) gforth-0.2 85
 cell% (-- align size) gforth-0.4 149
 cell+ (a-addr1 -- a-addr2) core 85
 cell- (a-addr1 -- a-addr2) core 85
 cell/ (n1 -- n2) gforth-1.0 85
 cells (n1 -- n2) core 85
 cfield: (u1 "name" -- u2) facility-ext.. 143

char ('<spaces>ccc' -- c)
 core,xchar-ext 92
 char% (-- align size) gforth-0.4 149
 char+ (c-addr1 -- c-addr2) core 85
 char- (c-addr1 -- c-addr2) gforth-0.7 ... 85
 charclass (--) regexp-cg 253
 chars (n1 -- n2) core 85
 cilk-bye (--) cilk 272
 cilk-init (--) cilk 272
 cilk-sync (--) cilk 272
 class (parent-class -- align offset)
 objects 236, 242
 class->map (class -- map) objects 236
 class-inst-size (class -- addr)
 objects 236
 class-override! (xt sel-xt class-map --)
 objects 236
 class-previous (class --) objects 236
 class; (--) oof 242
 class>order (class --) objects 236
 clear-libs (--) gforth-0.7 276
 clear-path (path-addr --) gforth-0.5 ... 201
 clearstack (... --) gforth-0.2 261
 clearstacks (... --) gforth-0.7 261
 close-dir (wdirid -- wior) gforth-0.5 .. 200
 close-file (wfileid -- wior) file 197
 close-pipe (wfileid -- wretval wior)
 gforth-0.2 214
 cmove (c-from c-to u --) string 87
 cmove> (c-from c-to u --) string 87
 code ("name" -- colon-sys) tools-ext ... 280
 code-address! (c_addr xt --)
 gforth-obsolete 296
 color-cover (--) gforth-1.0 266
 common-list (list1 list2 -- list3)
 gforth-internal 226
 COMP' ("name" -- xt1 xt2) gforth-0.2 ... 160
 compare (c-addr1 u1 c-addr2 u2 -- n)
 string 93
 compile, (xt --) core-ext 165
 compile-color (--) gforth-1.0 210
 compile-only (--) gforth-0.2 153
 compile-only? (nt -- flag) gforth-1.0 .. 159
 compiling (... translation -- ...)
 gforth-experimental 180
 compsem: (--) gforth-experimental 156
 const-does> (run-time: w*uw r*ur uw ur
 "name" --) gforth-obsolete 137
 Constant (w "name" --) core 121
 construct (... object --) objects 236
 context (-- addr) gforth-0.2 185
 contof (compilation case-sys1 of-sys --
 case-sys2 ; run-time --) gforth-1.0 ... 111
 convert (ud1 c-addr1 -- ud2 c-addr2)
 gforth-obsolete 188
 CORE (-- f) environment 193
 CORE-EXT (-- f) environment 193
 cores (-- u) cilk 272

count (c-addr1 -- c-addr2 u) core 102
 cov% (--) gforth-experimental 266
 cov+ (--) gforth-experimental 266
 cover-filename (-- c-addr u)
 gforth-experimental 267
 coverage? (-- f) gforth-internal 266
 cputime (-- duser dsystem) gforth-0.5 .. 298
 cr (--) core 207
 Create ("name" --) core 119
 create-file (c-addr u wfam -- wfileid wior)
 file 197
 create-from (nt "name" --) gforth-1.0 .. 136
 critical-section (xt semaphore --)
 gforth-experimental 270
 cs-vocabulary ("name" --) gforth-1.0 ... 183
 cs-wordlist (-- wid) gforth-1.0 183
 CS-DROP (dest/orig --) gforth-1.0 112
 CS-PICK (dest0/orig0 dest1/orig1 ...
 destu/origu u -- ... dest0/orig0)
 tools-ext 112
 CS-ROLL (destu/origu .. dest0/orig0 u -- ..
 dest0/orig0 destu/origu) tools-ext 112
 cstring>sstring (c-addr -- c-addr u)
 gforth-0.2 95
 csv-quote (-- c) gforth-experimental ... 215
 csv-separator (-- c)
 gforth-experimental 215
 ctz (x -- u) gforth-1.0 67
 current (-- addr) gforth-0.2 185
 current' ("selector" -- xt) objects 237
 current-interface (-- addr) objects 237
 cvalue: (u1 "name" -- u2)
 gforth-experimental 144

D

d+ (ud1 ud2 -- ud) double 61
 d- (d1 d2 -- d) double 61
 d. (d --) double 206
 d.r (d n --) double 206
 d< (d1 d2 -- f) double 68
 d<= (d1 d2 -- f) gforth-0.2 68
 d<> (d1 d2 -- f) gforth-0.2 68
 d= (d1 d2 -- f) double 68
 d> (d1 d2 -- f) gforth-0.2 68
 d>= (d1 d2 -- f) gforth-0.2 68
 d>f (d -- r) floating 69
 d>s (d -- n) double 61
 d0< (d -- f) double 68
 d0<= (d -- f) gforth-0.2 68
 d0<> (d -- f) gforth-0.2 68
 d0= (d -- f) double 68
 d0> (d -- f) gforth-0.2 69
 d0>= (d -- f) gforth-0.2 69
 d2* (d1 -- d2) double 67
 d2/ (d1 -- d2) double 67
 D: (compilation "name" -- a-addr xt;
 run-time x1 x2 --) gforth-0.2 219

D^ (compilation "name" -- a-addr xt;
 run-time x1 x2 --) gforth-0.2 219
 dabs (d -- ud) double 61
 dark-mode (--) gforth-1.0 210
 darshift (d1 u -- d2) gforth-1.0 67
 dbg ("name" --) gforth-0.2 265
 debug-fid (-- file-id) gforth-1.0 263
 dec. (n --) gforth-0.2 205
 dec.r (u n --) gforth-0.5 205
 decimal (--) core 187
 default (--) gforth-experimental 101
 default-color (--) gforth-1.0 209
 default-input (--) gforth-1.0 210
 Defer ("name" --) core-ext 138
 defer (--) oof 241
 defer! (xt xt-deferred --) core-ext 140
 defer: (u1 "name" -- u2)
 gforth-experimental 146
 defer@ (... xt-deferred -- xt) core-ext. 140
 defers (compilation "name" -- ; run-time ...
 -- ...) gforth-0.2 139
 definer! (definer xt --)
 gforth-obsolete 297
 defines (xt class "name" --) mini-oof ... 242
 definitions (--) search 183
 delete (c-addr u u1 --) gforth-0.7 94
 delete-file (c-addr u -- wior) file 197
 delta-i (r:ulimit r:u -- r:ulimit r:u u2)
 gforth-1.0 109
 depth (-- +n) core 261
 df! (r df-addr --) floating-ext 82
 df@ (df-addr -- r) floating-ext 82
 dfalign (--) floating-ext 77
 dfaligned (c-addr -- df-addr)
 floating-ext 86
 dffield: (u1 "name" -- u2) floating-ext. 143
 dfloat% (-- align size) gforth-0.4 149
 dfloat+ (df-addr1 -- df-addr2)
 floating-ext 86
 dfloat/ (n1 -- n2) gforth-1.0 86
 dfloats (n1 -- n2) floating-ext 85
 dfvalue: (u1 "name" -- u2)
 gforth-experimental 145
 dict-new (... class -- object) objects .. 237
 dirname (c-addr1 u1 -- c-addr1 u2)
 gforth-0.7 199
 disasm (c-addr u --) gforth-0.5 283
 disasm-gdb (addr u --) gforth-0.7 283
 disasm2 (c-addr u --) gforth-1.0 283
 discode (addr u --) gforth-0.2 282
 dlshift (ud1 u -- ud2) gforth-1.0 66
 dmax (d1 d2 -- d) double 61
 dmin (d1 d2 -- d) double 61
 dnegate (d1 -- d2) double 61
 D0 (compilation -- do-sys ; run-time w1 w2 --
 loop-sys) core 108
 doabicode: (-- addr) gforth-1.0 297
 docol: (-- addr) gforth-0.2 296

docon: (-- addr) gforth-0.2 296
 dodefer: (-- addr) gforth-0.2 296
 dodoes: (-- addr) gforth-0.6 297
 does-code! (xt2 xt1 --) gforth-0.2 297
 DOES> (compilation colon-sys1 -- colon-sys2
) core 129
 dofield: (-- addr) gforth-0.2 296
 DONE (compilation do-sys -- ; run-time --)
 gforth-0.2 109
 double% (-- align size) gforth-0.4 149
 douser: (-- addr) gforth-0.2 296
 dovalue: (-- addr) gforth-0.7 297
 dovar: (-- addr) gforth-0.2 296
 dpl (-- a-addr) gforth-0.2 188
 dro1 (ud1 u -- ud2) gforth-1.0 67
 drop (w --) core 72
 dror (ud1 u -- ud2) gforth-1.0 68
 drshift (ud1 u -- ud2) gforth-1.0 66
 du/mod (d u -- n u1) gforth-1.0 63
 du< (ud1 ud2 -- f) double-ext 69
 du<= (ud1 ud2 -- f) gforth-0.2 69
 du> (ud1 ud2 -- f) gforth-0.2 69
 du>= (ud1 ud2 -- f) gforth-0.2 69
 dump (addr u --) tools 261
 dup (w -- w w) core 72

E

early (--) oof 242
 edit ("name" --) gforth-1.0 257
 edit-line (c-addr n1 n2 -- n3)
 gforth-0.6 214
 ekey (-- u) facility-ext 211
 ekey>char (u -- u false | c true)
 facility-ext 211
 ekey>fkey (u1 -- u2 f) facility-ext 211
 ekey>xchar (u -- u false | xc true)
 xchar-ext 211
 ekey? (-- flag) facility-ext 212
 ELSE (compilation orig1 -- orig2 ; run-time
 --) core 112
 emit (c --) core 209
 emit-file (c wfileid -- wior)
 gforth-0.2 198
 empty-buffers (--) block-ext 204
 end-c-library (--) gforth-0.7 276
 end-class (align offset "name" --)
 objects 237, 242
 end-class-noname (align offset -- class)
 objects 237
 end-code (colon-sys --) gforth-0.2 280
 end-interface ("name" --) objects 237
 end-interface-noname (-- interface)
 objects 237
 end-methods (--) objects 237
 end-struct (align size "name" --)
 gforth-0.2 149

end-structure (struct-sys +n --)
 facility-ext 142
 endcase (compilation case-sys -- ; run-time
 x --) core-ext 111
 ENDIF (compilation orig -- ; run-time --)
 gforth-0.2 113
 endof (compilation case-sys1 of-sys --
 case-sys2 ; run-time --) core-ext 111
 endscope (compilation scope -- ; run-time --
) gforth-0.2 220
 endtry (compilation -- ; run-time R:sys1 --
) gforth-0.5 117
 endtry-iferror (compilation orig1 -- orig2 ;
 run-time R:sys1 --) gforth-0.7 118
 environment (--) gforth-0.6 195
 environment-wordlist (-- wid)
 gforth-0.2 195
 environment? (c-addr u -- false / ... true)
 core 192
 erase (addr u --) core-ext 87
 error-color (--) gforth-1.0 209
 error-hl-inv (--) gforth-1.0 209
 error-hl-ul (--) gforth-1.0 209
 evaluate (... addr u -- ...) core,block 168
 event-loop (--) gforth-experimental 271
 exception (addr u -- n) gforth-0.2 115
 exceptions (xt n1 -- n2) gforth-1.0 115
 execute (xt --) core 157
 execute-exit (compilation -- ; run-time xt
 nest-sys --) gforth-1.0 157
 execute-parsing (... addr u xt -- ...)
 gforth-0.6 182
 execute-parsing-file (i*x fileid xt -- j*x)
 gforth-0.6 182
 execute-task (xt -- task)
 gforth-experimental 268
 EXIT (compilation -- ; run-time nest-sys --
) core 114
 exitm (--) objects 237
 expand-where (--) gforth-1.0 258
 expect (c-addr +n --) gforth-obsolete .. 214
 extend-mem (addr1 u1 u -- addr addr2 u2)
 gforth-experimental 80
 extend-structure (n "name" -- struct-sys n)
 gforth-1.0 147
 extra-section (usize "name" --)
 gforth-1.0 79

F

- f! (r f-addr --) floating 82
 f* (r1 r2 -- r3) floating 69
 f** (r1 r2 -- r3) floating-ext 70
 f+ (r1 r2 -- r3) floating 69
 f, (f --) gforth-0.2 76
 f- (r1 r2 -- r3) floating 69
 f-rot (r1 r2 r3 -- r3 r1 r2) gforth-1.0... 73
 f. (r --) floating-ext 206
 f.rdp (rf +nr +nd +np --) gforth-0.6 206
 f.s (--) gforth-0.2 261
 f.s-precision (-- u) gforth-1.0 261
 f/ (r1 r2 -- r3) floating 70
 f< (r1 r2 -- f) floating 72
 f<= (r1 r2 -- f) gforth-0.2 72
 f<> (r1 r2 -- f) gforth-0.2 72
 f= (r1 r2 -- f) gforth-0.2 72
 f> (r1 r2 -- f) gforth-0.2 72
 f>= (r1 r2 -- f) gforth-0.2 72
 f>buf-rdp (rf c-addr +nr +nd +np --)
 gforth-0.6 192
 f>d (r -- d) floating 69
 f>l (r --) gforth-internal 225
 f>r (r --) gforth-experimental 74
 f>s (r -- n) floating-ext 69
 f>str-rdp (rf +nr +nd +np -- c-addr nr)
 gforth-0.6 192
 f@ (f-addr -- r) floating 82
 f@localn (noffset -- r)
 gforth-internal 225
 f~ (r1 r2 r3 -- flag) floating-ext 72
 f~abs (r1 r2 r3 -- flag) gforth-0.5 72
 f~rel (r1 r2 r3 -- flag) gforth-0.5 72
 f0< (r -- f) floating 72
 f0<= (r -- f) gforth-0.2 72
 f0<> (r -- f) gforth-0.2 72
 f0= (r -- f) floating 72
 f0> (r -- f) gforth-0.2 72
 f0>= (r -- f) gforth-0.2 72
 f2* (r1 -- r2) gforth-0.2 70
 f2/ (r1 -- r2) gforth-0.2 70
 F: (compilation "name" -- a-addr xt;
 run-time r --) gforth-0.2 219
 F~ (compilation "name" -- a-addr xt;
 run-time r --) gforth-0.2 219
 fabs (r1 -- r2) floating-ext 70
 facos (r1 -- r2) floating-ext 71
 facosh (r1 -- r2) floating-ext 71
 falign (--) floating 77
 faligned (c-addr -- f-addr) floating 85
 falog (r1 -- r2) floating-ext 70
 false (-- f) core-ext 60
 fasin (r1 -- r2) floating-ext 71
 fasinh (r1 -- r2) floating-ext 71
 fast-throw (... nerror -- ... nerror)
 gforth-experimental 114
 fatanh (r1 -- r2) floating-ext 71
 fatan2 (r1 r2 -- r3) floating-ext 71
 faxpy (ra f-x nstridey f-y nstridey ucount --
) gforth-0.5 71
 fclearstack (r0 .. rn --) gforth-1.0... 261
 fconstant (r "name" --) floating 121
 fcopysign (r1 r2 -- r3) gforth-1.0 70
 fcos (r1 -- r2) floating-ext 71
 fcosh (r1 -- r2) floating-ext 71
 fdepth (-- +n) floating 261
 fdrop (r --) floating 73
 fdup (r -- r r) floating 73
 fe. (r --) floating-ext 206
 fexp (r1 -- r2) floating-ext 70
 fexpm1 (r1 -- r2) floating-ext 70
 ffield: (u1 "name" -- u2) floating-ext.. 143
 ffourth (r1 r2 r3 r4 -- r1 r2 r3 r4 r1)
 gforth-1.0 73
 field (align1 offset1 align size "name" --
 align2 offset2) gforth-0.2 149
 field: (u1 "name" -- u2) facility-ext... 143
 file-eof? (wfileid -- flag) gforth-0.6. 198
 file-position (wfileid -- ud wior) file. 198
 file-size (wfileid -- ud wior) file 198
 file-status (c-addr u -- wfam wior)
 file-ext 198
 file>fpath (addr1 u1 -- addr2 u2)
 gforth-1.0 201
 file>path (c-addr1 u1 path-addr -- c-addr2
 u2) gforth-1.0 201
 filename-match (c-addr1 u1 c-addr2 u2 --
 flag) gforth-0.5 200
 fill (c-addr u c --) core 87
 find (c-addr -- xt +1 | c-addr 0)
 core,search 184
 find-name (c-addr u -- nt | 0)
 gforth-0.2 158
 find-name-in (c-addr u wid -- nt | 0)
 gforth-1.0 158
 fkey. (u --) gforth-1.0 213
 flit, (r --) gforth-1.0 162
 FLiteral (compilation r -- ; run-time -- r)
 floating 161
 fln (r1 -- r2) floating-ext 70
 flnp1 (r1 -- r2) floating-ext 70
 float (-- u) gforth-0.3 85
 float% (-- align size) gforth-0.4 149
 float+ (f-addr1 -- f-addr2) floating 85
 float/ (n1 -- n2) gforth-1.0 85
 floating-stack (-- n) environment 193
 floats (n1 -- n2) floating 85
 flog (r1 -- r2) floating-ext 70
 floor (r1 -- r2) floating 70
 FLOORED (-- f) environment 193
 flush (--) block 204
 flush-file (wfileid -- wior) file-ext .. 198
 flush-icache (c-addr u --) gforth-0.2 .. 280
 fm/mod (d1 n1 -- n2 n3) core 63
 fmax (r1 r2 -- r3) floating 70

fmin (r1 r2 -- r3) floating 70
 fnegate (r1 -- r2) floating 70
 fnip (r1 r2 -- r2) gforth-0.2 73
 FOR (compilation -- do-sys ; run-time u --
 loop-sys) gforth-0.2 108
 FORK (compilation -- orig ; run-time f --)
 gforth-0.7 253
 form (-- nlines ncols) gforth-0.2 209
 Forth (--) search-ext 184
 forth-wordlist (-- wid) search 183
 forward ("name" --) gforth-1.0 114
 fourth (w1 w2 w3 w4 -- w1 w2 w3 w4 w1)
 gforth-1.0 72
 fover (r1 r2 -- r1 r2 r1) floating 73
 fp! (f-addr -- f:...) gforth-0.2 75
 fp. (r --) floating-ext 206
 fp@ (f:... -- f-addr) gforth-0.2 75
 fp0 (-- a-addr) gforth-0.4 75
 fpath (-- path-addr) gforth-0.4 201
 fpick (f:... u -- f:... r) gforth-0.4 73
 fr> (-- r) gforth-experimental 74
 fr@ (-- r) gforth-experimental 74
 free (a-addr -- wior) memory 80
 free-closure (xt --) gforth-1.0 248
 free-mem-var (addr --)
 gforth-experimental 80
 frot (r1 r2 r3 -- r2 r3 r1) floating 73
 fround (r1 -- r2) floating 70
 fs. (r --) floating-ext 206
 fsin (r1 -- r2) floating-ext 71
 fsincos (r1 -- r2 r3) floating-ext 71
 fsinh (r1 -- r2) floating-ext 71
 fsqrt (r1 -- r2) floating-ext 70
 fswap (r1 r2 -- r2 r1) floating 73
 ftan (r1 -- r2) floating-ext 71
 ftanh (r1 -- r2) floating-ext 71
 fthird (r1 r2 r3 -- r1 r2 r3 r1)
 gforth-1.0 73
 ftrunc (r1 -- r2) floating-ext 70
 ftuck (r1 r2 -- r2 r1 r2) gforth-0.2 73
 fvalue (r "name" --) floating-ext 122
 fvalue: (u1 "name" -- u2)
 gforth-experimental 145
 fvariable ("name" --) floating 120

G

g (--) gforth-0.7 257
 get-block-fid (-- wfileid) gforth-0.2 .. 204
 get-current (-- wid) search 183
 get-dir (c-addr1 u1 -- c-addr2 u2)
 gforth-0.7 200
 get-order (-- widn .. wid1 n) search 183
 get-recs (recs-xt -- xtu .. xt1 u)
 gforth-experimental 176
 get-stack (stack -- x1 .. xn n)
 gforth-experimental 150

getenv (c-addr1 u1 -- c-addr2 u2)
 gforth-0.2 298
 gforth (-- c-addr u)
 gforth-environment 194
 gg (--) gforth-1.0 258

H

h. (u --) gforth-1.0 205
 halt (task --) gforth-experimental 268
 heap-new (... class -- object) objects.. 237
 help ("rest-of-line" --) gforth-1.0 9
 here (-- addr) core 76
 hex (--) core-ext 187
 hex. (u --) gforth-0.2 205
 hold (char --) core 190
 holds (addr u --) core-ext 190
 how: (--) oof 242

I

i (R:n -- R:n n) core 108
 i' (R:w R:w2 -- R:w R:w2 w) gforth-0.2 .. 108
 id. (nt --) gforth-0.6 159
 IF (compilation -- orig ; run-time f --)
 core 112
 iferror (compilation orig1 -- orig2 ;
 run-time --) gforth-0.7 117
 immediate (--) core 152
 immediate? (nt -- flag) gforth-1.0 295
 implementation (interface --) objects.. 237
 in ("voc" "defining-word" --)
 gforth-experimental 183
 in-colon-def? (-- flag)
 gforth-experimental 166
 in-wordlist (wordlist "defining-word" --)
 gforth-experimental 183
 include (... "file" -- ...) file-ext 196
 include-file (i*x wfileid -- j*x) file.. 196
 included (i*x c-addr u -- j*x) file 196
 included? (c-addr u -- f) gforth-0.2 196
 inf (-- r) gforth-1.0 71
 infile-execute (... xt file-id -- ...)
 gforth-0.7 199
 infile-id (-- file-id) gforth-0.4 199
 infinity (-- r) gforth-1.0 71
 info-color (--) gforth-1.0 209
 init-asm (--) gforth-0.2 280
 init-buffer (addr --)
 gforth-experimental 81
 init-object (... class object --)
 objects 237
 initiate (xt task --)
 gforth-experimental 267
 inline: ("name" -- inline:-sys)
 gforth-experimental 123
 input-color (--) gforth-1.0 210

insert (*c-addr1* *u1* *c-addr2* *u2* --)
 gforth-0.7 94
 inst-value (*align1* *offset1* "name" -- *align2*
 offset2) objects 237
 inst-var (*align1* *offset1* *align* *size* "name"
 -- *align2* *offset2*) objects 237
 INT-[I] (-- *n*) gforth-1.0 170
 intel-syntax (--) gforth-1.0 283
 interface (--) objects 237
 interpret/compile: (*int-xt* *comp-xt* "name" --
) gforth-0.2 154
 interpreting (... *translation* -- ...)
 gforth-experimental 180
 intsem: (--) gforth-experimental 156
 invalid-char (-- *xc*)
 gforth-experimental 91
 invert (*w1* -- *w2*) core 66
 IS (*xt* ... "name" --) core-ext 138

J

j (*R:n* *R:w1* *R:w2* -- *n* *R:n* *R:w1* *R:w2*)
 core 108
 JOIN (*orig* --) gforth-0.7 253

K

k (*R:n* *R:w1* *R:w2* *R:w3* *R:w4* -- *n* *R:n* *R:w1* *R:w2*
 R:w3 *R:w4*) gforth-0.3 108
 k-alt-mask (-- *u*) facility-ext 212
 k-backspace (-- *u*) gforth-1.0 213
 k-ctrl-mask (-- *u*) facility-ext 212
 k-delete (-- *u*) facility-ext 212
 k-down (-- *u*) facility-ext 212
 k-end (-- *u*) facility-ext 212
 k-enter (-- *u*) gforth-1.0 213
 k-eof (-- *u*) gforth-1.0 213
 k-f1 (-- *u*) facility-ext 212
 k-f10 (-- *u*) facility-ext 212
 k-f11 (-- *u*) facility-ext 212
 k-f12 (-- *u*) facility-ext 212
 k-f2 (-- *u*) facility-ext 212
 k-f3 (-- *u*) facility-ext 212
 k-f4 (-- *u*) facility-ext 212
 k-f5 (-- *u*) facility-ext 212
 k-f6 (-- *u*) facility-ext 212
 k-f7 (-- *u*) facility-ext 212
 k-f8 (-- *u*) facility-ext 212
 k-f9 (-- *u*) facility-ext 212
 k-home (-- *u*) facility-ext 212
 k-insert (-- *u*) facility-ext 212
 k-left (-- *u*) facility-ext 212
 k-mute (-- *u*) gforth-1.0 213
 k-next (-- *u*) facility-ext 212
 k-pause (-- *u*) gforth-1.0 213
 k-prior (-- *u*) facility-ext 212
 k-right (-- *u*) facility-ext 212
 k-sel (-- *u*) gforth-1.0 213

k-shift-mask (-- *u*) facility-ext 212
 k-tab (-- *u*) gforth-1.0 213
 k-up (-- *u*) facility-ext 212
 k-voldown (-- *u*) gforth-1.0 213
 k-volup (-- *u*) gforth-1.0 213
 k-winch (-- *u*) gforth-1.0 213
 key (-- *c*) core 211
 key-file (*fd* -- *key*) gforth-0.4 198
 key-ior (-- *c* | *ior*) gforth-1.0 211
 key? (-- *flag*) facility 211
 key?-file (*wfileid* -- *f*) gforth-0.4 198
 kill (*task* --) gforth-experimental 268
 kill-task (--) gforth-experimental 268

L

l (--) gforth-1.0 257
 l! (*w* *c-addr* --) gforth-0.7 83
 l, (*l* --) gforth-1.0 77
 l>s (*x* -- *n*) gforth-1.0 84
 l@ (*c-addr* -- *u*) gforth-0.7 83
 L (*Interpretation* "string<" -- *lsid*;
 Compilation "string<" --)
 gforth-experimental 100
 lalign (--) gforth-1.0 86
 laligned (*addr* -- *addr'*) gforth-1.0 86
 latest (-- *nt* | 0) gforth-0.6 158
 latestnt (-- *nt*) gforth-1.0 158
 latestxt (-- *xt*) gforth-0.6 124
 lbe (*u1* -- *u2*) gforth-1.0 83
 LEAVE (*compilation* -- ; *run-time loop-sys* --
) core 109
 lfield: (*u1* "name" -- *u2*) gforth-1.0 143
 lib-error (-- *c-addr* *u*) gforth-0.7 278
 lib-sym (*c-addr1* *u1* *u2* -- *u3*)
 gforth-0.4 278
 license (--) gforth-0.2 10
 light-mode (--) gforth-1.0 210
 line-end-hook (--) gforth-0.7 181
 list (*u* --) block-ext 204
 list-size (*list* -- *u*) gforth-internal .. 226
 lit, (*x* --) gforth-1.0 161
 Literal (*compilation* *n* -- ; *run-time* -- *n*)
 core 161
 ll (--) gforth-1.0 258
 lle (*u1* -- *u2*) gforth-1.0 83
 load (*i*x* *u* -- *j*x*) block 204
 load-cov (--) gforth-experimental 267
 locale! (*addr* *u* *lsid* --)
 gforth-experimental 101
 locale-csv ("name" --)
 gforth-experimental 101
 locale-csv-out ("name" --)
 gforth-experimental 101
 Locale: ("name" --)
 gforth-experimental 101
 locale@ (*lsid* -- *c-addr* *u*)
 gforth-experimental 100

locales (--) gforth-experimental 100
 locals| (... "name ..." --) local-ext... 218
 locate ("name" --) gforth-1.0 257
 lock (semaphore --)
 gforth-experimental 270
 log2 (u -- n) gforth-1.0 67
 LOOP (compilation do-sys -- ; run-time
 loop-sys1 -- | loop-sys2) core 108
 lp! (c-addr --) gforth-internal 75
 lp+! (noffset --) gforth-internal 225
 lp+n (noffset -- c-addr)
 gforth-internal 225
 lp@ (-- c-addr) gforth-internal 75
 lp0 (-- a-addr) gforth-0.4 75
 lrol (u1 u -- u2) gforth-1.0 67
 lror (u1 u -- u2) gforth-1.0 67
 lshift (u1 u -- u2) core 66
 lvalue: (u1 "name" -- u2)
 gforth-experimental 145

M

m* (n1 n2 -- d) core 61
 m*/ (d1 n2 u3 -- dquot) double 64
 m+ (d1 n -- d2) double 61
 m: (-- xt colon-sys; run-time: object --)
 objects 238
 macros-wordlist (-- wid)
 gforth-experimental 101
 magenta-input (--) gforth-1.0 210
 make-latest (nt --) gforth-1.0 137
 map-vocs (... xt -- ...) gforth-1.0 185
 marker ("<spaces> name" --) core-ext ... 262
 max (n1 n2 -- n) core 61
 max-float (-- r) environment 193
 MAX-CHAR (-- u) environment 192
 MAX-D (-- d) environment 193
 MAX-N (-- n) environment 193
 MAX-U (-- u) environment 193
 MAX-UD (-- ud) environment 193
 MAX-XCHAR (-- xchar) environment 193
 maxalign (--) gforth-0.2 77
 maxaligned (addr1 -- addr2) gforth-0.2 .. 86
 maxdepth-s (-- addr) gforth-0.2 261
 mem+do (compilation -- w xt do-sys; run-time
 addr ubytes +nstride --)
 gforth-experimental 108
 mem, (addr u --) gforth-0.6 77
 mem-do (compilation -- w xt do-sys; run-time
 addr ubytes +nstride --)
 gforth-experimental 108
 method (xt "name" --) objects 238, 242
 methods (class --) objects 238
 min (n1 n2 -- n) core 61
 mkdir-parents (c-addr u mode -- ior)
 gforth-0.7 200
 mod (n1 n2 -- n) core 62
 modf (n1 n2 -- n) gforth-1.0 62

modf-stage2m (n1 a-reci -- umodulus)
 gforth-1.0 65
 mods (n1 n2 -- n) gforth-1.0 62
 move (c-from c-to ucount --) core 87
 ms (n --) facility-ext 298
 mux (u1 u2 u3 -- u) gforth-1.0 66
 mwords (["pattern"] --) gforth-1.0 184

N

n (--) gforth-1.0 257
 n/a (--) gforth-experimental 134
 n>r (x1 .. xn n -- R:xn..R:x1 R:n)
 tools-ext 74
 name (-- c-addr u) gforth-obsolete 181
 name>compile (nt -- xt1 xt2) tools-ext .. 158
 name>interpret (nt -- xt) tools-ext 158
 name>link (nt1 -- nt2 / 0) gforth-1.0 ... 159
 name>string (nt -- addr u) tools-ext 158
 NaN (-- r) gforth-1.0 71
 native@ (lsid -- c-addr u)
 gforth-experimental 100
 needs (... "name" -- ...) gforth-0.2 197
 negate (n1 -- n2) core 61
 new (class -- o) mini-oof 242
 newline (-- c-addr u) gforth-0.5 93
 newtask (stacksize -- task)
 gforth-experimental 267
 newtask4 (u-data u-return u-fp u-locals --
 task) gforth-experimental 267
 next-arg (-- addr u) gforth-0.7 215
 next-case (compilation case-sys -- ;
 run-time --) gforth-1.0 111
 next-section (--) gforth-1.0 79
 NEXT (compilation do-sys -- ; run-time
 loop-sys1 -- | loop-sys2) gforth-0.2 .. 108
 nextname (c-addr u --) gforth-0.2 125
 nip (w1 w2 -- w2) core-ext 72
 nocov[(--) gforth-1.0 266
 noname (--) gforth-0.2 124
 noname-from (xt --) gforth-1.0 136
 noop (--) gforth-0.2 157
 nosplit? (addr1 u1 addr2 u2 -- addr1 u1 addr2
 u2 flag) gforth-experimental 94
 nothrow (--) gforth-0.7 116
 nr> (R:xn..R:x1 R:n -- x1 .. xn n)
 tools-ext 74
 ns (d --) gforth-1.0 298
 nt (--) gforth-1.0 259
 ntime (-- dtime) gforth-1.0 298
 nw (--) gforth-1.0 258

O

o> (r:c-addr --) new 245
 object (-- class) objects 238, 242
 object-' ("name" -- xt) oof 241
 object-: ("name" --) oof 241
 object-:: ("name" --) oof 241
 object-[] (n "name" --) oof 241
 object-asptr (o "name" --) oof 241
 object-bind (o "name" --) oof 241
 object-bound (class addr "name" --) oof 241
 object-class ("name" --) oof 240
 object-class? (o -- flag) oof 240
 object-definitions (--) oof 240
 object-dispose (--) oof 240
 object-endwith (--) oof 241
 object-init (... --) oof 240
 object-is (xt "name" --) oof 241
 object-link ("name" -- class addr) oof 241
 object-new (-- o) oof 240
 object-new[] (n -- o) oof 241
 object-postpone ("name" --) oof 241
 object-ptr ("name" --) oof 241
 object-self (-- o) oof 241
 object-super ("name" --) oof 241
 object-with (o --) oof 241
 obsolete? (nt -- flag) gforth-1.0 159
 of (compilation -- of-sys ; run-time x1 x2 --
 |x1) core-ext 111
 off (a-addr --) gforth-0.2 60
 on (a-addr --) gforth-0.2 60
 once (--) gforth-1.0 263
 Only (--) search-ext 184
 open-blocks (c-addr u --) gforth-0.2 ... 203
 open-dir (c-addr u -- wdirid wior)
 gforth-0.5 200
 open-file (c-addr u wfam -- wfileid wior)
 file 197
 open-lib (c-addr1 u1 -- u2) gforth-0.4.. 278
 open-path-file (addr1 u1 path-addr --
 wfileid addr2 u2 0 | ior) gforth-0.2... 201
 open-pipe (c-addr u wfam -- wfileid wior)
 gforth-0.2 214
 opt: (compilation -- colon-sys2 ; run-time
 -- nest-sys) gforth-1.0 134
 or (w1 w2 -- w) core 66
 order (--) search-ext 184
 os-class (-- c-addr u)
 gforth-environment 194
 os-type (-- c-addr u)
 gforth-environment 194
 out (-- addr) gforth-1.0 207
 outfile-execute (... xt file-id -- ...)
 gforth-0.7 199
 outfile-id (-- file-id) gforth-0.2 199
 over (w1 w2 -- w1 w2 w1) core 72
 overrides (xt "selector" --) objects ... 238

P

pad (-- c-addr) core-ext 87
 page (--) facility 209
 parse (xchar "ccc<xchar>" -- c-addr u)
 core-ext,xchar-ext 181
 parse-name ("name" -- c-addr u)
 core-ext 181
 parse-word (-- c-addr u)
 gforth-obsolete 181
 pass (x1 .. xn n task --)
 gforth-experimental 268
 path+ (path-addr "dir" --) gforth-0.4.. 202
 path= (path-addr "dir1|dir2|dir3" --)
 gforth-0.4 202
 pause (--) gforth-experimental 269
 perform (a-addr --) gforth-0.2 157
 pi (-- r) gforth-0.2 71
 pick (S:... u -- S:... w) core-ext 73
 place (c-addr1 u c-addr2 --)
 gforth-experimental 102
 postpone ("name" --) core 162
 postpone, (xt1 xt2 --) gforth-0.2 160
 postpone-color (--) gforth-1.0 210
 postponing (... translation --)
 gforth-experimental 180
 pow2? (u -- f) gforth-1.0 67
 precision (-- u) floating-ext 206
 prepend-where (--) gforth-1.0 258
 preserve (compilation "name" -- ; run-time
 --) gforth-1.0 140
 previous (--) search-ext 183
 previous-section (--) gforth-1.0 79
 print (object --) objects 238
 printdebugdata (--) gforth-0.2 262
 process-option (addr u -- ... xt | 0)
 gforth-0.7 330
 program (--) gforth-experimental 100
 protected (--) objects 238
 ptr (--) oof 241
 public (--) objects 238

Q

query (--) gforth-obsolete 168
 quit (?? -- ??) core 298

R

r'@ (r:w r:w2 -- r:w r:w2 w) gforth-1.0 .. 74
 r/o (-- fam) file 197
 r/w (-- fam) file 197
 r> (R:w -- w) core 74
 r@ (R:w -- R:w w) core 74
 random (u1 -- u2) gforth-1.0 69
 rdrop (R:w --) gforth-0.2 74
 read-csv (c-addr u xt --)
 gforth-experimental 215
 read-dir (c-addr u1 wdirid -- u2 flag wior)
 gforth-0.5 200
 read-file (c-addr u1 wfileid -- u2 wior)
 file 197
 read-line (c-addr u1 wfileid -- u2 flag wior
) file 198
 rec-body (addr u -- translation)
 gforth-experimental 175
 rec-complex (c-addr u -- translation)
 gforth-experimental 174
 rec-dtick (c-addr u -- translation)
 gforth-experimental 175
 rec-env (c-addr u -- translation)
 gforth-1.0 175
 rec-filter (c-addr u xt: filter xt: rec --
 translation) gforth-experimental 178
 rec-float (c-addr u -- translation)
 gforth-experimental 174
 rec-forth (c-addr u -- translation)
 gforth-experimental 175
 rec-forth-nt? (c-addr u -- nt | 0)
 gforth-experimental 178
 rec-local (c-addr u -- translation)
 gforth-experimental 174
 rec-meta (addr u -- xt translate-to | 0)
 gforth-1.0 175
 rec-moof2 (addr u -- xt translate-moof2 | 0
) mini-oof2 245
 rec-name (c-addr u -- translation)
 gforth-experimental 173
 rec-none (c-addr u -- translate-none)
 gforth-experimental 176
 rec-number (c-addr u -- translation)
 gforth-experimental 174
 rec-scope (c-addr u -- translation)
 gforth-experimental 174
 rec-sequence: (xtu .. xt1 u "name" --)
 gforth-experimental 175
 rec-string (c-addr u -- translation)
 gforth-experimental 174
 rec-tick (c-addr u -- translation)
 gforth-experimental 175
 rec-to (c-addr u -- translation)
 gforth-experimental 174
 recs (--) gforth-experimental 173
 recurse (... -- ...) core 113
 recursive (compilation -- ; run-time --)
 gforth-0.2 113

refill (-- flag)
 core-ext, block-ext, file-ext 182
 rename-file (c-addr1 u1 c-addr2 u2 -- wior)
 file-ext 197
 REPEAT (compilation orig dest -- ; run-time
 --) core 113
 replace-word (xt1 xt2 --) gforth-1.0 ... 263
 replacer: ("name" --)
 gforth-experimental 102
 replaces (addr1 len1 addr2 len2 --)
 string-ext 101
 reposition-file (ud wfileid -- wior)
 file 198
 represent (r c-addr u -- n f1 f2)
 floating 192
 require (... "file" -- ...) file-ext 196
 required (i*x addr u -- i*x) file-ext ... 196
 resize (a-addr1 u -- a-addr2 wior)
 memory 80
 resize-file (ud wfileid -- wior) file ... 198
 restart (task --) gforth-experimental .. 269
 restore (compilation orig1 -- ; run-time --
) gforth-0.7 118
 restore-input (x1 .. xn n -- flag)
 core-ext 168
 restrict (--) gforth-0.2 154
 return-stack-cells (-- n) environment .. 193
 reveal (--) gforth-0.2 136
 reveal! (xt wid --) core-ext 136
 rnd (-- x) gforth-1.0 69
 rol (u1 u -- u2) gforth-1.0 67
 roll (x0 x1 .. xn n -- x1 .. xn x0)
 core-ext 73
 Root (--) gforth-0.2 185
 ror (u1 u -- u2) gforth-1.0 67
 rot (w1 w2 w3 -- w2 w3 w1) core 73
 rp! (a-addr --) gforth-0.2 75
 rp@ (-- a-addr) gforth-0.2 75
 rp0 (-- a-addr) gforth-0.4 75
 rpick (R:wu ... R:w0 u -- R:wu ... R:w0 wu)
 gforth-1.0 74
 rshift (u1 u -- u2) core 66

S

s+ (c-addr1 u1 c-addr2 u2 -- c-addr u)
 gforth-0.7 95
 s// (addr u -- ptr) regexp-replace 256
 s>> (addr -- addr) regexp-replace 255
 s>d (n -- d) core 61
 s>f (n -- r) floating-ext 69
 s\" (Interpretation 'ccc' -- c-addr u)
 core-ext, file-ext 92
 S\" (Interpretation 'ccc' -- c-addr u)
 core, file 92
 safe/string (c-addr1 u1 n -- c-addr2 u2)
 gforth-1.0 94
 save-buffers (--) block 204

- save-cov (--) gforth-experimental 266
 save-input (-- x1 .. xn n) core-ext 168
 save-mem (addr1 u -- addr2 u) gforth-0.2. 80
 save-mem-dict (addr1 u -- addr2 u)
 gforth-0.7 77
 savesystem ("image" --) gforth-0.2 326
 scan (c-addr1 u1 c -- c-addr2 u2)
 gforth-0.2 94
 scan-back (c-addr u1 c -- c-addr u2)
 gforth-0.7 94
 scan-translate-string (c-addr1 u1 'ccc' --
 translation) gforth-experimental 178
 scope (compilation -- scope ; run-time --)
 gforth-0.2 220
 scr (-- a-addr) block-ext 204
 scvalue: (u1 "name" -- u2)
 gforth-experimental 145
 seal (--) gforth-0.2 185
 search (c-addr1 u1 c-addr2 u2 -- c-addr3 u3
 flag) string 94
 search-wordlist (c-addr count wid -- 0 | xt
 +1) search 184
 see ("<spaces>name" --) tools 259
 see-code ("name" --) gforth-0.7 259
 see-code-range (addr1 addr2 --)
 gforth-0.7 259
 seed! (x --) gforth-1.0 69
 select (u1 u2 f -- u) gforth-1.0 60
 selector ("name" --) objects 238
 semaphore ("name" --)
 gforth-experimental 270
 send-event (xt task --)
 gforth-experimental 271
 set->comp (xt --) gforth-1.0 295
 set->int (xt --) gforth-1.0 295
 set-compsem (xt --)
 gforth-experimental 156
 set-current (wid --) search 183
 set-dir (c-addr u -- wior) gforth-0.7... 200
 set-does> (xt --) gforth-1.0 129
 set-execute (ca --) gforth-1.0 294
 set-name>link (xt --) gforth-1.0 295
 set-name>string (xt --) gforth-1.0 295
 set-optimizer (xt --) gforth-1.0 134
 set-order (widn .. wid1 n --) search 183
 set-precision (u --) floating-ext 206
 set-recs (xtu .. xt1 u recs-xt --)
 gforth-experimental 176
 set-stack (x1 .. xn n stack --)
 gforth-experimental 150
 set-to (to-xt --) gforth-1.0 134
 sf! (r sf-addr --) floating-ext 82
 sf@ (sf-addr -- r) floating-ext 82
 sfa! (--) floating-ext 77
 sfa! (c-addr -- sf-addr)
 floating-ext 85
 sfvalue: (u1 "name" -- u2) floating-ext. 143
 sfvalue% (-- align size) gforth-0.4 149
 sfvalue+ (sf-addr1 -- sf-addr2)
 floating-ext 85
 sfvalue/ (n1 -- n2) gforth-1.0 85
 sfvalues (n1 -- n2) floating-ext 85
 sfvalue: (u1 "name" -- u2)
 gforth-experimental 145
 sh ("... " --) gforth-0.2 297
 sh-get (c-addr u -- c-addr2 u2)
 gforth-1.0 298
 shift-args (--) gforth-0.7 216
 short-where (--) gforth-1.0 258
 sign (n --) core 190
 simple-fkey-string (u1 -- c-addr u)
 gforth-1.0 213
 simple-see ("name" --) gforth-0.6 259
 simple-see-range (addr1 addr2 --)
 gforth-0.6 259
 skip (c-addr1 u1 c -- c-addr2 u2)
 gforth-0.2 94
 sleep (task --) gforth-experimental 268
 slit, (c-addr1 u --) gforth-1.0 162
 SLiteral (Compilation c-addr1 u -- ;
 run-time -- c-addr2 u) string 162
 slurp-fid (fid -- c-addr u) gforth-0.6.. 198
 slurp-file (c-addr1 u1 -- c-addr2 u2)
 gforth-0.6 198
 slvalue: (u1 "name" -- u2)
 gforth-experimental 145
 sm/rem (d1 n1 -- n2 n3) core 63
 source (-- c-addr u) core 167
 source-id (-- 0 | -1 | fileid)
 core-ext,file 168
 sourcefilename (-- c-addr u)
 gforth-0.2 197
 sourcefile# (-- u) gforth-0.2 197
 sp! (a-addr -- S:...) gforth-0.2 75
 sp@ (S:... -- a-addr) gforth-0.2 75
 sp0 (-- a-addr) gforth-0.4 75
 space (--) core 207
 spaces (u --) core 207
 span (-- addr) gforth-obsolete 214
 spawn (xt --) cilk 272
 spawn1 (x xt --) cilk 272
 spawn2 (x1 x2 xt --) cilk 272
 stack (n -- stack) gforth-experimental. 149
 stack-cells (-- n) environment 193
 stack: (n "name" --)
 gforth-experimental 149
 stack> (stack -- x)
 gforth-experimental 149
 stacksize (-- u) gforth-experimental... 267
 stacksize4 (-- u-data u-return u-fp u-locals
) gforth-experimental 267
 staged/-divisor (addr1 -- addr2)
 gforth-1.0 66
 staged/-size (-- u) gforth-1.0 65
 state (-- a-addr) core,tools-ext 169
 static (--) oof 242

status-color (--) gforth-1.0..... 210
 stderr (-- wfileid) gforth-0.2..... 199
 stdin (-- wfileid) gforth-0.4..... 198
 stdout (-- wfileid) gforth-0.2..... 198
 stop (--) gforth-experimental..... 268
 stop-dns (dtimeout --)
 gforth-experimental..... 268
 stop-ns (timeout --)
 gforth-experimental..... 268
 str< (c-addr1 u1 c-addr2 u2 -- f)
 gforth-0.6..... 94
 str= (c-addr1 u1 c-addr2 u2 -- f)
 gforth-0.6..... 93
 str=? (addr1 addr u -- addr2)
 regex-pattern..... 254
 string, (c-addr u --) gforth-0.2..... 102
 string-parse (c-addr1 u1 "ccc<string>" --
 c-addr2 u2) gforth-1.0..... 181
 string-prefix? (c-addr1 u1 c-addr2 u2 -- f)
 gforth-0.6..... 94
 string-suffix? (c-addr1 u1 c-addr2 u2 -- f)
 gforth-1.0..... 94
 struct (-- align size) gforth-0.2..... 149
 sub-list? (list1 list2 -- f)
 gforth-internal..... 226
 substitute (addr1 len1 addr2 len2 -- addr2
 len3 n/ior) string-ext..... 102
 success-color (--) gforth-1.0..... 210
 swap (w1 w2 -- w2 w1) core..... 73
 swvalue: (u1 "name" -- u2)
 gforth-experimental..... 145
 Synonym ("name" "oldname" --)
 tools-ext..... 141
 system (c-addr u --) gforth-0.2..... 297

T

table (-- wid) gforth-0.2..... 183
 task (ustacksize "name" --)
 gforth-experimental..... 267
 th (a-addr1 n -- a-addr2) gforth-0.7..... 86
 th! (u a-addr n --) gforth-1.0..... 86
 th@ (a-addr n -- u) gforth-1.0..... 86
 THEN (compilation orig -- ; run-time --)
 core..... 112
 third (w1 w2 w3 -- w1 w2 w3 w1)
 gforth-1.0..... 72
 this (-- object) objects..... 238
 thread-deadline (d --)
 gforth-experimental..... 268
 threading-method (-- n) gforth-0.2..... 296
 throw (y1 .. ym nerror -- y1 .. ym / z1 .. zn
 nerror) exception..... 114
 thru (i*x n1 n2 -- j*x) block-ext..... 204
 tib (-- addr) gforth-obsolete..... 167
 time&date (-- nsec nmin nhour nday nmonth
 nyear) facility-ext..... 298

to-class: (xt table "name" --)
 gforth-experimental..... 134
 to-table: ("name" "to-word" "+to-word"
 "addr-word" "action-of-word" "is-word" --
) gforth-experimental..... 133
 to-this (object --) objects..... 239
 T0 (value ... "name" --) core-ext..... 122
 toupper (xc1 -- xc2) gforth-0.2..... 91
 translate-cell (x -- translation)
 gforth-experimental..... 177
 translate-complex (r1 r2 -- translation)
 gforth-experimental..... 177
 translate-dcell (xd -- translation)
 gforth-experimental..... 177
 translate-env (c-addr1 u1 -- translation)
 gforth-experimental..... 178
 translate-float (r -- translation)
 gforth-experimental..... 177
 translate-name (nt -- translation)
 gforth-experimental..... 177
 translate-string (c-addr1 u1 -- translation
) gforth-experimental..... 178
 translate-to (n xt -- translation)
 gforth-experimental..... 178
 translate: (int-xt comp-xt post-xt "name" --
) gforth-experimental..... 179
 traverse-wordlist (... xt wid -- ...)
 tools-ext..... 158
 true (-- f) core-ext..... 60
 try (compilation -- orig ; run-time -- R:sys1
) gforth-0.5..... 116
 tt (u --) gforth-1.0..... 259
 tuck (w1 w2 -- w2 w1 w2) core-ext..... 73
 type (c-addr u --) core..... 208
 typewhite (c-addr u --) gforth-0.2..... 209

U

u*/ (u1 u2 u3 -- u4) gforth-1.0..... 63
 u*/mod (u1 u2 u3 -- u4 u5) gforth-1.0..... 63
 u-[do (compilation -- do-sys ; run-time u1 u2
 -- | loop-sys) gforth-experimental.... 107
 u. (u --) core..... 205
 u.r (u n --) core-ext..... 205
 u/ (u1 u2 -- u) gforth-1.0..... 62
 u/-stage1m (u a-eci --) gforth-1.0..... 65
 u/-stage2m (u1 a-eci -- uquotient)
 gforth-1.0..... 65
 u/mod (u1 u2 -- u3 u4) gforth-1.0..... 63
 u/mod-stage2m (u1 a-eci -- umodulus
 uquotient) gforth-1.0..... 65
 u< (u1 u2 -- f) core..... 68
 u<= (u1 u2 -- f) gforth-0.2..... 68
 u> (u1 u2 -- f) core-ext..... 68
 u>= (u1 u2 -- f) gforth-0.2..... 68
 U+D0 (compilation -- do-sys ; run-time u1 u2
 -- | loop-sys) gforth-0.2..... 107

U-DO (*compilation* -- *do-sys* ; *run-time* *u1* *u2* -- | *loop-sys*) *gforth-0.2*..... 108
 uallot (*n1* -- *n2*) *gforth-0.3*..... 269
 ud. (*ud* --) *gforth-0.2*..... 206
 ud.r (*ud n* --) *gforth-0.2*..... 206
 ud/mod (*ud1* *u2* -- *urem udquot*)
 gforth-0.2..... 63
 UDefer ("name" --) *gforth-1.0*..... 269
 um* (*u1* *u2* -- *ud*) *core*..... 61
 um/mod (*ud* *u1* -- *u2* *u3*) *core*..... 63
 umax (*u1* *u2* -- *u*) *gforth-1.0*..... 61
 umin (*u1* *u2* -- *u*) *gforth-0.5*..... 61
 umod (*u1* *u2* -- *u*) *gforth-1.0*..... 62
 umod-stage2m (*u1* *a-reci* -- *umodulus*)
 gforth-1.0..... 65
 uncolored-mode (--) *gforth-1.0*..... 210
 under+ (*n1* *n2* *n3* -- *n* *n2*) *gforth-0.3*..... 61
 unescape (*addr1* *u1* *dest* -- *dest* *u2*)
 string-ext..... 102
 unlock (*semaphore* --)
 gforth-experimental..... 270
 unloop (*R:w1* *R:w2* --) *core*..... 109
 UNREACHABLE (--) *gforth-0.2*..... 220
 UNTIL (*compilation* *dest* -- ; *run-time* *f* --)
 core..... 112
 unused (-- *u*) *core-ext*..... 76
 unused-words (--) *gforth-1.0*..... 258
 up@ (-- *a-addr*) *new*..... 269
 update (--) *block*..... 204
 updated? (*u* -- *f*) *gforth-0.2*..... 204
 use ("file" --) *gforth-0.2*..... 204
 User ("name" --) *gforth-0.2*..... 269
 user' ("name" -- *u*)
 gforth-experimental..... 269
 utime (-- *dtime*) *gforth-0.5*..... 298
 UValue ("name" --) *gforth-1.0*..... 269

V

v* (*f-addr1* *nstride1* *f-addr2* *nstride2* *ucount* -- *r*) *gforth-0.5*..... 70
 Value (*w* "name" --) *core-ext*..... 121
 value: (*u1* "name" -- *u2*)
 gforth-experimental..... 144
 value[]: (*u1* "name" -- *u2*)
 gforth-experimental..... 146
 var (*size* --) *oof*..... 241, 242
 Variable ("name" --) *core*..... 120
 vlist (--) *gforth-0.2*..... 184
 Vocabulary ("name" --) *gforth-0.2*..... 185
 vocs (--) *gforth-0.2*..... 185

W

w! (*w c-addr* --) *gforth-0.7*..... 82
 w, (*x* --) *gforth-1.0*..... 77
 w/o (-- *fam*) *file*..... 197
 w>s (*x* -- *n*) *gforth-1.0*..... 84
 w@ (*c-addr* -- *u*) *gforth-0.5*..... 82
 W: (*compilation* "name" -- *a-addr* *xt* ;
 run-time *x* --) *gforth-0.2*..... 218
 W~ (*compilation* "name" -- *a-addr* *xt* ;
 run-time *x* --) *gforth-0.2*..... 218
 wake (*task* --) *gforth-experimental*..... 269
 walign (--) *gforth-1.0*..... 86
 waligned (*addr* -- *addr'*) *gforth-1.0*..... 86
 warning-color (--) *gforth-1.0*..... 209
 WARNING (*compilation* 'ccc' -- ; *run-time* *f*
 --) *gforth-1.0*..... 118
 warnings (-- *addr*) *gforth-0.2*..... 118
 wbe (*u1* -- *u2*) *gforth-1.0*..... 83
 wfield: (*u1* "name" -- *u2*) *gforth-1.0*..... 143
 where ("name" --) *gforth-1.0*..... 258
 whereg ("name" --) *gforth-1.0*..... 258
 WHILE (*compilation* *dest* -- *orig* *dest* ;
 run-time *f* --) *core*..... 113
 within (*u1* *u2* *u3* -- *f*) *core-ext*..... 68
 wle (*u1* -- *u2*) *gforth-1.0*..... 83
 word (*char* "<chars>ccc<char>" -- *c-addr*)
 core..... 181
 wordlist (-- *wid*) *search*..... 183
 wordlist-words (*wid* --) *gforth-0.6*..... 184
 wordlists (-- *n*) *environment*..... 193
 words (--) *tools*..... 184
 wrap-xt (... *xt1* *xt2* *xt3* -- ...)
 gforth-1.0..... 140
 write-file (*c-addr* *u1* *wfileid* -- *wior*)
 file..... 198
 write-line (*c-addr* *u* *wfileid* -- *ior*)
 file..... 198
 wrol (*u1* *u* -- *u2*) *gforth-1.0*..... 67
 wror (*u1* *u* -- *u2*) *gforth-1.0*..... 67
 WTF?? (--) *gforth-1.0*..... 263
 wvalue: (*u1* "name" -- *u2*)
 gforth-experimental..... 144
 ww (*u* --) *gforth-1.0*..... 258

X

x! (*w c-addr* --) *gforth-1.0*..... 83
 x-size (*xc-addr* *u1* -- *u2*) *xchar*..... 90
 x-width (*xc-addr* *u* -- *n*) *xchar-ext*..... 91
 x>s (*x* -- *n*) *gforth-1.0*..... 84
 x@ (*c-addr* -- *u*) *gforth-1.0*..... 83
 x\string- (*xc-addr* *u1* -- *xc-addr* *u2*)
 xchar-ext..... 90
 xalign (--) *gforth-1.0*..... 86
 xaligned (*addr* -- *addr'*) *gforth-1.0*..... 86
 xbe (*u1* -- *u2*) *gforth-1.0*..... 83
 xc!+ (*xc* *xc-addr1* -- *xc-addr2*) *xchar*..... 90

<code>xc!+? (xc xc-addr1 u1 -- xc-addr2 u2 f)</code>	
<code>xchar</code>	90
<code>xc, (xc --) xchar</code>	91
<code>xc-size (xc -- u) xchar</code>	90
<code>xc-width (xc -- n) xchar-ext</code>	91
<code>xc@ (xc-addr -- xc) xchar-ext</code>	90
<code>xc@+ (xc-addr1 -- xc-addr2 xc) xchar</code>	90
<code>xc@+? (xc-addr1 u1 -- xc-addr2 u2 xc)</code>	
<code>gforth-experimental</code>	90
<code>xchar+ (xc-addr1 -- xc-addr2) xchar</code>	90
<code>xchar- (xc-addr1 -- xc-addr2) xchar-ext</code>	90
<code>XCHAR-ENCODING (-- addr u) environment</code>	193
<code>XCHAR-MAXMEM (-- u) environment</code>	194
<code>xd! (ud c-addr --) gforth-1.0</code>	83
<code>xd, (xd --) gforth-1.0</code>	77
<code>xd>s (xd -- d) gforth-1.0</code>	84
<code>xd@ (c-addr -- ud) gforth-1.0</code>	83
<code>xdbe (ud1 -- ud2) gforth-1.0</code>	83
<code>xdle (ud1 -- ud2) gforth-1.0</code>	83
<code>xemit (xc --) xchar</code>	208
<code>xfield: (u1 "name" -- u2) gforth-1.0</code>	143
<code>xhold (xc --) xchar-ext</code>	91
<code>xkey (-- xc) xchar</code>	211
<code>xkey? (-- flag) xchar</code>	211
<code>xle (u1 -- u2) gforth-1.0</code>	83
<code>xor (w1 w2 -- w) core</code>	66
<code>xt-locate (nt/xt --) gforth-1.0</code>	257
<code>xt-new (... class xt -- object) objects</code>	239
<code>xt-see (xt --) gforth-0.2</code>	259
<code>xt-see-code (xt --) gforth-1.0</code>	259
<code>xt-simple-see (xt --) gforth-1.0</code>	259
<code>xt>name (xt -- nt) gforth-1.0</code>	158
<code>XT: (compilation "name" -- a-addr xt;</code>	
<code>run-time xt1 --) gforth-1.0</code>	219
Z	
<code>Z: (compilation "name" -- a-addr xt;</code>	
<code>run-time r1 r2 --) gforth-1.0</code>	219
<code>Z^ (compilation "name" -- a-addr xt;</code>	
<code>run-time r1 r2 --) gforth-1.0</code>	219
<code>zvalue: (u1 "name" -- u2)</code>	
<code>gforth-experimental</code>	145

Concept and Word Index

Not all entries listed in this index are present verbatim in the text. This index also duplicates, in abbreviated form, all of the words listed in the Word Index (only the names are listed for the words here).

!		<code>[]free</code>	98
!	81	<code>[]map</code>	97
!!FIXME!!	263	<code>[]slurp</code>	97
!@	81	<code>[]slurp-file</code>	97
!localn	225	<code>[]Variable</code>	98
		<code>\$@</code>	96
"		<code>\$@len</code>	96
", stack item type	59	<code>\$del</code>	96
		<code>\$exec</code>	97
#		<code>\$free</code>	96
#-prefix for decimal numbers	54	<code>\$init</code>	96
#	190	<code>\$ins</code>	96
#!	329	<code>\$iter</code>	96
#>	190	<code>\$over</code>	96
#>>	190	<code>\$slurp</code>	97
#bell	93	<code>\$slurp-file</code>	97
#bs	93	<code>\$split</code>	94
#cr	93	<code>\$substitute</code>	102
#del	93	<code>\$tmp</code>	95
#eof	93	<code>\$unescape</code>	102
#esc	93	<code>\$value:</code>	145
#ff	93	<code>\$value[]:</code>	146
#lf	93	<code>\$Variable</code>	98
#line	170		
#loc	263	%	
#locals	193	%-prefix for binary numbers	54
#s	190	<code>%align</code>	148
#tab	93	<code>%alignment</code>	148
#tib	168	<code>%alloc</code>	148
		<code>%allocate</code>	148
\$		<code>%allot</code>	148
\$!	96	<code>%size</code>	149
\$!len	96		
\$+!	96	&	
\$+!len	96	&-prefix for decimal numbers	54
\$+[]!	97		
\$+slurp	97	,	
\$+slurp-file	97	'	156
\$-prefix for hexadecimal numbers	54	', stack item type	59
\$	97	'-prefix for characters/code points	54
\$?	298	'cold	330
\$[]	97	's	270
\$[]!	97		
\$[]#	97		
\$[]+!	97		
\$[]	98		
\$[]@	97		

(		
(		59
((		253
(local)		227
)		
)		264
))		253
*		
*		61
**}		255
*/		63
*/f		63
*/mod		63
*/modf		63
*/mods		63
*/s		63
*}		255
*align		86
*aligned		86
+		
+		60
+		81
+		81
++}		255
+		255
+after		150
+char		253
+chars		254
+class		254
+DO		107
+field		143
+fmode		197
+load		204
+LOOP		108
+ltrace		263
+status		256
+thru		205
+to <i>name</i> semantics, changing them		132
+TO		122
+x/string		90
,		
,		77
—		
-		61
--		218
-, tutorial		18
-->		205
-appl-image, command-line option		4
-application, gforthmi option		327
-clear-dictionary, command-line option		6
-code-block-size, command-line option		7
-data-stack-size, command-line option		5
-debug, command-line option		5
-debug-mcheck, command-line option		5
-diag, command-line option		5
-dictionary-size, command-line option		4
-die-on-signal, command-line option		6
-dynamic command-line option		335
-dynamic, command-line option		6
-enable-force-reg, configuration flag		331
-fp-stack-size, command-line option		5
-help, command-line option		5
-ignore-async-signals, command-line option		6
-image file, invoke image file		328
-image-file, command-line option		4
-locals-stack-size, command-line option		5
-map_32bit, command-line option		5
-no-0rc, command-line option		4
-no-dynamic command-line option		335
-no-dynamic, command-line option		6
-no-dynamic-image, command-line option		6
-no-offset-im, command-line option		6
-no-super command-line option		335
-no-super, command-line option		6
-offset-image, command-line option		5
-opt-ip-updates, command-line option		7
-path, command-line option		4
-print-metrics, command-line option		7
-print-nonreloc, command-line option		8
-print-prim, command-line option		7
-print-sequences, command-line option		8
-return-stack-size, command-line option		5
-ss-greedy, command-line option		7
-ss-min-..., command-line options		6
-ss-number, command-line option		6
-tpa-noautomaton, command-line option		8
-tpa-noequiv, command-line option		8
-tpa-trace, command-line option		8
-version, command-line option		5
-vm-commit, command-line option		5
->here		76
-[do		107
-`		254
-\d		254
-\s		254
-c?		254
-char		253
-class		254
-d, command-line option		5
-D, command-line option		5

-DFORCE_REG	331	.unresolved.....	114
-D0.....	108	.voc.....	184
-DUSE_FTOS	337		
-DUSE_NO_FTOS.....	337	/	
-DUSE_NO_TOS	337	/	62
-DUSE_TOS.....	337	//	255
-f, command-line option	5	//g.....	256
-h, command-line option	5	//o.....	256
-i, command-line option	4	//s.....	256
-i, invoke image file	328	/COUNTED-STRING	192
-inf	71	/f	62
-infinity	71	/f-stage1m.....	65
-l, command-line option	5	/f-stage2m.....	65
-LOOP.....	108	/HOLD.....	193
-ltrace	263	/l	87
-m, command-line option	4	/mod	62
-p, command-line option	4	/modf.....	63
-r, command-line option	5	/modf-stage2m	65
-rot	73	/mods.....	62
-stack	150	/PAD	193
-status	256	/s	62
-trailing	94	/string	94
-trailing-garbage.....	90	/w	86
-v, command-line option	5	/x	87
-W, command-line option	9		
-Wall, command-line option	9	:	
-Werror, command-line option.....	9	:	123
-Won, command-line option	9	:, passing data across.....	162
-Wpedantic, command-line option.....	9	::	242
		:}	218
.		:}d.....	249
.....	205	:}h.....	249
.".....	207	:}h1.....	249
.", how it works	51	:}l.....	249
.(.....	208	:}xt	249
.-is-dcell?.....	174	:is.....	139
.....	261	:m.....	238
..char	253	:method.....	245
..?.....	254	:noname	124
..".....	207		
.cover-raw.....	266	;	
.coverage.....	266	;	123
.debugline.....	262	; >.....	253
.emacs	322	;]	125
.fi files	325	; abi-code	280
.fpath.....	201	; code.....	280
.gforth-history.....	10	; CODE ending sequence	316
.hm.....	294	; CODE, <i>name</i> not defined via CREATE.....	317
.id.....	159	; CODE, processing input	316
.included.....	197	; inline	123
.locale-csv.....	101	; m.....	238
.path.....	202	; m usage.....	231
.quoted-csv.....	215		
.r.....	205		
.s.....	261		
.sections	79		
.substitute.....	102		

<		?ior.....	115
<.....	68	?LEAVE.....	109
<#.....	189	?of.....	111
<<.....	256	?rec-found.....	180
<<".....	256		
<<#.....	190	[.....	161
<=.....	68	['].....	156
<>.....	68	[+LOOP].....	170
<{:.....	253	[.....	125
<bind>.....	236	[?DO].....	170
<to-inst>.....	238	[{:.....	249
		[AGAIN].....	170
=		[BEGIN].....	170
=.....	68	[bind].....	236
= ".....	254	[bind] usage.....	231
=mkdir.....	200	[char].....	93
		[COMP'].....	160
>		[compile].....	166
>.....	68	[current].....	237
>=.....	68	[d:d.....	248
>>.....	255	[d:h.....	248
>addr.....	249	[d:h1.....	248
>back.....	150	[d:l.....	248
>body.....	130	[defined].....	170
>BODY of non-CREATED words.....	310	[DO].....	170
>code-address.....	296	[ELSE].....	169
>definer.....	297	[ENDIF].....	169
>does-code.....	297	[f:d.....	248
>float.....	188	[f:h.....	248
>float1.....	189	[f:h1.....	248
>in.....	167	[f:l.....	248
>IN greater than input buffer.....	309	[FOR].....	170
>l.....	225	[I].....	170
>name.....	158	[IF].....	169
>number.....	188	[IF] and POSTPONE.....	317
>o.....	245	[IF], end of the input source before matching	
>order.....	183	[ELSE] or [THEN].....	317
>pow2.....	67	[IFDEF].....	170
>r.....	74	[IFUNDEF].....	170
>stack.....	149	[LOOP].....	170
>string-execute.....	95	[n:d.....	248
>time&date&tz.....	298	[n:h.....	248
>uvalue.....	134	[n:h1.....	248
		[n:l.....	248
?		[NEXT].....	170
?.....	261	[noop].....	157
???.....	263	[parent].....	238
?cov+.....	266	[parent] usage.....	231
?DO.....	107	[REPEAT].....	170
?dup.....	73	[THEN].....	169
?dup-IF.....	113	[to-inst].....	238
?DUP-0=-IF.....	113	[undefined].....	170
?errno-throw.....	115	[UNTIL].....	170
?events.....	271	[WHILE].....	170
?EXIT.....	114		

]			~		
]		161	~~		262
]]		163	~~, removal with Emacs		322
]L		161	~~1bt		263
]nocov		266	~~bt		263
‘			~~Value		263
`		254	~~Variable		263
` prefix		156			
` prefix of word		56	0		
`?		254	0<		68
`` prefix of word		56	0<=		68
			0<>		68
@			0=		68
@		81	0>		68
@localn		225	0>=		68
			0x-prefix for hexadecimal numbers		54
\					
\, editing with Emacs		322	1		
\, line length in blocks		311	1+		60
\		60	1-		61
\ \$		254	1/f		70
\ (.....		255			
\)		255	2		
\ ^		254	2!		82
\ \		197	2*		67
\ 0		255	2,		77
\ c		274	2/		67
\ d		254	2>r		74
\ G		60	2@		82
\ s		254	2Constant		121
{			2drop		73
{		218	2dup		73
{*		255	2field:		143
{**		255	2lit,		161
{+		255	2Literal		161
{++		255	2nip		73
{:		218	2over		73
{ {		255	2r>		74
}			2r@		74
}		218	2rdrop		74
}}		255	2rot		73
			2swap		73
.....		218	2tuck		73
.....		255	2Value		121
			2value:		145
			2Variable		120

A

- a_, stack item type 59
- A, 77
- abi-code 280
- abort 118
- ABORT" 118
- ABORT", exception abort sequence 305
- abs 61
- absolute-file? 201
- abstract class 229, 239
- accept 214
- ACCEPT, display after end of input 305
- ACCEPT, editing 304
- ACONSTANT 121
- action-of 139
- action-of *name* semantics, changing them 132
- activate 268
- add-cflags 277
- add-framework 277
- add-incdir 277
- add-ldflags 277
- add-lib 276
- add-libpath 277
- addr 122
- addr *name* semantics, changing them 132
- address alignment exception 309
- address alignment exception, stack overflow ... 307
- address arithmetic words 84
- address unit 84
- address unit, size in bits 305
- ADDRESS-UNIT-BITS 192
- addressable: 122
- adjust-buffer 81
- after-locate 257
- AGAIN 112
- AHEAD 112
- Alias 141
- aliases 141
- align 77
- aligned 85
- aligned addresses 304
- alignment faults 309
- alignment of addresses for types 84
- alignment tutorial 30
- ALiteral 161
- allocate 80
- allot 76
- also 183
- also, too many word lists in search order 317
- also-path 201
- ambiguous conditions, block words 311
- ambiguous conditions, core words 307
- ambiguous conditions, double words 311
- ambiguous conditions, facility words 312
- ambiguous conditions, file words 313
- ambiguous conditions, floating-point words 314
- ambiguous conditions, locals words 316
- ambiguous conditions, programming-tools
words 316
- ambiguous conditions, search-order words 317
- and 66
- angles in trigonometric operations 71
- annotate-cov 266
- ans-report.fs 301
- append 95
- arg 215
- argc 216
- argument input source different than current input
source for RESTORE-INPUT 309
- argument type mismatch 307
- argument type mismatch, RESTORE-INPUT 309
- arguments, OS command line 215
- argv 216
- arithmetic words 60
- arithmetics tutorial 15
- array, iterating over 106
- array>mem 108
- arrays 119
- arrays tutorial 38
- arshift 66
- ASCII and UTF-8 88
- asptr 241
- assembler 279
- ASSEMBLER, search order capability 316
- assert(..... 264
- assert-level 264
- assert0(..... 264
- assert1(..... 264
- assert2(..... 264
- assert3(..... 264
- assertions 263
- assignment conversion 250
- ASSUME-LIVE 222
- at-deltaxy 209
- at-xy 209
- at&t-syntax 283
- AT-XY can't be performed on user output device. 312
- atomic operations 270
- atomic!@ 270
- atomic+!@ 270
- atomic?!@ 270
- Attempt to use zero-length string as a name... 309
- au (address unit) 84
- AUser 269
- authors 10
- authors of Gforth 346
- auto-indentation of Forth code in Emacs 323
- AValue 121
- AVariable 120

B

b	257
back>	150
backtrace	300
backtrace examination	259
backtraces with gforth-fast	300
barrier	271
base	187
base is not decimal (REPRESENT , F. , FE. , FS.) ..	314
base-execute	187
basename	199
basic objects usage	229
batch processing with Gforth	9
before-line	181
before-locate	257
before-word	181
begin-structure	142
BEGIN	112
benchmarking Forth systems	338
Benchres	339
big-endian	82
bin	197
bind	236
bind usage	231
bind'	236
bitwise operation words	66
bl	93
blank	87
blk	168
BLK , altering BLK	311
block	204
block buffers	202
block number invalid	311
block read not possible	311
block transfer, I/O exception	311
block words, ambiguous conditions	311
block words, implementation-defined options ..	311
block words, other system documentation	311
block words, system documentation	310
block-included	205
block-offset	204
blocks	202
blocks file	202
blocks files, use with Emacs	324
blocks in files	313
blocks.fb	202
body-relative address input format	56
Boolean flags	60
bootmessage	330
bounds	107
break	265
break:	265
broken-pipe-error	214
browse	258
bt	259
buffer	204
buffer%	81
buffer:	120

bug reporting	345
bw	258
bw-cover	266
bye	9
bye during gforthmi	327
byte order	82

C

c!	81
c\$+!	96
c++-library	276
c++-library-name	276
c,	76
c, stack item type	58
c-callback	277
c-callback-thread	277
c-function	274
c-funptr	275
c-library	276
c-library-name	276
c-value	274
c-variable	275
c>s	84
c?	254
c_, stack item type	59
c@	81
C function pointers to Forth words	277
C function pointers, calling from Forth	275
C functions, calls to	273
C functions, declarations	273
C interface	272
C"	102
C , using C for the engine	331
C:	219
C^	219
call-c	278
Callback functions written in Forth	277
calling a definition	113
calling C functions	273
capscompare	95
capssearch	95
capsstring-prefix?	95
case	111
case as generalized control structure	110
case sensitivity	59
case-sensitivity characteristics	306
case-sensitivity for name lookup	304
CASE control structure	103
catch	116
catch and backtraces	300
catch and this	235
catch in m: ... ; m	231
catch-nobt	116
cell	85
cell size	306
cell%	149
cell+	85

- `cell-`..... 85
- cell-aligned addresses 304
- `cell/`..... 85
- `cells`..... 85
- `CFA`..... 296
- `cfield:`..... 143
- changing the compilation word list (during compilation) 317
- `char`..... 92
- char size 306
- `char%`..... 149
- `char+`..... 85
- `char-`..... 85
- character editing of `ACCEPT` and `EXPECT` 304
- character encoding 88
- character literals 91
- character set 304
- character strings - displaying 208
- character strings - moving and copying 87
- character strings - representations 88
- character-aligned address requirements 304
- character-set extensions and matching of names. 304
- Characters - `chars=bytes`, extended characters, user-perceived characters 88
- characters - displaying 208
- characters tutorial 29
- `charclass`..... 253
- `chars`..... 85
- child class 228
- child words 127
- `cilk-bye`..... 272
- `cilk-init`..... 272
- `cilk-sync`..... 272
- `class`..... 228, 236, 242
- class binding 231
- class binding as optimization 231
- class binding, alternative to 231
- class binding, implementation 235
- class declaration 241
- class definition, restrictions 230, 240
- class implementation and representation 234
- class scoping implementation 235
- `class` usage 229, 239
- `class->map`..... 236
- `class-inst-size`..... 236
- `class-inst-size` discussion 230
- `class-override!`..... 236
- `class-previous`..... 236
- `class;`..... 242
- `class;` usage 239
- `class>order`..... 236
- classes and scoping 232
- clear screen 209
- `clear-libs`..... 276
- `clear-path`..... 201
- `clearstack`..... 261
- `clearstacks`..... 261
- clock tick duration 312
- `close-dir`..... 200
- `close-file`..... 197
- `close-pipe`..... 214
- closure conversion 250
- closures 247
- `cmove`..... 87
- `cmove>`..... 87
- `code`..... 280
- code address 296
- code coverage 266
- code field 296
- code space 75
- code words 279
- `code-address!`..... 296
- `CODE` ending sequence 316
- `CODE`, processing input 316
- colon definitions 123, 124
- colon definitions, nesting 125
- colon definitions, tutorial 18
- colon-sys, passing data across : 162
- color output to the terminal 209
- color themes 210
- `color-cover`..... 266
- combined word 154
- command line arguments, OS 215
- command-line editing 10
- command-line options 4
- comment editing commands 322
- comments 59
- comments tutorial 17
- `common-list`..... 226
- `comp-i.fs`..... 327
- `comp.lang.forth`..... 347
- `COMP'`..... 160
- `compare` 93
- compare and swap 270
- comparison of object models 246
- comparison tutorial 23
- compilation and interpretation semantics, arbitrary combination 154
- compilation semantics 50
- compilation semantics tutorial 33
- compilation semantics, default 152
- compilation semantics, usage 151
- compilation token 160
- compilation tokens, tutorial 41
- compilation word list 182
- compilation word list, change before definition ends 317
- compile state 166
- `compile,` 165
- `compile-color` 210
- `compile-only` 153
- compile-only warning, for ' etc. 307
- compile-only words 153
- `compile-only?` 159
- compiled code examination 259
- compiling 180

compiling compilation semantics 162
 compiling prompt 256
 compiling words 160
 complex numbers, input format 55
 compsem: 156
 conditional compilation 169
 conditionals, tutorial 22
 const-does> 137
 Constant 121
 constants 120
 construct 236
 construct discussion 230
 context 185
 context-sensitive help 322
 contiguous region 76
 contiguous regions and heap allocation 80
 contiguous regions in dictionary allocation 76
 contiguous regions and sections 78
 contof 111
 contributors to Gforth 346
 control characters as delimiters 304
 control structures 103
 control structures for selection 103
 control structures, user-defined 112
 control-flow stack 112
 control-flow stack items, locals information 226
 control-flow stack underflow 316
 control-flow stack, format 304
 convert 188
 core words, ambiguous conditions 307
 core words, implementation-defined options ... 304
 core words, other system documentation 310
 core words, system documentation 304
 CORE 193
 CORE-EXT 193
 cores 272
 count 102
 counted loops 104
 counted loops with negative increment 106
 counted string, maximum size 305
 counted strings 88
 cov% 266
 cov+ 266
 cover-filename 267
 coverage? 266
 cputime 298
 cr 207
 Create 119
 create-file 197
 create-from 136
 create...does> tutorial 37
 CREATE ... DOES> 126
 CREATE ... DOES>, applications 128
 CREATE ... DOES>, details 129
 CREATE ... SET-DOES> 127
 CREATE and alignment 84
 creating objects 230
 critical-section 270

cross-compiler 328, 340
 cross.fs 328, 340
 cs-vocabulary 183
 cs-wordlist 183
 CS-DROP 112
 CS-PICK 112
 CS-PICK, fewer than $u+1$ items on the control
 flow-stack 316
 CS-ROLL 112
 CS-ROLL, fewer than $u+1$ items on the control
 flow-stack 316
 cstring>sstring 95
 csv-quote 215
 csv-separator 215
 ct (compilation token) 160
 CT, tutorial 41
 ctz 67
 current 185
 current' 237
 current-interface 237
 current-interface discussion 234
 currying 128
 cursor positioning 209
 cvalue: 144

D

d+ 61
 d, stack item type 59
 d- 61
 d. 206
 d.r 206
 d< 68
 d<= 68
 d<> 68
 d= 68
 d> 68
 d>= 68
 d>f 69
 d>s 61
 d0< 68
 d0<= 68
 d0<> 68
 d0= 68
 d0> 69
 d0>= 69
 d2* 67
 d2/ 67
 D: 219
 D>F, d cannot be presented precisely as a float. 315
 D>S, d out of range of n 311
 D~ 219
 dabs 61
 dark-mode 210
 darshift 67
 data space 75
 data space - reserving some 76
 data space available 310

data space containing definitions gets	
de-allocated	309
data space pointer not properly aligned, , , C, ..	309
data space read/write with incorrect alignment ..	309
data stack	72
data stack manipulation words	72
data structure locals	217
data-relocatable image files	327
data-space, read-only regions	306
dbg	265
debug tracer editing commands	322
debug-fid	263
debugging	262
debugging output, finding the source location in	
Emacs	322
debugging Singlestep	265
dec	205
dec.r	205
decimal	187
declaring C functions	273
decompilation tutorial	18
default	101
default type of locals	218
default-color	209
default-input	210
Defer	138
defer	241
defer!	140
defer:	146
defer@	140
deferred words	138
defers	139
definer	297
definer!	297
defines	242
defining defining words	125
defining words	119
defining words tutorial	37
defining words without name	124
defining words, name given in a string	125
defining words, simple	119
defining words, user-defined	125
definition	44
definitions	183
definitions, tutorial	18
delete	94
delete-file	197
delta-i	109
depth	261
depth changes during interpretation	301
depth-changes.fs	301
deque	149
design of stack effects, tutorial	21
dest , control-flow stack item	112
df!	82
df_ , stack item type	59
df@	82
df@ or df! used with an address that is not	
double-float aligned	314
dfalign	77
dfaligned	86
dffield:	143
dfloat%	149
dfloat+	86
dfloat/	86
dfloats	85
dfvalue:	145
dict-new	237
dict-new discussion	230
dictionary allocation direction	76
dictionary in persistent form	325
dictionary memory	75
dictionary overflow	308
dictionary size default	328
digits > 35	305
direct threaded inner interpreter	332
Directories	199
dirname	199
disasm	283
disasm-gdb	283
disasm2	283
disassembler, general	282
discode	282
dividing by zero	307
dividing by zero, floating-point	315
Dividing classes	233
dividing integers	62
dividing many integers with the same divisor ...	64
Division by zero	62, 64
division rounding	306
division with potentially negative operands	60
dlshift	66
dmax	61
dmin	61
dnegate	61
DO loops	104
doabicode:	297
docol:	296
docon:	296
dodefer:	296
dodoes routine	335
dodoes:	297
does-code!	297
does> tutorial	37
does>-code	297
DOES>	129
DOES> implementation	335
DOES> in a separate definition	129
DOES> in interpretation state	129
DOES> of non-CREATED words	310
DOES> , visibility of current definition	307
DOES>-code	335
DOES>-parts , stack effect	127
dofield:	296
DONE	109

double precision arithmetic words	61
double words, ambiguous conditions	311
double words, system documentation	311
double%	149
double-cell numbers, input format	54
double-ended queue	149
doubly indirect threaded code	327
douser:	296
dovalue:	297
dovar:	296
DO	108
dpl	188
dro1	67
drop	72
dror	68
drshift	66
du/mod	63
du<	69
du<=	69
du>	69
du>=	69
dump	261
dup	72
duration of a system clock tick	312
dynamic allocation of memory	80
Dynamic superinstructions with replication	333
Dynamically linked libraries in C interface	276

E

early	242
early binding	231
edit	257
edit-line	214
editing in ACCEPT and EXPECT	304
eforth performance	338
ekey	211
ekey>char	211
ekey>fkey	211
ekey>xchar	211
ekey?	212
EKEY , encoding of keyboard events	312
elements of a Forth system	52
ELSE	112
Emacs and Gforth	322
emit	209
emit-file	198
EMIT and non-graphic characters	304
empty-buffers	204
end-c-library	276
end-class	237, 242
end-class usage	229
end-class-noname	237
end-code	280
end-interface	237
end-interface usage	234
end-interface-noname	237
end-methods	237

end-struct	149
end-struct usage	148
end-structure	142
endcase	111
ENDIF	113
endless loop	104
eof	111
endscope	220
endtry	117
endtry-iferror	118
engine	331
engine performance	338
engine portability	331
engine.s	338
engines, gforth vs. gforth-fast vs. gforth-itc	333
environment	195
environment variable input format	56
environment variables	11, 327
environment wordset	58
environment-wordlist	195
environment?	192
ENVIRONMENT? string length, maximum	305
environmental queries	192
environmental restrictions	303
equality of floats	72
erase	87
error messages	300
error output, finding the source location in Emacs	322
error-color	209
error-hl-inv	209
error-hl-ul	209
etags.fs	322
evaluate	168
event-loop	271
examining data	261
exception	115
exception abort sequence of ABORT "	305
exception source code	259
exception when including source	313
exception words, implementation-defined options	311
exception words, system documentation	311
exceptions	114, 115
exceptions tutorial	36
executable image file	328
execute	157
execute-exit	157
execute-parsing	182
execute-parsing-file	182
execute-task	268
executing code on startup	9
execution frequency	266
execution semantics (aka interpretation semantics)	150
execution token	44, 156
execution token input format	56
execution token of last defined word	124

execution token of words with undefined execution semantics	307
execution tokens tutorial	35
exercises	53
exit in m: ... ;m	231
exitm	237
exitm discussion	231
EXIT	114
expand-where	258
expect	214
EXPECT, display after end of input	305
EXPECT, editing	304
explicit register declarations	331
exponent too big for conversion (DF!, DF@, SF!, SF@)	315
extend-mem	80
extended-structure	147
extended records	146
extra-section	79

F

f!	82
f! used with an address that is not float aligned	314
f*	69
f**	70
f+	69
f,	76
f, stack item type	58
f-	69
f-rot	73
f	206
f.rdp	206
f.s	261
f.s-precision	261
f/	70
f<	72
f<=	72
f<>	72
f=	72
f>	72
f>=	72
f>buf-rdp	192
f>d	69
f>l	225
f>r	74
f>s	69
f>str-rdp	192
f_, stack item type	59
f@	82
f@ used with an address that is not float aligned	314
f@localn	225
f~	72
f~abs	72
f~rel	72
f0<	72
f0<=	72
f0<>	72

f0=	72
f0>	72
f0>=	72
f2*	70
f2/	70
F:	219
F>D, integer part of float cannot be represented by d	315
F^	219
fabs	70
facility words, ambiguous conditions	312
facility words, implementation-defined options	312
facility words, system documentation	312
facos	71
FACOS, float >1	315
facosh	71
FACOSH, float<1	315
factoring	43
factoring similar colon definitions	128
factoring tutorial	20
falign	77
faligned	85
falog	70
false	60
fam (file access method)	197
fasin	71
FASIN, float >1	315
fasinh	71
FASINH, float<0	315
fast-throw	114
fatan	71
fatan2	71
FATAN2, both arguments are equal to zero	314
fatanh	71
FATANH, float >1	315
faxpy	71
fclearstack	261
fconstant	121
fcopysign	70
fcos	71
fcosh	71
fdepth	261
FDL, GNU Free Documentation License	348
fdrop	73
fdup	73
fe	206
fetch and add	270
fexp	70
fexpm1	70
ffield:	143
ffourth	73
field	149
field usage	148
field usage in class definition	229
field:	143
file access methods used	312
file exceptions	312
file input nesting, maximum depth	313

file line terminator	312	floating-point stack size	314
file name format	312	floating-point stack width	314
file search path	200	Floating-point unidentified fault	62
file words, ambiguous conditions	313	Floating-point unidentified fault (on integer	
file words, implementation-defined options	312	division)	64
file words, system documentation	312	floating-point unidentified fault, F>D	315
file-eof?	198	floating-point unidentified fault, FACOS, FASIN or	
file-handling	197	FATANH	315
file-position	198	floating-point unidentified fault, FACOSH	315
file-size	198	floating-point unidentified fault, FASINH or	
file-status	198	FSQRT	315
file>fpath	201	floating-point unidentified fault, FLN or FLOG ..	315
file>path	201	floating-point unidentified fault, FLNP1	315
FILE-STATUS, returned information	313	floating-point unidentified fault, FP	
filename-match	200	divide-by-zero	315
filenames in ~ output	263	floating-point words, ambiguous conditions ..	314
filenames in assertion output	264	floating-point words, implementation-defined	
files	196	options	314
files containing blocks	313	floating-point words, system documentation ..	314
files containing Forth code, tutorial	17	floating-stack	193
files tutorial	32	floats	85
fill	87	flog	70
find	184	FLOG, float<=0	315
find-name	158	floor	70
find-name-in	158	floored division	62
first definition	48	FLOORED	193
first field optimization	143	flush	204
fkey	213	flush-file	198
flags on the command line	4	flush-icache	280
flags tutorial	23	fm/mod	63
flat address space	76	fmax	70
flat closures	247	fmin	70
flavours of locals	217	fnegate	70
flit,	162	fnip	73
FLiteral	161	FOR loops	107
fln	70	foreign language interface	272
FLN, float<=0	315	FORGET, deleting the compilation word list ..	316
flnp1	70	FORGET, name can't be found	316
FLNP1, float<=-1	315	FORGET, removing a needed definition	317
float	85	forgetting words	262
float%	149	FORK	253
float+	85	form	209
float/	85	format and range of floating point numbers ..	314
floating point arithmetic words	69	format of glossary entries	57
floating point numbers, format and range	314	formatted numeric output	189
floating point tutorial	31	Forth	184
floating point unidentified fault, integer division ..	307	Forth - an introduction	43
floating-point arithmetic, pitfalls	69	Forth mode in Emacs	322
floating-point comparisons	72	Forth source files	196
floating-point constants	71	Forth Tutorial	14
floating-point dividing by zero	315	Forth-related information	347
floating-point numbers, input format	54	forth-wordlist	183
floating-point numbers, rounding or truncation ..	314	forth.el	322
floating-point output	206	forward	114
floating-point result out of range	314	FOR	108
floating-point stack	72	fourth	72
floating-point stack in the standard	72	fover	73
floating-point stack manipulation words	73	fp!	75

<code>fp</code>	206
<code>fp@</code>	75
<code>fp0</code>	75
FP output.....	206
FP tutorial.....	31
<code>fpath</code>	201
<code>fpick</code>	73
<code>fr></code>	74
<code>fr@</code>	74
<code>free</code>	80
<code>free-closure</code>	248
<code>free-mem-var</code>	80
frequently asked questions.....	347
<code>frot</code>	73
<code>fround</code>	70
<code>fs</code>	206
<code>fsin</code>	71
<code>fsincos</code>	71
<code>fsinh</code>	71
<code>fsqrt</code>	70
<code>FSQRT</code> , <i>float</i> <0.....	315
<code>fswap</code>	73
<code>ftan</code>	71
FTAN on an argument <i>r1</i> where $\cos(r1)$ is zero.....	315
<code>ftanh</code>	71
<code>fthird</code>	73
<code>ftrunc</code>	70
<code>ftuck</code>	73
fully relocatable image files.....	327
functions, tutorial.....	18
<code>fvalue</code>	122
<code>fvalue:</code>	145
<code>fvariable</code>	120

G

<code>g</code>	257
<code>gdb</code> disassembler.....	282
general control structures (case).....	110
general files.....	197
<code>get-block-fid</code>	204
<code>get-current</code>	183
<code>get-dir</code>	200
<code>get-order</code>	183
<code>get-recs</code>	176
<code>get-stack</code>	150
<code>getenv</code>	298
<code>gforth</code>	194
Gforth - leaving.....	9
<code>gforth</code> engine.....	333
Gforth environment.....	4
Gforth extensions.....	318
Gforth files.....	11
Gforth locals.....	216
Gforth performance.....	338
Gforth stability.....	2
<code>gforth-ditc</code>	327
<code>gforth-fast</code> and backtraces.....	300

<code>gforth-fast</code> engine.....	333
<code>gforth-fast</code> , difference from <code>gforth</code>	300
<code>gforth-itc</code> engine.....	333
<code>gforth.el</code>	322
<code>gforth.el</code> , installation.....	322
<code>gforth.fi</code> , relocatability.....	327
GFORTH – environment variable.....	11, 327
GFORTHHD – environment variable.....	11, 327
GFORTHHIST – environment variable.....	11
<code>gforthmi</code>	327
GFORTHPATH – environment variable.....	11
GFORTHSYSTEMPREFIX – environment variable... ..	11
<code>gg</code>	258
giving a name to a library interface.....	275
glossary notation format.....	57
GNU C for the engine.....	331
goals of the Gforth project.....	2

H

<code>h</code>	205
<code>halt</code>	268
header fields.....	292
header methods.....	293
header space.....	182
heap allocation.....	80
heap memory.....	75
<code>heap-new</code>	237
<code>heap-new</code> discussion.....	230
<code>heap-new</code> usage.....	230
<code>help</code>	9
<code>here</code>	76
<code>hex</code>	187
<code>hex</code>	205
highlighting Forth code in Emacs.....	323
hilighting Forth code in Emacs.....	323
history file.....	10
<code>hold</code>	190
<code>holds</code>	190
hooks in the text interpreter.....	181
<code>how:</code>	242
hybrid direct/indirect threaded code.....	333

I

<code>i</code>	108
<code>i'</code>	108
I/O - blocks.....	202
I/O - file-handling.....	196
I/O - keyboard and display.....	205
I/O exception in block transfer.....	311
<code>id</code>	159
IDE (integrated development environment)....	257
<code>if</code> , tutorial.....	22
IF control structure.....	103
<code>iferror</code>	117
IF.....	112
image file.....	325

- image file background 325
- image file initialization sequence 329
- image file invocation 328
- image file loader 325
- image file, data-relocatable 327
- image file, executable 328
- image file, fully relocatable 327
- image file, non-relocatable 326
- image file, stack and dictionary sizes 328
- image file, turnkey applications 330
- image license 325
- immediate** 152
- immediate words 50, 152
- immediate, tutorial 33
- immediate?** 295
- implementation** 237
- implementation of locals 225
- implementation** usage 234
- implementation-defined options, block words . . 311
- implementation-defined options, core words . . 304
- implementation-defined options, exception words 311
- implementation-defined options, facility words . 312
- implementation-defined options, file words . . . 312
- implementation-defined options, floating-point words 314
- implementation-defined options, locals words . . 315
- implementation-defined options, memory-allocation words 316
- implementation-defined options, programming-tools words 316
- implementation-defined options, search-order words 317
- in** 183
- in-colon-def?** 166
- in-wordlist** 183
- include** 196
- include** search path 200
- include**, placement in files 322
- include-file** 196
- INCLUDE-FILE**, *file-id* is invalid 313
- INCLUDE-FILE**, I/O exception reading or closing *file-id* 313
- included** 196
- included?** 196
- INCLUDED**, I/O exception reading or closing *file-id* 313
- INCLUDED**, named file cannot be opened 313
- including files 196
- including files, stack effect 196
- indentation of Forth code in Emacs 323
- indirect threaded inner interpreter 332
- inf** 71
- infile-execute** 199
- infile-id** 199
- infinity** 71
- info-color** 209
- inheritance 228
- init-asm** 280
- init-buffer** 81
- init-object** 237
- init-object** discussion 230
- initialization of locals 218
- initialization sequence of image file 329
- initiate** 267
- inline:** 123
- inner interpreter and text interpreter 166
- inner interpreter implementation 332
- inner interpreter optimization 332
- inner interpreter, direct threaded 332
- inner interpreter, indirect threaded 332
- input format for body-relative addresses 56
- input format for characters/code points 54
- input format for double-cell numbers 54
- input format for environment variables 56
- input format for execution tokens 56
- input format for floating-point numbers 54
- input format for name tokens 56
- input format for single-cell numbers 54
- input format for strings 56
- input from pipes 12
- input line size, maximum 313
- input line terminator 305
- Input Redirection 199
- input sources 168
- input stream 181
- input, single-key 211
- input, string from terminal 214
- input-color** 210
- insert** 94
- inst-value** 237
- inst-value** usage 232
- inst-value** visibility 232
- inst-var** 237
- inst-var** implementation 235
- inst-var** usage 232
- inst-var** visibility 232
- instance variables 228
- instruction pointer 332
- insufficient data stack or return stack space . . 307
- insufficient space for loop control parameters . . 307
- insufficient space in the dictionary 308
- INT-[I]** 170
- integer conversion, **base** 187
- integer to string conversion 189
- integer types, ranges 305
- integrated development environment 257
- intel-syntax** 283
- interface** 237
- interface implementation 235
- interface to C functions 272
- interface** usage 234
- interfaces for objects 233
- interpret state 166
- Interpret/Compile states 169
- interpret/compile:** 154

interpretation and compilation semantics, arbitrary
 combination 154
 interpretation semantics 50
 interpretation semantics (aka execution
 semantics) 150
 interpretation semantics tutorial 33
 interpretation semantics, default 152
 interpretation semantics, usage 150
 interpreter - outer 166
 interpreter directives 169
interpreting 180
 Interpreting a compile-only word 308
 Interpreting a compile-only word, for a local... 316
 interpreting a word with undefined interpretation
 semantics 308
intsem: 156
 invalid block number 311
 Invalid memory address 307
 Invalid memory address, stack overflow 307
 Invalid name argument, **T0** 309, 316
invalid-char 91
invert 66
 invoking a selector 228
 invoking Gforth 4
 invoking image files 328
 ior type description 59
ior values and meaning 313, 316
is name semantics, changing them 132
IS 138
 items on the stack after interpretation 301
 iterate over array 106

J

j 108
JOIN 253

K

k 108
k-alt-mask 212
k-backspace 213
k-ctrl-mask 212
k-delete 212
k-down 212
k-end 212
k-enter 213
k-eof 213
k-f1 212
k-f10 212
k-f11 212
k-f12 212
k-f2 212
k-f3 212
k-f4 212
k-f5 212
k-f6 212
k-f7 212

k-f8 212
k-f9 212
k-home 212
k-insert 212
k-left 212
k-mute 213
k-next 212
k-pause 213
k-prior 212
k-right 212
k-sel 213
k-shift-mask 212
k-tab 213
k-up 212
k-voldown 213
k-volup 213
k-winch 213
kern*.fi, relocatability 327
key 211
key-file 198
key-ior 211
key? 211
key?-file 198
 keyboard events, encoding in **EKEY** 312
kill 268
kill-task 268
 Kuehling, David 322

L

l 257
l! 83
l, 77
l>s 84
l@ 83
L" 100
 labels as values 332
lalign 86
laligned 86
LANG – environment variable 11
 last word was headerless 309
 late binding 231
latest 158
latestnt 158
latesttxt 124
lbe 83
LC_ALL – environment variable 11
LC_CTYPE – environment variable 11
LEAVE 109
 leaving definitions, tutorial 27
 leaving Gforth 9
 leaving loops, tutorial 27
 length of a line affected by \ 311
lfield: 143
lib-error 278
lib-sym 278
 Libraries in C interface 276
 library interface names 275

license	10
license for images	325
lifetime of locals	223
light-mode	210
line terminator on input	305
line-end-hook	181
lines and the text interpreter	167
list	204
list-size	226
LIST display format	311
lit,	161
Literal	161
literal tutorial	40
Literals	160
Literals (in source code)	54
literals for characters and strings	91
little-endian	82
ll	258
lle	83
load	204
load-cov	267
loader for image files	325
loading files at startup	9
loading Forth code, tutorial	17
local in interpretation state	316
local variables, tutorial	21
locale and case-sensitivity	304
locale!	101
locale-csv	101
locale-csv-out	101
Locale:	101
locale@	100
locales	100
locals	216
locals and POSTPONE or]]	223
locals and return stack	73
locals flavours	217
locals implementation	225
locals information on the control-flow stack	226
locals initialization	218
locals lifetime	223
locals programming style	224
locals stack	72, 225
locals types	216
locals use without TO etc.	224
locals visibility	220
locals words, ambiguous conditions	316
locals words, implementation-defined options ..	315
locals words, system documentation	315
locals, default type	218
locals, Gforth style	216
locals, maximum number in a definition	315
locals, Standard Forth style	227
locals 	218
locate	257
lock	270
log2	67
long long	331

loop control parameters not available	309
loops without count	104
loops, counted	104
loops, counted, tutorial	25
loops, endless	104
loops, indefinite, tutorial	24
LOOP	108
lp!	75
lp+!	225
lp+n	225
lp@	75
lp0	75
lrol	67
lror	67
lshift	66
LSHIFT , large shift counts	310
lvalue:	145

M

m*	61
m*/	64
m+	61
m:	238
m: usage	231
macros	160
Macros	162
macros, advanced tutorial	40
macros-wordlist	101
magenta-input	210
make-latest	137
map-vocs	185
mapping block ranges to files	313
marker	262
max	61
max-float	193
MAX-CHAR	192
MAX-D	193
MAX-N	193
MAX-U	193
MAX-UD	193
MAX-XCHAR	193
maxalign	77
maxaligned	86
maxdepth-.s	261
maximum depth of file input nesting	313
maximum number of locals in a definition	315
maximum number of word lists in search order ..	317
maximum size of a counted string	305
maximum size of a definition name, in characters	305
maximum size of a parsed string	305
maximum size of input line	313
maximum string length for ENVIRONMENT? , in characters	305
mem+do	108
mem,	77
mem-do	108

memory access words	81
memory access/allocation tutorial	28
memory alignment tutorial	30
memory barrier	271
memory block words	87
memory overcommit for dictionary and stacks ...	5
memory words	75
memory-allocation word set	80
memory-allocation words, implementation-defined options	316
memory-allocation words, system documentation	316
message send	228
meta recognizer	56
metacompiler	328, 340
method	228, 238, 242
method conveniences	231
method map	234
method selector	228
method usage	239
methods	238
methods...end-methods	233
min	61
mini-oof	242
mini-oof example	243
mini-oof usage	242
mini-oof.fs, differences to other models	246
minimum search order	317
miscellaneous words	298
mixed precision arithmetic words	61
mkdir-parents	200
mod	62
modf	62
modf-stage2m	65
modifying >IN	49
Modifying a word defined earlier	137
modifying the contents of the input buffer or a string literal	308
mods	62
modulus	62
most recent definition does not have a name (IMMEDIATE)	309
motivation for object-oriented programming ...	227
move	87
ms	298
MS, repeatability to be expected	312
Multiple exits from begin	109
multitasker	267
Must now be used inside C-LIBRARY, see C interface doc	279
mux	66
mwords	184

N

n	257
n, stack item type	59
n/a	134
n>r	74
name	181
name dictionary	44
name field address	159
name lookup, case-sensitivity	304
name not defined by VALUE or (LOCAL) used by TO	316
name not defined by VALUE used by TO	309
name not found	307
name not found (', POSTPONE , [''], [COMPILE]) ..	309
name space	75
name token (nt)	158
name, maximum length	305
name>compile	158
name>interpret	158
name>link	159
name>string	158
names for defined words	125
NaN	71
native@	100
NDCS word	154
needs	197
negate	61
negative increment for counted loops	106
Neon model	246
nested colon definitions	125
new	242
newline	93
newline character on input	305
newtask	267
newtask4	267
next-arg	215
next-case	111
next-section	79
NEXT	108
NEXT, direct threaded	332
NEXT, indirect threaded	332
nextname	125
NFA	159
nip	72
nocov[.....	266
non-graphic characters and EMIT	304
non-relocatable image files	326
noname	124
noname-from	136
noop	157
nosplit?	94
notation of glossary entries	57
nothrow	116
nr>	74
ns	298
nt	259
nt (name token)	158
nt input format	56

nt token input format	56
nt, stack item type	59
NT Forth performance	338
ntime	298
number conversion - traps for the unwary	188
number conversion, base	187
number of bits in one address unit	305
number representation and arithmetic	305
numeric comparison words	68
numeric output - formatted	189
numeric output - simple/free-format	205
numeric output, FP	206
nw	258

O

o>	245
object	228, 238, 242
object allocation options	230
object class	230
object creation	230
object interfaces	233
object models, comparison	246
object-'	241
object-:	241
object-::	241
object-[]	241
object-asptr	241
object-bind	241
object-bound	241
object-class	240
object-class?	240
object-definitions	240
object-dispose	240
object-endwith	241
object-init	240
object-is	241
object-link	241
object-map discussion	234
object-new	240
object-new[]	241
object-oriented programming	228, 239
object-oriented programming motivation	227
object-oriented programming style	230
object-oriented terminology	228
object-postpone	241
object-ptr	241
object-self	241
object-super	241
object-with	241
objects	228
objects, basic usage	229
objects.fs	228, 239
objects.fs Glossary	236
objects.fs implementation	234
objects.fs properties	229
obsolete?	159
of	111

off	60
ok prompt	256
on	60
once	263
Only	184
oof	239
oof.fs	228, 239
oof.fs base class	240
oof.fs properties	239
oof.fs usage	239
oof.fs, differences to other models	246
open-blocks	203
open-dir	200
open-file	197
open-lib	278
open-path-file	201
open-pipe	214
operating system - passing commands	297
operator's terminal facilities available	310
opt:	134
options on the command line	4
or	66
order	184
orig, control-flow stack item	112
os-class	194
os-type	194
OS command line arguments	215
other system documentation, block words	311
other system documentation, core words	310
out	207
outer interpreter	43, 45, 166
outfile-execute	199
outfile-id	199
output in pipes	12
Output Redirection	199
output to terminal	209
over	72
overcommit memory for dictionary and stacks ...	5
overflow of the pictured numeric output string	308
overrides	238
overrides usage	229

P

pad	87
PAD size	306
PAD use by nonstandard words	310
page	209
parameter stack	72
parameters are not of the same type (DO, ?DO, WITHIN)	309
parent class	228
parent class binding	231
parse	181
parse-name	181
parse-word	181
parsed string overflow	308
parsed string, maximum size	305

parsing words	49
pass	268
patching threaded code	335
path for included	200
path+	202
path=	202
pause	269
pedigree of Gforth	346
perform	157
performance of some Forth interpreters	338
persistent form of dictionary	325
PFE performance	338
pi	71
pick	73
pictured numeric output	189
pictured numeric output buffer, size	306
pictured numeric output string, overflow	308
pipes, creating your own	214
pipes, Gforth as part of	12
place	102
postpone	162
postpone tutorial	39
postpone,	160
postpone-color	210
POSTPONE applied to [IF]	317
POSTPONE or [COMPILE] applied to TO	310
postponing	180
postponing prompt	256
Pountain's object-oriented model	246
pow2?	67
precision	206
precompiled Forth code	325
Preface	1
prefix `	156
prepend-where	258
preserve	140
previous	183
previous, search order empty	317
previous-section	79
primitive source format	336
primitive-centric threaded code	333
primitives, assembly code listing	338
primitives, automatic generation	336
primitives, implementation	336
primitives, keeping the TOS in a register	337
prims2x.fs	336
print	238
printdebugdata	262
private discussion	233
procedures, tutorial	18
process-option	330
program	100
program data space available	310
programming style, locals	224
programming style, object-oriented	230
programming tools	256
programming-tools words, ambiguous conditions	316

programming-tools words, implementation-defined options	316
programming-tools words, system documentation	316
prompt	256, 306
pronunciation of words	57
protected	238
protected discussion	233
pthread	267
ptr	241
public	238

Q

query	168
quit	298
quotations	125

R

r'@	74
r, stack item type	59
r/o	197
r/w	197
r>	74
r@	74
random	69
Random numbers	69
ranges for integer types	305
rdrop	74
read-csv	215
read-dir	200
read-file	197
read-line	198
read-only data space regions	306
reading from file positions not yet written	313
rec-body	175
rec-complex	174
rec-dtick	175
rec-env	175
rec-filter	178
rec-float	174
rec-forth	175
rec-forth-nt?	178
rec-local	174
rec-meta	175
rec-moof2	245
rec-name	173
rec-none	176
rec-number	174
rec-scope	174
rec-sequence:	175
rec-string	174
rec-tick	175
rec-to	174
receiving object	228
reciprocal of integer	64
recognizer, stack effect	176

Recognizers normal usage	171
recongizers	171
records	141
records tutorial	38
recover (old Gforth versions)	117
recs	173
recurse	113
RECURSE appears after DOES>	309
recursion tutorial	26
recursive	113
recursive definitions	113
Redirection	199
refill	182
regexps	253
relocating loader	325
relocation at load-time	325
relocation at run-time	325
remainder	62
rename-file	197
repeatability to be expected from the execution of MS	312
REPEAT	113
replace-word	263
replacer:	102
replaces	101
Replication	333
report the words used in your program	301
reposition-file	198
REPOSITION-FILE, outside the file's boundaries	313
represent	192
REPRESENT, results when <i>float</i> is out of range ..	314
require	196
require, placement in files	322
required	196
reserving data space	76
resize	80
resize-file	198
restart	269
restore	118
restore-input	168
RESTORE-INPUT, Argument type mismatch	309
restrict	154
Result out of range	62
result out of range	308
Result out of range (on integer division)	64
return stack	72
return stack and locals	73
return stack dump with <i>gforth-fast</i>	300
return stack manipulation words	73
return stack space available	310
return stack tutorial	27
return stack underflow	308
return-stack-cells	193
returning from a definition	113
reveal	136
reveal!	136
rnd	69
rol	67

roll	73
Root	185
ror	67
rot	73
rounding of floating-point numbers	314
rp!	75
rp@	75
rp0	75
rpick	74
rshift	66
RSHIFT, large shift counts	310
run-time code generation, tutorial	40
run-time semantics	152
running Gforth	4
running image files	328
Rydqvist, Goran	322

S

s+	95
s//	256
s>>	255
s>d	61
s>f	69
s\"	92
S\"	92
S\", number of string buffers	313
S\", size of string buffer	313
safe/string	94
save-buffers	204
save-cov	266
save-input	168
save-mem	80
save-mem-dict	77
savesystem	326
savesystem during <i>gforthmi</i>	327
scan	94
scan-back	94
scan-translate-string	178
scope	220
scope of locals	220
scoping and classes	232
scr	204
scripting with Gforth	9
scvalue:	145
seal	185
search	94
search order stack	182
search order, maximum depth	317
search order, minimum	317
search order, tutorial	41
search path control, source files	201
search path for files	200
search-order words, ambiguous conditions	317
search-order words, implementation-defined options	317
search-order words, system documentation	317
search-wordlist	184

sections and contiguous regions.....	78	shift-args	216
see	259	short-where	258
see tutorial	18	sign	190
see-code	259	sign extension.....	82
see-code-range	259	silent exiting from Gforth.....	12
SEE, source and format of output.....	316	simple defining words.....	119
seed!	69	simple loops.....	104
select	60	simple-fkey-string	213
selection control structures.....	103	simple-see	259
selector.....	228, 238	simple-see-range	259
selector implementation, class.....	234	single precision arithmetic words.....	60
selector invocation.....	228	single-assignment style for locals.....	224
selector invocation, restrictions.....	230, 240	single-cell numbers, input format.....	54
selector usage.....	229	single-key input.....	211
selectors and stack effects.....	230	singlestep Debugger.....	265
selectors common to hardly-related classes.....	233	size of buffer at WORD	306
semantics tutorial.....	33	size of the dictionary and the stacks.....	4
semantics, arbitrary combination of interpretation and compilation.....	154	size of the keyboard terminal buffer.....	306
semantics, changing the to/+to/action-of/is/addr <i>name</i> semantics.....	132	size of the pictured numeric output buffer.....	306
semantics, interpretation and compilation.....	150	size of the scratch area returned by PAD	306
semantics, interpretation/execution.....	150	<i>size</i> parameters for command-line options.....	4
semantics, run-time.....	152	skip	94
semaphore	270	sleep	268
send-event	271	slit	162
set->comp	295	SLiteral	162
set->int	295	slurp-fid	198
set-compsem	156	slurp-file	198
set-current	183	slvalue:	145
set-dir	200	sm/rem	63
set-does>	129	source	167
set-execute	294	source code for exception.....	259
set-name>link	295	source code of a word.....	257
set-name>string	295	source location of error or debugging output in Emacs.....	322
set-optimizer	134	source-id	168
set-order	183	SOURCE-ID , behaviour when BLK is non-zero....	314
set-precision	206	sourcefilename	197
set-recs	176	sourceline#	197
set-stack	150	sp!	75
set-to	134	sp@	75
sf!	82	sp0	75
sf_ , stack item type.....	59	space	207
sf@	82	space delimiters.....	304
sf@ or sf! used with an address that is not single-float aligned.....	314	spaces	207
sfalign	77	span	214
sfaligned	85	spawn	272
sfld:	143	spawn1	272
sfld%	149	spawn2	272
sfld+	85	speed, startup.....	12
sfld/	85	stability of Gforth.....	2
sfld%	85	stack	149
sfld%	85	stack depth changes during interpretation.....	301
sfld%	85	stack effect.....	57
sfld%	145	Stack effect design, tutorial.....	21
sh	297	stack effect of DOES> -parts.....	127
sh-get	298	stack effect of included files.....	196
Shared libraries in C interface.....	276	stack effects of selectors.....	230
shell commands.....	297	stack empty.....	308

stack item types	58	struct	149
stack manipulation tutorial.....	16	struct usage	148
stack manipulation words	72	structs tutorial.....	38
stack manipulation words, floating-point stack..	73	structure extension	146
stack manipulation words, return stack.....	73	structure of Forth programs.....	51
stack manipulations words, data stack.....	72	structures	141
stack overflow.....	307	Structures in Forth200x.....	142
stack pointer manipulation words	75	sub-list?	226
stack size default	328	substitute	102
stack size, cache-friendly	328	success-color	210
stack space available	310	superclass binding	231
stack tutorial	15	Superinstructions	333
stack underflow.....	308	swap	73
stack, user-defined	149	swvalue:	145
stack-cells	193	symmetric division.....	62
stack-effect comments, tutorial	18	Synonym	141
stack:	149	synonyms.....	141
stack>	149	syntax tutorial.....	14
stacksize	267	system	297
stacksize4	267	system dictionary space required, in address	
staged/-divisor	66	units.....	310
staged/-size	65	system documentation	303
Standard conformance of Gforth	303	system documentation, block words	310
starting Gforth tutorial	14	system documentation, core words	304
startup sequence for image file	329	system documentation, double words.....	311
Startup speed.....	12	system documentation, exception words.....	311
state	169	system documentation, facility words.....	312
state - effect on the text interpreter	49	system documentation, file words	312
state-smart words (are a bad idea)	155	system documentation, floating-point words...	314
STATE values.....	306	system documentation, locals words	315
static	242	system documentation, memory-allocation	
status bar	256	words.....	316
status-color	210	system documentation, programming-tools	
stderr	199	words.....	316
stderr and pipes	12	system documentation, search-order words	317
stdin	198	system prompt.....	306
stdout	198		
stop	268		
stop-dns	268		
stop-ns	268		
str<	94		
str=	93		
str=?	254		
String input format	56		
string input from terminal	214		
string larger than pictured numeric output area			
(f. , fe. , fs.).....	315		
string literals	91		
string longer than a counted string returned by			
WORD	310		
String to number conversion	188		
string words with \$	96		
string ,	102		
string-parse	181		
string-prefix?	94		
string-suffix?	94		
strings - see character strings.....	88		
strings tutorial.....	29		
		T	
		table	183
		TAGS file.....	322
		target compiler.....	328, 340
		task	267
		task-local data.....	269
		terminal buffer, size.....	306
		terminal output.....	209
		terminal size.....	209
		terminology for object-oriented programming..	228
		text interpreter	43, 45, 166
		text interpreter - effect of state.....	49
		text interpreter - input sources.....	168
		th	86
		th!	86
		th@	86
		THEN	112
		third	72
		this	238
		this and catch	235

this implementation.....	235
this usage.....	231
ThisForth performance.....	338
thread-deadline	268
threaded code implementation	332
threading words	296
threading, direct or indirect?.....	333
threading-method	296
throw	114
THROW -codes used in the system	311
thru	204
tib	167
tick (').....	156
TILE performance.....	338
time-related words.....	298
time&date	298
TMP , TEMP - environment variable.....	11
to <i>name</i> semantics, changing them.....	132
to-class:	134
to-table:	133
to-this	239
TO	122
TO on non-VALUES	309
TO on non-VALUES and non-locals.....	316
tokens for words	156
TOS definition.....	45
TOS optimization for primitives.....	337
toupper	91
translate-cell	177
translate-complex	177
translate-dcell	177
translate-env	178
translate-float	177
translate-name	177
translate-string	178
translate-to	178
translate:	179
translation.....	176
translation token.....	176
translation-token words, stack effect.....	177
traverse-wordlist	158
trigonometric operations	71
true	60
truncation of floating-point numbers	314
try	116
tt	259
tuck	73
turnkey image files.....	330
Tutorial	14
type	208
types of locals	216
types of stack items.....	58
types tutorial.....	20
typewhite	209

U

u*/	63
u*/mod	63
u , stack item type.....	59
u- [do	107
u	205
u.r	205
u/	62
u/-stage1m	65
u/-stage2m	65
u/mod	63
u/mod-stage2m	65
u<	68
u<=	68
u>	68
u>=	68
U+D0	107
U-D0	108
uallot	269
ud , stack item type.....	59
ud	206
ud.r	206
ud/mod	63
UDefer	269
um*	61
um/mod	63
umax	61
umin	61
umod	62
umod-stage2m	65
unaligned memory access.....	82
uncolored-mode	210
undefined word	307
undefined word, ' , POSTPONE , ['], [COMPILE] ..	309
under+	61
unescape	102
unexpected end of the input buffer.....	309
unlock	270
unloop	109
unmapped block numbers.....	313
UNREACHABLE	220
UNTIL	112
UNTIL loop.....	104
unused	76
unused-words	258
unwind-protect	117
up@	269
update	204
UPDATE , no current block buffer	311
updated?	204
upper and lower case.....	59
use	204
User	269
user input device, method of selecting.....	305
user output device, method of selecting.....	305
user space	269
user variables	269
user'	269

user-defined defining words.....	125
Uses of a word.....	258
UTF-8 and ASCII.....	88
utime	298
UValue	269

V

v*	70
Value	121
value-flavoured locals.....	217
value-flavoured words.....	122
value:	144
value[]:	146
values.....	121
var	241, 242
Variable	120
variable-flavoured locals.....	217
variable-flavoured words.....	122
variables.....	120
variadic C functions.....	274
versions, invoking other versions of Gforth.....	9
view (called locate in Gforth).....	257
viewing the documentation of a word in Emacs.....	322
viewing the source of a word in Emacs.....	322
virtual function.....	228
virtual function table.....	234
virtual machine.....	331
virtual machine instructions, implementation..	336
visibility of locals.....	220
vlist	184
vocabularies vs. wordlists.....	186
Vocabularies, usage.....	186
Vocabulary	185
vocs	185
vocstack empty, previous	317
vocstack full, also	317

W

w!	82
w,	77
w, stack item type.....	59
w/o	197
w>s	84
w@	82
W:	218
W~	218
wake	269
walign	86
waligned	86
warning-color	209
WARNING"	118
warnings	118
wbe	83
wfield:	143
where	258
where to go next.....	52

whereg	258
WHILE	113
WHILE loop.....	104
wid	182
wid , stack item type.....	59
Win32Forth performance.....	338
wior type description.....	59
wior values and meaning.....	313
within	68
wle	83
word	44, 181
word glossary entry format.....	57
word list for defining locals.....	225
word lists.....	182
word lists - why use them?.....	185
word name too long.....	307
WORD buffer size.....	306
WORD , string overflow.....	310
wordlist	183
wordlist usage.....	186
wordlist-words	184
wordlists	193
wordlists tutorial.....	41
words	57, 184
words used in your program.....	301
words, forgetting.....	262
wordset	58
wrap-xt	140
write-file	198
write-line	198
wrol	67
wror	67
WTF??	263
wvalue:	144
ww	258

X

x!	83
x, stack item type.....	59
x-size	90
x-width	91
x>s	84
x@	83
x\string-	90
xalign	86
xaligned	86
xbe	83
xc!+	90
xc!+?	90
xc,	91
xc-size	90
xc-width	91
xc@	90
xc@+	90
xc@+?	90
xchar+	90
xchar-	90

XCHAR-ENCODING	193	xt, stack item type.....	59
XCHAR-MAXMEM	194	xt-locate	257
xd!	83	xt-new	239
xd,	77	xt-see	259
xd>s	84	xt-see-code	259
xd@	83	xt-simple-see	259
xdbe	83	xt>name	158
xdle	83	XT tutorial.....	35
xemit	208	XT:	219
xfield:	143		
xhold	91	Z	
xkey	211	z:	219
xkey?	211	Z^	219
xle	83	zero-length string as a name	309
xor	66	Zsoter's object-oriented model	246
xt	44, 156	zvalue:	145
xt input format	56		