

User's Guide & Reference

An RPN, Object Oriented Language that is not FORTH.

by Peter Camilleri

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About the logo art: The fOOrth artwork is based on the cute-brown-owl.png file found at the web site: <http://www.mycutegraphics.com/graphics/owl/cute-brown-owl.html> and released with the following specification:

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Introduction

Thank you for taking a moment to peruse the fOOrth user's guide and reference. The following pages, chapters, and sections deal with fOOrth, an experiment in FORTH inspired language design and compiler implementation in Ruby. In particular, a special focus on object oriented design and meta-programming were applied to the language and its implementation.

It must be stressed that as an experiment, it is likely the fOOrth is not especially suited to any particular purpose, aside from research. Then again, perhaps some use beyond academic interest will be found.

On a related matter, as an esoteric research language, neither fOOrth nor this User's Guide is a good programming introduction for a beginner or early programmer. On the contrary, the "raw frontier" nature of this work makes it far more suitable to those well versed in a three or more languages, or at the very least, having an in depth knowledge of Ruby (that's Ruby, not Ruby on Rails, see Ruby below) or Smalltalk.

Again, thank you for your interest; Any comments, suggestions, fixes, improvements, or criticisms are most welcomed.

About the name fOOrth

The name of programming language fOOrth is an example of a malamanteau¹. That is a portmanteau of a malapropism.

The portmanteau portion of this is the mash-up of FORTH² and the "OO" of object oriented programming³ systems. It is short, easy to pronounce, slightly witty, and a unique opportunity to describe an actual word as being a malamanteau.

The malapropism involved is quite simply that fOOrth is not FORTH. While the acronym FNF, for fOOrth is **Not FORTH**, is also short, it is not at all as easy to pronounce as fOOrth.

How fOOrth came to be

I have had a fascination with stack based, postfix notation programming environments going back over 30 years. This started with those awesome calculators by Hewlett Packard⁴. I could never afford to buy one, but I was always intrigued by their elegant, expressive power compared with more conventional calculators.

Later, as part of a college course, I was tasked with creating a programming language interpreter. I must admit I was struggling with this task. Then one Sunday afternoon, while visiting my Uncle Sal's home, I began working away at his Radio Shack TRS-80 Computer in Basic. In the course of a two hour programming session, I had created a tiny stack based

1 Malamanteau, see XKCD 739 at <http://xkcd.com/739/>, http://en.wikipedia.org/wiki/Xkcd#Recurring_items

2 See [http://en.wikipedia.org/wiki/Forth_\(programming_language\)](http://en.wikipedia.org/wiki/Forth_(programming_language)), http://en.wikipedia.org/wiki/Charles_H._Moore

3 See http://en.wikipedia.org/wiki/Object-oriented_programming

4 See <http://en.wikipedia.org/wiki/Hewlett-Packard>, http://en.wikipedia.org/wiki/HP_calculators, and <http://www.hpmuseum.org/>

calculator. Inspired by the simplicity of this simple interpreter, I was able to design a fuller version that ran on the University's PDP-10 mainframe in APL. Yes it ran fairly slowly. The odd thing was that compared to the other student's efforts, it ran amazingly *fast!* The simplicity of the syntax meant that little time was wasted parsing and analyzing the source text.

Some years later, I was involved in a major project developed in FORTH during which I came to admire and appreciate the expressive power of the language. While the project was not successful in the end, this was largely a consequence of the nearly impossible goals we had set for ourselves and not a reflection of FORTH. Well not much of a reflection on FORTH as we'll see next.

FORTH today is about as dead a language as you are going to find. Like other extinctions throughout history, this can be traced by its utter failure to adapt to changing conditions. When FORTH was created, most computers were very primitive. They had very little processing power, microscopic memory resources and mass storage, and lacked any form of operating system, file storage, or peripherals; user interfaces were upper case only ASCII subsets. In this environment FORTH was an excellent choice. Systems were tiny and FORTH fit those systems well, and its supporters liked things that way. As computers improved, FORTH stood still. File systems, floating point math, memory management, improved user interfaces all came to everyday computers, but not to FORTH⁵.

FORTH was still efficient and fast, but computers continued to get more and more memory, processing power, and advanced I/O. FORTH was static, stationary, and dying. To this day, FORTH is *still* largely an upper case only language. Just recently. I remember watching in disbelief a video in which a spokesperson for the company Green Arrays, Inc⁶ stated that an enhancement to their FORTH oriented processor would be to *limit* the addressable memory to a mere 64 words. How out of touch with reality do you have to be to think that such limited memory is an *asset*?

So if FORTH is so stone age, primitive and extinct, why do this fOOrth thing? It goes back to the heart of fOOrth and FNF. Remember, fOOrth is *not* FORTH. In spite of its problems, the expressive elegance of FORTH cannot be denied. The fOOrth system is an attempt to project where FORTH might have gone had it supporters been more progressive. The fOOrth system is dedicated to destroying limitations, not exalting them.

Given all what has been written, there is still one inescapable fact. FORTH did possess a simplicity and clarity that made it attractive. The fOOrth language needs to retain this essential simplicity as much as possible while avoiding the corner-cutting that made FORTH miserable for many tasks. The fOOrth language needs to retain this sense of small, understated elegance.

Finally, fOOrth is inspired by the development of Object Oriented⁷ and Message Passing⁸ paradigms⁹ pioneered in the Smalltalk¹⁰ programming language. While Smalltalk, is a fairly obscure language today, there can be no doubt of its tremendous impact on modern

5 Yes all of these things were added, but always as optional, poorly supported extensions. They were never really part of the core language with the full support they needed.

6 See Green Arrays, Inc. at <http://www.greenarraychips.com/>

7 See http://en.wikipedia.org/wiki/Object-oriented_programming

8 See http://en.wikipedia.org/wiki/Message_passing

9 See <http://en.wikipedia.org/wiki/Paradigm>

10 See <http://en.wikipedia.org/wiki/Smalltalk>

programming language thought and design.

In the following sections, the underlying principles of fOOrth will be examined to provide a basis for a detailed look at the architecture, features, and facilities of the language system.

Goals and Principles

To move forward, fOOrth has adopted a few basic goals and principles. These are:

- 1) A Simple, Easy-to-Understand syntax that is none the less, expressive and compact:
 - Source code in fOOrth is free-form with no line oriented limitations or rules.
 - Support is given to the easy representation of common literal data such as strings, integers, floating point numbers, rational numbers, and complex numbers.
- 2) Safe Data and Data Structures:
 - Simple, reliable arithmetic. In fOOrth, integer operations never overflow. Rational values can be represented exactly, complex numbers are supported, and conversions between numeric types are simple.
 - Strings grow as needed without the need to allocate space or worry about overflow.
 - Data containers such as arrays and hashes grow as needed. Out of range subscripts cannot access undefined memory regions.
- 3) Message Passing:
 - In fOOrth all actions take the form of messages sent to a receiver.
 - The routing of messages is specified by the exact type of the message.
 - Message receivers include data items on the stack as well as the virtual machine object associated with the current thread of execution.
 - Messages for which no routing specification can be found, generate an error at compile time.
- 4) Object Oriented Design:
 - Support class based inheritance, with a non-cyclic (single inheritance) tree derived from a common base Object class.
 - Support late binding and polymorphism through message interface compatibility or “duck” typing.
- 5) Meta programming:
 - Support extensible language constructs by making the compiler an accessible part of the system.
- 6) Reliability:
 - As much as is possible, invalid operations should generate errors rather than erroneous results

- Errors should be detected as soon as possible.

7) Building on the host language:

- The fOOrth language is built upon the Ruby language. To leverage this, fOOrth has the ability to build proxy connections to Ruby classes and facilities.

About Ruby

The fOOrth language is implemented in Ruby. The reasons for this are very simple:

- Ruby is a powerful, expressive language with introspection and meta-programming tools that make it ideal for creating new programming languages.
- Programming in Ruby is pure joy and I'd rather not be miserable. In fact, one of the stated goals of the language was to maximize programmer joy. Success achieved!

Now I need to make a clarification here. I speak of Ruby, not its popular offspring Ruby on Rails. In the minds of many these are the same thing; they are not¹¹.

Ruby is a flexible, powerful language akin to an artist's studio with a wide choice of media, pigments, tools, and techniques used to create masterpieces. Rails is a web server framework, more like a government sponsored art program with strict guidelines, and helpers to “guide” the hand of the artist to produce any work of art so long as it is a portrait of Elvis on black velvet¹². As you might gather, I really really like Ruby. Ruby on Rails, not so much.

Special Notes of Thanks

Firstly: This project, as well as this User Guide owe a huge debt of gratitude to the Wikipedia¹³ project. Throughout this guide, entries from the free encyclopedia are used to illustrate and amplify many crucial concepts. Wikipedia is supported by donations and I urge all to add their support. I am proud to do so myself each year.

Secondly: My thanks must go to Dave Thomas, Chad Fowler, and Andy Hunt for their excellent work in the book “Programming Ruby 1.9 & 2.0” (aka the PickAxe book for its cover art). The fOOrth language is written in Ruby and without the three editions of that awesome book, my dead-ends, difficulties, and wasted effort would have been greatly multiplied.

Furthermore, the astute reader will not fail to observe that this document is very much fashioned in the style (if not the quality) of the PickAxe book. This imitation is my sincere flattery of the original.

¹¹ Time after time, most people I speak to, assume that as a Ruby developer, I must really be a Rails developer.

¹² The Rails framework has as a goal the stressing of “Convention over Configuration.” This is justified by stating that Rails is “opinionated.” I suppose that fOOrth is opinionated too. While configuration can be tedious at times, having conventional thinking forced on you is far far worse.

¹³ See http://en.wikipedia.org/wiki/Main_Page

Version History

The history of version before 0.0.3 is not documented here. It can be puzzled out from the git repository record, but it holds little value due to the extreme state of flux that was in effect in the development process. It was not until version 0.0.3 was created that some measure of stability as well as documentation existed.

Update for V0.0.3

This version finds fOOrth with much of the core functionality and an initial draft user's guide and reference manual. This effort has taken a lot longer than was originally anticipated, but is now ready to proceed with incremental improvements.

Update for V0.0.4

This minor version change was largely a test of the new Git branching model for development. Some notable code enhancements included:

- Fixes for class/subclass creation mode issues.
- The 2drop and 2dup methods.

Update for V0.0.5

Enough small changes accumulated to justify a step in version. Some notable changes:

- Support for nested contexts with no mode change.
- Array and Hash literals now run in the current mode rather than always deferred.
- Added the .empty method to Array and Hash; Added .length to Hash.
- Numerous fixes for Rational math. Conversions and rounding now more intuitive.
- Added the .join and .split methods to Array.
- Added missing documentation to the Thread class.
- Arrays and Hashes now display in fOOrth format. Previously Ruby formatting was used.

Update for V0.0.6

Re-factored the compiler sub-system.

Update for V0.0.7

Hot fix for a re-factoring bug and inadequate testing.

Update for V0.1.0

Significant changes: The introduction of Procedure Literals as an integral part of the compiling process. For linguistic harmony, methods like .each{ ... } are now .each{{ ... }} to

match the way procedure literals work with `{{ ... }}`. This change has resulted in a large reduction in the need for helper methods and other such kludges.

Update for V0.2.0

- Reworked the protocol of the `.fmt` methods and renamed them to `format`.
- Added the `Mutex` class.
- Added the `Time` class.

Update for V0.2.1

A minor update with a fix to method mapping, documentation upgrades and new Procedure methods `call_v`, `call_x`, and `call_vx`.

Update for V0.3.0

- Added the `Duration` class, a whole host of methods and documentation.
- Changed the `Time` class to return `Duration` objects when computing the span of two `Time` objects.
- The conventional `format` operation for all objects now has proper error handling added to catch malformed format strings.
- Minor assorted User Guide updates.
- Documented most of the System Call error types.

Update for V0.4.0

- Arrays: Added the `scatter/gather` methods. Deprecated `join/split` methods. Allow any object to be inserted with the `.+left/mid/midlr/right` methods. Firmed up the exclusions on negative sizes and widths.
- Refactored the `fOOrth` native error codes.
- Redesigned exception handling to handle errors in a more consistent manner.
- Implemented sub-project “`stack_integrity`”. This aims to ensure that, in the event of an error, most (if not all) operations, leave the stack in a “clean” state making error the recovery process much simpler.

Update for V0.4.1

- Added needed support for executing `fOOrth` directly from the command line.
- Formatting fixes for this documentation.
- Shortened class names `FalseClass` to `False`, `NilClass` to `Nil`, and `TrueClass` to `True`.
- Enhanced `Array` ↔ `Hash` compatibility.

- Added stack, queue, and deque support to the Array class.
- Deprecated the Stack class.

Update for V0.4.2

- Replaced the Readline library with the MiniReadline gem. This avoids several bugs and issues with the former code.
- Added the `.put_all` and `.append_all` class methods to OutStream.
- Added the `parse` and `p"` methods to the String class along with a section on the syntax of parse strings.
- Added a User's Guide chapter on using the line editor and history buffer.
- Added a chapter on Input/Output to the User's Guide.
- Added a chapter on Formatting and Parsing
- Corrected formatting between tables to avoid wasted space.

Update for V0.4.3

- Switched from the "scanf" library to the "ruby_sscanf" gem due to unresolved issues with the former.
- Added the `)pry` command as an alternative to the `)irb` command.

Update for V0.4.4

- Added the `.check` and `.check!` methods to the Class class.
- Updated all unit and integration tests to use `minitest_visible` version 0.1.0.
- Comparisons with zero now use the specialized `zero?` method of Ruby.

Update for V0.4.5

- Added fibers, bundles, and synchronized bundles.
- Added the `_FILE_` method.
- Code name refactoring and cleanup.
- Fixes to the `fOOrth` standalone program and the `sire` debug utility.

Update for V0.5.0

- Released the `fOOrth` gem, updated the portable document version of this guide.

Installation

Ruby

The fOOrth system is written in Ruby, so, at this time, the first step in installing fOOrth is to install Ruby. The question that then arises is what version of Ruby is required? To date, fOOrth has been tested under:

- ruby 1.9.3p484 (2013-11-22) [i386-mingw32]
- ruby 2.1.5p273 (2014-11-13 revision 48405) [i386-mingw32]¹⁴
- ruby 2.1.6p336 (2015-04-13 revision 50298) [i386-mingw32]
- ruby 2.2.3p173 (2015-08-18 revision 51636) [i386-cygwin]
- Rubinius – to be tested!
- JRuby – to be tested too!

Given the versions that I know work, I am hopeful the 2.0.x and 2.2.x will likely work too. I can state with a great deal of confidence that fOOrth will NOT work with any MRI 1.8.x or older and 1.9.1 and 1.9.2 are very doubtful as well, but the confidence there is a lot less.

Installing Ruby is beyond the scope of this documentation, but some excellent references to assist in this endeavor are:

<http://www.railsinstaller.org/en>

Yes, this installer does install the Ruby and the Rails web framework, but includes comprehensive support for gem, git, devkit, rake, rdoc and other tools and is the easiest, most comprehensive choice for Windows or Mac (pre OSX Mavericks) users.

<http://rubyinstaller.org/>

Please note: Some changes in security may cause difficulty, so this work around may be helpful: <https://gist.github.com/luislavena/f064211759ee0f806c88> or simply google the phrase “Workaround RubyGems' SSL errors”

Another comprehensive Ruby installation site for Windows and useful extensions not included above is:

<https://www.ruby-lang.org/en/documentation/installation/>

A comprehensive source for installing or even compiling Ruby on all platforms. This is also a hub of information on what is available in the world of Ruby.

Of course, fOOrth is built on Ruby, so it makes sense to understand the underlying foundation. For this this web site is invaluable: <https://www.ruby-lang.org/en/>.

¹⁴ Ruby 2.1.5 has serious code defects that are only resolved in 2.1.6. It is advised that the latter be used.

fOOrth

The fOOrth language is delivered in the form of a Ruby gem¹⁵. An easy-to-use package that delivers code with version management facilities. This gem is hosted on the web site Ruby Gems¹⁶. Once Ruby is installed, installing fOOrth is as simple as the following command:

```
gem install fOOrth
```

That's it! It should be that simple!

Installing from GitHub

GitHub¹⁷ is the world's social network for programmers and above all, the code they create. With a GitHub membership (available for free), you get to rub shoulders with giants like Google¹⁸ and Facebook¹⁹. To install fOOrth from its GitHub repository, some prerequisites must be met:

1. Git must be installed and working.
2. Ruby must be installed and working.

All of these requirements are met if you install via the RailsInstaller.org link above but there are numerous other ways to get these steps done. Otherwise, install Ruby (see above) and Git (<https://git-scm.com/>) from your favored sources.

Once the prerequisites are out of the way simply navigate you favorite web browser to:

<https://github.com/PeterCamilleri/fOOrth>

and click on the handy “Clone in Desktop” button and follow the friendly instructions.

Note that this will not normally install the gem. This is easily done with the command:

```
rake install
```

This command can also be used to install updated versions of fOOrth for further testing as development progresses.

¹⁵ This is not always true. The first version of fOOrth to be released in gem form will be V0.5.0. Until then the gem will not be available to avoid wasting a lot of repository space.

¹⁶ Ruby Gems is located at <http://rubygems.org/>

¹⁷ For a better introduction to GitHub please see: <http://readwrite.com/2013/09/30/understanding-github-a-journey-for-beginners-part-1> or <http://www.geekgumbo.com/2012/02/13/cloning-software-from-github/>

¹⁸ Please see: <https://github.com/google>

¹⁹ Please see: <https://github.com/facebook>

Contributing

Contributions to the fOOrth project should be made via GitHub. A summary of the recommended procedure for doing so follows:

1. Fork it
2. Switch to the development branch ('git checkout development')
3. Create your feature branch ('git checkout -b my-new-feature')
4. Do amazing things! Don't forget to write lots of tests!
5. Commit your changes ('git commit -am "Add some feature"')
6. Push to the branch ('git push origin my-new-feature')
7. Create a new Pull Request

It is strongly encouraged to apply all new coding efforts to the development (or a feature) branch and not master.

Plan B

Go to the GitHub repository and raise an issue calling attention to some aspect that could use some TLC or a suggestion or an idea. Apply labels to the issue that match the point you are trying to make. Then follow your issue and keep up-to-date as it is worked on. All input are greatly appreciated.

Running fOOrth

Once fOOrth is installed, there are several options for running the language environment. These are:

fOOrth:

As of version 0.4.1, when the fOOrth gem is installed, the language can be accessed from the command line by simply entering:

```
fOOrth
```

Like other command line programs, fOOrth supports command line parameters. These are listed with the -h option:

```
fOOrth available options:
```

```
--help  -h  -?           Display this message and exit.
--load  -l  <filename>    Load the specified fOOrth source file.
--debug -d                    Default to debug ON.
--quit  -q                    Quit after processing the command line.
--show  -s                    Default to show results ON.
--words -w                    List the current vocabulary.
```

Note that on Windows machines, the case of the command does not matter. On Linux and others, you will need to type "fOOrth" with the correct, quirky capitalization.

Rake:

From the base folder of the gem (where the file rakefile.rb is located) simply enter the following from the command prompt:

```
rake run
```

This will then run up an interactive, command line session in fOOrth. Command line arguments are not supported by this option. In addition, several other rake tasks are available. These are listed with the “-T” (case sensitive) option:

```
C:\Sites\fOOrth>rake -T
rake build          # Build fOOrth-0.4.5.gem into the pkg directory
rake clean          # Remove any temporary products
rake clobber        # Remove any generated files
rake clobber_rdoc   # Remove RDoc HTML files
rake console        # Fire up an IRB session with fOOrth preloaded
rake install        # Build and install fOOrth-0.4.5.gem into system gems
rake install:local  # Build and install fOOrth-0.4.5.gem into system
gems...
rake integration    # Run tests for integration
rake rdoc           # Build RDoc HTML files
rake reek           # Run a scan for smelly code!
rake rerdoc         # Rebuild RDoc HTML files
rake run            # Run an Interactive fOOrth Session
rake test           # Run tests
rake vers           # What version of fOOrth is this?
```

Demo.rb:

In the base folder of the gem there is a file demo.rb. If the fOOrth source code has been cloned, this is a useful way to access the system for testing or experimentation purposes.

```
ruby demo.rb
```

The demo program accepts all the same option switches as the fOOrth program above, plus one additional one. The “local” option will cause the demo program to ignore any installed fOOrth gems and instead use the local copy. Note that this option must come before any other options. On start up, the demo program displays from where fOOrth was loaded:

```
C:\Sites\fOOrth>ruby demo.rb local

Option(local) Loaded fOOrth from the local code folder.

Welcome to fOOrth: fO(bject)O(riented)rth.

fOOrth Reference Implementation Version: 0.4.4

Session began on: 2016-02-24 at 10:09pm

>
```

Testing

No code is well written that does not include a comprehensive set of tests and fOOrth is no exception. The tests in fOOrth are divided into two main sections: the unit tests which focus on testing the underlying Ruby support code and integration testing which takes a more holistic approach and largely tests fOOrth with fOOrth code. To run these unit and integration tests, respectively, use the following commands:

```
rake test
rake integration
```

Known Issues

When testing under MRI Ruby 2.1.5, there is a known issue with the integration test suite. In particular, if the internal rake command that launches the test exceeds 1022 characters, the test will hang with no error. The only way to abort this error is to interrupt the test, typically by hitting a control-C character.

As a work-around, the names of the integration test files have been given a bit of a trim (the word library was shortened to lib) in order to limbo dance under the 1022 character limitation.

In the long run, there seems to be no fix for version 2.1.5 available. It may be that a switch to version 2.1.6 may be required to correct this issue properly²⁰.

Source Archive

The source code archive for fOOrth may currently be found on the github repository at the address: <https://github.com/PeterCamilleri/fOOrth>. See Appendix C – GIT for more details on the use of branching within the project.

²⁰ Development is currently proceeding with Ruby versions 2.1.6. and 2.2.3

Command Entry

The fOOrth language system supports an interactive, command line mode of operation. This takes the form in this guide of an interaction “snap-shot” like the following:

```
>4 5 + 2 * .
18
>
```

For clarity, user input is shown bold and underlined. This emphasis is for clarity in the text only, and does *not* occur in the actual interactive session.

Command line input in fOOrth is facilitated by a simple line editor with command history. The available editing and history commands are listed below:

Command	Windows	Other ²¹
Enter	Enter	Enter
Left	Left Arrow, Pad ²² Left	Left Arrow
Word Left	Ctrl Left Arrow, Ctrl Pad Left	Ctrl Left Arrow, Ctrl-B, Alt-b ²³
Right	Right Arrow, Pad Right	Right Arrow
Word Right	Ctrl Right Arrow, Ctrl Pad Right	Ctrl Right Arrow
Go to start	Home, Pad Home	Home, Ctrl-A
Go to end	End, Pad End	End, Ctrl-E
Previous History	Up Arrow, Pad Up	Up Arrow, Ctrl-R
Next History	Down Arrow, Pad Down	Down Arrow
Erase Left	Backspace, Ctrl-H	Backspace, Ctrl-H
Erase Right	Delete, Ctrl-Backspace	Delete, Ctrl-Backspace
Erase All	Escape	Ctrl-L
End of Input ²⁴	Ctrl-Z	Alt-z
Auto-complete	Tab, Ctrl-I	Tab, Ctrl-I

The auto complete feature completes a partially typed command with commands starting with the text typed from a list of all available commands. For example “cl” would tab cycle between “class:”, “clear”, and “clone”.

²¹ The label "Other" is an umbrella that bundles together the Linux, Mac, and Cygwin platforms.

²² References to Pad keys under Windows assume that the Num Lock is *not* engaged.

²³ On non-Windows systems/terminals that lack an “Alt” key, Alt-letter keys may be emulated by typing an Escape-letter sequence. For example Alt-z becomes Escape then z.

²⁴ The End of Input command closes the command line session and exits the interactive session.

First Steps

The fOOrth system can operate in a number of ways, but the classic mode is as an interactive programming environment. In this interactive system, the user enters commands in a text session. These are executed and any results appear as output to the screen. For example:

```
>4 5 + .  
9  
>
```

The “>” is a command prompt, the code entered was “4 5 + .” and the output was “9”. Drilling down a little deeper, fOOrth uses postfix notation, sometimes referred to as reverse polish notation^{25 26}. In more conventional languages, infix or algebraic notation is used. To add 4 and 5 we would write 4 + 5. The addition operator being infix or between the operands. In postfix notation, the operands come first and the operator follows or is postfixed. Thus “4 5 +”.

Now infix algebra requires all sorts of complex operator precedence rules as well as parenthesis to override those precedence rules. Postfix notation needs no such complexity. Postfix notation is well supported by a simple stack²⁷ data structure and this is built into fOOrth in the form of its data stack.

Consider the example code in greater detail yet:

Tokens	4	5	+	.
Output				'9'
Data Stack	4	5	9	
		4		

Expressions that require parenthesis in infix notation, are written without them in postfix notation. Consider the following expressions:

Infix	Postfix	Result
2+3*4	2 3 4 * +	14
(2+3)*4	2 3 + 4 *	20

²⁵ http://en.wikipedia.org/wiki/Reverse_Polish_notation

²⁶ The reason it is called Reverse Polish Notation (RPN) is that it is the reverse of the prefix notation created by Polish logician Jan Łukasiewicz (see http://en.wikipedia.org/wiki/Jan_%C5%81ukasiewicz), whose name is utterly unpronounceable by non-Polish speakers. I know. I tried. Even with Polish coaching, I never got it right.

²⁷ [http://en.wikipedia.org/wiki/Stack_\(abstract_data_type\)](http://en.wikipedia.org/wiki/Stack_(abstract_data_type))

Note how the postfix version is simply read from left to right without having to jump about the expression and apply complex rules. So far, at this level, fOOrth appears to be identical to FORTH. However this is not the case. To understand how this is so, consider the original addition of 4 and 5 at a deeper (but still abstract) level, contrasting the actions of fOOrth with a hypothetical FORTH implementation.

Language Tokens	Abstract Pseudo-Code Generated	
	FORTH	fOOrth
4	Push_integer 4	Push_integer 4
5	Push_integer 5	Push_integer 5
+	T ₁ = Pop_integer T ₂ = Pop_integer T ₃ = Add_integers T ₂ , T ₁ Push_integer T ₃	T ₁ = Pop_object T ₂ = Pop_object T ₃ = T ₂ .Add(T ₁) Push_object T ₃
.	T ₁ = Pop_integer Print_integer T ₁	T ₁ = Pop_object T ₁ .Print_object

In FORTH, the + operator is hardwired as the integer addition operator. In fOOrth, the + operator is a message sent to a data item (or object) on the stack. The implementation of that operator is determined by how that object is programmed to respond to that message.

When incorrect data are sent to the FORTH “+” or the “.” words, they blindly proceed without regard for the incorrect results generated. FORTH has little to no error checking and usually handles errors by hanging or crashing. In fOOrth, each message that is sent, must be understood by its receiver. Errors are reported as soon as they occur.

The Syntax and Style of fOOrth

Syntax

In most programming languages most of the outline of the code and its major control structures is a function of the syntax enforced by the parser. In languages like Smalltalk, FORTH, and fOOrth this is not the case. The parser only supports the barest essentials required to create expressions, the rest is a consequence of the actions taken by those expressions. In FORTH, the only constructs recognized by the parser are code “words” and numeric literals. In fOOrth, a bit more is done with the parser supporting “words” (aka “methods”), numeric literals, string literals, and comments. Thus syntax plays a minor role in fOOrth. It is more semantic than syntactic in nature.

Spaces

In general, fOOrth language tokens or words are separated by spaces. Other languages allow operators and punctuation to abut identifiers and literal values. In fOOrth this is generally not permitted. Thus

```
4 5 + .      // Correct, prints out 9
4 5+.        // Incorrect, produces the error F10: ?5+.? as in what's this?
```

In fOOrth, there are three exceptions to this rule: Comments, String literals and Numeric literals.

Comments

The fOOrth language supports two types of comments. Embedded comments may be placed inline between other language elements as in this silly example of how not too add comments to your code:

```
4 (four) 5 (five) + (add) . (print)
```

Note that unlike FORTH, there is no need to place a space after the leading “(“ character. The other form of comment is lifted from C++ and is started a “//” and ends at the end of the line.

```
4 5 + .      // Prints out 9!
```

While this example has an extra space after the //, this is not required.

String Literals

In fOOrth special support is provided for embedded string literals. Any fOOrth method that ends with a " character is assumed to contain an embedded string. No space is required between the the " and the start of the string. The string ends with a matching trailing " character. Some examples of methods with embedded strings are:

```
. "Hello World"    // Print Hello World
) "ls -al"        // Shell out the command: ls -al
"ABCD"           // The string literal "ABCD"
```

Further discussion of string literals is found in section String – String Literal below.

Numeric Literals

Many sorts of numeric literals require various sorts of punctuation as part of the number being specified. These are placed inline with no spaces as in these examples:

```
-10  99.1  -3.0E21  1/3  2+3i  -2-2i
```

Further information on these literals is found in the sections “Complex”, “Float”, “Integer”, and “Rational”.

Procedure Literals

In fOOrth special support is provided for embedded procedure literals. Any fOOrth method that ends with a {{ character sequence is assumed to contain an embedded procedure or code fragment. A space *is* required between the the {{ and the start of the code in the procedure. The string ends with a matching trailing }} sequence. A space is needed there too, between the end of the code and the }}.

Some examples of methods with embedded procedures are:

```
{{ dup + }}
array_value .map{{ v dup * }}
"name" Outstream .append{{ ~"Hello" }}
```

A fOOrth Calculator

Since fOOrth was in part inspired by the powerful RPN calculators manufactured by companies like Hewlett Packard, let's start delving deeper into fOOrth using its interactive mode as a kind of super-calculator.

The Basics

To begin, run up fOOrth (see Running fOOrth above). Lets see what comes up initially.

```
C:\Sites\fOOrth>rake run
Welcome to fOOrth: fo(bject)O(riented)rth.

fOOrth Reference Implementation Version: 0.4.2

Session began on: 2016-01-20 at 02:24pm

>
```

The last line has a ">" which is a prompt for input.

Improved Visibility

To facilitate this use of the language, it helps to see what data is on the stack. To do this we now enter the)show command.

```
> )show

[ ]
>
```

Also note the [] after the command. This is a data dump that will help us keep track of the contents of the stack. No data is shown between the brackets because at this time the data stack is empty.

Interactive Calculation

Lets dive right in and try some calculating:

```
> 4 5 6

[ 4 5 6 ]
> *

[ 4 30 ]
> +

[ 34 ]
> .
34
[ ]
```

In the above, the numbers 4 5 6 are entered to the stack, then 5 and 6 are multiplied, then 4 and 30 are added. Finally, the result, 34, is printed out to the screen (with the "." dot command), leaving an empty stack once more.

Naturally, computations are not limited to integer values, but may include floating point, rational and even complex data. Some example computational sequences with these data types are show in the next screen capture sequence:

```
>4.0E3 50.0 6000.0
[ 4000.0 50.0 6000.0 ]
>*
[ 4000.0 300000.0 ]
>±
[ 304000.0 ]
>.
304000.0
[ ]
>1/2 2/3 4/5
[ 1/2 2/3 4/5 ]
>*
[ 1/2 8/15 ]
>±
[ 31/30 ]
>.
31/30
[ ]
>1+2i 3+4i 5+6i
[ 1+2i 3+4i 5+6i ]
>*
[ 1+2i -9+38i ]
>±
[ -8+40i ]
>.
-8+40i
[ ]
>
```

The fOOrth language supports many common math operations. In addition to the four basic operators (add +, subtract -, multiply *, and divide /) there are (remainder mod, exponentiation **) as well as trigonometric, logarithmic and other operators too numerous to mention. Most will be found in the class reference section for the Numeric class.

Stack Manipulation

All RPN calculators (and even most non-RPN ones) include a number of operations for manipulating the stack. In fOOrth, these operations are pretty much lifted verbatim from FORTH. These operations are performed directly by the Virtual Machine, again, just like FORTH would have done. Here are some brief examples of the most common sorts of operations plus a look at them in action interactively:

drop – discard the top element of the stack.

```
>1 2 3
[ 1 2 3 ]
>&udrop
[ 1 2 ]
```

dup – duplicate the top reference or value. Note that any referenced data is NOT duplicated. See the section Cloning Data for further details.

```
>"apple"
[ "apple" ]
>&udup
[ "apple" "apple" ]
```

nip – grab the second element of the stack and discard it.

```
>1 99 2
[1, 99, 2]
>&unip
[1, 2]
```

over – grab the second element of the stack and push a duplicate of it to the top of the stack.

```
>"apple" "pie"
[ "apple" "pie" ]
>&uover
[ "apple" "pie" "apple" ]
```

pick – pick the stack element indexed by the top stack element and make a duplicate of that the new top element of the stack.

```
>1 2 3 4
[ 1 2 3 4 ]
>&u2 pick
[ 1 2 3 4 3 ]
```

swap – exchange the top two elements of the stack. Just like the old $x \leftrightarrow y$ calculator key

```
>1 2  
[ 1 2 ]  
>swap  
[ 2 1 ]
```

tuck – take the top element of the stack and tuck a duplicate of it under the second element.

```
>1 2  
[ 1 2 ]  
>tuck  
[ 2 1 2 ]
```

The Return Stack

The astute reader and scholar of FORTH will note the absence of the FORTH return stack. Quite simply, the return stack is not necessary in fOOrth and would serve little purpose. Early versions of fOOrth did indeed have such a stack, but it has been a long time since it was utilized in anyway. In classical FORTH, the return stack serves three purposes:

1. To store return addresses for word calls. In fOOrth this is handled by the Ruby virtual machine.
2. To store context for control structures. In fOOrth the context mechanism provides for a far richer and more reliable set of control, compile, and data structures.
3. As an escape valve when the stack has become too crowded and an need to put data “someplace” brings the return stack into service. In fOOrth local and instance variables provide a much more flexible and less error prone alternative. In addition, the object oriented concept of “self” often allows for a great deal of code simplification.

As can be seen, none of the traditional uses for a return stack remain, so it was long past time for it to stop being a thing.

Programming

The very best calculators not only excelled at computations, they also allowed actions to chained together and stored. They were programmable. This feature greatly extends the reach of these devices. The fOOrth language calculator is eminently programmable.

Let us start with the simplest form of programming, the creation of virtual machine methods. This closely corresponds to the creation of “words” in FORTH. As an example lets us create a very simple method called double that doubles a value. The transcript follows:

```
>: double dup + ;  
[ ]
```



```

>4 double .
8
[ ]
>"apple" double .
appleapple
[ ]
>

```

The colon is used to start a definition on the virtual machine. This is followed by the name of the method, in this case “double”. The body of the definition follows and finally the semi-colon closes off the definition. This is all classic FORTH code.

When we enter 4 double . we get an answer of 8, just as expected. The differences to classic FORTH begin to show when we enter the "apple" double . command. Instead of an error or some crazy number, or a crash, we get the string “appleapple”. The double method “doubled up” the string.

This is a result of the fact the the + operator in the double method is not hardwired to integer addition as it would be in FORTH, but is sent to the receiver where it is processed according to the rules of that receiver. For an integer, that is integer addition. For a string that is string addition, usually called concatenation.

Control Structures

Now recording programming steps is all well and good, but any decent calculator also has the ability to make decisions and perform repetitive tasks, and fOOrth does not disappoint!

The if statement:

While a calculator might have settled for a conditional “goto” statement, fOOrth has a fully structured “if” statement. It is in RPN however so the Boolean expression comes before the “if” operator as in this example:

```

>: is_five 5 = if ."It is five!" else ."Nope, it is not five" then ;

>4 is_five
Nope, it is not five
>5 is_five
It is five!

```

In this example, a method called `is_five` is created that takes different actions based on a test of the input argument. The “if” statement defines two local methods, “else” and “then”. A more formal look at the “if” statement is:

```
<boolean expression> if <>true clause> {else <>false clause>} then
```

Where the { } indicate an optional component.

The switch statement

Now, fOOrth, FORTH and Smalltalk share a shortcoming. They all have difficulty dealing with chained if then elsif elsif end situations. They tend to cascade many levels of

nesting inside the “else” clauses. For a real example of this the following code is presented. This ugly_if²⁸ code uses nested “if” statements to select from three choices with a default.

```
// ugly_if.footh - ugly nested if statements
: choose_path
  dup 1 = if
    drop ."path 1"
  else
    dup 2 = if
      drop ."path 2"
    else
      dup 3 = if
        drop ."path 3"
      else
        drop ."Invalid path selected"
      then
    then
  then
then
cr ;
```

Note the “creeping” indenting of the code, a reflection of the nesting of the control structures. To alleviate this problem fOOrth has the switch construct. Consider instead, the following snippet²⁹ of code:

```
// switch.footh -- switch statement sample
: choose_path
  switch
    dup 1 = if drop ."path 1" break then
    dup 2 = if drop ."path 2" break then
    dup 3 = if drop ."path 3" break then
    drop ."Invalid path selected"
  end cr ;
```

The purpose of the switch ... end control structure is to group together a number of statements. In addition to the “end” keyword, the switch clause defines the “break” verb. The purpose of the break (and its related ?break) verb is to skip past any remaining statements to the just past the “end”.

When run (both versions produce the same output, but switch.footh is shown in this example) we see:

```
> load"docs/snippets/switch.footh"
Loading file: docs/snippets/switch.footh
Completed in 0.0 seconds

>1 choose_path
path 1

>2 choose_path
path 2

>42 choose_path
Invalid path selected
```

²⁸ The file is ugly_if.footh which may be found in the docs/sippets folder.

²⁹ The file is switch.footh which may be found in the docs/sippets folder.

The do statement

Another major feature of a good programmable calculator is the ability to automate repetitive operations. In fOOrth, the “do” statement borrows heavily from FORTH, but there are some crucial differences. A classic snippet of code might look like this:

```
>0 10 do i . space loop
0 1 2 3 4 5 6 7 8 9
```

This prints out the numbers from 1 through 9 to the terminal session. The “do” and “loop” commands mark the boundaries of the loop; The “i” command is used to retrieve the current loop counter value. For nested loops, the “j” command retrieves the value of the outer loops counter value. By default, the “loop” command adds one to the loop value. For more flexible looping, the “+loop” command allows an arbitrary increment value to be specified.

So far, fOOrth “do” loops are just like FORTH. However, a significant difference between fOOrth and FORTH is how the end condition is determined. In FORTH, the loop terminates when the current loop value is exactly equal to the end value. In fOOrth, the condition is tripped when the current loop value is greater than or equal to the end value. An example of this in action is the following broken code:

```
>10 0 do i . space loop
```

In fOOrth, this code does nothing because the end condition is met at the start of the loop. In FORTH it goes looping off crazily until the loop counter overflows and counts up to zero. That can be a very long time indeed and is as close to an infinite loop as does not matter.

-i and -j

In solving one problem, often a new problem is created, and this is no exception. The astute reader will be wondering how a loop would be constructed that counts *backwards!* The broken code above does nothing and so does the classical way of reverse counting in FORTH:

```
>10 0 do i . space -1 +loop
```

To resolve this issue, fOOrth provides reverse counter versions of the loop variables. The reverse counter for “i” is “-i” and the reverse counter for “j” is “-j”. Thus the fOOrth version of this code is simply:

```
>0 10 do -i . space loop
9 8 7 6 5 4 3 2 1 0
```

Now both the forward and reverse loop variables are available so it is possible to process *both* directions at once in a single loop. For example:

```
>0 10 do i -i * . space loop
0 8 14 18 20 20 18 14 8 0
```

A simple example of looping in action can be seen in the `times_table`³⁰ example file. Here is the source code:

```
// Print out a classic times table.

cr
." * |" 1 13 do i f"%3d " . loop cr
."-----+" "-" 47 * . cr

1 13 do
  i f"%2d |" .

  1 13 do
    i j * f"%3d " .
  loop

  cr
loop
cr
```

Most of this code is devoted to making the output look nice, but the core of the code are the nested do loops both counting from 1 to 12. As can be seen, the inner loop counter is accessed via the “i” method and the outer counter is accessed via the “j” method. And here is the output!

```
> load"docs/snippets/times_table"
Loading file: docs/snippets/times_table.foorth

* | 1 2 3 4 5 6 7 8 9 10 11 12
-----+-----
1 | 1 2 3 4 5 6 7 8 9 10 11 12
2 | 2 4 6 8 10 12 14 16 18 20 22 24
3 | 3 6 9 12 15 18 21 24 27 30 33 36
4 | 4 8 12 16 20 24 28 32 36 40 44 48
5 | 5 10 15 20 25 30 35 40 45 50 55 60
6 | 6 12 18 24 30 36 42 48 54 60 66 72
7 | 7 14 21 28 35 42 49 56 63 70 77 84
8 | 8 16 24 32 40 48 56 64 72 80 88 96
9 | 9 18 27 36 45 54 63 72 81 90 99 108
10 | 10 20 30 40 50 60 70 80 90 100 110 120
11 | 11 22 33 44 55 66 77 88 99 110 121 132
12 | 12 24 36 48 60 72 84 96 108 120 132 144

Completed in 0.21 seconds
```

Now we're all ready for those math tests!

The begin statement

The “do” loop is great for cases where the iteration action is based on counting. For loops *not* based on counting there is the “begin” statement. The “begin” keyword is balanced against one of the following locally defined terminating keywords:

³⁰ The file is `times_table.foorth` which may be found in the `docs/sippets` folder.

- begin ... until – loops until the top of stack is true.
- begin ... again – loops indefinitely
- begin ... repeat – same as above.

Now it will be noticed that two of the configurations loop indefinitely. This is not desirable, so to handle this case the “while” verb exists. The “while” method exits the loop if the top of stack is false. A begin ... {until/again/repeat} loop may have multiple while sub-clauses.

A simple (simplistic) example of this type of loop in action is seen in the `int_log231` snippet:

```
// A simple integer log2
: ilog2 .to_i 2/ 0 swap
  begin
    dup 0> while
      2/ swap 1+ swap
    again
  drop ;
```

A sample run is shown below:

```
> load"docs/snippets/int_log2"
Loading file: docs/snippets/int_log2.forth
Completed in 0.005 seconds

> 8 ilog2 .
3
> 18 ilog2 .
4
> 0 ilog2 .
0
> 1 ilog2 .
0
> 3 ilog2 .
1
> 4 ilog2 .
2
```

Data Memory

Even the most rudimentary calculators are equipped with some data storage, even if it is the primitive STO, RCL, M+, M-, and MCLR. In real programming systems, data storage is rather more complex, more than can fit into this already too long section. In fOOrth, considerable flexibility exists in the use of data memory. The following section examine this topic in several categories.

31 The file is `int_log2.forth` which may be found in the `docs/snippets` folder.

Data Storage in fOOrth

This section needs to cover several separate but interacting concepts: Typing, Scoping, Referencing, and Mutating. Since these concepts all work together, it is not possible to present useful examples without referring to material not yet covered. For this reason, most of the examples are at the end of this section.

While examining those examples, it may be helpful to refer back to the earlier sub-sections.

Typing

While the data itself is strongly typed in fOOrth, the data storage (variables etc) are not. Data of any sort may be placed into a variable. This closely reflects how Ruby does things. FORTH in contrast is a completely type less language with no type checking at any point or on any level.

All of this begs the question though: What is a data type? In fOOrth, data types are compatible if they respond to the required set of messages and produces the expected results. This is covered in more detail later, but for now we can simply say that the type of a datum is determined by the operations it supports. This is often called Duck Typing³². Again, fOOrth borrows heavily from Ruby.

Declarations

In Ruby, there are no formal declarations of variables. There are times when the extreme flexibility of Ruby forces the programmer to write a preemptive assignment statement to force the language to do the right thing, but there are no variable declarations³³. In fOOrth, variables are always declared and they are always given an initial value. The general form of one of these declarations is:

```
<value> <defining_word:> <variable_name>
```

The details of this declaration are filled in by the following sections.

Scoping

In all programming languages, variables have a life span, or scope of existence. The fOOrth language supports four scoping options. These are described below:

Local Scope

The local scoping option allows variables to exist locally within a single method. Typically, local variables are created near the beginning of the method, their initial values may be literals, computed values or may be taken from arguments to the the method.

³² From the adage: If it quacks like a duck, swims like a duck, and waddles like a duck... it's a duck!

³³ Many think that the `attr_reader`, `attr_writer`, and `attr_accessor` macros of Ruby are variable declarations, but they are not. They simply define access methods for a variable, not the variable itself.

Methods: `val:` and `var:`

Regex for valid local variable names: `/^[a-z][a-z0-9_]*$/34`

Notes: Local variables are only accessible inside the methods they are defined in, after the point in the code where they are defined.

Instance Scope

Instance scoped variables are associated with instances of objects. As such, these methods are only accessible inside methods of those objects. Instance variables are distinguished by the leading “@” sign in their names. Instance variables can only be created in such methods as well, with the `.init` method being the most popular since it is called to initialize a new instance of the object.

Methods: `val@:` and `var@:`

Regex for valid local variable names: `/^@[a-z][a-z0-9_]*$/`

Notes: Instance values/variables are only accessible in environments where the “self” entity is the object where they exist. This is the case of a method or a `where{...}` clause of that object.

Thread Scope

Thread variables are associated with the thread in which they are defined. As such they are accessible anywhere within that thread. Thread variables are distinguished by the leading “#” sign in their names. Thread variables may be created at any point within the thread.

Methods: `val#:` and `var#:`

Regex for valid local variable names: `/^#[a-z][a-z0-9_]*$/`

Notes: When a new thread is created, it receives a copy of the thread variables in the thread that created it.

Global Scope

Global variables may be accessed at any point after they have been defined. Global variables are distinguished by the leading “\$” sign in their names.

Methods: `val$:` and `var$:`

Regex for valid local variable names: `/^\$[a-z][a-z0-9_]*$/`

Notes: Global variables are considered bad in many circles.

³⁴ See Appendix B for more information on Regular Expressions.

Referencing

This one is a bit tricky. Most programming languages have the concept of the value *of* a variable and a reference *to* a variable. In “C”, documentation speaks of “lvalues” and “rvalues”. These labels describe the role (left and right value) played in the classic “C” assignment statement:

```
<lvalue> = <rvalue>;
```

In “C” there is the further concept of being able to create a reference to a variable using the “&” operator. This operator allows the programmer to create a reference (via a pointer) to a the variable in question.

Ruby on the other hand has no explicit support for references. Variables themselves are always values and there exists no way to generate a reference to a variable. It is true that the Ruby interpreter must have access to a reference to a variable in order to perform an assignment, but this capability is kept locked up in the internals of the language.

In fOOrth, the ability to use references and values is explicitly available to the programmer through the “var” and “val” keyword roots³⁵. To create a variable that holds a reference, use:

```
<value> var: <var_name>
```

For example:

```
0 var: score
```

To create a value simply substitute the var: version as in this example:

```
10 val: max_score
```

The first example creates a variable “score” that is a reference to the value, currently 0. The second creates a variable “max_score” with a value of 10. Next we examine how referencing affects the code that is needed to use these variables:

Task	<i>var</i>	<i>val</i>
Sample Declarations	0 var: score	10 val: max_score
Just what is being declared?	A method (called score) that pushes a reference to the value (0) onto the stack.	A method (called max_score) that pushes the value (10) onto the stack.
Retrieve the value of the variable.	score @	max_score
Update the value of the variable.	1 score !	-- ³⁶
Get a reference to the variable.	score	-- ³⁷

³⁵ For simplicity, the examples here assume local scope, but the examples would work in the same manner with global, thread, or instance scoping.

³⁶ This operation is not available for value variables.

As can be seen in the above table, var scope is more capable than val scope. It is also slower, more complex, and more verbose. For most uses, the greater capabilities of the var scope are not required. Thus it is expected that for most applications val scope will be the predominant form utilized.

In most programming languages, including Ruby, val or value variables are called constants. In Ruby, this title is a falsehood due to the issue of data mutation, covered in the next section.

Mutation

In motion pictures, mutants are sometimes the good “guys”, but regardless of that, wherever mutations are involved, trouble always seems to follow them. That also holds true for fOOrth and the underlying Ruby base language. In fOOrth, all datum are divided into two major classifications: Immutable and Mutable. Simply put, immutable values are those that retain their value when operations are applied to them. Mutable values do not have this property. In fOOrth, numbers (of all sorts), boolean values (true and false) and the special value nil, are all immutable. Everything else *is* mutable. It is noteworthy that character strings in particular fall into the mutable camp.

For comparison, consider this first example with immutable data:

```
>5 val$: $iv $iv .
5
>$iv 6 + .
11
>$iv .
5
>
```

In this example, a value of 5 is created. An addition operation with 6 is performed, yielding 11. Nonetheless, the original value of 5 is NOT mutated by this operation. Now consider a similar scenario with mutable data:

```
>"Hello" val$: $mv $mv .
Hello
>$mv " World" << .
Hello World
>$mv .
Hello World
```

In this case, the string variable IS mutated by the concatenation “<<”, operator. If one were relying on the \$mv value to be constant, this would be a severe setback. Now to be clear, there is a non-mutating concatenation operator, “+”. As shown below, it does NOT mutate the string:

```
>"Hello" val$: $mv $mv .
Hello
```

37 This operation is also not available for value variables.

```

>$mv " World" + .
Hello World
>$mv .
Hello
>

```

So why have both? Why not always avoid the mutation? Simply put, the non-mutating version is slower because it must create a copy of the string to avoid modifying the original. There is a trade-off between mutation and efficiency. With immutable data, there is no need for trade-offs or two versions of operations. Operations on immutable data are always immutable AND efficient!

The fOOrth language does provide ways to explicitly control or at least work around mutation issues. This is discussed in the section on Cloning Data.

Data Storage Examples

Now that all of the essential concepts have been introduced, let us examine some examples of fOOrth data storage in action.

The first example shows the use of local values, both with and without mutation. Consider a method that takes an array and a pivot value and outputs two arrays. The first with values less than the pivot and the second with values greater than or equal to the pivot. The following code is presented:

```

// Filter values in an array.
// [an_array value] filter [array_less_than_pivot array_greater_equal_pivot]

: filter
  val: pivot [ ] val: lt [ ] val: ge
  .each{{
    v pivot < if lt else ge then
    v << drop }}
  lt ge ;

```

The first line creates three local values; `pivot` aptly named for our pivot value. The pivot value is taken from the stack and is the pivot argument to the method. Next, `lt` and `ge`, two empty arrays to hold values less than and greater or equal to `pivot`. The next line iterates over each element in the input array (taken from the stack) and mutates either `lt` or `ge` based on the comparison of the loop value `v` with the `pivot`. After the mutation is done, the drop cleans up the stack. The last line places the results of the filtering operation onto the stack. Note that the `pivot` value is not mutated, while the `lt` and `ge` arrays are mutated while building the result. Also, the input array is not mutated either.

This is the code running, with the `)show` option enabled so we can better see the results:

```

>[ 1 2 3 4 5 6 7 8 ] 4 filter
[ [ 1 2 3 ] [ 4 5 6 7 8 ] ]

```


Data Collections in fOOrth

So far, our examination of fOOrth data has focused on the so called scalar values. These are simple numbers, strings, etc. Now it's time to haul out the big guns: Collections. The power of this category of data types lies in their ability to organize large quantities of data simply and easily.

Collections operate in a manner similar to a library. Like a library, a collection brings together a large quantity of data. And like a library, a collection adds that essential next step. It has an *index* to the data contained therein. This index (sometimes called a *key*) allows quick and efficient access to the data contained in the collection. Without this index the data would be static, lifeless, and inaccessible.

Over the years, many types of data collections have been created for various purposes. The fOOrth language has two major types of collection: The Array³⁸ and the Hash³⁹.

Arrays are collections of data values indexed by *integers*. In an array of size N, where N is an arbitrary, non-negative, non-stellar, whole number, the index values from 0 through N-1. The array data structure creates an association between the integer index value and the data value.

In contrast, hashes are collections of data values indexed by *arbitrary* values⁴⁰. This value can be a number, a string or any other sort of value⁴¹. The hash data structure creates an association between the arbitrary index value and the data value.

The values stored in both arrays and hashes may be of any data type, just like the variables described in the previous section on Data Storage in fOOrth – Typing. In fact, the values in an array or hash can themselves be arrays or hashes. This feature can be very powerful or very very dangerous!⁴²

Arrays vs. Hashes

The topic of arrays and hashes can be quite complex, so this section is only a summary. The goal of this section is to show how much the two have in common, as well as highlighting the major areas where they differ.

For more details on arrays and hashes and the many methods mentioned, please see the Reference sections on the Array and Hash classes.

A quick comparison of Arrays and Hashes is presented in the following table:

38 Please see http://en.wikipedia.org/wiki/Array_data_structure for more information.

39 Please see http://en.wikipedia.org/wiki/Hash_table for more information.

40 Hash index values are often referred to as “keys”.

41 The index value in a hash can even be an array or a hash. Mercifully, a hash cannot be an index in itself. The down side is that no error results, just a bunch of orphaned entries.

42 Regrettably, a hash or array *is* allowed to contain itself as one (or more) of its values. Therefore: Heed well my warning! Recursion is the path to the dark side. Recursion leads to cleverness, cleverness leads to complexity, complexity leads to *suffering*. [With apologies to Master Yoda]

Attribute	Array	Hash
Store any type of data?	✓	✓
Supported index types?	Integers	Any object
Density?	Dense; All indexes from 0 to the limit are allocated.	Sparse; Only index values that are specified are allocated.
Element Ordering?	✓ Ordered by index values.	✗ <i>Not</i> ordered.
Support for literal values?	✓ See Array Literals	✓ See Hash Literals
Reading a value?	✓ See the <code>[@]</code> method	
Writing a value?	✓ See the <code>!</code> method	
Is it empty?	✓ See the <code>.empty?</code> method	
Reading an empty cell?	✓ Reads as nil	✓ Reads as nil by default. This can be set with the <code>.new_default</code> , <code>.new_default{{ ... }}</code> , <code>.default</code> , and <code>.default{{ ... }}</code> methods.
Getting the length?	✓ See the <code>.length</code> method	
Iterating over each element?	✓ See <code>.each{{ ... }}</code> method	
Mapping each element?	✓ See <code>.map{{ ... }}</code> method	
Filtering the elements	✓ See <code>.select{{ ... }}</code> method	
Convert to an array?	✓ See <code>.to_a</code> method	
Convert to a hash?	✓ See <code>.to_h</code> method	
Get a list of index values?	✓ See <code>.keys</code> method	
Get a list of data values?	✓ See <code>.values</code> method	
Access, insert. and deletion from the “left”?	✓ See the “left” group of methods	✗
Access, insert. and deletion from the “right”?	✓ See the “right” group and the <code><<</code> methods	✗
Access, insert. and deletion from the “middle”?	✓ See the “mid” and “midlr” groups of methods	✗
Concatenating collections	✓ See the <code>+</code> method	✗
Stack emulation?	✓ See moving data below.	✗
Queue emulation?		
Deque emulation?		

Arrays and Hashes

Arrays and Hashes are quite different on many levels and most languages treat them very differently. The fOOrth language goes to great lengths to make arbitrary incompatibilities go away.

As can be seen in the above table, many operations for arrays and hashes use exactly the same methods. Even more important is that the parameters and return values for those methods are also harmonized⁴³.

To further improve interoperability, several “bridge” methods have been added. These methods make it easier to treat arrays and hashes equally.

For arrays these include: `.keys`, `.values`, `.to_a`, and `.to_h`.

For hashes they are: `.map{{ ... }}`, `.select{{ ... }}`, `.to_a`, and `.to_h`.

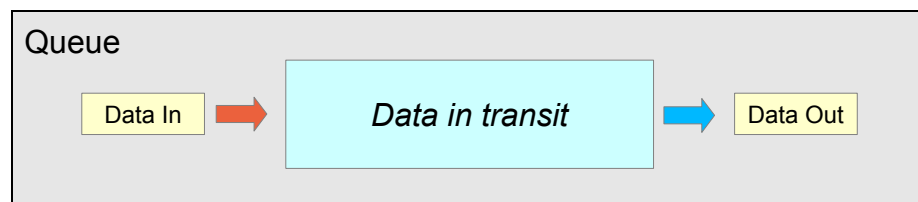
Moving Data

In some applications, data collections are used, not to store data but to move it. In most collections, data is used while it is part of a collection. When moving data, the concern is in putting data in and getting it out. The data is not processed while “in transit”.

The classical data structures used here are the queue⁴⁴, the stack⁴⁵, and the deque^{46 47}. The differences between these data movers is in the order in which data is insert compared to the order in which it is removed.

The Queue

The queue is the most popular of data movers. A good analogy for a queue is a pipeline. Products are put into it on one end and emerge at the other end in the same order. This is called FIFO⁴⁸. The basic concept of a queue is illustrated below:



43 A significant change from Ruby is the each (`.each{{ ... }}` in fOOrth) method. In Ruby these have incompatible parameters. In fOOrth the parameters are the same for both arrays and hashes.

44 Please see: [https://en.wikipedia.org/wiki/Queue_\(abstract_data_type\)](https://en.wikipedia.org/wiki/Queue_(abstract_data_type))

45 Please see: [https://en.wikipedia.org/wiki/Stack_\(abstract_data_type\)](https://en.wikipedia.org/wiki/Stack_(abstract_data_type))

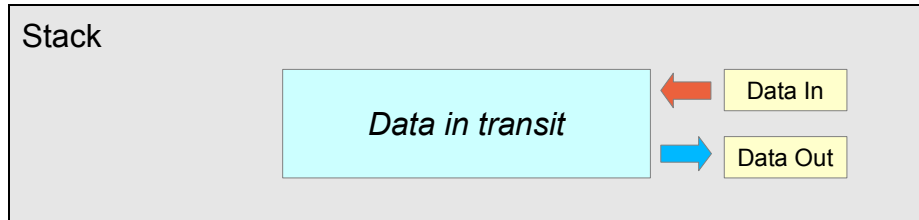
46 Please see: https://en.wikipedia.org/wiki/Double-ended_queue

47 The word deque is a portmanteau for a **d**ouble **e**nded **q**ueue. Pronounced as “deck”.

48 FIFO for **F**irst **I**n **F**irst **O**ut, not that other thing this acronym is sometimes used for.

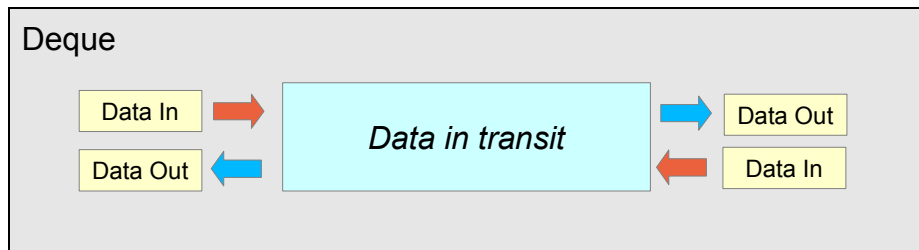
The Stack

Stacks are integral to fOOrth. In fact, fOOrth is said to be a stack based language. The classical analogy for a stack is a stack of plates. Plates are added to the stack (the top). They are also removed from the top-of-stack. Thus the last plate added is the first to be removed. This is called LIFO⁴⁹. The basic concept of a stack is illustrated below:



The Deque

The deque is really just a double-ended queue⁵⁰. An analogy here is a deck of cards. While shuffling, cards can be added to the top or the bottom of the deck. And like a deck with a dishonest dealer, they can be dealt from the top or the bottom! A good way to think of a deque is a queue with "backsies". When an element is added you can change your mind and take it back⁵¹. Similarly, when an element is retrieved, it can be put back into transit. With a deque, data can come and go in any order, so there's no catchy acronym here⁵². The basic concept of a deque is illustrated below:



Implementation with arrays

Traditionally, these data moving structures are implemented by specialized classes. In fOOrth however, these tasks fall to the Array class and the so-called "deque" methods. Since data in an array is ordered by index value, it is convenient to think of the low numbered elements as being on the "left" and the high numbered elements as being on the "right"⁵³. Thus an array can be seen as:

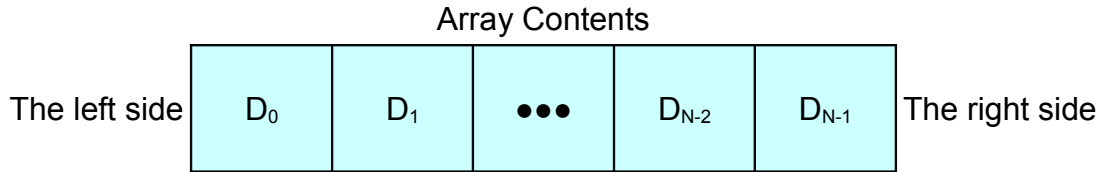
49 LIFO for Last In First Out.

50 It is just as valid to consider it to be a double-ended stack, but "destack" lacks the panache of deque.

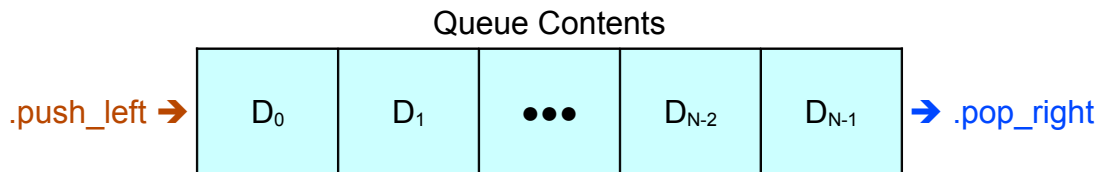
51 How many people wish they could "un-send" an email!

52 Not to be confused with GIGO for Garbage In Garbage Out.

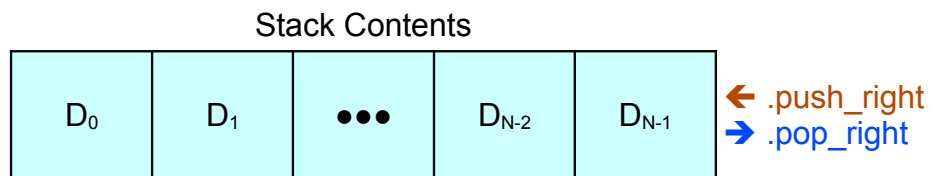
53 This analogy matches with the way that arrays are traditionally written down or displayed.



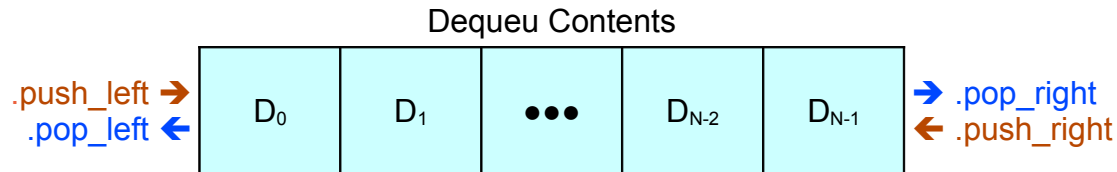
The following diagrams illustrate the relationship between the basic data movement operations and the fOOrth array methods that are used to implement them.



```
( A Queue example )
Array .new val$: $queue // Create the queue.
42 $queue .push_left // Add the number 42
"apple" $queue .push_left // Add the string apple
$queue .pop_right . // Remove and print 42
$queue .pop_right . // Remove and print apple
```



```
( A Stack example )
Array .new val$: $stack // Create the stack.
42 $stack .push_right // Add the number 42
"apple" $stack .push_right // Add the string apple
$stack .pop_right . // Remove and print apple
$stack .pop_right . // Remove and print 42
```



```
( A Deque example )
Array .new val$: $deque      // Create the deque.
42 $deque .push_right       // Add the number 42 on the right.
"apple" $deque .push_right  // Add the string apple on the right.
pi $deque .push_left        // Add the number pi on the left.
"pie" $deque .push_right    // Add the string pie on the right.
$deque .pop_right .         // Remove from the right and print pie
$deque .pop_right .         // Remove from the right and print apple
$deque .pop_right .         // Remove from the right and print 42
$deque .pop_right .         // Remove from the right and print 3.141...
```

The Stack and Queue classes

Given that the Array class has support for queues, stacks, and deques, the astute reader will be surprised to learn that fOOrth also has explicit Stack and Queue classes. This section examines the reasons for the existence of this duplication.

The Stack Class

The Stack class is a hold-over from the development process of fOOrth. At one point this class seemed to make good sense. Those reasons while good, have given way to better reasoning behind the flexible Array class.

It is for this reason that the Stack class is marked as being {Deprecated} in this guide. In theory, at some time in the future, this class *could* be deleted from fOOrth. It is therefore recommended that arrays be used to fulfill any need for explicit stack data structures in an application.

The Queue Class

The Queue class is partly a hold-over from the development process of fOOrth. However, it is *not* marked as {Deprecated}. The reason for this has to do with a very common use of queues: inter-thread communication. While multi-threaded programming⁵⁴ is beyond the scope of this section of the guide, it suffices to say that the specialized Queue class is designed to work in such an environment while the standard array's queue emulation is not.

Given that these two types of queues are used very differently, the basic method names are also different. These names are shown in the following table:

⁵⁴ Please see the section Multiple Nexus Programming below for more on this topic.

Operation	Array Queue	Inter-thread Queue
Add data	.push_left	.post
Remove data	.pop_right	.pend

The question may arise: Why not use inter-thread queues all the time? There are two reasons to avoid inter-thread queues unless absolutely necessary.

1. Inter-thread queues have higher overheads. A lot of extra processing is required to ensure correct results in a multi-threaded environment.
2. Lock-up hazards. Since inter-threaded queues have the ability to put a process to sleep, they can also cause program lockups, fatal errors and all the other delightful issues associated with the multi-threaded environment.

In summary, unless multi-threaded programming is involved, stick with the generic array based queuing mechanisms outlined above.

Objects

It was stated at the outset that there are two major types of data collections, user defined Objects are the sixth⁵⁵. In fact, most would not consider traditional objects to even be a type of data collection. That view point is too narrow. Up till now, the data collects studied have associated data using standardized, generic mechanisms. Objects allow for something else. Objects allow data to grouped together (see Data Storage in fOOrth – Instance Scope) and connected with customized code. These data may in fact be arrays and hashes and other sorts of collections, but now they can be accessed, updated, and linked together in an application specific manner.

Thus the power of the object derived data collection is that it allows the aggregation of data in direct support of specific application requirements.

55 In the same spirit that Douglas Adams (Please see: https://en.wikipedia.org/wiki/Douglas_Adams) wrote a trilogy with six books in it.

Cloning Data

Since some data in fOOrth are mutable, it is sometimes necessary to create copies of that data so that operations can be performed that do not corrupt the “original” data. The fOOrth language system has a number of data duplication methods that meet various needs. These methods are summarized below:

Method	Stack Before	Stack After	Description	Time Used	Copy Depth
dup	x	x x	Duplicate the data without any copying.	Least	None
copy	x	x x'	Duplicate the data with a shallow copy.	Moderate	One Level
.copy	x	x'	Replace the data with a shallow copy.		
clone	x	x x''	Duplicate the data with a deep copy.	Most	All Levels
.clone	x	x''	Replace the data with a deep copy.		

Deep vs Shallow Copy

To examine the differences in the copying strategies, consider the following three different scenarios:

1. No Copying
2. Shallow Copying
3. Deep Copying

No Copying

In the following example session, the first line creates a value, “\$expo” with an array as value. The first element of the array is the string “Expo” and the second element is the number 67. To show this, the value is printed out. The second statement creates a value “\$ecopy” with the same value as “\$expo”. The next two statements⁵⁶ change the 67 to a 99 and append the string “sure” to the string “Expo”. The final two statements display “\$ecopy” (the copy) and “\$expo” (the original).

```
>[ "Expo" 67 ] val$: $expo $expo .  
[ "Expo" 67 ]  
>$expo val$: $ecopy $ecopy .  
[ "Expo" 67 ]  
>99 1 $ecopy .[]!  
  
>0 $ecopy .[]@ "sure" <<
```

⁵⁶ For more information on array access words, please see the Array section below.

```

>$ecopy .
[ "Exposure" 99 ]
>$expo .
[ "Exposure" 99 ]

```

As can be seen, both have been modified in the same way because the two values (“\$expo” and “\$ecopy”) both reference the same mutable array.

Shallow Copying

This session is the same as the previous except that the “.copy” method is applied to the value before it is used to create “\$ecopy” The “.copy” creates a copy of the array but not the data elements in that array.

```

>[ "Expo" 67 ] val$: $expo $expo .
[ "Expo" 67 ]
>$expo .copy val$: $ecopy $ecopy .
[ "Expo" 67 ]
>99 1 $ecopy .[!]

>0 $ecopy .[!@ "sure" <<

>$ecopy .
[ "Exposure" 99 ]
>$expo .
[ "Exposure" 67 ]

```

As can be seen, the results are mixed. Since a copy of the array was made, the number 67 is not changed in the original. The string, “Expo” however is still mutated to “Exposure” since no copy of it was made. Of course we could have used the non-mutating version of string concatenation. This would have resulted in the following, somewhat longer code:

```

>0 $ecopy .[!@ "sure" + 0 $ecopy .[!]

```

Since the string is not being mutated, but instead, a new string is being created, it is necessary to store this new string back into the array explicitly.

In this new statement, the “0 \$ecopy .[!@” retrieves the existing string, the “"sure" +” performs the non-mutating concatenation, and the “0 \$ecopy .[!]” stores the string value just computed back into the array.

Note: For simple mutable data like strings, this shallow copy is fully sufficient to protect against any unwanted data mutation. However, for more complex data with multiple levels of information (like arrays, hashes, or user defined classes) a more thorough copying method is needed.

Deep Copying

In the final example session, the “.copy” is replaced with “.clone”. This performs a deep copy that copies the array and its contents (and any of the contents' contents etc, etc...⁵⁷).

57 From “The King and I”, please see http://en.wikipedia.org/wiki/The_King_and_I

```

>[ "Expo" 67 ] val$: $expo $expo .
[ "Expo" 67 ]
>$expo .clone val$: $ecopy $ecopy .
[ "Expo" 67 ]
>99 1 $ecopy .[]!

>0 $ecopy .[]@ "sure" <<

>$ecopy .
[ "Exposure" 99 ]
>$expo .
[ "Expo" 67 ]

```

As can be seen, the original value “\$expo” is not modified in anyway by changes made to its clone in “\$ecopy”.

Partial Copying

The clone commands in fOOrth have allowance for the fact that it is not always desirable to copy all of the data members when a clone is made. This is handled with the “.clone_exclude” method. Any object that defines this method is able to exclude certain data from the copying process.

If the “.clone_exclude” is defined as a shared method for a class, then all instances of that class share the same exclusions. On the other hand if it is defined exclusively for a single object, only that object is affected.

The “.clone_exclude” method returns an array of items to be excluded from the copying process. For most objects, these are the names of instance variables as strings. For arrays and hashes, these are the specific index values to be skipped over during the copying. Note that if the named variables or index values do not occur in the object being cloned, no action is taken. Some examples follow:

```

(Clone exclusions in a class.)
class: MyClass
MyClass .: .init "a" val@: @a "b" val@: @b ;
MyClass .: .clone_exclude [ "@b" ] ;

```

In the above, when instances of MyClass are cloned, the variable @a will also be cloned, while @b will not. The @b variable will be shared between the originals and the clones.

```

(Clone exclusions in an array.)
[ "apple" "banana" ] val$: $test_array
$test_array .: .clone_exclude [ 1 ] ;

```

In this case, when the array⁵⁸ is cloned, the contents of the array except for location 1 will also be cloned. The contents of position 1 will be shared between the originals and the clones.

⁵⁸ It should be noted that the .clone_extended method is added to the \$test_array object exclusively (with ::) and not shared by the entire Array class (with :). In general modifying the behavior of ALL arrays is a bad idea. The exclusive method mechanism is useful in providing finer control for this change.

```
(Clones exclusions in a hash.)
{ 0 "apple" -> 1 "banana" -> } val$: $test_hash
test_hash .:: .clone_exclude [ 1 ] ;
```

Again in this case, the contents of the hash⁵⁹ except for the entry indexed by 1 will also be cloned. The contents of index 1 will be shared between the originals and the clones.

Permissive Copying

In Ruby, if an attempt is made to clone an immutable data item like a number, an error occurs. The justification for this uncharacteristic strictness is not at all clear, but it does mean that the clone operation must be applied with great care.

In fOOrth, this is not the case. When clone or copy are applied to immutable data, the data is returned without modification or error. The reasoning here is simple. The data in question are already immutable so nothing needs to be done. Doing nothing is *not* an invalid operation. So fOOrth does precisely that and the program continues without error.

⁵⁹ It should be noted that the `.clone_extended` method is added to the `$test_hash` object exclusively (with `::`) and not shared by the entire Hash class (with `.`). In general modifying the behavior of ALL hashes is a bad idea. The exclusive method mechanism is useful in providing finer control for this change.

Input/Output

It is inevitable that no matter how beautiful the algorithms contained in a program, that at some point, data will need to be exchanged with the mysterious entities⁶⁰ that dwell in the outside world. This is the role of the input and output subsystems discussed in this chapter.

The Console

For command line driven applications, the console is the focus of all interaction with the user. The console is used to interact with both the fOOrth language system and with fOOrth applications.

Console Input

The basic unit of console input is the line of text. All console data is entered interactively with line editing and history⁶¹ commands to assist data entry. A description of the available line editing commands may be found above in the section: The Basics:Command Entry.

The commands that support getting lines of text from the user are `accept`, `.accept`, and `accept"`. The only difference between these three is where the prompt comes from.

- The `accept` method prompts the user with a default prompt of `'? '`.
- The `.accept` method prompts with the string that is its argument. For example: `"string" .accept` will get data from the user prompted by the word "string".
- The `accept"` form allows the prompt to be specified using the embedded string literal. Thus `accept"string"` will get data from the user prompted by the word "string".

This is seen in the following examples:

```
>accept .
? test
test
>"Enter " .accept .
Enter test
test
>accept"Enter " .
Enter test
test
>
```

These methods let us obtain a line of text. The usual next step is process this input, validating and converting it to a useful form. This is generally referred to as parsing. That is the topic for the next chapter on formatting and parsing.

⁶⁰ Euphemistically referred to as the "users".

⁶¹ Note that the fOOrth language system uses a different history buffer than applications use, to keep these two command streams separate.

Console Output

In general, to output data to the console, information is (optionally) formatted, and then displayed. When the output operation is completed, a newline is sent to the console to start the next operation on a fresh line. The operations associated with console output are:

Method Summary	Description
<code>an_object .</code>	Convert the object to a string (using the default formatting) and send that string to the console.
<code>a_code .emit</code>	Send a character with the specified code point value to the console.
<code>a_string .emit</code>	Send the first character of the specified string to the console.
<code>."text"</code>	Send the embedded “text” string to the console.
<code>space</code>	Send a single space to the console.
<code>a_count spaces</code>	Send <code>a_count</code> ⁶² spaces to the console.
<code>cr</code>	Send a new line command to the console.

It is common that the output will be designed in a way that is easy-to-read and pleasing to the eye. This is generally accomplished with formatting. That is the topic for the next chapter on formatting and parsing.

Streams of Text

One of the oldest sources of data for computers is that of files of text. They are useful for many tasks such as program input data, persistent configuration and options settings, intermediate work-in-progress storage, and final output data. In general, text files fall into one of two very broad (and often overlapping) categories:

- Structured data where the text conforms to an organizing scheme for data such as XML⁶³ or JSON⁶⁴.
- Unstructured data where the text may be organized, but lacks a formal layout or scheme. Or the data is formatted using a custom scheme as opposed to the standardized types listed above.

The next sections will take a look at simple, unstructured “streams” of text data.

⁶² Where “a_count” is a positive, whole number.

⁶³ For more info, please see: <https://en.wikipedia.org/wiki/XML>

⁶⁴ For more info, please see: <https://en.wikipedia.org/wiki/JSON>

Unstructured Stream File Input

Reading textual data from files is handled by the InStream class. This class establishes a connection between the fOOrth program and an existing file that is accessible to the local system. Using input streams successfully requires that three steps be carried out in the correct order, and without omission. These are:

1. Opening the stream. Given the name of the file, establish a connection with it.
2. Read data from the open stream connection.
3. ~~Profit!~~ Close down the stream. Since opening the stream causes a change in the state of the underlying operating system, failure to close files can cause undesired consequences and side-effects.

The InStream class has versions of these basic operations that are fully bundled, partially bundled, and unbundled. The following tables provide an overview of these approaches:

<i>This one command bundles all three steps.</i>	
Open Step	<code>"name" InStream .get_all</code>
	Opens the named file.
Read Step	Automatically reads the entire file into an array of strings.
Close Step	Automatically closes the file when done.

<i>These commands bundle opening and closing the file. Reading the file is left to the coder.</i>		
Open Step	<code>"name" InStream .open{{ (read steps go here) }}</code>	
	Opens the named file and executes the embedded procedure block with <code>self⁶⁵</code> set to the open connection.	
Read Step(s)	The procedure block is able to access the file connection using these short-form ~ methods:	
	<code>self</code>	The active connection value. This is useful if it necessary to pass the connection as a parameter to another method.
	<code>~gets</code>	Read a line of text from the opened file.
	<code>~getc</code>	Read a single character from the opened file.
Close Step	Automatically closes the file when the procedure block is done.	

⁶⁵ See the chapter Self below for more information on the self concept.

<i>This is the unbundled option where all actions are the responsibility of the programmer.</i>	
Open Step	<code>"name" InStream .open val: id</code>
	Opens the named file and returns an InStream value that must be explicitly managed. In this example this is accomplished by creating a local value named "id" ⁶⁶ .
Read Step(s)	The program is able to access the file using these explicit methods:
	<code>id</code> The active connection value. This is useful if it necessary to pass the connection as a parameter to another method.
	<code>id .gets</code> Read a line of text from the opened file.
	<code>id .getc</code> Read a single character from the opened file.
Close Step	The InStream value returned by .open must be manually closed with:
	<code>id .close</code> Close the stream. This leaves two potential problem areas. The first is failing to close the connection ⁶⁷ . The second, when the connection is closed, the value id is now a dead value. Operations on the zombie value will throw an error ⁶⁸ .

Unstructured Stream File Output

Writing textual data to files is handled by the OutStream class. This class establishes a connection between the fOOrth program and either a new, empty file or an existing file that is ready to have text appended to it. Using output streams successfully requires that three steps be carried out in the correct order, and without omission. These are:

1. Opening the stream. Given the name of the file, create an empty file or establish a connection with an existing file for appending.
2. Writing data to the open stream connection.
3. Close down the stream. Since opening the stream causes a change in the state of the underlying operating system, failure to close files can cause data loss or other undesired consequences and side-effects.

Just like the InStream class described above, the OutStream class has versions of these basic operations that are bundled, partially bundled, and unbundled. The following tables provide an overview of these approaches:

⁶⁶ This name was chosen for brevity in these examples. In practice a better name should be selected.

⁶⁷ Please see Handling Exceptions-Tying Up Loose Ends for a discussion of the finally specifier which addresses this issue.

⁶⁸ The solution to this issue is to not make that mistake. Careful, structured design is called for here.

<i>These commands bundle all three steps.</i>	
Open Step	<code>string_array "name" OutStream .put_all</code>
	Creates an empty file.
	<code>string_array "name" OutStream .append_all</code>
	Opens the named file for appending or creates one if needed.
Read Step	Automatically write (or appends) the entire array of strings to the file.
Close Step	Automatically closes the file when done.

<i>These commands bundle opening and closing the file. Writing the data is left to the coder.</i>		
Open Step	<code>"name" OutStream .create{{ (write steps go here) }}</code>	
	Creates an empty file and executes the embedded procedure block with self set to the open connection.	
	<code>"name" OutStream .append{{ (write steps go here) }}</code>	
	Opens the named file or creates an empty file and then executes the embedded procedure block with self set to be the open connection.	
Read Step(s)	The procedure block is able to access the file connection using these short-form ~ methods:	
	<code>self</code>	The active connection value. This is useful if it necessary to pass the connection as a parameter to another method.
	<code>on_object ~</code>	Convert the object to a string (using the default formatting) and send that string to the file.
	<code>~"text"</code>	Send the embedded text to the file.
	<code>a_code ~emit</code>	Send a character with the specified code point value to the file.
	<code>~space</code>	Send a single space to the file.
	<code>a_count ~spaces</code>	Send a_count spaces to the file.
	<code>~cr</code>	Send a new line command to the file.
Close Step	Automatically closes the file when the procedure block is done.	

<i>This is the unbundled option where all actions are the responsibility of the programmer.</i>		
Open Step	<code>"name" OutputStream .create val: od</code>	
	Creates an empty file called "name" and returns an OutputStream value that must be explicitly managed. In this example this is accomplished by creating a local value named "od".	
Open Step	<code>"name" OutputStream .append val: od</code>	
	Opens the named file or creates an empty file and returns an OutputStream value that must be explicitly managed. In this example this is accomplished by creating a local value named "od" ⁶⁹ .	
Read Step(s)	The program is able to access the file using these explicit methods ⁷⁰ :	
	<code>od</code>	The active connection value. This is useful if it necessary to pass the connection as a parameter to another method.
	<code>on_object od .</code>	Convert the object to a string (using the default formatting) and send that string to the file.
	<code>a_code od .emit</code>	Send a character with the specified code point value to the file.
	<code>od .space</code>	Send a single space to the file.
	<code>a_count od .spaces</code>	Send a_count spaces to the file.
Close Step	<code>od .cr</code>	Send a new line command to the file.
	The InputStream value returned by .open must be manually closed with:	
Close Step	<code>od .close</code>	Close the stream. This leaves two potential problem areas. The first is failing to close the connection. The second, when the connection is closed, the value id is now a dead value. Operations on the zombie value will throw an error.

Structured Stream File Input/Output

Structured file formats like XML and JSON allow complex internal data structures to be represented by simple, unstructured text. This is useful for storage of that data and communicating that data to a foreign system that may have an incompatible internal storage representation.

In the end though, it's all just a matter of formatting and parsing, topics covered in the next chapter.

⁶⁹ This name was chosen for brevity in these examples. In practice a better name should be selected.

⁷⁰ The astute reader will note the absence of an OutputStream version of the `od . "text"` method. This is due to the way that embedded strings are handled. In this case, the slightly longer sequence `"text" od .` must be used.

Streams of Binary Data

(WIP)

File Naming Tranquility

In the world of computing, there are two distinct approaches to the naming of files. The first is UNIX⁷¹ camp, with a single directory tree and branches (folders) separated by slashes (“/”). The second is the MS-DOS/Windows⁷² camp with a collection of lettered (A through Z) directory shrubs (drive/media specifiers) with branches (folders) separated by back-slashes (“\”). The root cause of this dichotomy⁷³ can be traced to two facts:

1. The ancestors of these systems were built in isolation.
2. Successors in each camp were required to be backward compatible with previous design choices.

To further the cause of platform harmony, the fOOrth system deals with the two incompatibilities by ignoring the first (tree vs. shrubs) and declaring UNIX and friends the winner in the second and using slash “/” to separate branches.

So how does this work? In practice, pretty well. Since most file specifications are relative rather than absolute, the origin root does not come into play. Secondly, even when one must specify a full path, most of the time, it will be on the same media, so a drive specifier will not be required. As for the use of slash as a separator, Windows does not allow the use of that character in file names, so the on-the-fly conversion of “/” to “\” on Windows systems results in no conflict.

This approach is quite common⁷⁴ and many Windows programs accept forward slashes as path markers in order to improve interoperability with other systems and the Internet.

Networking

(WIP)

71 This is UNIX, Linux, Cygwin, the Internet, and many, many others.

72 Well Windows really as MS-DOS is extinct save a few embedded systems.

73 For more please see: <http://superuser.com/questions/176388/why-does-windows-use-backslashes-for-paths-and-unix-forward-slashes>

74 The Ruby language also uses this approach.

Formatting and Parsing

A very large part of computer programming involves the twin, related, processes to turning internal data into readable strings and turning readable strings into internal data. These processes generally go by the names formatting and parsing.

Currently these activities are supported for general data (like numbers, strings, etc, or an array of numbers, strings, etc), Duration objects and Time objects.

Now, the Duration class only supports formatting and other classes are sure to be added, so this is still a work in progress,

Only a few methods accomplish these tasks for all of those data types: format (with short-form f"), parse (with short-form p") and parse! (with short-form p!"). These are described below:

Methods	High Level Description
format / f"	Turn an object (or sometimes an array of objects) into a string.
parse / p"	Turn a string into an object. If this cannot be done, return nil or an empty result.
parse! / p!"	Turn a string into an object. If this cannot be done, generate an error.

An overview of the available methods is given in the following two tables:

Data Class	Formatting
General Data	[an_object format_string] format [string]
	[an_object] f"format_string" [string]
	[an_array format_string] format [string]
	[an_array] f"format_string" [string]
Duration	[a_duration format_string] format [string]
	[a_duration] f"format_string" [string]
Time	[a_time format_string] format [string]
	[a_time] f"format_string" [string]

Data Class	Parsing
General	[string parse_string] parse [an_array, partial_array, or empty_array]
	[string] p"parse_string" [an_array, partial_array, or empty_array]
Duration	<i>Not currently supported.</i>
Time	[string Time parse_string] parse [a_time or nil]
	[string Time parse_string] parse! [a_time or error]
	[string Time] p"parse_string" [a_time or nil]
	[string Time] p!"parse_string" [a_time or error]

For more information on the specifics of any of these methods, see the Reference sections for the Duration, String, and Time classes.

JSON Formatting and Parsing

WIP

Handling Exceptions

Error handling is an essential, if unpopular, part of all programming tasks. This section focuses on the use of the exceptions mechanism to simplify and streamline error handling.

When exceptions are not employed, code must be written that detects an error and returns an “error code”. Further code must then be written to detect these error codes and either process them, or propagate them up the call chain until they can be handled at the appropriate level. In this approach, it is not uncommon for error handling code to be so voluminous that it obscures the “main” flow of the code.

Exceptions are an error handling mechanism designed to separate out error handling from error detection and to simplify code structures. When errors are detected, they can be “thrown”. No error codes need be returned. Exceptions are simply “caught” and processed at the appropriate level. The exception system handles the propagation of errors without the need to write additional code.

The Nature of Exceptions in fOOrth

Exceptions is one area where fOOrth is very different than Ruby⁷⁵. In Ruby, exceptions are objects that are part of an elaborate hierarchy of exception classes, one class for each type of exception. In fact, there are so many exception classes that the majority of classes in the Ruby environment are exception classes. In fOOrth exceptions are simply messages sent from the error detector to the error processor. These messages take the form of a string with a leading part that is structured and a trailing part that is free form and hopefully descriptive.

Consider a typical exception message in fOOrth:

```
E15: divided by 0
```

The two components of this message are clearly visible. The structured section consists of “E15:” and identifies the exception. The unstructured section “divided by 0” describes the nature of the exception. The use of these sections is examined further under the topic “Determining the Type of Error”, below.

Handling Errors

Consider the following three methods⁷⁶ that display $50/(n-5)$ for values of n from 0 to 9:

```
(Exceptions in action)
(Phase One - Living Dangerously)
: danger
  0 10 do
    50 i 5 - / . space
  loop ;
```

⁷⁵ Even so, fOOrth exceptions are implemented using the Ruby exception mechanisms.

⁷⁶ These examples are in the file `exception.forth` in the `docs/snippets` folder.

```

(Phase Two - Living Tediously)
: tedium
  0 10 do
    50 i 5 -
    dup 0<> if
      / . space
    else
      drop drop ."oops "
    then
  loop ;

(Phase Three - Living Exceptionally)
: safety
  0 10 do
    try
      50 i 5 - / . space
    catch
      ."oops "
    end
  loop ;

```

The first method called “danger” ignores errors totally⁷⁷. It just runs without a care because, surely, what could possibly go wrong? The second method called “tedium”, adds some extra code to detect a possible error condition (like division by zero) and print out a helpful message, “oops”. The last method called “safety” contains the potentially dangerous code in a “try” clause. If any error should be detected, the “catch” clause is executed which also prints out the vitally important “oops” message.

Let's see what happens when we try out these three methods...

```

>danger
-10 -13 -17 -25 -50
E15: divided by 0
>tedium
-10 -13 -17 -25 -50 oops 50 25 16 12
>safety
-10 -13 -17 -25 -50 oops 50 25 16 12
>

```

The living dangerously (danger) code bombs out with an error. Not good. The results from the tedious (tedium) and exceptional (safety) code are the same. The difference is that the exceptional code is clearer and more concise and the tedious code is well... tedious.

The basic try block

The bare basics of an exception handled code block is:

```
try (dangerous code here) catch (error recovery code here) end
```

⁷⁷ Well it's more complex than that. It is more accurate to say that when exceptions occur and no handler is found, the default exception handler is executed which takes safe, default actions that may or may not be desirable to the correct operation of the program that had the error.

Note that the dangerous code may include nested method calls, control structures, etc. Furthermore these entities must be complete. You cannot have part of a loop or conditional statement. That would generate an error at compile time.

Determining the kind of error

In fOOrth, the catch clause catches all errors⁷⁸. Often, different corrective action is required depending on the type of error. To determine the type of error, fOOrth uses the error code prefix. This prefix is a string consists of a leading upper-case letter, followed by a two digit code, optional followed by a comma and a sub-code, finally ending with a colon (":").

The defined error codes are specified below in the sections: fOOrth Native Exception Codes, Application Error Codes, and Ruby Mapped Exception Codes.

To facilitate the checking of error codes in the catch clause, the local method "?" is used. This method has an embedded string that is matched against the current error to see if there is a match. Consider the case of the divide by zero error from the previous examples. The following statements will all test for this error:

```
(stuff omitted) catch ?"E" if (action) then
(stuff omitted) catch ?"E1" if (action) then
(stuff omitted) catch ?"E15" if (action) then
(stuff omitted) catch ?"E15:" if (action) then
```

Whereas the following would NOT process that error:

```
(stuff omitted) catch ?"F" if (action) then
(stuff omitted) catch ?"E2" if (action) then
(stuff omitted) catch ?"E**" if (action) then
(stuff omitted) catch ?"E15,12" if (action) then
```

So far, the examples have focused on handling a single type of exception using an if statement. A more general approach utilizes the switch statement(see Control Structures, the switch statement above for more details). An example follows:

```
try
  (dangerous code)
catch
  switch
    ?"F30:" if (action 1) break then
    ?"E15:" if (action 2) break then
    bounce (See Passing the buck, below)
  end
end
```

Passing the buck

Given that many types of exceptions exist, it will naturally occur that an exception handler

⁷⁸ This is not actually true. There are some errors like "fatal" that are not caught because they are in effect not recoverable and catching these errors and trying to recover would lead to even worse problems. Other missed exceptions are simply gaps in the implementation and will eventually be handled correctly in a later version of the fOOrth language system.

will probably not handle all possible conditions. To deal with this situation, the “bounce” verb allows an exception handler to relaunch or bounce the exception to the exception handler at the next higher level in the call chain. The last example in the previous section shows this in action.

The handler processes exceptions of type F30 and E15 itself. All other types of exceptions are bounced up the call chain.

Tying Up Loose Ends

An important aspect of programming is the management of resources. A large part of that task involves freeing up, closing, deleting, or otherwise retiring objects used in by the program. While useful, exceptions can bypass this clean-up work. Avoiding this problem is the reason for the “finally” keyword.

In a try block, the finally section represents code that is performed after the dangerous code runs, regardless of the success of that code. The finally section always gets the last word. Consider this fourth⁷⁹ method in the exceptions⁸⁰ file:

```
(Phase Four - Cleaning Up After Yourself)
: cleanup
  "temp.txt" OutputStream .create val: out_file
  ."File opened" cr

  try
    ."Danger comes next." cr
    1 0 / out_file .
    ."Danger has passed." cr
  finally
    out_file .close
    ."File closed" cr
  end ;
```

This method opens a file, tries to write the result of a dangerous calculation to it, and then, finally, closes the file. Along the way, the chatty code gives progress reports so that we can follow its progress in this perilous task. So, let's see what happens when this code is run.

```
> load"docs/snippets/exception.forth"
Loading file: docs/snippets/exception.forth
Completed in 0.02 seconds

> cleanup
File opened
Danger comes next.
File closed

E15: divided by 0
```

The file is opened, upcoming danger is announced but never passed, and then the file is closed. We then see the default exception handler telling us what went wrong. The key here is that the file was closed even though an error was encountered.

⁷⁹ That's fourth and not FORTH.

⁸⁰ This example is in the file exception.forth in the docs/snippets folder.

Summary

The try block brings all the elements discussed in the previous sections as laid out below. Note that the order of sections is important. A catch section cannot follow a finally section.

```
try
  (dangerous code)
  (optional) catch
    (exception handler with optional ?"Err Code" and bounce)
  (optional) finally
    (cleanup code goes here)
end
```

The last example in our file⁸¹, shows all of these sections working together:

```
(Phase Five - All Together Now)
: last_example
  "temp.txt" OutStream .create val: out_file
  ."File opened" cr

  try
    ."Danger comes next." cr
    1 0 / out_file .
    ."Danger has passed." cr
  catch
    ."Error detected." cr
  finally
    out_file .close
    ."File closed" cr
  end ;
```

And here is the output for this code:

```
>last_example
File opened
Danger comes next.
Error detected.
File closed

>
```

Note how the error is caught (displaying “Error detected”) and then cleanup actions are performed (displaying “File closed”). Unlike the fourth⁸² method, there is no uncaught exception and the default exception handler is not utilized. Instead the example exits “gracefully”.

81 This example is in the file exception.forth in the docs/snippets folder.

82 Still not the FORTH method.

Generating Errors

So far our code has been responding to errors and handling them as needed. The question arises: What if we need to take on the role of whistle-blower⁸³ when we detect an error? In fOOrth, exceptions are messages sent from the detector to the handler. So, just as strings are caught to handle exceptions, they are thrown to generate them.

Consider the following security testing code⁸⁴:

```
(Is the password secure?)
: test_password (password -- )
  "1234" = if
    throw"U10: Change the combination on my luggage!"
  then ;
```

When run we get:

```
> load"docs/snippets/throw.foorth"
Loading file: docs/snippets/throw.foorth
Completed in 0.01 seconds

> "1234" test_password

U10: Change the combination on my luggage!

> "secret" test_password

>
```

This code performs a check of the parameter password against the presidential standard of "1234" and throws an exception if there is a match, otherwise the code does nothing.

Summary

It really is that simple. There are two "flavors" of the throw method:

```
"X99: Error Msg" .throw
throw"X99: Error Msg"
```

The first form is needed when the message string needs to be constructed or contains variable information. The second form is simpler and more succinct. However, both do the same basic thing; they send an exception string to the nearest active catch clause, or the default handler if there are no active catch clauses.

⁸³ Fortunately, this role is not nearly so perilous in fOOrth as it is when taking on the military-industrial oilgarchy.

⁸⁴ This example is in the file throw.foorth in the docs/snippets folder.

fOOrth Native Exception Codes:

Exception codes generated within fOOrth all take the form “F99:” (an “F”, 2 digits, and a colon) followed by a descriptive message.

Code	Description
F0	Internal fOOrth system messages.
F00	A “)quit” command has been executed.
F1	Compile Time Errors.
F10	Syntax Error, unable to process input token.
F11	Syntax Error, missing specification for input token.
F12	Control Structure Nesting Error. A control structure was malformed.
F13	The compiler operation is not supported by the target object.
F2	Message Passing Errors.
F20	Message Not Understood by the Receiver.
F21	Control Structure is Not Supported by the Receiver.
F3	Data Underflow Errors.
F30	Virtual Machine Data Stack Underflow
F31	Stack/Queue/Deque Underflow
F4	General argument errors.
F40	Data Conversion Error; Unable to convert object to the required type.
F41	The argument value is not in the acceptable range.
F42	The argument is not of an acceptable class.
F5	I/O Errors.
F50	Error Opening a File for Reading.
F51	Error Opening a File for Writing.
F6	Network Errors. (WIP)
F7	Task/Thread/Fiber Errors. (WIP)
F8	Reserved.
F9	Internal Errors. ⁸⁵
F90	Internal Data Structure Error.
F91	Too many Virtual Machines for a thread.

⁸⁵ Generally these are not so much errors in the application as indications of a bug in the compiler.

Application Error Codes:

In general, convention indicates that application specific error codes begin with an upper case letter⁸⁶ and a two digit code. Further any optional sub-code is placed after a comma (“,”). Some possible interpretations of leading letters are shown below:

Code	Description
Ann	Generic Application Errors.
Cnn	Communication Errors.
Dnn	Database Errors.
Inn	Internal Errors.
Nnn	Network Errors.
Unn	User/Authentication Errors.
Xnn	Unknown or Unspecified Errors.

Ruby Mapped Exception Codes:

Exceptions generated by Ruby are mapped to fOOrth exceptions. There are a lot of Ruby exceptions, so it is a rather lengthy map.

Code	Description
E01	Argument Error.
E01,01	Gem::Requirement::Bad Requirement Error.
E02	Encoding Error.
E02,01	Encoding::Compatibility Error.
E02,02	Encoding::Converter Not Found Error.
E02,03	Encoding::Invalid Byte Sequence Error.
E02,04	Encoding::Undefined Conversion Error.
E03	Fiber Error.
E04	I/O Error.
E04,01	EOF Error.
E05	Index Error.
E05,01	Key Error.

⁸⁶ It is strongly recommended that prefix codes starting in “E” and “F” be avoided.

Code	Description
E05,02	Stop Iteration Error.
E06	Local Jump Error.
E07	Math::Domain Error.
E08	Name Error.
E08,01	No Method Error.
E09	Range Error.
E09,01	Float Domain Error.
E10	Regular Expression Error.
E11	Runtime Error.
E11,01	Gem::Exception.
E11,01,01	Gem::Command Line Error.
E11,01,02	Gem::Dependency Error.
E11,01,03	Gem::Dependency Removal Exception.
E11,01,04	Gem::Dependency Resolution Error.
E11,01,05	Gem::Document Error.
E11,01,06	Gem::End Of YAML Exception.
E11,01,07	Gem::File Permission Error.
E11,01,08	Gem::Format Exception.
E11,01,09	Gem::Gem Not Found Exception.
E11,01,09,01	Gem::Specific Gem Not Found Exception.
E11,01,10	Gem::Gem Not In Home Exception.
E11,01,11	Gem::Impossible Dependencies Error.
E11,01,12	Gem::Install Error.
E11,01,13	Gem::Invalid Specification Exception.
E11,01,14	Gem::Operation Not Supported Error.
E11,01,15	Gem::Remote Error
E11,01,16	Gem::Remote Installation Canceled
E11,01,17	Gem::Remote Installation Skipped
E11,01,18	Gem::Remote Source Exception
E11,01,19	Gem::Ruby Version Mismatch ⁸⁷

87 This exception is only supported in Ruby 2.1.x and later.

Code	Description
E11,01,20	Gem::Irreconcilable Dependency Error
E11,01,21	Gem::Verification Error
E12	System Call Error ⁸⁸
E12,E2BIG	Argument list too long.
E12,EACCES	Permission denied.
E12,EADDRINUSE	Address already in use.
E12,EADDRNOTAVAIL	Cannot assign requested address.
E12,EAFNOSUPPORT	Address family not supported by protocol.
E12,EAGAIN	Try again.
E12,EAGAINWaitReadable	Try again?
E12,EAGAINWaitWritable	Try again?
E12,EALREADY	Operation already in progress.
E12,EBADF	Bad file number.
E12,EBUSY	Device or resource busy.
E12,ECHILD	No child processes.
E12,ECONNABORTED	Software caused connection abort.
E12,ECONNREFUSED	Connection refused.
E12,ECONNRESET	Connection reset by peer.
E12,EDEADLK	Resource deadlock would occur.
E12,EDESTADDRREQ	Destination address required.
E12,EDOM	Math argument out of domain of function.
E12,EDQUOT	Quota exceeded.
E12,EEXIST	File exists.
E12,EFAULT	Bad address.
E12,EFBIG	File too large.
E12,EHOSTDOWN	Host is down.
E12,EHOSTUNREACH	No route to host.
E12,EILSEQ	Illegal byte sequence.
E12,EINPROGRESS	Operation now in progress.
E12,EINPROGRESSWaitReadable	Operation now in progress?
E12,EINPROGRESSWaitWritable	Operation now in progress?
E12,EINTR	Interrupted system call.

⁸⁸ System Call errors are wrappers around operating system error codes. As these vary by operating system, the list that follows is typical, but by no means exhaustive or required. Refer to operating system error code documentation for more information on these errors. The descriptions here are from Linux documentation.

Code	Description
E12,EINVAL	Invalid argument.
E12,EIO	I/O error.
E12,EISCONN	Transport endpoint is already connected.
E12,EISDIR	Is a directory.
E12,ELOOP	Too many symbolic links encountered.
E12,EMFILE	Too many open files.
E12,EMLINK	Too many links.
E12,EMSGSIZE	Message too long.
E12,ENAMETOOLONG	File name too long.
E12,ENETDOWN	Network is down.
E12,ENETRESET	Network dropped connection because of reset.
E12,ENETUNREACH	Network is unreachable.
E12,ENFILE	File table overflow.
E12,ENOBUFS	No buffer space available.
E12,ENODEV	No such device.
E12,ENOENT	No such file or directory.
E12,ENOEXEC	Exec format error.
E12,ENOLCK	No record locks available.
E12,ENOMEM	Out of memory.
E12,ENOPROTOPT	Protocol not available.
E12,ENOSPC	No space left on device.
E12,ENOSYS	Function not implemented.
E12,ENOTCONN	Transport endpoint is not connected.
E12,ENOTDIR	Not a directory
E12,ENOTEMPTY	Directory not empty.
E12,ENOTSOCK	Socket operation on non-socket.
E12,ENOTTY	Not a typewriter... what's a typewriter?
E12,ENXIO	No such device or address.
E12,EOPNOTSUPP	Operation not supported on transport endpoint.
E12,EPERM	Operation not permitted.
E12,EPFNOSUPPORT	Protocol family not supported.
E12,EPIPE	Broken pipe.
E12,EPROCLIM	The per-user process limit has been reached.
E12,EPROTONOSUPPORT	Protocol not supported.
E12,EPROTOTYPE	Protocol wrong type for socket.

Code	Description
E12,ERANGE	Math result not representable.
E12,EREMOTE	Object is remote.
E12,EROFS	Read-only file system.
E12,ESHUTDOWN	Cannot send after transport endpoint shutdown.
E12,ESOCKTNOSUPPORT	Socket type not supported.
E12,ESPIPE	Illegal seek.
E12,ESRCH	No such process.
E12,ESTALE	Stale NFS file handle.
E12,ETIMEDOUT	Connection timed out.
E12,ETOOMANYREFS	Too many references: cannot splice.
E12,EUSERS	Too many users.
E12,EWOULDBLOCK	Operation would block.
E12,EWOULDBLOCKWaitReadable	Operation would block?
E12,EWOULDBLOCKWaitWritable	Operation would block?
E12,EXDEV	Cross-device link.
E12,NOERROR	These aren't the droids we're looking for. Move along, move along.
E13	Thread Error.
E14	Type Error.
E15	Zero Division Error.
E30	Signal Exception Detected.
E30,01	Interrupt Detected (Typically Control-C).
E30,02	End-of-input detected.

Multiple Nexus Programming

In a traditional, simple program, there exists a single nexus, or point of execution. The program performs actions in a sequence, with repetitions, decisions as needed, but always one step after another. More complex programs utilize multiple points of execution, seeming to do more than one thing at a time. With current computer systems, there are three types of multi-nexus programming based on the granularity of the working divisions:

1. Multi-process⁸⁹: The operating system is utilized to create a whole new process to carry out additional actions.
2. Multi-thread⁹⁰: The operating system is utilized to create a thread within the same process. This new thread then is used to carry out additional actions.
3. Multi-fiber⁹¹: Within a single execution nexus, multiple functions, cooperate. In effect sharing processor resources by yielding to one another as needed.

A brief comparison of these types of multi-programming is given in the following table:

?	Multi-process	Multi-threads	Multi-fiber
Resource usage?	Greatest	Moderate	Least
Memory partition?	Fully partitioned	Mostly Shared	Mostly Shared
Timing of work?	OS Supervised	OS Supervised	Programmer responsibility
Protection from errors?	Extensive	Programmer responsibility	Programmer responsibility
Security concerns?	Very High ⁹²	Lower	Lower
Communication with workers?	Capture STDOUT, Networking API, and "Middleware" ⁹³ .	Queues and Mutex Semaphores	Shared Variables and Array Queues ⁹⁴
fOOrth support?	Partial ⁹⁵	Yes	No ⁹⁶

89 Sometimes called Multiple Processes. Please see: [https://en.wikipedia.org/wiki/Process_\(computing\)](https://en.wikipedia.org/wiki/Process_(computing))

90 Please see: [https://en.wikipedia.org/wiki/Thread_\(computing\)](https://en.wikipedia.org/wiki/Thread_(computing))

91 Please see: [https://en.wikipedia.org/wiki/Fiber_\(computer_science\)](https://en.wikipedia.org/wiki/Fiber_(computer_science))

92 When execution leaves the protected fOOrth cocoon and enters the system at large, the chances for mischief are greatly increased.

93 Please see: <https://en.wikipedia.org/wiki/Middleware>, [https://en.wikipedia.org/wiki/%C3%98MQ \(MQ\)](https://en.wikipedia.org/wiki/%C3%98MQ_(MQ)), and <https://en.wikipedia.org/wiki/RabbitMQ>

94 See the Section: Data Collections in fOOrth/Moving Data/The Queue above for more details.

95 While fOOrth does indeed allow for the creation of "external" processes, it currently lacks any means of communication with those processes. This support may be added at a later date.

96 Fibers are not directly supported in fOOrth. They can be emulated by a number of techniques such as Finite State Machines (see https://en.wikipedia.org/wiki/Finite-state_machine) and other methods beyond the scope of this footnote. This support may be added at a later date.

There is a hierarchical relationship among the three:

- A process may contain one or more threads.
- A thread may contain one or more fibers.

Multi-process programming

As of version 0.5.0, fOOrth has only rudimentary support multiple process programming⁹⁷. The following methods are currently available:

Command/Method	Concurrent?	Output?	Input
)"	No	Goes to STDOUT	From STDIN
.shell	No	Goes to STDOUT	From STDIN
.shell_out	No	Captured to a string	From STDIN

The ".shell" and .shell_out methods of the String class, passes the target string to the current system command line interpreter for execution. The program runs, without interaction with the calling fOOrth code. Only when that command is completed does the .shell method return so that processing may continue. The .shell_out gathers the output of the process into a string while .shell sends this output to the default location (usually STDOUT unless redirected).

The method ")'" (of the VirtualMachine class) is the command equivalent with an embedded string for the command text. Some examples follow:

```
>"ls" .shell
```

```
Gemfile      demo.rb      integration  rakefile.rb  t.txt
Gemfile.lock docs         lib          rdoc         temp.txt
README.md    fOOrth.gemspec license.txt  reek.txt     test.foorth
bin          fOOrth.reek  pkg         sire.rb      tests
```

```
>)"ls
```

```
Gemfile      demo.rb      integration  rakefile.rb  t.txt
Gemfile.lock docs         lib          rdoc         temp.txt
README.md    fOOrth.gemspec license.txt  reek.txt     test.foorth
bin          fOOrth.reek  pkg         sire.rb      tests
```

```
>"ls" .shell_out .
```

```
Gemfile
Gemfile.lock
<Some entries deleted for brevity>
temp.txt
test.foorth
tests
```

⁹⁷ As fOOrth develops and matures, this deficiency will surely be corrected.

Multi-thread programming

Multi-threaded is a programming technique that allows the programmer to improve the applications use of the available resources, and to manage time better. Without this technique, when a program has to deal with multiple responsibilities, the programmer has to be a sort of juggler, looking at each work item in a sequence. This is difficult because it requires being careful not to neglect anything for too⁹⁸ long, or like a poor juggler, this results in dropping the ball.

Multi-threaded is a programming was introduced to automate the juggling act by rapidly switching the processor from one activity to another. In recent years however, a lot has changed in how this is accomplished.

In days gone by⁹⁹, it was typical for most computers to have only one execution unit available¹⁰⁰. In all but the smallest systems today, it is common for there to be two or more execution units at the programmer's disposal. As a result, whereas an old computer would have divided a single execution unit between multiple responsibilities, a modern one can bring multiple execution units to bear on problems.

Yet, in spite of this, multi-threading can yield significant enhancement to performance even when there is only one execution unit. This is due to the fact that:

1. The application does not need to do “busy-work” polling potential input sources.
2. The application is able to respond to external inputs in a more timely manner by creating a high priority thread that waits for the input data.
3. The application is not “blocked” waiting for a slow peripheral device (like a mass storage device¹⁰¹ or even worse, a database) to complete an operation before it can proceed. This allows the processor to do useful work when it would otherwise be idle.
4. The application can handle long running work in the “background” by creating a low priority thread to do that work. This allows the idle time to be used without competing for resources when more time sensitive activities are being performed.

Naturally, multiple execution units provide even greater improvements from multi-threaded programs by bringing multiple processors to bear on the various threads of work.

All of this means that applications can delivery significantly greater performance using these techniques than without.

In order to utilize multiple threads, a few essentials are required:

1. The ability to create new threads of execution and have these do work.
2. The ability to send data and receive results.
3. The ability to access shared resources in a coherent manner.

98 How long is too long? This depends very much on the needs of the task. If slow computer response results in application failure, this is typically known as a “hard” real time requirement. If it only results in poorer performance or user annoyance, it is often called a “soft” real time requirement.

99 Officially known as “The Bad Old Days”.

100 Often called a core, especially now that most processors have more than one of them.

101 Newer solid state mass storage devices are much faster than the older mechanical (spinning disk) versions, but they are still *much* slower than the processor.

Creating threads:

When a thread is created in fOOrth, it receives a number of resources. These are:

- A thread of execution. This usually translates to an operating system thread.
- A virtual machine object with an optional name. If no name is specified, the default name of “-” is used. The virtual machine comes with a separate data stack for the thread.
- It's own set of thread scope variables.
- A copy of the data stack of the parent thread. This allows parameters to be sent to the newly created thread.

In fOOrth, there are a number of ways to create threads. The following examples show some ways this can be done:

```
"MyThread" Thread .new{{ (work done here) }}
"MyThread" {{ (work done here) }} .start_named
{{ (work done here) } } .start
```

The first two examples create threads with named virtual machines. The third example creates a thread with the default name of “-”. Of course the thread code need not reside entirely inside the thread block. In fact proper object oriented design would lead one to place most of the code in a worker object. This *might* look something like this:

```
"MyThread" Thread .new{{ WorkerClass .new .do_work }}
```

Communicating with threads:

There are a number of strategies available for communicating with threads. One of the most popular is to uses a queue. This mechanism allows one thread to send another thread objects without worrying about concurrency issues. Let use see how a worker thread that reads commands from a queue could be set up:

```
Queue .new
"Worker" Thread .new{{
  val#: #command_q
  false var#: #exit

  begin
    #command_q .pend .call
    #exit @ until
  }}
val#: #worker_q
```

Note that the queue created in the first line is both passed into the thread and available after the thread has been created, allowing the #worker_q value to be set up.

Then later in the code, the client thread could send commands to the worker thread with

code along the lines of the following:

```
{{ ."Lift that bail" }} #worker_q .post
{{ ."Tote that barge" }} #worker_q .post
{{ true #exit ! }} #worker_q .post
```

Coordinating resources:

Another issue that arises in multi-threaded programming is that of data coherency. Let us imagine that the following snippet of code, for reserving a seat on a plane, is run in multiple threads.

```
// [ seat_id vehicle ] .reserve_seat [pass/fail]
Vehicle .: .reserve_seat
  val: seat_id
  seat_id @seats .[]@ if
    false seat_id @seats .[]!
    true
  else
    false
  then ;
```

This code checks to see if a seat is available and if it is, makes it unavailable and returns true. If the seat is already taken it returns false. This code will not work in a multi-threaded environment. The problem is that the seat could be snatched away between being tested and reserved. This can be resolved with a Mutex semaphore. So, first of all, the Vehicle class must define a semaphore named, for example, @trx.

```
Vehicle .: .init
  // Much code omitted...
  Mutex .new val@: @trx
;
```

Then this is one way this defective code could be corrected.

```
// [ seat_id vehicle ] .reserve_seat [pass/fail]
Vehicle .: .reserve_seat
  val: seat_id
  @trx .do{{
    seat_id @seats .[]@ if
      false seat_id @seats .[]!
      true
    else
      false
    then
  }} ;
```

In this code, the reading of the seat status and the updating of it are protected. This makes the read/update process atomic¹⁰², avoiding concurrency issues.

102 Please see: [https://en.wikipedia.org/wiki/Atomicity_\(database_systems\)](https://en.wikipedia.org/wiki/Atomicity_(database_systems))

Multi-fiber programming

A fiber is a light-weight cooperative routine or coroutine. This cooperative approach is the one closest to that traditionally used by FORTH to achieve concurrency. In general, this cooperation takes the form of a group of fibers that take turns processing. This group of fibers is called a bundle. In fOOrth bundles are implemented via the `Bundle` and `SyncBundle` classes.

Fiber Step

The basic unit of execution of a fiber is the step. The `.step` method instructs the fiber to process until it reaches its next progress point. In most regards, this is identical to calling a regular method, except for how `.step` interacts with `yield`. If the `.step` method is sent to a dead fiber, an error occurs.

Fiber Yield

In order to cooperate, fibers must explicitly pass the processing nexus off to the next fiber or back to the calling thread. This is accomplished with the `yield` method. When the `yield` method is executed, the nexus returns to the calling thread. The next time the fiber receives a step command, it resumes, not at the start of the fiber, but the method following the `yield` method.

Bundle Step

The `.step` method of a fiber performs the next unit of work in that fiber. The `.step` method in a bundle sends the method the `.step` method to the next fiber (or bundle) in the bundle. If there are no fibers or bundles to continue the work, the `.step` method simply does nothing and returns.

Bundle Run

The `.run` method continuously steps the bundle while there are still active fibers (or bundles) within it. When there is no more work to be done, the `.run` method exits.

Creating fibers and bundles:

When a fiber is created in fOOrth, it receives a only one resource: its own data stack. In particular, the following are shared with the fiber creator:

- The thread of execution.
- The virtual machine.
- All thread scope variables.

In fOOrth, there are two of ways to create fibers. The following examples show how this can be done:

```
Fiber .new{{ (work done here) }} // Create a fiber with the constructor.  
{{ (work done here) }} .to_fiber // Convert a procedure to a fiber.
```

In contrast, bundles are always created from fibers, procedures, other bundles, and arrays of fibers, bundles and procedures. It is also possible to create an empty bundle with nothing in it. These are shown below:

```
Bundle .new                               // Empty bundle.
Fiber .new{{ (work done here) }} .to_bundle // From a fiber.
{{ (work done here) }} .to_bundle         // From a procedure.
[ {{ (work) }} {{ (work) }} ] .to_bundle  // From an array.
```

Another feature of bundles is that they are dynamic. As execution progresses, when fibers are completed, they are removed from the bundle. On the flip side, the `.add` method allows fibers, procedures, and bundles to be added to a bundle as needed.

Communicating with fibers:

Since fibers cooperate, communication between fibers is greatly simplified. There is no need to use mutexes or other mechanisms to coordinate access because fibers yield the processor in a deterministic manner. This allows simple shared variables to suffice for most cases.

However, when communicating with another thread, all the complexity comes back, plus one more. Fibers should *never* block. If a fiber blocks, then cooperative processing ceases. Furthermore, since fibers run in the same thread, it can cause a lock-out where no fibers can ever make progress. Instead, fibers need to poll and yield if there is no work to do. An example of this is presented in the section Bundles, `.run`, and threads below.

Bundles, `.run`, and threads

A common pattern is to place a bundle of fibers into its own thread. This allows it to run continuously performing work. The following shows the example of a worker thread with a bundle of fibers fed by a queue. This is the thread-bundle hybrid of the thread example presented in the section Communicating with threads above.

```
Queue .new
"Worker" Thread .new{{
  val#: #command_q
  false var#: #exit
  Bundle .new val: bundle           // Create an empty bundle.

  {{ begin
    #command_q .empty? not if       // Poll for a command.
    #command_q .pend! bundle .add  // Add a task fiber.
    then
    #exit @ until }} bundle .add    // Add the command poll fiber.
  bundle .run                       // Run the bundle.
  }}
val#: #worker_q
```

The code to send commands to the worker thread is the same, except now these commands must cooperate using `yield`. This is more complex. How else do these two approaches differ? In a word: concurrency. With the thread only approach processes each

command one at a time. By contrast, the thread + bundle approach can process multiple commands concurrently.

Generators

A specialized, but common use of fibers is that they can serve as generators. A generator is an object that emits or generates a stream of data, one step at a time. In fibers, generators are enabled with the `.yield` method. The `.yield` method is similar to the `yield` method except that it also transfers an object from the fiber's data stack to the caller's data stack. This allows data to be “returned” to the caller. Consider the following Fibonacci sequence generator:

```
Fiber .new{{ 1 1 begin dup .yield over + swap again }} val$: $fib
0 10 do $fib .step . space loop
```

This code will output: 1 1 2 3 5 8 13 21 34 55. In fact, each time that the `$fib` fiber value executes the `.step` method, it will output the next number in the sequence.

Ruby and Multi-threading

Few areas in programming are as difficult to get right as multi-threaded programming¹⁰³. In particular, Ruby¹⁰⁴ has a complicated relationship with this problem. The Ruby language was designed to bring joy to programmers. Complexity and frustration, for which multi-threaded programming is famous, are not particularly joyful attributes.

A major issue in this regard is that it is difficult to manage data when it is possible to modify that data from multiple execution “threads” in an uncoordinated manner. For example, if data were being added to an array, and while that operation was still incomplete, another thread attempted to update the same array, the results could be a corrupted data structure. This hazard applies equally to programmer written code and internal language library code.

The solution applied by classic MRI Ruby is to block all threads but one from running when there is any chance of inconsistent results. Typically this means that threads run sequentially until done and the only real concurrency available is while waiting for an I/O operation to complete. This is accomplished with the Global Interpreter Lock (GIL^{105 106}).

It is noteworthy that other implementations of Ruby (Rubinius and JRuby for example) have taken the path of making their internal libraries thread “safe” and expecting programmers to do the same with their own code. Thus these versions of Ruby are free of the GIL and programmers are given fuller access to the power (and hazards) of threads.

103 It seems that the Barbie™ doll got it wrong; Math is easy, multi-threaded programming is hard!

104 Please see: <https://www.youtube.com> and search for “Aloha Ruby Conf 2012 - Keynote - Rails 4 and the Future of Web by Aaron Patterson”. To save time and skip over some spam (literally) go to 8:10 in the video. Also see from YouTube please search for “Full Stack Fest 2015: Ruby 3.0, by Yukihiro Matsumoto” and skip to 34:10 or see the whole video as Mr Matsumoto is most worth listening to.

105 Some versions of Ruby change the name of the GIL, but they do not change what it does!

106 For an excellent look at how the GIL *really* works in Ruby, please see <http://www.jstorimer.com/blogs/workingwithcode/8085491-nobody-understands-the-gil> and <http://www.jstorimer.com/blogs/workingwithcode/8100871-nobody-understands-the-gil-part-2-implementation>

A Brief Overview of Key OO Concepts

A detailed study of object oriented programming principles is far beyond the scope of this User's Guide. What follows is a very brief overview of these concepts as they apply to fOOrth.

In the world of object oriented programming, there are many diverse domains of thought. In the fOOrth language system, two of those domains have their expression:

- Class based object oriented design.
- Prototype based object oriented design.

Class Based OO

Going all the way back to Smalltalk in 1980, the most common sort of object oriented systems are those that are class based. Classes act as a sort of shared hierarchical label or category for objects (commonly referred to as instances) of that class. Classes provide two main services to the programming environment:

1. They are containers for units of code called methods. These methods are available to all instances of the class as well as any classes based on the class. Reflecting the communal nature of these methods, they are called shared methods in fOOrth. Method definitions in a class override those of classes higher up in the hierarchy.
2. Classes also act as factories or templates for creating instances of their class. This is often done with the `.new` method applied to the class in question but there are other methods as well. Refer to documentation for the class in question in the reference below.

All object oriented behavior flows from these two simple behavioral properties.

In some languages (like C++) classes are not objects. They exist primarily as constructs used by the compiler to generate code. This is not the case with fOOrth where classes are themselves full fledged objects. Given that they are objects, this means that they too are instances of a class. In the case of classes, it turns out that they are instances of the `Class` class. Now the `Class` class is also an object and an instance of a class but what class? Perhaps some `SuperClassyClass`? Nope; The `Class` class is unique in that it is an instance of *itself*. This unusual condition is shared by all Smalltalk like languages.

Class based object oriented programming is utilized by a vast number of modern programming languages, far too numerous to mention.

Class Based Inheritance

Classes are related to one another through inheritance. A single class, called `Object`, is the root of the entire tree of classes. This nested hierarchy of classes in the fOOrth system is illustrated below:

Object

- Array
- Class
- Duration
- False
- Hash
- InStream
- Mutex
- Nil
- Numeric
 - Complex
 - Float
 - Integer
 - Bignum¹⁰⁷
 - Fixnum
 - Rational
- OutStream
- Procedure
- Queue
- String
- Thread
- Time
- True
- VirtualMachine

Classes (other than Object) inherit behaviors from their ancestor or parent classes. Thus the capabilities of objects is able to “layer” over the capabilities of their parent classes. This property can be used for a number of different effects:

Code Reuse: Code in the parent class is effectively shared by all classes the are derived from the base class. By default the subclass retains all of the operations of the base class. Thus code common to several classes can be “factored-out” to a common base class.

Specialization: Sub-classes can be created that are more specialized variants of the base class. For example: If a class called Animal existed, a subclass of Animal called Mammal would have the characteristics of an animal plus the special characteristics of a mammal.

For a concrete example in the fOOrth hierarchy consider that the Integer class is a more specialized version of the Numeric class.

Restriction: Sub-classes can be created to limit the behavior of the class. Consider a Document class and its subclass ReadOnlyDocument. The ReadOnlyDocument would limit and restrict actions that might modify the document but would otherwise inherit other behavior from the Document base class.

In fOOrth, the Complex class restricts actions in the Numeric base class that require the

¹⁰⁷ In fOOrth, the BigNum and FixNum classes are artifacts of implementation and not actually part of the language system.

value to be treated as a magnitude. Complex numbers are not magnitudes so these actions (such as the > operator) are restricted.

Prototype Based OO

While class based inheritance is the classical approach to sharing behaviors, there is another way this can be done: Prototype based object oriented design.

In this approach, there exists no special hierarchy of classes. Instead, all objects can take on the crucial two tasks normally ascribed to classes.

1. They are containers for units of code called methods. These methods are bound to individual objects. Reflecting the limited nature of these methods, they are called exclusive methods in fOOrth. Method definitions in a object override older method definitions for that object.
2. Objects can also act as factories or templates for creating instances of themselves. This is often done with the .clone method applied to the class in question but there may be other methods as well.

In practice, a prototypical object is created and its attributes are set up once. Then when more instances of this object are needed, it is simply cloned. The clones can then function as separate entities from the original. They can even have additional attributes added to them and can then serve as prototypes themselves.

In this way, the goals of *Code Reuse*, *Specialization*, and *Restriction* discussed above may be achieved in a prototype based system without the use of classes.

The primary language based on prototypes is ECMAScript¹⁰⁸ (aka JavaScript).

Methods in fOOrth

All code in fOOrth is contained in methods. A method is a fragment of code that an object uses to respond to a message that has been sent to that object. In fOOrth there are three sorts of methods:

- Shared: Methods that are common to all instances of the class that contains them.
- Exclusive: Methods that are defined for one and only one object (and all of its clones that are created *after* the exclusive method is defined.).
- Local: Methods that are created in a context and are accessible only in that context. When the context concludes, these methods are no longer accessible.

¹⁰⁸ Even though Ruby tolerates prototype based programming, it does not really embrace it.

Late Binding and Polymorphism

Some programming languages like C++ and Java use classes and inheritance as the basis for data typing, late binding and polymorphism. This is not the case in fOOrth¹⁰⁹.

In fOOrth, the connection between a message and the object that is to receive that message does not occur until the message is actually sent at run time. That is what late-binding is all about.

A side effect of this is that the receivers of messages need only be capable of responding to the specific messages sent to them. They are not required to be part of a certain class subtree, or have some connection to a known base class. Thus polymorphism is achieved through message interface compatibility or “duck” typing.

Summary

Given that both class and prototype based object oriented design are present in fOOrth, it is anticipated that well designed fOOrth programs will take a hybrid approach, using each system where it is best suited to the task at hand.

For example, rather than starting with a generic object and adding all needed attributes to that object, a more advanced class may be utilized and then extended to create a prototype for new objects without creating another class.

¹⁰⁹ Or in the underlying Ruby implementation, for that matter.

Method Mapping

In fOOrth, method names are represented as simple strings. In the underlying Ruby implementation, specialized “symbol” objects are used for this task. In running fOOrth on top of an existing Ruby system, there were a number of issues that needed to be resolved.

1. The strings used by fOOrth needed to be converted to Ruby symbols to allow code to be executed in Ruby.
2. The symbols used indirectly by fOOrth can not be allowed to conflict with the myriad of symbols already in use by Ruby. Symbol collisions would cause the language system to fail catastrophically as methods were redefined in an incoherent manner.
3. The mapping of symbols had to allow some strings to map to known symbols so that Ruby code code be constructed that uses those symbols for internal actions.

In the reference implementation of fOOrth this mapping task is the responsibility of the SymbolMap class. This class creates mappings in one of two ways:

1. Be default, a symbol is generated of the form `:_dddd` where `dddd` represents a counting sequence of digits (not limited to four digits by the way). Since Ruby has no methods or symbols defined in this way, the odds of a symbol space collision are very low indeed.
2. The alternative is to explicitly specify the symbol used in the mapping. This special case is used when Ruby code needs to send or otherwise use a fOOrth symbol. In this case, the programmer is responsible for ensuring that no name space collisions occur.

Exploring the mapping system

The user is able to explore the symbol table through two command commands provided for that purpose, the `)map` and `)unmap` methods. These are demonstrated below:

```
> )map "+"
+ => _016

> )unmap "_016"
_016 <= +
```

In the above example, the addition (“+”) operator maps to the symbol `_016`. The next line shows `_016` mapping back to addition. The next example shows a method name with a “custom” mapping:

```
> map ".init"
.init => foorth_init

> unmap "foorth_init"
foorth_init <= .init
```

Another command for exploring the symbol mapping space is the `)entries` command. This command generates a listing of all symbols currently defined in the system at that point in time. The command generates a paginated, formatted output.

```
> )entries
Symbol Map Entries =
!           .[]!           .getc           .reverse        0>
!:         .[]@           .gets           .right          0>=
"          .abs           .hypot          .right?         1+
... <voluminous output deleted>
```

An example of the output of the `)entries` command is found in the section Appendix A – Symbol Glossary.

Context

Whenever code is executed in anyway in fOOrth, whether interactively, loading a file, or compiling a method, it does so in the presence of a context. In fOOrth, the context is a nested description of the current system's conditions. When a new level of nesting is encountered, an new layer of context is added.

The context concept is useful for keeping track of important information for the compiler. Among this information is:

Tag	Description
virtual machine	The VM associated with this context.
mode	The compiler mode: execute, deferred or compile modes.
ctrl	The control tag associated with this nest structure.
cls	The class that is the target of this operation.
obj	The object that is the target of this operation.
action	A pending action to be performed when a control structure is completed.
local methods	Any local (or context) methods defined.

Note that most elements of context are optional and do not always occur.

Exploring Context

At this time, the context system is not available at the fOOrth programming level, however, a few methods are available for exploring the context system. The first is the command `)context`. This command lists the current context information at the console. For example:

```
> )context
```

```
Context level 1  
virtual machine => VirtualMachine instance <Main>  
mode => execute
```

Now, context is largely used by the compiler, so another method `)context!` is more useful. This method has the immediate attribute, meaning that it executes, even when the mode is deferred or compiling. This allows us to take a peek at the context inside of the working compiler. Consider these examples:

```

>true if )context! else )context! then

Context level 2
ctrl => if
mode => deferred
"else" => #<Xf0Orth::LocalSpec:0x21eaf30>
"then" => #<Xf0Orth::LocalSpec:0x21eaea0>

Context level 1
virtual machine => VirtualMachine instance <Main>
mode => execute

Context level 2
ctrl => if
mode => deferred
"then" => #<Xf0Orth::LocalSpec:0x21eaea0>

Context level 1
virtual machine => VirtualMachine instance <Main>
mode => execute

```

The first `)context!` executes in the body of the “if” clause and the second one executes in the body of the “else” clause. Note how a local method “else” is defined in the first block, but is no longer defined in the second context listing. This reflects the fact that only one “else” clause is allowed in a “if” statement.

Another example is a simple method:

```

>: fred )context! dup + ;

Context level 2
mode => compile
ctrl => :
action => #<Proc:0x22702e0@C:/.../compile_library.rb:17 (lambda)>
virtual machine => VirtualMachine instance <Main>
"var:" => #<Xf0Orth::LocalSpec:0x22700d0>
"val:" => #<Xf0Orth::LocalSpec:0x2270010>
"var@:" => #<Xf0Orth::LocalSpec:0x226bed0>
"val@:" => #<Xf0Orth::LocalSpec:0x226bd98>
"super" => #<Xf0Orth::LocalSpec:0x226bc00>
";" => #<Xf0Orth::LocalSpec:0x226bb10>

Context level 1
virtual machine => VirtualMachine instance <Main>
mode => execute

```

The context activity reflects the activities of the compiler in compiling the code. The mode is compile mode, the ctrl is a “:” since that started the compile, an action is pending to attach the method when the compilation is completed and several local methods are defined. These include methods for local and instance data, access to the super-method, and the “;” that ends the compilation process.

The `)context!` method may be used to gain insight into the compilation process. Since it executes immediately, it does not affect the code generated.

Compiler Modes

Perhaps the most important attribute maintained in the context chain is the current compiler mode. There are a grand total of five modes supported, but that is an over-simplification. The nesting of modes means that they overlap and interact with each other.

Execute Mode:

In Execute mode, as each language token is processed, it is translated into virtual machine source code¹¹⁰ and executed. This is the initial mode of fOOrth whenever compilation of a code source (such as the console, a file, or a string) begins. Thus execute mode is always the root of the nested mode state.

Deferred Mode:

Some language constructs (like most control structures) cannot be evaluated on a token by token basis. For example, the operation of an “if” statement can only be evaluated when the entire statement is available. The deferred mode defers evaluation of the source code until enough code has been buffered¹¹¹. Once this has been accomplished, the system returns to the previous mode.

Compile Mode:

In compile mode, language tokens are processed into a buffer. When compilation concludes however, this code is not executed. Instead it is used to define a method on a target: namely a class, object, or the virtual machine.

Delayed Compile Mode:

If an attempt to enter compile mode is detected while in either the deferred or compile modes, the delayed compile mode is entered. In this mode, the *source* code is buffered. The compilation process is in effect, frozen, and then embedded in the output code stream to be executed at a later time. This mode is needed to support features like conditional compilation.

Suspended Compile Mode:

In FORTH, a feature exists that allows compilation to be suspended, and execution mode nested under it for a segment of code. This allows actions to be performed at compile time. The special “immediate” methods are an example of this. The generalized suspended mode is not used at this time.

Nested (Not Really A) Mode:

For some constructs, it is necessary to nest a context *without* changing the mode. That is the job of the nested (un) mode. It provides an additional level of context with no mode shift. This is mostly used in array, hash, and procedure literals.

¹¹⁰ That is to say, Ruby source code.

¹¹¹ Lack of a deferred mode is why classic FORTH does not support control structures at the command line.

Tracking the Virtual Machine

As important as the context is to the state of the compiler, it is only part of the story. The other major player in this drama is the Virtual Machine itself. So fOOrth provides two introspection methods to reveal key points in the state of the VM. These commands are `)vm` and its immediate version `)vm!`.

The following is the VM state at the console prompt:

```
> )vm

VirtualMachine instance <Main>
  Ruby      = #<XfOOrth::VirtualMachine:0x22049a0>
  Stack     = []
  Nesting   = 1
  Quotes    = 0
  Debug     = false
  Show      = false
  Force     = false
  Start     = 2015-05-03 09:49:08 -0400
  Source    = The console.
  Buffer     = ")vm"
```

The snippets file `show.forth` reveals the tracking of code sources when loading code:

```
> )load"docs/snippets/show
Loading file: docs/snippets/show.forth

VirtualMachine instance <Main>
  Ruby      = #<XfOOrth::VirtualMachine:0x22049a0>
  Stack     = []
  Nesting   = 1
  Quotes    = 0
  Debug     = false
  Show      = false
  Force     = false
  Start     = 2015-05-03 09:49:08 -0400
  Source    = A file: docs/snippets/show.forth
  Buffer     = ")vm"
Completed in 0.1 seconds
```

As can be seen, the VM has its vital stack, source, and tracking for quotes and structure nesting as well as various optional modes.

Note that the Force flag is a hold-over from FORTH. This flag overrides the immediate status of the next word compiled, forcing it to be compiled rather than executed. At this point, this feature is not employed in fOOrth. Like the return stack, this may be removed at some point if it does not prove useful.

Routing

Message routing in fOOrth has two separate but interrelated aspects: When methods are being defined a method specification must be created and stored in the appropriate location. This creates routing information. Then when methods are being compiled into code, the compiler must be able to locate the correct method specification so that the correct output code is generated. This uses routing information.

The key responsibility of these specifications is to determine the message receiver when the method is compiled. This is one area where the terse, concise RPN of fOOrth can be a liability. The lack of redundancy sometimes makes it difficult to determine the intended message receiver.

In FORTH, this is never an issue since all words exist as subroutines of the virtual machine. In fOOrth, a number of factors determine the type of method and thus its routing. These are:

1. The defining word used to create the method.
2. The receiver of the defining word used to create the method.
3. The name of the method.

The various method mapping and routing targets are reflected in the ways by which methods may be defined. These next sections review the types of methods, their mapping and routing, and how they are used in the fOOrth language system.

Virtual Machine Methods

Virtual Machine methods are the part of fOOrth that comes closest to classical FORTH. In these methods the target of the method is the current virtual machine associated with the executing thread and the compiler that created the method in the first place. Since there is always a virtual machine present, these methods are never out-of-context. This allows these methods to support immediate mode in which methods are executed even when the system is in a deferred or compile state.

To define a standard Virtual Machine method use:

```
: name (method body here) ;
```

To define an immediate method use this similar format:

```
!: name (method body here) ;
```

The rules for naming virtual machine methods are the most liberal. They must not contain spaces, and if a " is present it is the last character in the name and a string literal is part of the method name when run. See String Literals in the section the Syntax and Style of fOOrth.

Shared Methods

Shared methods are those methods that are shared by all the member of a class and its sub-classes. All of the different sorts of shared methods a defined using the following construction:

```
A_Class .: method_name (method body here) ;
```

The method name may not contain spaces. Further the method name is responsible for determining the routing used and any embedded string data.

The lead character determines the routing:

- “.” - indicates that the message is routed to the top-of-stack element (TOS)
- “~” - indicates that the message is routed to the “self” entity of the method (see the section Self below). Since these messages are only routed to the object itself, they are in effect private methods.
- Other – these methods are used to implement dyadic operators. To do this they are routed to the next element on the stack (NOS). This corresponds to the “left binding” of dyadic operators.

The presence of a " character in the method name indicates a trailing string is embedded in the method name. See String Literals in the section the Syntax and Style of fOOrth. Shared methods add an additional criteria on the use of embedded strings:

If the shared method is routed to TOS and there is an embedded string, then the class of the method must be String, otherwise an error is reported.

Exclusive Methods

Exclusive methods¹¹² are defined on an individual object as opposed to all the instances of a class of objects. All of the different sorts of exclusive methods are defined using the following construction:

```
an_object .:: method_name (method body here) ;
```

The method name may not contain spaces. Further the method name is responsible for determining the routing used and any embedded string data in the same manner as shared methods.

Shared Stub Methods

Shared Stub Methods are methods that are disallowed for this class, or placeholders for classes derived from this class. They can be either class methods or instance methods. Attempting to send a message associated with a stub method will result in an error.

At this time there is no compiler support for creating shared stubs. Currently, they are part of the implementation but not yet part of the language.

¹¹² In Ruby these are called “singleton” methods, not to be confused with the singleton design pattern.

Exclusive Stub Methods

Exclusive Stub Methods are methods that are disallowed for this object, or placeholders for objects cloned from this object. Attempting to send a message associated with a stub method will result in an error.

At this time there is no compiler support for creating shared stubs. Currently, they are supported internally, but not used or and not part of the language.

Local Methods

Local methods are those methods associated with the current local compiler context. Since this compiler context only exists while the compiler is running, all such methods must have the immediate attribute so that they execute while the context is still around.

At this time there is no compiler support for local methods. Currently, they are part of the implementation but not yet part of the language.

Summary

The various combinations of the above are summarized below:

Defining Word	DW Receiver	Method Name	Message Routing	Notes
:	N/A	any ¹¹³	VM ¹¹⁴	A virtual machine method.
::	A Class	.name	TOS ¹¹⁵	A public shared instance method.
	A Class	~name	Self ¹¹⁶	A private shared instance method.
	A Class	other	NOS ¹¹⁷	A public shared dyadic operator.
	N/A	invalid ¹¹⁸	N/A	Not allowed: Error.
>::	A Class	.name	TOS	A public class method.
	An Object	.name	TOS	An public exclusive instance method.
	A Class	~name	Self	A private class method.
	An Object	~name	Self	A private exclusive instance method.
	A Class	other	NOS	A public class exclusive dyadic operator
	An Object	other	NOS	A public exclusive dyadic operator.
	N/A	invalid	N/A	Not allowed: Error.

113 The names of Virtual Machine methods have no restrictions except that they contain no spaces.

114 The message receiver is the Virtual Machine.

115 The message receiver is the Top element of the Data Stack.

116 The message receiver is the implicit "self" of the method owner.

117 The message receiver is the Second element of the Data Stack.

118 Any method beginning with a digit, an upper case letter, \$, #, or @ is invalid and will generate an error.

Routing Internals

As code is being compiled, the specification for each method must be located. This task is performed by the virtual machine's linked list of context objects. This is the sensible place for this to occur as routing is context sensitive.

The process of routing involves searching for the specification in an ordered list of places. This list is sensitive to the name of the method being processed as well as the target of the compilation process and any local, context sensitive definitions. This is summarized below:

Method	.name	~name	@name	\$name	#name	other
Filter Regex	/^\./	/^~/	/^@/	/^\\$/	/^#/	
Search List	Local Object VM TOS	Local Target Class Target Object VM Self	Local Target Class Target Object VM Error	Local Global Error	Local VM Error	Local Object VM Global Error

Where the search list entries are defined as:

Search Location	Search Description
Local	Search the compiler context tree for a specification.
Object	Search the class Object for a specification.
VM	Search the class VirtualMachine for a specification.
Target Class	Search the class targeted by this compile action (if any) for a specification. Note this also searches any parent classes of the target class.
Target Object	Search the object targeted by this compile action (if any) for a specification. Note this also searches the object's class and any parent classes of the that class.
Global	Search the global name space for a specification.
TOS	Assume that this method uses TOS routing and create a temporary default specification.
Self	Assume that this method uses Self routing and create a temporary default specification.
Error	Unable to find a specification. Signal an error. (See Spec Error below)

Spec Errors

When compiling a token into a method or looking it up to executed interactively, the fOOrth virtual machine performs several checks based on the text of the language token. A Spec Error is reported when this search is unable to locate a specification for the token. A Spec Error takes the form:

```
F11: ?name?
```

There are two basic ways that a spec error may be encountered:

The method is out of context

The first of these is that the programmer has written code that contains context sensitive methods, outside of that context. As a classic case of this consider the “if” and the “else” methods. Normally “else” only makes sense if there is an “if” for it to be “bound” to. Thus if you simply enter “else” there are potentially two outcomes:

```
>else
```

```
F10: ?else?
```

Or:

```
>else
```

```
F11: ?else?
```

In the first case, the system has never encountered an “if” statement, so “else” is completely undefined. In the second case , “if” statements have been encountered, but the “else” is out of context. Given how common “if” statements are, this second error message is far more likely, but for rarer control structures, the first error may be seen.

The routing information is incorrect

The second way to get a spec error is caused by the routing information not being set up correctly. To be clear, this should not happen. They are a sort of internal compiler error that things are not quite right. As such this version needs to be reported as a bug.

As this error should not happen, there is currently no example of this case. However, should one occur, it would likely take the form of a spec error on a method that *should* be in the correct context.

Self

Whenever code executes in the fOOrth language system, there is an object that “owns” that code. Even code run at the console interactively belongs to an object, the virtual machine.

In fOOrth, the “self” method gives the programmer explicit access to this owning object. Let's try this from the console:

```
>self .  
VirtualMachine instance <Main>
```

The console code is run in the context of an instance of a Virtual Machine named “Main”. What about some methods? Here is a simple method:

```
>: show_self self . . ;  
  
>show_self  
VirtualMachine instance <Main>
```

This has the same owner which is not unexpected as show_self is a virtual machine method. How about something more interesting:

```
>class: MyClass  
  
>MyClass .: .show_self self .name . . ;  
  
>MyClass .new .show_self  
MyClass instance
```

For this shared method on the class MyClass, self is an instance of MyClass.

Applying Self

So far, the self value seems pretty academic. Let's see the ways this value affects fOOrth code:

1. The self is the target for self routed methods. These are methods that begin with “~” (see Shared Methods and Exclusive Methods above). The use of self routing has big savings. There is no need to retrieve the value, “~” methods can act on it without any preamble. There is no need to worry about where the receiver is on the stack, self is always available.
2. For TOS routed methods, access to self is as simple as “self .method_name”. This was done in the MyClass example above. The self value is a free value that does not need to be declared.
3. When instance values and variables (see Data Storage in fOOrth above) are created, they are always applied to the self object. Access to these values and variables is also in reference to self. Thus, by default, these data are only directly

accessible inside methods of the object holding those data.

4. In some methods that take a block, the self in the block is often very useful. A good example of this is in file I/O classes line InStream (see below). The InStream .open{ ... } method for example. In the block (delimited by the { and } characters) self is defined to be the InStream instance. This allows easy access to the file data with “~” methods.

Changing Self

There are times that we all wished we were someone else. In a fOOrth program there are instances where it would be advantageous to have self be something else. This is accomplished using the .with{{ ... }} construction. A few simple examples:

```
>"Test String" .with{{ self .name . }}  
String instance  
>MyClass .new .with{{ self .name . }}  
MyClass instance
```

The receiver of the “.with{{” method becomes the “self” within the block it defines. The uses of these control structures include those listed above, but there are some additional points specific to this application:

1. By applying a .with{{ ... }} clause, the program gains access to “~” methods of the target. In addition, it also allows access to instance values and variables of that object. On the downside, it removes access to “~” methods and instance values and variables of the method the .with{{ ... }} clause was contained in.
2. This clause makes it easy to define new instance values and variables to an individual object. This is much easier to do than creating an exclusive method and then executing it once. This facilitates the setup of prototype objects (see Prototypes above).
3. A .with{{ ... }} clause can be used to take a value and give easy access to that value within the executed block without having to create a local value.
4. Access to the self value is generally faster than other forms of access. Thus this construct can yield performance enhancements.

Boolean Data

In fOOrth, there is no class called Boolean. Instead, the functionality of Boolean logic are built into other classes, and not always the class you'd expect. Thus Boolean data could use a little explanation and clarification.

What values represent true and false?

This is fundamental to the operation of fOOrth and in this area, fOOrth pretty much follows Ruby's lead. Here is a complete overview of what constitutes true and false:

False Values	True Values
false nil	Everything else!

That's it. In particular, the number 0, and the empty string are true, and *not* false.

Processing Boolean Data

In processing Boolean data, fOOrth takes the common approach of processing from the perspective of the true or false message receiver. This technique goes back to the very earliest object oriented programming systems. What may surprise is where this processing takes place. This is illustrated below:

False Processing	True Processing
False Nil	Object

Note that while false processing occurs in the False and Nil classes, true processing occurs in the Object class and not True class. In fact the only purpose for True class is to be the class for the value true. It has no methods of its own. All of the work processing true values is in the Object class.

Boolean Constants

Boolean value constants are: true, false and nil. These values may be used in any context.

Numeric Data

The fOOrth language system has an elaborate level of support for numeric data that bears close examination in its own right. The numeric class tree consists of these classes:

Class	Description
Numeric	The abstract base class for all concrete numeric values.
Complex	Complex numbers in the form $a+bi$ where “a” and “b” represent real numbers and “i” represents the square root of -1.
Float	The class of floating point numbers based on the IEEE standard.
Integer	An abstract class for whole numbers
Bignum ¹¹⁹	The class of really really big whole numbers
Fixnum	The class of whole number that fit into one memory word.
Rational	Rational number in the form a/b where “a” and “b” are whole number and “b” is not zero.

In this system most operations are defined at the level of numeric with a few exceptions:

- Integer defines a few “bit” oriented operations that are specific to whole numbers.
- Complex stubs out several methods that require values to be comparable as magnitudes. Complex numbers are not magnitudes so these operations are invalid. See the Complex class below for more details on the methods that are affected.

¹¹⁹ The presence of the Bignum and FixNum classes is a case of the Ruby implementation “leaking” through to the fOOrth language. For operations on integer values, the use of the Integer class is strongly recommended.

Procedure Data

It may be odd to consider that code (procedures) be treated as data, but in fOOrth, this is exactly the case. With the Procedure class of objects, procedures can be created, stored, and passed as arguments to methods.

In addition, fOOrth supports Procedure Literal values, in much the same way that it supports numeric or string literal values. With strings, any method whose name ends with a double quote mark (") will be followed by a string literal that ends when the matching closing double quote mark is encountered.

It is similar with procedures. Any method whose name ends with "{{" contains a procedure literal value that ends when the matching "}}" is found. The simplest example of this is the "{{" with no method name:

```
{{ dup + }}
```

This code creates a simple procedure and leaves a reference to that procedure on the stack. This is similar to the action of the string literal:

```
"Testing 1 2 3"
```

Which leaves a reference to the string "Test 1 2 3" on the stack.

Values and Indexes

A very common use for procedure literals is to serve as the "brains" for action oriented methods like .each{{. As can be seen, the .each{{ method ends with {{ so a procedure literal follows. Like many such methods, the .each{{ method needs to send some additional data to the procedure. These data are a value and the index associated with that value. Inside the procedure these are accessed with the local methods "v" and "x" respectively.

Note: If no value or index are defined in the current context, then the local methods "v" and "x" simply return the value nil.

A fOOrth Reference

The following sections contain a class by class reference to the fOOrth language. For each class, a number of sub-sections, some optional, are present. These are:

- A summary of the class's inheritance. For example: "Inheritance: Array ← Object"
- A summary of the various sorts of class methods, instance methods, stubs, and helper methods. Some or all of these may be absent if they are not present in the class under discussion.
- A description of literal values of this class, if they are supported.
- A description of other optional attributes of the class such as special methods for creating instances of the class, special values, formatting, parsing, etc.
- Class methods. These are methods that bind to the class object itself. That is, class methods are exclusive methods of the class object.
- Instance methods. These are methods that bind to instances of the class being discussed. That is, class methods are shared methods of the class object.
- Stub methods. These are methods that are disallowed for this class, or placeholders for classes derived from this class. They can be either class methods or instance methods. Attempting to send a message associated with a stub method will result in an error.

A typical method looks description like:

[array object] + [array]	
Routing: NOS	
This method overrides the stub defined in the Object class. For arrays, the plus operation is defined as concatenation. The result is a new array with the object appended. If the object is also an array, the elements of that array are concatenated.	
Note: This method does <i>not</i> mutate the original array.	
Code	Result
[1 2] 3 +	[1 2 3]
[1 2] [3 4] +	[1 2 3 4]
[1 2] [[3 4]] +	[1 2 [3 4]]

Where the title line is a summary of the action of this method. The first [] describes the

required conditions on the stack before the method is executed, the method name along with possible embedded arguments follows, and the trailing [] describes conditions on the stack after the method has executed.

The routing line describes the type of message routing used. These can be VM, TOS, NOS, Self, or Compiler Context. See Routing above for more details.

Then a (clear, concise and illuminating) description of the method and any noteworthy or cautionary information follows.

Finally, a series of examples, depicting some sample code and the results (on the stack) of executing that code.

Note that some methods have further sections that describe any local methods created within its context. These are described under the sub-heading of "Local Methods". Local methods only exist within the context of the methods that create them. When that context ends, those methods are no longer accessible.

Array

Inheritance: Array ← Object

```
Array Class Methods =
.new_size .new_value .new_values .new{

Array Shared Methods =
!          .^left      .midlr      .push_left!   .to_bundle
+          .^mid       .min        .push_right   .to_duration
.+left    .^midlr     .peek_left  .push_right!  .to_duration!
.+mid     .^right    .peek_left! .reverse      .to_h
.+midlr   .each{     .peek_right .right        .to_s
.+right   .empty?   .peek_right! .scatter      .to_sync_bundle
.-left    .keys        .pop_left   .select{{    .to_t
.-mid     .left       .pop_left!  .shuffle     .to_t!
.-midlr   .length     .pop_right  .sort        .values
.-right   .map{{     .pop_right! .split       <<
.[ ]!     .max        .pp         .strmax      @
.[ ]@     .mid        .push_left  .to_a
```

```
Helper Methods =
.gather .join .new [ gather
```

Array objects¹²⁰ are collections of data indexed by an integer. In an array of size N, where N is an arbitrary, non-negative, non-stellar, whole number, the index values from 0 through N-1. The fOOrth language system supports the creation of array literals and has several methods for putting data into and pulling data out of arrays.

Array Literals

Array literals are supported by the virtual machine method “[” and a locally defined method “]”. The general usage is:

```
[ (data generating code goes here) ]
```

Where the data generation code is code that deposits zero or more data elements onto the stack. When the closing “]” is encountered, these data elements are scooped up and placed into an array at the top of the stack. Here are some illustrations of array literals in action:

```
>[ ] .
[ ]
>[ (data generating code goes here) ] .
[ ]
>[ 1 2 3 ] .
[1, 2, 3]
>[ 2 "for" 1 true ] .
```

¹²⁰ Please see http://en.wikipedia.org/wiki/Array_data_structure for more information.

```
[ 2 "for" 1 true ]
```

Some points of interest:

- The first two examples both create “empty” arrays with zero data elements.
- Array data do NOT need to be the same “type” of data. Mixing is allowed.
- Any statements that generate data are permitted. Consider:

```
>[ 1 11 do i loop ] .  
[ 1 2 3 4 5 6 7 8 9 10 ]  
>[ 1 11 do i dup * loop ] .  
[ 1 4 9 16 25 36 49 64 81 100 ]
```

- Array literals may be nested. Just be sure to properly nest the brackets.

```
>[ 1 2 [ 3 ] ] .  
[ 1 2 [ 3 ] ]
```

Array Literal Methods

[stuff] [[[stuff]] Routing: VM This method starts the creation of an array literal. It does so by taking the entire contents of the data stack and placing it into a holding array. This frees up the stack for the task of creating the array.	
Code	Result
1 2 [[1 2]
<i>Local Methods:</i>	
[[stuff] d1 d2 ... dn] [stuff, [d1, d2, ... dn]] Routing: Compiler Context. This method takes the data that has been gathered onto the stack and creates the array literal while also restoring the deeper levels of the stack.	
Code	Result
1 2 [3 4]	1 2 [3 4]

Array Literals in Action

The following shows the action of the code 1 2 [3 4 5] with)show and)debug active:

```
>1 2  
Tags=[:numeric] Code="vm.push(1); "  
Tags=[:numeric] Code="vm.push(2); "
```

```

[ 1 2 ]
>1
Tags=[:immediate] Code="vm._214(vm); "
  nest_context
  Code="vm.squash; "

[ [ 1 2 ] ]
>>3 4 5
Tags=[:numeric] Code="vm.push(3); "
Tags=[:numeric] Code="vm.push(4); "
Tags=[:numeric] Code="vm.push(5); "

[ [ 1 2 ] 3 4 5 ]
>>1
Tags=[:immediate] Code="vm.context[:_311].does.call(vm); "
  unnest_context
  Code="vm.unsquash; "

[ 1 2 [ 3 4 5 ] ]

```

Queues, Stacks, and Deques

In fOOrth, ordinary arrays may serve as queues, stacks, and deques. For further information on this topic, please refer to the chapter above Data Collections in fOOrth:Moving Data.

Class Methods

[Array] .new [[]]	
Routing: TOS	
This method is actually the default implementation inherited from the Object class. It creates a new, array object with zero data elements. It is equivalent to the array literal "[]".	
Code	Result
Array .new	[]
[]	[]

[size Array] .new{{ ... }} [[d₁, d₂, d₃ ... d_{size}]]

Routing: NOS (since the Procedure Literal is TOS)

It creates an array of size elements where the values are created by the embedded procedure literal block. If no value is left on the stack, an error occurs. The current element index is available in the block via the local method "x". For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
10 Array .new{{ x }}	[0 1 2 3 4 5 6 7 8 9]
0 Array .new{{ x dup * }}	[0 1 4 9 16 25 36 49 64 81]
10 Array .new{{ }}	F30: Data Stack Underflow: pop

[size Array] .new_size [[0₁, 0₂, 0₃ ... 0_{size}]]

Routing: TOS

This method creates an array of the specified size, pre-filled with the value zero.

Code	Result
5 Array .new_size	[0, 0, 0, 0, 0]
0 Array .new_size	[]
-4 Array .new_size	E01: negative array size
"apple" Array .new_size	F40: Cannot coerce a String instance to an Integer instance

[value Array] .new_value [[value]]

Routing: TOS

This method creates an array with a single element, value. It is equivalent to the expression "[value]".

Code	Result
42 Array .new_value	[42]

[value size] .new_values [[value₁, value₂, value₃ ... value_{size}]]

Routing: TOS

This method creates an array of the specified size and pre-filled with the specified value.

Note: If the value used is mutable, be warned that the same value is used for *all* of the array elements and a change to one element will affect *all* of them.

Code	Result
false 5 Array .new_values	[false, false, false, false, false]
"Hello" 3 Array .new_values	["Hello", "Hello", "Hello"]

Instance Methods

[value array] ! []

Routing: TOS

This method overrides the stub method defined in Object. The store data operator is normally used to store a new value via a data reference. It happens to also work with arrays, but this is an edge case. When applied to an array, the value is stored in the data element indexed by the value zero (0).

Note: This also happens to be the implementation of the “!” operator used with references in general. In that context, this method updates the value associated with a reference. In terms of classical FORTH, it stores a value into a variable.

Code	Result
7 some_array !	(some_array[0] equals 7)
42 myvar !	(Updates the value of myvar to 42)

[array object/array] + [array]

Routing: NOS

This method overrides the stub defined in the Object class. For arrays, the plus operation is defined as concatenation. The result is a new array with the object appended. If the object is also an array, the elements of that array are concatenated.

Note: This method does *not* mutate the original array.

Code	Result
[1 2] 3 +	[1 2 3]
[1 2] [3 4] +	[1 2 3 4]
[1 2] [[3 4]] +	[1 2 [3 4]]

[width source_array/object target_array] .+left [array]

Routing: TOS

This method removes the first (leftmost) width elements from a copy of the target array and replaces them with the elements from the source array.

Note: This method does *not* mutate the original array.

Code	Result
2 [9] [1 2 3] .+left	[9 3]
2 9 [1 2 3] .+left	[9 3]

[posn width source_array/object target_array] .+mid [array]

Routing: TOS

This method removes width elements from the target array starting at position “posn”. It then inserts the elements from the source array into the “gap”, creating a new array in the process.

Notes:

- This method does *not* mutate the original array.
- Only non-negative positions and widths are supported.

Code	Result
1 2 [5] [1 2 3 4] .+mid	[1 5 4]
1 2 5 [1 2 3 4] .+mid	[1 5 4]
-1 2 5 [1 2 3 4] .+mid	F41: Invalid index: -1 in .+mid
1 -2 5 [1 2 3 4] .+mid	F41: Invalid width: -2 in .+mid

[left right source_array/object target_array] .+midlr [array]

Routing: TOS

This method removes elements from the target array starting at position “left” and ending at position “right” counting from the end of the array. It then inserts the elements from the source array into the “gap”, creating a new array in the process.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
1 1 [8 9] [1 2 3 4 5] .+midlr	[1 8 9 5]
1 1 "apple" [1 2 3 4 5] .+midlr	[1 "apple" 5]
-1 1 "apple" [1 2 3 4 5] .+midlr	F41: Invalid left width: -1 in .-midlr
1 -1 "apple" [1 2 3 4 5] .+midlr	F41: Invalid right width: -1 in .-midlr

[width source_array/object target_array] .+right [array]

Routing: TOS

This method removes the last (rightmost) width elements from the target array and replaces them with the elements of the source array.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
3 [8 9] [1 2 3 4 5] .+right	[1 2 8 9]
3 "apple" [1 2 3 4 5] .+right	[1 2 "apple"]
-3 "apple" [1 2 3 4 5] .+right	F41: Invalid width: -3 in .+right

[width array] .-left [array]

Routing: TOS

This method removes the first (leftmost) width elements from a copy of the source array.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
3 [1 2 3 4 5] .-left	[4 5]
-3 [1 2 3 4 5] .-left	F41: Invalid width: -3 in .-left

[posn width array] .-mid [array]

Routing: TOS

This method removes width elements from a copy of the array starting at position “posn”.

Notes:

- This method does *not* mutate the original array.
- Only non-negative positions and widths are supported.

Code	Result
1 2 [1 2 3 4 5] .-mid	[1 4 5]
-1 2 [1 2 3 4 5] .-mid	F41: Invalid index: -1 in .-mid
1 -2 [1 2 3 4 5] .-mid	F41: Invalid width: -2 in .-mid

[left right array] .-midlr [array]

Routing: TOS

This method removes elements from the target array starting at position “left” and ending at position “right” counting from the end of the array. Put another way, it keeps left elements on the left and right elements on the right and drops the middle.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
1 1 [1 2 3 4 5 6] .-midlr	[1 6]
-1 1 [1 2 3 4 5 6] .-midlr	F41: Invalid left width: -1 in .-midlr
1 -1 [1 2 3 4 5 6] .-midlr	F41: Invalid right width: -1 in .-midlr

[width array] .-right [array]

Routing: TOS

This method removes the last (rightmost) width elements from a copy of the array.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
2 [1 2 3 4 5 6] .-right	[1 2 3 4]
-2 [1 2 3 4 5 6] .-right	F41: Invalid width: -2 in .-right

[value index array] .[]! []

Routing: TOS

Store the specified value at the index of the array.

Notes:

- If the index is beyond the end of the array, the array is extended to encompass the new index. Cells between the previous last element and the new one are set to nil.
- Negative indexes access elements counting from the end of the array with -1 being the last element of the array.
- This method does mutate the array.

Code	Result
"Hello" 5 \$myarray .[]!	("Hello" is stored at location 5 of myarray.)
[1 2 3] val\$: \$t 5 5 \$t .[]! \$t	[1 2 3 nil nil 5]
5 -4 [1 2 3] .[]!	E05: index -4 too small for array; minimum: -3

[index array] .[]@ [value]

Routing: TOS

Retrieve the value stored in the array at the specified index.

Notes:

- If the index does not correspond to a location within the array, the value nil is returned instead.
- Negative indexes access elements counting from the end of the array with -1 being the last element of the array.

Code	Result
1 [1 2 3 4] .[]@	2
11 [1 2 3 4] .[]@	nil
-1 [1 2 3 4] .[]@	4
-11 [1 2 3 4] .[]@	nil

[width array] .^left [array array]

Routing: TOS

Extract width elements from the left of a copy of the array.

Note: This method does not mutate the original array.

Code	Result
2 [1 2 3 4] .^left	[3 4][1 2]

[posn width array] .^mid [after]

Routing: TOS

Starting at the specified posn, extract width elements from the middle of a copy of the array.

Note: This method does not mutate the original array.

Code	Result
1 2 [1 2 3 4] .^mid	[1 4][2 3]

[left right array] .^midlr [after]

Routing: TOS

Starting at the specified left margin to the right margin, extract elements from the middle of a copy of the array.

Note: This method does not mutate the original array.

Code	Result
1 1 [1 2 3 4] .^midlr	[1 4][2 3]

[width array] .^right [after]

Routing: TOS

Extract width elements from the left of a copy of the array.

Note: This method does not mutate the original array.

Code	Result
2 [1 2 3 4] .^right	[1 2][3 4]

[array] .each{{ ... }} [unspecified]

Routing: NOS (since the Procedure Literal is TOS)

This method is the array item iterator. It processes each element of the array in turn, calling the embedded procedure literal block with the value (v) and index (x) of the current array item.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
<pre>["1" "2" "3" "4"] .each{ v x 1+ * . space }</pre>	(Prints out:) 1 22 333 4444
<pre>["1" "2" "3" "4"] .each{ v . space }</pre>	(Prints out:) 1 2 3 4
<pre>["1" "2" "3" "4"] .each{ x . space }</pre>	(Prints out:) 0 1 2 3

[array] .empty? [boolean]

Routing: TOS

Is the array argument devoid of data?

Code	Result
<pre>[] .empty?</pre>	true
<pre>[1 2 3] .empty?</pre>	false

[d₀ .. d_N N] .gather [[d₀ .. d_N]]

Routing: TOS

This method gathers up the top N elements of the stack and gathers them into an array. This is a helper method of the Integer class.

Code	Result
<pre>1 2 3 3 .gather</pre>	[1 2 3]
<pre>1 2 3 0 .gather</pre>	F30: Invalid .gather count value.
<pre>1 2 3 -12 .gather</pre>	F30: Invalid .gather count value.
<pre>1 2 3 4 .gather</pre>	F30: Data stack underflow.
<pre>1 2 3 "apple" .gather</pre>	F20: A String instance does not understand .gather (_274).

[a₁ a₂ ... a_N N] .join [after]

Routing: TOS

Join the top N stack elements into an array. If N is negative or there are fewer than N elements available, an error occurs.

This is a helper method of the Integer class.

Note: This method is deprecated, use `.gather` instead.

Code	Result
<code>1 2 3 4 4 .join</code>	<code>[1 2 3 4]</code>
<code>1 2 3 4 -4 .join</code>	F30: Invalid array size: .join
<code>1 2 3 4 44 .join</code>	F30: Data Stack Underflow: popm

[array] .keys [array]

Routing: TOS

Given an array, return an array of the indices (or “keys”) of each element of the array.

This method does not mutate the original array.

Code	Result
<code>[10 4 2 99] .keys</code>	<code>[0 1 2 3]</code>

[width array] .left [array]

Routing: TOS

This method returns an array containing the first (leftmost) width elements of the given array.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
<code>3 [1 2 3 4 5 6 7] .left</code>	<code>[1 2 3]</code>
<code>-3 [1 2 3 4 5 6 7] .left</code>	F41: Invalid width: -3 in .left

[array] .length [count]

Routing: TOS

This method computes the number of elements contained in the given array.

Code	Result
<code>[1 2 3 4] .length</code>	4
<code>[] .length</code>	0

[array] .map{{ ... }} [array]

Routing: NOS (since the Procedure Literal is TOS)

Construct a new array, applying the transformation block to each element. The `.map{{` method processes each element of the array in turn, calling the embedded procedure literal block with the value (v) and index (x) of the current array item. The value returned by the block is used to populate the new array. If no value is returned, an error occurs.

For more information on the methods local to the embedded procedure, see the Procedure class.

Note: This method does *not* mutate the original array.

Code	Result
<code>["1" "2" "3" "4"] .map{ v x 1+ * }</code>	<code>["1" "22" "333" "4444"]</code>
<code>[1 2 3 4] .map{ v .odd? if v else 0 then }</code>	<code>[1 0 3 0]</code>
<code>[1 2 3 4] .map{ v .odd? if v then }</code>	F30: Data Stack Underflow: pop
<code>["1" "2" "3" "4"] .map{ v 2 * }</code>	<code>["11" "22" "33" "44"]</code>
<code>["1" "2" "3" "4"] .map{ x 1+ 2* }</code>	<code>[2 4 6 8]</code>

[array] .max [value]

Routing: TOS

This method scans through the array searching for the element with the largest value. The type of the result will match the type of the first element of the array. If comparison with other values is not supported, an error is raised.

Code	Result
<code>[1 6 2 3 4 5] .max</code>	6
<code>["1" 6 2 3 4 5] .max</code>	"6"
<code>[1 2 3 4 "apple"] .max</code>	F40: Cannot coerce a String instance to an Integer instance

[posn width array] .mid [array]

Routing: TOS

This method extracts width elements from a copy of the array starting at position “posn”. If more elements are requested than exist in the array, only available elements are returned. If the start “posn” is not a valid element index, then the value nil is returned.

Notes:

- This method does *not* mutate the original array.
- Only non-negative positions and widths are supported.

Code	Result
2 2 [1 2 3 4 5 6] .mid	[3 4]
2 9 [1 2 3 4 5 6] .mid	[3 4 5 6]
9 2 [1 2 3 4 5 6] .mid	nil
-2 2 [1 2 3 4 5 6] .mid	F41: Invalid index: -2 in .mid
2 -2 [1 2 3 4 5 6] .mid	F41: Invalid width: -2 in .mid

[left right array] .midlr [array]

Routing: TOS

This method extracts elements from the target array starting at position “left” and ending at position “right” counting from the end of the array. If the left and right are such that no elements are included, an empty array is returned. If the indexes are outside of the array, nil is returned.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
1 1 [1 2 3 4] .midlr	[2 3]
3 3 [1 2 3 4] .midlr	[]
8 8 [1 2 3 4] .midlr	nil
-1 1 [1 2 3 4] .midlr	F41: Invalid left width: -1 in .midlr
1 -1 [1 2 3 4] .midlr	F41: Invalid right width: -1 in .midlr

[array] .min [value]

Routing: TOS

This method scans through the array searching for the element with the smallest value. The type of the result will match the type of the first element of the array. If comparison with other values is not supported, an error is raised.

Code	Result
[1 6 2 3 4 5] .min	1
["1" 6 2 3 4 5] .min	"1"
[1 2 3 4 "apple"] .min	F40: Cannot coerce a String instance to an Integer instance

[array] .peek_left [array object]

Routing: TOS

This deque method takes a peek at the element at the left side of the array. The source array is retained on the stack for further processing.

Note: An error occurs if the array is empty.

Code	Result
[1 2 3] .peek_left	[1 2 3] 1
[] .peek_left	F31: Array underflow error on .peek_left

[array] .peek_left! [object]

Routing: TOS

This deque method takes a peek at the element at the left side of the array.

Note: An error occurs if the array is empty.

Code	Result
[1 2 3] .peek_left!	1
[] .peek_left!	F31: Array underflow error on .peek_left!

[array] .peek_right [array object]

Routing: TOS

This deque method takes a peek at the element at the right side of the array. The source array is retained on the stack for further processing.

Note: An error occurs if the array is empty.

Code	Result
[1 2 3] .peek_right	[1 2 3] 3
[] .peek_right	F31: Array underflow error on .peek_right

[array] .peek_right! [object]

Routing: TOS

This deque method takes a peek at the element at the right side of the array.

Note: An error occurs if the array is empty.

Code	Result
[1 2 3] .peek_right!	3
[] .peek_right!	F31: Array underflow error on .peek_right!

[array] .pop_left [array object]

Routing: TOS

This deque method removes at the element at the left side of the array. A modified copy of the source array is retained on the stack for further processing.

Notes:

- This method does *not* mutate the original array.
- An error occurs if the array is empty.

Code	Result
[1 2 3] .pop_left	[2 3] 1
[] .pop_left	F31: Array underflow error on .pop_left

[array] .pop_left! [object]

Routing: TOS

This deque method removes at the element at the left side of the array.

Notes:

- This method *does* mutate the original array.
- An error occurs if the array is empty.

Code	Result
<pre>[1 2 3] val: test_data test_data .pop_left! clear test_data</pre>	1 [2 3]
<pre>[] .pop_left!</pre>	F31: Array underflow error on .pop_left!

[array] .pop_right [array object]

Routing: TOS

This deque method removes at the element at the right side of the array. A modified copy of the source array is retained on the stack for further processing.

Notes:

- This method does *not* mutate the original array.
- An error occurs if the array is empty.

Code	Result
<pre>[1 2 3] .pop_right</pre>	[1 2] 3
<pre>[] .pop_right</pre>	F31: Array underflow error on .pop_right

[array] .pop_right! [object]

Routing: TOS

This deque method removes at the element at the right side of the array.

Notes:

- This method *does* mutate the original array.
- An error occurs if the array is empty.

Code	Result
<pre>[1 2 3] val: test_data test_data .pop_left! clear test_data</pre>	<pre>3 [1 2]</pre>
<pre>[] .pop_right!</pre>	F31: Array underflow error on .pop_right!

[array] .pp []

Routing: TOS

This method is a pretty printer for arrays. The data in the array is displayed with in columns for an 80 character wide display and a blank line every 50 lines. The primary use of this method was in preparing the lists of method names used in this guide. No value is returned.

Code	Result
<pre>[1 2 3 4 5] .pp</pre>	Displays "1 2 3 4 5"

[array] .push_left [array]

Routing: TOS

This deque method adds an element to the left side of a copy of the array.

Note: This method does not mutate the original array.

Code	Result
<pre>0 [1 2 3] .push_left</pre>	<pre>[0 1 2 3]</pre>

[array] .push_left! []

Routing: TOS

This deque method adds an element to the left side of the array.

Note: This method *does* mutate the original array.

Code	Result
<pre>[1 2 3] val: test_data 0 test_data .push_left! clear test_data</pre>	<pre>[0 1 2 3]</pre>

[array] .push_right [array]

Routing: TOS

This deque method adds an element to the right side of a copy of the array.

Note: This method does not mutate the original array.

Code	Result
<pre>4 [1 2 3] .push_right</pre>	<pre>[1 2 3 4]</pre>

[array] .push_right! []

Routing: TOS

This deque method adds an element to the right side of the array.

Note: This method *does* mutate the original array.

Code	Result
<pre>[1 2 3] val: test_data 4 test_data .push_right! clear test_data</pre>	<pre>[1 2 3 4]</pre>

[array] .reverse [array]

Routing: TOS

This method creates a copy of the array with the elements reversed.

Note: This method does *not* mutate the original array.

Code	Result
<pre>[1 2 3 4] .reverse</pre>	<pre>[4 3 2 1]</pre>

[width array] .right [array]

Routing: TOS

This method extracts the last (rightmost) width elements from a copy of the array.

Notes:

- This method does *not* mutate the original array.
- Only non-negative widths are supported.

Code	Result
2 [1 2 3 4] .right	[3 4]
-2 [1 2 3 4] .right	F41: Invalid width: -2 in .right

[[d₀ .. d_N]] .scatter [d₀ .. d_N]

Routing: TOS

The contents of the array are scattered onto the data stack.

Code	Result
[1 2 3 4] .scatter	1 2 3 4

[array] .select{{ ... }} [array]

Routing: NOS (since the Procedure Literal is TOS)

This method is used to select elements from an array and place them in a new array. If the embedded procedure literal block of the select returns true, the element is copied. If it returns false, the element is omitted. If no value is returned, an error occurs.

For more information on the methods local to the embedded procedure, see the Procedure class.

Note: This method does *not* mutate the original array.

Code	Result
[1 2 3 4] .select{ v even? }	[2 4]
[1 2 3 4] .select{ }	F30: Data Stack Underflow: pop
[1 2 3 4] .select{ v .odd? }	[1 3]
[1 2 3 4] .select{ x .odd? }	[2 4]

[array] .shuffle [array]

Routing: TOS

This method creates a new array with the elements of the source array shuffled.

Note: This method does *not* mutate the original array.

Code	Result
[1 2 3 4 5 6 7 8 9] .shuffle	[3 1 5 7 4 8 6 9 2] (Typical result)

[array] .split [the_array_elements]

Routing: TOS

This method splits out the array, placing its elements onto the data stack.

Note: This method is deprecated, use .scatter instead.

Code	Result
1 2 [3 4] .split	1 2 3 4

[array] .sort [array]

Routing: TOS

Given an array, return a sorted copy of that array. Note that the elements of the array must be comparison compatible or an error is returned.

Note: This method does *not* mutate the original array.

Code	Result
[4 1 5 3 6 0] .sort	[0 1 3 4 5 6]
[4 1 5 3 "6" 0] .sort	[0 1 3 4 5 "6"]
["5" 5 nil 4] .sort	F12: A Nil instance does not support <=>.
[1 4 nil 7] .sort	F40: Cannot coerce a Nil instance to an Integer instance

[array] .strmax [width]

Routing: TOS

Given an array, this method determines the width of the largest string representation of an element. This method is a helper method for the .pp pretty print method.

Note: This method does *not* mutate the original array.

Code	Result
[1 100 3 44] .strmax	3

[array] .to_a [array]

Routing: TOS

Given an array, convert it to an array. Essentially an no-op.

Code	Result
<code>[9 6 7 11 11] .to_a</code>	<code>[9 6 7 11 11]</code>

[before] .to_bundle [after]

Routing: TOS

Convert an array to a bundle of fibers. This is a helper method for the Bundle class.

[array] .to_duration [duration]

Routing: TOS

A helper method for the Duration class. See that class for more details.

[array] .to_duration! [duration]

Routing: TOS

A helper method for the Duration class. See that class for more details.

[array] .to_h [hash]

Routing: TOS

Given an array, convert it to a hash where each index is the key for each value.

Code	Result
<code>[10 44 "hike"] .to_h</code>	<code>{ 0 10 → 1 44 → 2 "hike" → }</code>

[array] .to_s [string]

Routing: TOS

Convert the array to a string representation of that array.

Code	Result
<code>[1 2 3] .to_s</code>	<code>"[1 2 3]"</code>

[an_array] .to_sync_bundle [a_sync_bundle]

Routing: TOS

Convert an array to a bundle of fibers. This is a helper method for the SyncBundle class.

[array] .to_t [time]

Routing: TOS

Convert the array to a time object. This is a helper method for the Time class.

[array] .to_t! [time]

Routing: TOS

Convert the array to a time object. This is a helper method for the Time class.

[array] .values [array]

Routing: TOS

Given an array, return an array of its values. Essentially a no-op.

Code	Result
[9 6 7 11 11] .values	[9 6 7 11 11]

[array object] << [array]

Routing: NOS

This method appends the object to the array. If the object is an array, the array and not the elements are appended.

NOTE: This method DOES mutate the source array.

Code	Result
[1 2 3] 4 <<	[1 2 3 4]
[1 2 3] [4 5] <<	[1 2 3 [4 5]]

[array] @ [value]

Routing: TOS

This method overrides the stub method defined in Object. The fetch data operator is normally used to fetch a value from a data reference. It happens to also work with arrays, but this is an edge case. When applied to an array, the value is fetched from the data element indexed by the value zero (0).

Note: This also happens to be the implementation of the “@” operator used with references in general. In that context, this method retrieves the value associated with a reference. In terms of classical FORTH, it retrieves the a value of a variable.

Code	Result
[1 2 3 4] @	1
myvar @	object

[d₀ .. d_N] gather [[d₀ .. d_N]]

Routing: VM

Gather up the contents of data stack into an array. This is a helper method of the Virtual Machine class.

Code	Result
gather	[]
1 2 3 gather	[1 2 3]

Bundle

Inheritance: Bundle ← Object

```
Bundle Shared Methods =  
.add      .alive?  .length  .run      .status  .step    .to_fiber  
  
Helper Methods =  
.to_bundle
```

A bundle is a grouping of light-weight, cooperative routines¹²¹ that are called fibers¹²² in the fOOrth language system. A bundle may also contain other bundles. The bundle allows fibers to be run one step at a time, or until completion. Each step of the bundle performs a step on on of its contained fibers or bundles.

No syntax for Bundle literal values exists. Instead, the `.to_bundle` method is used to convert an array of procedures, fibers, or bundles into a bundle.

The Bundle class is *not* thread-safe. This means that manipulating a bundle from multiple threads at once can result in unexpected results. Multiple threads are OK so long as only one thread at a time is actively modifying the bundle. If this condition cannot be met, consider using the SyncBundle class instead.

Stepping through a Bundle

A bundle object gets work done one step at a time. In each step, one fiber gets a chance to either perform some task or conclude processing and be removed from the bundle. Consider the bundle created by the following code:

```
[ {{ begin do_work1 yield again }}  
  {{ do_work2 yield }}  
  {{ begin do_work3 yield again }} ] .to_bundle .run
```

As work is done, the bundle organizes the fibers into a simple cyclic state machine which can be described as below:

Step	Activity
1	do_work1
2	do_work2
3	do_work3
4	do_work1
5	remove fiber 2

Step	Activity
6	do_work3
7	do_work1
8	do_work3
9	do_work1
etc	etc

Notice how the second fiber only performs work once. During the step five, its slot is removed from the rotation and from then on, only steps 1 and 3 are executed.

121 Please see: <https://en.wikipedia.org/wiki/Coroutine>

122 See the section on the Fiber class below and Multi Nexus Programming above.

Nested Bundles

Bundles can contain bundles as well as fibers. Consider this code:

```
[ {{ begin do_work1 yield again }}  
  [ {{ begin do_work2a yield again }}  
    {{ begin do_work2b yield again }} ] .to_bundle  
  {{ begin do_work3 yield again }} ] .to_bundle .run
```

When this code runs, the following describes the steps taken.

Step	Activity
1	do_work1
2	do_work2a
3	do_work3
4	do_work1
5	do_work2b

Step	Activity
6	do_work3
7	do_work1
8	do_work2a
9	do_work3
etc	etc

The fibers of the embedded bundle take turns within the step allocated to the second slot of the containing fiber. This nested bundle structure is a way to simulate tasks that are to be performed less frequently.

Frequent Fibers

In addition, there is no reason that a fiber cannot be included in a bundle more than once. In this case that fiber will receive multiple steps in the run cycle. This is a way to simulate tasks that are to be performed more frequently. Consider:

```
[ {{ begin do_work1 yield again }}  
  {{ begin do_work2 yield again }} over  
  {{ begin do_work3 yield again }} ] .to_bundle .run
```

This results in the following sequence of steps:

Step	Activity
1	do_work1
2	do_work2
3	do_work1
4	do_work3
5	do_work1

Step	Activity
6	do_work2
7	do_work1
8	do_work3
9	do_work1
etc	etc

Instance Methods

[a_proc_fiber_or_bundle a_bundle] .add []

Routing: TOS

This method is used to add additional fibers to a bundle. These fibers may be derived from procedures, fibers, or other bundles. When a bundle is added to a bundle, the result is a nested bundle (see above).

Warning: If fibers needed to be added by code running in one thread to a bundle running in another thread then the SyncBundle class must be used instead of the Bundle class. Failing to do so may result in erratic or unreliable behavior.

Code	Result
<code>{{ (stuff) }} a_bundle .add(Adds the fiber to the bundle)</code>	(Adds the fiber to the bundle)
<code>a_fiber a_bundle .add</code>	(Adds the fiber to the bundle)
<code>first_bundle second_bundle .add</code>	(Adds the first bundle to the second one.)

[a_bundle] .alive? [a_boolean]

Routing: TOS

Does the bundle contain any live fibers?

Code	Result
<code>a_bundle .alive?</code>	(True or false)
<code>glados .alive?</code>	(Still alive)

[a_bundle] .length [a_count]

Routing: TOS

This method returns the number of fibers or bundles contained in this bundle.

Code	Result
<code>a_bundle .length</code>	<code>a_count</code>

[a_bundle] .run [undefined]

Routing: TOS

This method is used to step through all of the fibers and bundles in this bundle while there is still at least one of them left. If any of the fibers .yield any data, these will appear on the data stack.

Code	Result
<code>a_bundle .run</code>	(Runs the bundle until completed.)

[a_bundle] .status [a_string]

Routing: TOS

This method returns the status of the bundle

Code	Result
<code>a_bundle .status</code>	“alive” or “dead”

[a_bundle] .step [undefined]

Routing: TOS

This method performs a single step on the next fiber or bundle in this bundle. If that fiber execute .yield, that data will appear on the data stack.

Code	Result
<code>a_bundle .step</code>	(Runs a single step.)

[a_procedure or a_bundle or a_fiber] .to_bundle [a_bundle]**[array_of(procedures, fibers, and bundles)] .to_bundle [a_bundle]**

Routing: TOS

Convert the argument to a bundle. This method is partially implemented by helpers in the Array and Procedure classes. This is the principle manner for creating bundles.

Code	Result
<code>[{{ (stuff) }} a_fiber a_bundle] .to_bundle</code>	a_bundle consisting of a fiber derived from a procedure, a fiber, and another bundle.
<code>{{ (stuff) }} .to_bundle</code>	a_bundle consisting of a fiber derived from a procedure.
<code>a_fiber .to_bundle</code>	a_bundle with a single fiber in it.
<code>a_bundle .to_bundle</code>	a_bundle with another bundle in it.

[a_bundle] .to_fiber [a_bundle]

Routing: TOS

Bundles follow the same protocols as fibers. So a bundle is converted to a fiber by returning itself.

Code	Result
<code>a_bundle .to_fiber</code>	a_bundle

Class

Inheritance: Class ← Object

```
Class Shared Methods =
)methods      .check      .is_class?      .parent_class
)stubs        .check!     .new            .to_s

Helper Methods =
.:            .class      class:
```

For all classes in fOOrth, shared methods defined on a class are expressed through instances of those classes. However, the Class class is the class of all classes. That is to say, all classes are instances of the class Class. The Class class is unique in that it is an instance of itself!¹²³ A consequence of this is that shared methods of the Class class are class methods of all classes including the Class class.

The shared methods of the Class class mostly deal with the creation of new classes, and populating those classes with the methods and data needed to accomplish useful work.

Instance Methods

[class] .: method_name ... ; []

Routing: VM

This method is used to define new methods for instances of the specified class as well as instances of any of its sub-classes. These methods execute with “self” set to the instance that received the message.

The text of the method name determines the type of method being created. The following rules apply to the first character of the name: A “.” indicates a public method, a “~” indicates a private method, “A” through “Z”, “@”, “\$”, or “#” are not allowed. All others indicate a dyadic operator with NOS routing.

See the section Routing above for more details.

Edge Case: When this method is applied to the class Class, unusual behavior ensues. Any methods defined in this manner become class methods of *all* classes including the class Class¹²⁴.

¹²³ All in all, a real class act! See [http://en.wikipedia.org/wiki/Class_\(computer_programming\)](http://en.wikipedia.org/wiki/Class_(computer_programming))

¹²⁴ Since the class Class is (uniquely) an instance of itself.

Code	Result
Object .: .one 1 ;	(Creates a public method .one)
Object .: ~two 2 ;	(Creates a private method ~two)
MyClass .: + (omitted) ;	(Creates a dyadic (NOS) method +)
Object .: BAD ;	F10: Invalid name for a method: BAD
String .: twaddle" (stuff) ;	(Creates a method with an embedded string.
55 .: foobar (stuff) ;	F13: The target of .: must be a class
Object .: twiddle" (stuff) ;	F13: Creating a string method twiddle" on a Object
Local Methods:	
<p><i>[undefined] super [undefined]</i> Routing: Compiler Context.</p> <p>Invoke the definition of this method in the nearest parent class of this class that defines a method of the same name. The arguments to the super method must match those of the parent class's implementation of this method. The return values will also be those of the parent class. If no parent class defines a method of the same name as this one, an error is generated.</p>	
Code	Result
class: MyClass MyClass .: .name "Hi from " super + ; MyClass .new .name .	Hi from MyClass instance
class TestClass TestClass .: .broken super ; TestClass .new .broken	F20: A TestClass instance does not understand .broken (:_309).
<p><i>[value] val: local_name []</i> Routing: Compiler Context.</p> <p>This method defines a local value in the current method.</p> <p>See Data Storage in fOOrth, above, for more details on values and variables.</p>	
Code	Result
10 val: limit	(Creates a value named limit set to 10)

<p><i>[value] var: local_name []</i> Routing: Compiler Context. This method defines a local variable in the current method. See Data Storage in fOOrth, above, for more details on values and variables.</p>	
Code	Result
10 var: limit	(Creates a variable named limit set to 10)
<p><i>[value] val@: @instance_name []</i> Routing: Compiler Context. This method creates an instance value in the instance of the host class. See Data Storage in fOOrth, above, for more details on values and variables.</p>	
Code	Result
10 val@: @limit	(Creates an instance value named @limit set to 10)
<p><i>[value] var@: @instance_name []</i> Routing: Compiler Context. This method creates an instance value in the instance of the host class. See Data Storage in fOOrth, above, for more details on values and variables.</p>	
Code	Result
10 var@: @limit	(Creates an instance variable named @limit initially set to 10)
<p><i>// ... ; //</i> Routing: Compiler Context. Close off the method definition.</p>	

<p>[an_object a_class] .check [an_object or nil] Routing: TOS Is the object an instance of a_class or one of its sub-classes. Return the object if it is and nil if it is not.</p>	
Code	Result
12 Numeric .check	12
"12" Numeric .check	nil

[an_object a_class] .check! [an_object or error!]

Routing: TOS

Is the object an instance of a_class or one of its sub-classes. Return the object if it is and an error if it is not.

Code	Result
12 Numeric .check!	12
"12" Numeric .check!	F42: A String instance is not compatible with a Numeric.

[class] .is_class? [true]

Routing: TOS

This method answers true when sent to a class object because classes are classes!

Code	Result
Object .is_class?	true

[unspecified class] .new [instance_of_a_class]

Routing: TOS

Create a new instance of the target class. When the instance of the class is created, the .init method is called on that instance. The unspecified arguments listed above, are the optional arguments to this .init method. The class Object defines a default implementation of the .init method that uses no arguments and takes to no action.

Edge Case: When this method is applied to the class Class, unusual behavior ensues. The result is an anonymous class object. Since this class has no name of its own, it displays as: "AnonymousClass<18462720>" where the number is its internal ID value.

Code	Result
Object .new	object_instance

[class] .parent_class [class or nil]

Routing: TOS

Get the parent class of the given class. If there is no parent class (as is the case for the Object class) then return nil.

Code	Result
Complex .parent_class	Numeric class
Object .parent_class	nil

[class] .subclass: subclass_name []

Routing: VM

Create a subclass of the given class. The name of the new class must conform to the follow regex:

```
/^[A-Z][A-Za-z0-9]+$/
```

This means the the name must start with an upper case letter followed by zero or more upper and lower case letters or digits. Note the underscores “_” are not allowed.

This is a helper method of the virtual machine.

Code	Result
Object .subclass: MyClass	(Creates the class MyClass, a subclass of Object)
Object .subclass: wrong	F10: Invalid class name wrong

[class] .to_s [string]

Routing: TOS

Converts the class to a string.

Code	Result
Object .to_s	“Object”
class: MyClass MyClass .to_s	“MyClass”

[] class: class_name []

Routing: VM

This virtual machine helper method is a shortcut for creating new classes. The expression

```
class: MyClass
```

is equivalent to

```
Object .subclass MyClass.
```

The name of the new class must conform to the follow regex:

```
/^[A-Z][A-Za-z0-9]+$/
```

This means the the name must start with an upper case letter followed by one or more upper and lower case letters or digits. Note the underscores “_” are not allowed.

Code	Result
<code>class: MyClass</code>	(Creates the class MyClass, a subclass of Object)
<code>class: wrong</code>	F10: Invalid class name wrong

Commands

The following are also methods, however, they are designed primarily for interacting directly with the operator in the form of commands. Commands are distinguished by the leading “)” in their name¹²⁵.

[class])methods []

Routing: TOS

List the active methods defined for this class. Stubs are *not* included in this listing.

>Object)methods

```
Object Shared Methods =
```

```
&&          .init          .to_i!          .to_x!          min
)methods    .is_class?     .to_n          <>              nil<>
.           .name          .to_n!         =              nil=
.class      .strlen        .to_r          ^^             not
.clone      .to_f          .to_r!         distinct?      ||
.clone_exclude .to_f!       .to_s          identical?
.copy       .to_i          .to_x          max
```

¹²⁵ This convention is a homage to the command syntax of the APL language on the old PDP-10.

[class])stubs []

Routing: TOS

List the stub methods defined for this class. Stubs are place holder methods that serve one of two purposes:

1. They are abstract methods in a base class that exist so that a sub-class may replace the stub with an actual method. The stub ensures that the compiler uses the correct routing when using the method.
2. They are sentries for methods in a base class that are not valid to be performed on a particular sub-class. For example, many methods of the Numeric class are not valid in its sub-class Complex.

>Object)stubs

Object Shared Stubs =

!	+	0<=	0>	2*	<	>	and	or
)stubs	-	0<=>	0>=	2+	<<	>=	com	xor
*	/	0<>	1+	2-	<=	>>	mod	
**	0<	0=	1-	2/	<=>	@	neg	

Complex

Inheritance: Complex ← Numeric ← Object

```
Complex Shared Methods =
.cbrt .e** .split .sqrt

Helper Methods =
.to_x .to_x! complex

Complex Shared Stubs =
.ceil .rationalize_to .to_t! <=> mod
.emit .round < >
.floor .to_t <= >=
```

A complex number¹²⁶ is a number expressed in the form $a+bi$, where a and b are real numbers and i is the square root of -1 . Like other sub-classes of the Numeric class, the Complex class inherits most of its functionality from its parent class. There is one major area where this does not apply. All other Numeric sub-classes are magnitudes. As magnitudes, they may be compared for greater than, less than, etc. While Complex numbers contain magnitudes (accessed via the `.magnitude` method) they are NOT themselves magnitudes. Thus comparison operations (other than equality or inequality) and many other types of operations are not valid for Complex values.

Complex Literals

Complex literals are supported directly by the compiler. Any number ending in 'i' is considered to be a complex number. The regular expression detecting potential complex numbers is:

```
/\di$/
```

Some example values follow:

Literal ¹²⁷	Value ¹²⁸
7i	0+7i
-7i	0-7i
3.7i	0+3.7i
1/2i	0+1/2i
-3-7i	-3-7i
3+7i	3+7i

¹²⁶ See http://en.wikipedia.org/wiki/Complex_number

¹²⁷ No spaces are permitted within the literal.

¹²⁸ The real and imaginary parts may be integers, floats or rational numbers. See the respective sections for more details on those types of literals.

Instance Methods

[complex] .cbrt [complex^{1/3}] Routing: TOS. Find the cube root of the complex numeric value.	
Code	Result
8+0i .cbrt	2.0+0.0i

[complex] .e** [e^{complex}] Routing: TOS. Compute the value of e raised to the power of the complex numeric value.	
Code	Result
1+1i .e**	1.4686939399158851+2.287355287178842 3i

[complex] .split [real_part imaginary_part] Routing: TOS. Split a complex number into its two component parts.	
Code	Result
3+4i .split	3, 4

[complex] .sqrt [complex^{1/2}] Routing: TOS. Find the square root of the complex numeric value.	
Code	Result
2+2i .sqrt	1.5537739740300374+0.643594252905582 7i

[object] .to_x [complex or nil]**Routing:** TOS

This is a helper method of the Object class. Try to convert the object into a Complex. If this is not possible, return nil. Contrast with .to_x!

Code	Result
5 .to_x	5+0i
5.2 .to_x	5.2+0i
"5" .to_x	5+0i
1+2i .to_x	1+2i
"apple" .to_x	nil

[object] .to_x! [complex]**Routing:** TOS

This is a helper method of the Object class. Try to convert the object into a Complex. If this is not possible, raise an error. Contrast with .to_x

Code	Result
5 .to_x!	5+0i
5.2 .to_x!	5.2+0i
"5" .to_x!	5+0i
1+2i .to_x!	1+2i
"apple" .to_x!	Cannot convert a String instance to a Complex instance

[real_part imaginary_part] complex [complex]**Routing:** VM

This is a helper method of the Virtual Machine class. Given two numbers, create a complex number. If this cannot be done, an error occurs.

Code	Result
4 5 complex	4+5i
"apple" 5 complex	F40: Cannot coerce a String instance, Fixnum instance to a Complex

Instance Stubs

A number of methods are stubbed out in the Complex class. All of them are invalid

operations because Complex numbers are not magnitudes. The stubbed out methods are:

.ceil	.rationalize_to	.to_t!	<=>	mod
.emit	.round	<	>	
.floor	.to_t	<=	>=	

Duration

Inheritance: Duration ← Object

```
.intervals .labels

Duration Shared Methods =
*           .as_years           .to_duration           2+
+           .days              .to_duration!         2-
-           .hours              .to_s                 2/
.as_days    .largest_interval  .years                 f"
.as_hours   .minutes           /                       format
.as_minutes .months            1+
.as_months  .seconds          1-
.as_seconds .to_a              2*
```

```
Duration Helper Methods =
a_day      a_minute      a_month      a_second      a_year      an_hour

Duration Class Stubs =
.new
```

The Duration class is used to represent a *span* of time. This contrasts with the Time class which represents *points* in time. An analogy can be taken from tennis. The time objects are like the posts on either side of the court, and the duration is like the net spanning the distance between them. Thus when one time value is subtracted from another, the result is the duration, or span of time, between them. This distinction means that Duration objects are different from Time objects in a number of ways:

Firstly: With a time value, the length, in days of a year or month depends on which year or month it is. For example the year 2000 was 366 days long while the year 2001 was 365 days long. With durations this is not the case. Here, years and months cannot be related to any specific year or month, rather they must be tied to a hypothetical *average*¹²⁹ year or month. Thus for the Duration class:

1 *year* is 365.2425 days or 365 days, 5 hours, 49 minutes, and 12.0 seconds.

1 *month* is 30.436875 days or 30 days, 10 hours, 29 minutes, and 6.0 seconds.

The definition of days, hours, minutes and seconds exhibit no such complexity¹³⁰.

Secondly: When formatting a Time, it is typical to convert months into named months, and days of the week into their name. Since durations are not tied to specific points of time, in a Duration, we only reference the number of months and days, etc. Thus Duration objects have their own formatting specification (see Duration Formatting below).

¹²⁹ These values are based on the Gregorian Calendar. See https://en.wikipedia.org/wiki/Gregorian_calendar

¹³⁰ For now at least, we ignore anomalies like “leap seconds” that are added on various occasions by the Time Lords or some such temporal authorities.

In many ways, Duration objects are also like Numeric data. There will be many cases where we will need to compute durations, count them down etc. Thus the Duration class acts like a Numeric object and can be used in computations. There are however two noteworthy points:

- The Duration class has direct support for only a subset of arithmetic operators: + - * /. For other operations, fear not, the duration is automatically converted into a rational number. If a Duration result is required, the .to_duration method (see below) can be applied to the result.

Code	Result
<code>a_minute 5 * .class</code>	Duration
<code>a_minute .sqr .class</code>	Rational

- The order of operands matters. Dyadic operators (like +) “bind” to the type of the left most operand. Thus in the example below, the results have different data types. Again, the .to_duration method (see below) can be applied to the result.

Code	Result
<code>a_minute 12 + .class</code>	Duration
<code>12 a_minute + .class</code>	Fixnum ¹³¹

Note: If in doubt, the .to_duration method (see below) can be safely applied to a duration value with no ill effects and very little time or effort.

Creating Duration Values

Duration objects are not created in the typical fashion. In fact the standard object creating method, .new is stubbed out and not available. None-the-less there are several ways to create Duration objects:

- The difference of two time objects is a Duration equal to the span of time between them.
- The predefined methods a_day, a_minute, etc create Duration objects with the appropriate span value. See special duration values below for more details.
- The .to_duration method allows a simple number to be converted into a Duration with a span set to the number of seconds of the number.
- The .to_duration method also works with an array of numbers. These values are interpreted as [years months days hours minutes seconds]. If fewer than six data are present, leading values are assumed to be zero. So the following are equivalent:

`[1] .to_duration`

¹³¹ Conversion to another type can have other side-effects. For example, conversion to Fixnum could result in the loss of the fractions of seconds of the original duration. Similarly, conversion to a float can also result in loss of accuracy.

```
[ 0 0 0 0 0 1 ] .to_duration.
```

Special Duration Values

[] a_day [duration] Routing: VM Push a duration with a span of a day onto the stack.	
Code	Result
a_day	Duration instance <86400.0 seconds>

[] a_minute [duration] Routing: VM Push a duration with a span of a minute onto the stack.	
Code	Result
a_minute	Duration instance <60.0 seconds>

[] a_month [duration] Routing: VM Push a duration with the average span of a month onto the stack.	
Code	Result
a_month	Duration instance <2629746.0 seconds>

[] a_second [duration] Routing: VM Push a duration with a span of a second onto the stack.	
Code	Result
a_second	Duration instance <1.0 seconds>

[] a_year [duration]	
Routing: VM	
Push a duration with the average span of a year onto the stack.	
Code	Result
a_year	Duration instance <31556952.0 seconds>

[] an_hour [duration]	
Routing: VM	
Push a duration with a span of an hour onto the stack.	
Code	Result
an_hour	Duration instance <3600.0 seconds>

Duration Formatting

The formatting facility for Duration objects is derived from the facilities of the Ruby format_engine gem¹³². A format string is a string with optional text and zero or more format sequences. The structure of a format sequence is shown below with elements in brackets representing optional components.

```
%[flags][sign][width][.precision]type
```

The type parameter is a single character that describes the data within the duration being formatted. The following are supported:

Component Format Types

Type	Format Description
d	Whole days in the month.
D	Total (with fractional) days.
h	Whole hours in the day.
H	Total (with fractional) hours.
m	Whole minutes in the hour.
M	Total (with fractional) minutes.
o	Whole months in the year.
O	Total (with fractional) months.
s	Total (with fractional) seconds in the minute.

¹³² For more details please see: https://rubygems.org/gems/format_engine

Type	Format Description
S	Total (with fractional) seconds.
y	Whole years.
Y	Total (with fractional) years.

Note: Formats with a “whole” attribute do not support the precision option. Formats with a “fractional” attribute, default to six digits of precision.

Other Format Types

Type	Format Description
B	Brief summary format. The total (with fractional) of the largest, non-zero time unit.
f	Raw float format. Total seconds in floating point format.
r	Raw rational format. Total seconds in rational format.

Note: Currently f and r formats do not have label support (See the \$ option below)

Format Sign

Type	Format Description
+	(The default) The output is right justified within the format width.
-	The output is left justified within the format width.

Format Flags

Type	Format Description
?	Suppress output if the value, or the value for this label (see \$ below) is zero.
\$	Output the text label appropriate for the value. For example whereas %y outputs the year, %\$y outputs the text “years” (or “year” if there is exactly one year in the duration object being formatted).

Note: If both the ? and \$ options are used, the ? flag must come first in the format string.

Examples

The examples that follow all use the f“format string” method instead of the “format string” format method. The first form is shorter, and often clearer. The second form must be used when it is desired to compute or lookup the format string.

This batch of formats are demonstrated with the shared input of “123456 .to_duration”. This common input is not shown for brevity.

Code	Result
f"About %4.1B%\$B"	"About 1.4 days"
f"%d %h %1.0s"	"1 10 36"
f"%d%\$d %h%\$h %s%\$s"	"1 day 10 hours 36.000000 seconds"
f"%d%\$d %h%\$h %1.0s%\$s"	"1 day 10 hours 36 seconds"
f"%d%\$d %h%\$h %3.1s%\$s"	"1 day 10 hours 36.0 seconds"
f"%3.1D%\$D"	"1.4 days"
f"%3.1H%\$H"	"34.3 hours"
f"%3.1M%\$M"	"2057.6 minutes"
f"%3.1S%\$S"	"123456.0 seconds"
f"%r"	"123456/1"
.to_s	"Duration instance <123456.0 seconds>"

Class Methods

<p>[Duration] .intervals [array]</p> <p>Routing: TOS</p> <p>Push an array of durations onto the stack. This array contains durations corresponding to a year, a month, a day, an hour, a minute, and a second.</p>	
Code	Result
Duration .intervals	[Duration instance <31556952.0 seconds> Duration instance <2629746.0 seconds> Duration instance <86400.0 seconds> Duration instance <3600.0 seconds> Duration instance <60.0 seconds> Duration instance <1.0 seconds>]

[Duration] .labels [array]

Routing: TOS

Push an array of interval labels onto the stack. These correspond to a year, a month, a day, an hour, a minute, and a second.

Code	Result
<code>Duration .labels</code>	["years" "months" "days" "hours" "minutes" "seconds"]

Instance Methods**[duration duration or number] * [duration]**

Routing: NOS

This is the multiplication operator for the Duration class.

Code	Result
<code>a_minute 5 *</code>	Duration instance <300.0 seconds>

[duration duration or number] + [duration]

Routing: NOS

This is the addition operator for the Duration class.

Code	Result
<code>a_minute 5 +</code>	Duration instance <65.0 seconds>

[duration duration or number] - [duration]

Routing: NOS

This is the subtraction operator for the Duration class.

Code	Result
<code>a_minute 5 -</code>	Duration instance <55.0 seconds>

[duration] .as_days [float]

Routing: TOS

Convert a duration to a float representing the number of days (including fractions) in the span.

Code	Result
a_month .as_days f"%4.2f"	"30.44"
500000 .to_duration .as_days f"%4.2f"	"5.79"

[duration] .as_hours [float]

Routing: TOS

Convert a duration to a float representing the number of hours (including fractions) in the span.

Code	Result
a_day .as_hours f"%4.2f"	"24.00"
500000 .to_duration .as_hours f"%4.2f"	"138.89"

[duration] .as_minutes [float]

Routing: TOS

Convert a duration to a float representing the number of minutes (including fractions) in the span.

Code	Result
an_hour .as_minutes f"%4.2f"	"60.00"
50000 .to_duration .as_minutes f"%4.2f"	"833.33"

[duration] .as_months [float]

Routing: TOS

Convert a duration to a float representing the number of months (including fractions) in the span.

Code	Result
a_year 3 * .as_months f"%4.2f"	"36.00"
50000 .to_duration .as_months f"%4.2f"	"0.0190"

[duration] .as_seconds [float]

Routing: TOS

Convert a duration to a float representing the number of seconds (including fractions) in the span.

Code	Result
a_day 11.0 / .as_seconds f"%4.2f"	"7854.55"
50000 .to_duration .as_seconds f"%4.2f"	"50000.00"

[duration] .as_years [float]

Routing: TOS

Convert a duration to a float representing the number of years (including fractions) in the span.

Code	Result
a_year pi * .as_years f"%6.4"	"3.1416"
3.0E9 .to_duration .as_years f"%4.2f"	"95.07"

[duration] .days [integer]

Routing: TOS

Extract the number of whole days within the month of the duration's span.

Code	Result
a_day 40 * .days	9
50000 .to_duration .days	0

[duration] .hours [integer]

Routing: TOS

Extract the number of whole hours within the day of the duration's span.

Code	Result
an_hour 40 * .hours	16
50000 .to_duration .hours	13

[duration] .largest_interval [0..5]

Routing: TOS

Return the index of the largest non-zero interval unit within the span of the duration. This is zero for years, one for months, two for days, three for hours, four for minutes, and five for seconds. These index values correspond to the indexes for these intervals in the Duration class methods “.intervals” and “.labels” (see above).

Note: if the span is less than one second, an index of five is returned for the fractions of seconds in the span.

Code	Result
a_year .largest_interval	0
a_month .largest_interval	1
a_day .largest_interval	2
an_hour .largest_interval	3
a_minute .largest_interval	4
a_second .largest_interval	5
0 .to_duration .largest_interval	5

[duration] .minutes [integer]

Routing: TOS

Extract the number of whole minutes within the hour of the duration's span.

Code	Result
an_hour 1- .minutes	59
50000 .to_duration .minutes	53

[duration] .months [integer]

Routing: TOS

Extract the number of whole months within the year of the duration's span.

Code	Result
a_month 16 * .months	4
1.0E7 .to_duration .months	3

[duration] .seconds [float]

Routing: TOS

Extract the number of seconds (with fractions) within the minute of the duration's span.

Code	Result
<code>pi 20 * .to_duration .seconds</code>	<code>2.8318530717958623</code>
<code>50000 .to_duration .seconds</code>	<code>20.0</code>

[duration] .to_a [array]

Routing: TOS

Convert the duration into an array where the elements represent the years, months, days, hours, minutes, and seconds of the duration's span. These are all integers except for the seconds which is a float.

Code	Result
<code>a_year 2* 1- .to_a</code>	<code>[1 11 30 10 29 5.0]</code>
<code>50000 .to_duration .to_a</code>	<code>[0 0 0 13 53 20.0]</code>
<code>pi .to_duration .to_a</code>	<code>[0 0 0 0 0 3.141592653589793]</code>

[duration or number or array] .to_duration [duration or nil]

Routing: TOS

This method is a composite of a method and some helpers. Together they implement a protocol for converting data into Duration instances. If the conversion is unable to proceed, the value nil is returned instead of a duration.

Code	Result
<code>50000 .to_duration</code>	<code>Duration instance <50000.0 seconds></code>
<code>an_hour .to_duration</code>	<code>Duration instance <3600.0 seconds></code>
<code>[50000] .to_duration</code>	<code>Duration instance <50000.0 seconds></code>
<code>[1 2 3 4 5 6] .to_duration</code>	<code>Duration instance <37090350.0 seconds></code>
<code>[1 2 3 4 5 6 7] .to_duration</code>	<code>nil</code>
<code>"apple" .to_duration</code>	<code>nil</code>
<code>3+4i .to_duration</code>	<code>nil</code>

[duration or number or array] .to_duration! [duration]

Routing: TOS

This method is a composite of a method and some helpers. Together they implement a protocol for converting data into Duration instances. If the conversion is unable to proceed, an error is raised.

Code	Result
50000 .to_duration!	Duration instance <50000.0 seconds>
an_hour .to_duration!	Duration instance <3600.0 seconds>
[50000] .to_duration!	Duration instance <50000.0 seconds>
[1 2 3 4 5 6] .to_duration!	Duration instance <37090350.0 seconds>
[1 2 3 4 5 6 7] .to_duration!	F40: Cannot convert Array instance to a Duration instance
"apple" .to_duration!	F40: Cannot convert String instance to a Duration instance
3+4i .to_duration!	F40: Cannot convert Complex instance to a Duration instance

[duration] .to_s [string]

Routing: TOS

The default conversion to string. Mostly for debugging etc.

Code	Result
an_hour .to_s	"Duration instance <3600.0 seconds>"

[duration] .years [integer]

Routing: TOS

Extract the number of whole years within the year of the duration's span.

Code	Result
a_year 3/2 * .years	1
50000 .to_duration .years	0

[duration duration or number] / [duration]

Routing: NOS

This is the division operator for the Duration class.

Code	Result
a_year 2 / .to_a	[0 6 0 0 0 0.0]

[duration] 1+ [duration]

Routing: TOS

Add one second to the duration. Note: This method does *not* mutate the original duration.

Code	Result
a_minute 1+	Duration instance <61.0 seconds>

[duration] 1- [duration]

Routing: TOS

Subtract one second from the duration. Note: This method does *not* mutate the original duration.

Code	Result
a_minute 1-	Duration instance <59.0 seconds>

[duration] 2* [duration]

Routing: TOS

Double the span of the duration. Note: This method does *not* mutate the original duration.

Code	Result
a_minute 2*	Duration instance <120.0 seconds>

[duration] 2+ [duration]

Routing: TOS

Add two seconds to the duration. Note: This method does *not* mutate the original duration.

Code	Result
a_minute 2+	Duration instance <62.0 seconds>

[duration] 2- [duration]

Routing: TOS

Subtract two seconds from the duration. Note: This method does *not* mutate the original duration.

Code	Result
<code>a_minute 2-</code>	Duration instance <58.0 seconds>

[duration] 2/ [duration]

Routing: TOS

Halve the span of the duration. Note: This method does *not* mutate the original duration.

Code	Result
<code>a_minute 2/</code>	Duration instance <30.0 seconds>

[duration] f"a format string" [string]

Routing: NOS

The duration short form formatted conversion to a string. See Duration Formatting above for more details.

[duration string] format [string]

Routing: NOS

The duration long form formatted conversion to a string. See Duration Formatting above for more details.

False

Inheritance: False ← Object

```
False Shared Methods =
  &&      ^^^      not      ||

Helper Methods =
  false
```

The class False is the class behind the value false. The value false is used to process a number of Boolean oriented operations. The class Nil also serves as a surrogate false value and duplicates the functionality of false.

False Literals

Instances of the class False are available through the Virtual Machine helper method “false”.

Note: Remember that False is the class and false is the value.

Instance Methods

[false object] && [false]

Routing: NOS.

Logical AND for the case where the first operand is false. Always false.

Code	Result
false false &&	false
false true &&	false
true false &&	false
true true &&	true

[false object] ^^ [true or false]**Routing:** NOS.

Logical, exclusive OR for the case where the first operand is false. This takes on the value of the second operand converted to a Boolean value.

Code	Result
false false ^^	false
false true ^^	true
true false ^^	true
true true ^^	false

[false object] || [true or false]**Routing:** NOS.

Logical, inclusive OR for the case where the first operand is false. This takes on the value of the second operand converted to a Boolean value.

Code	Result
false false	false
false true	true
true false	true
true true	true

Fiber

Inheritance: Fiber ← Object

```
Fiber Class Methods =  
  .current .new{  
  
Fiber Shared Methods =  
  .alive? .status .step .to_fiber  
  
Help Methods =  
  .yield yield
```

A fiber is a light-weight, cooperative routine, or coroutine¹³³. In the cooperative approach, different routines takes turns running, performing a processing step, and relinquishing or yielding the processor voluntarily. This contrasts with real time or time sliced systems where a supervisor program determines when processing needs to switch from one area to another.

In many regards, fibers are similar to simple procedures. There are however some crucial differences between the two:

1. A procedure always executes from the beginning. A fiber also begins there too, but on subsequent processing steps, it continues from the last location. Thus the fiber retains its execution state even when it finishes a step.
2. A procedure shares the data stack with its caller. A fiber has its own data stack that is manipulated independently from the caller's data stack.

Normally, fibers cooperate with other fibers. This is normally done by grouping fibers into either a bundle or a synchronized bundle. Refer to the Bundle class above or the SyncBundle below for more information on these classes.

Class Methods

[Fiber] .current [a_fiber or nil]

Routing: TOS

This method returns the current thread's current fiber object or nil if the current thread is not currently executing a fiber. In this way it also acts as a sort of in_a_fiber method.

Code	Result
Fiber .current	a_fiber or nil

¹³³ Please see: <https://en.wikipedia.org/wiki/Coroutine> Also see Multi Nexus Programming above.

[Fiber] .new{{ ... }} [a_fiber]

Routing: NOS (since the Procedure Literal is TOS)

This method creates a new fiber based on the embedded procedure literal.

Code	Result
<pre>Fiber .new{{ 1 1 begin dup .yield over + swap again }} val#: #fib</pre>	The value of the thread value \$fib is a_fiber

Instance Methods**[a_fiber] .alive? [a_boolean]**

Routing: TOS

Is the fiber in question ready to execute more steps? True if it is and false if not.

Code	Result
<pre>a_fiber .alive?</pre>	true/false

[a_fiber] .status [a_string]

Routing: TOS

This method returns a string that describes the state of the fiber. It can be one of:

- “new” - the fiber has been created, but never stepped.
- “alive” - the fiber is alive and stepping!
- “dead” - the fiber has processed its last step. It processes no more.

Code	Result
<pre>a_fiber .status</pre>	“new” or “alive” or “dead”

[a_fiber] .step [unspecified]

Routing: TOS

This method begins another step of fiber processing. This processing continues until the fiber either calls the yield or .yield methods or the fiber ends.

Note: Sending the .step method to a dead fiber will result in an error.

Code	Result
<pre>0 8 do \$fib .step loop</pre>	1, 1, 2, 3, 5, 8, 13, 21
<pre>dead_fiber .step</pre>	F72: The fiber is dead, no further steps can be taken.

[a_fiber] .to_fiber [a_fiber]

[a_procedure] .to_fiber [a_fiber]

[a_bundle] .to_fiber [a_bundle]

Routing: TOS

Convert a fiber or a procedure or a bundle into a fiber object.

Note: A bundle converted to a fiber is still a bundle. That's OK because bundles do most of the same things that fibers do, so they are duck-type compatible.

Code	Result
<code>a_fiber .to_fiber</code>	<code>a_fiber</code>
<code>{{ 1 1 begin dup .yield over + swap again }} .to_fiber</code>	<code>a_fiber</code>
<code>a_bundle .to_fiber</code>	<code>a_bundle</code>

[an_object] .yield []

Routing: VM

This method concludes the current fiber's processing step. In addition, it transmits an object to the data stack of the calling thread. This allows fibers to serve as data generators.

Note: If this method is called while not in the context of a fiber, an error occurs.

Code	Result
<code>Fiber .new{{ 2 1 begin dup .yield over * swap 1+ swap again }} val\$: \$fact 0 10 do \$fact .step . cr loop</code>	<code>1 2 6 24 120 720 5040 40320 362880 3628800</code>
<code>\$fact .step .</code>	<code>39916800</code>
<code>\$fact .step .</code>	<code>479001600</code>
<code>\$fact .step .</code>	<code>6227020800</code>
<code>6 .yield</code>	<code>F71: May only yield in a fiber.</code>

[] yield []

Routing: VM

This method concludes the current fiber's processing step. Unlike `.yield` the `yield` method does *not* return data to the calling thread's data stack.

Note: If this method is called while not in the context of a fiber, an error occurs.

Code	Result
<code>yield</code>	F71: May only yield in a fiber.

Class Stubs

The following method is stubbed out in the Fiber class and not available: `.new`

Float

Inheritance: Float ← Numeric ← Object

```
Float Shared Methods =  
.to_r .to_r!  
  
Helper Methods =  
.to_f .to_f!
```

Float¹³⁴ or floating point data are an approximation of the mathematical set of Real numbers. In fOOrth, this approximation is based on the IEEE-754¹³⁵ Double Precision data type. The Float class inherits its functionality from the Numeric class.

Float Literals

Like other numeric literals, float literals are implemented directly by the parser. Any number with an embedded '.' is considered to be a float. The regular expression that detects potential float point numbers is:

```
/\d\.\d/
```

Some example values follow:

Literal ¹³⁶	Value
7.0	7.0
7.0E3	7000.0
7.0E-3	0.007
-7.0	-7.0
-7.0E3	-7000.0
-7.0E-3	-0.007

134 See http://en.wikipedia.org/wiki/Floating_point

135 See http://en.wikipedia.org/wiki/IEEE_floating_point

136 No spaces are permitted within the literal.

Instance Methods

[object] .to_f [float or nil] Routing: TOS Try to convert the object to a float. If this is not possible, return nil. Contrast with .to_f! This is a helper method of the Object class.	
Code	Result
"43.1" .to_f	43.1
99 .to_f	99.0
"apple" .to_f	nil

[object] .to_f! [float] Routing: TOS Try to convert the object to a float. If this is not possible raise an error. Contrast with .to_f This is a helper method of the Object class.	
Code	Result
"43.1" .to_f!	43.1
99 .to_f!	99.0
"apple" .to_f!	F40: Cannot coerce a String instance to a Float instance

[float] .to_r [rational or nil] Routing: TOS Try to convert the float into a Rational. If this is not possible, return nil. Contrast with .to_r! This method replaces the default implementation in the Object class to produce better results for floating point data.	
Code	Result
2.5 .to_r	5/2
1.3 .to_r	13/10
infinity .to_r	nil

[float] .to_r! [rational]**Routing:** TOS

Try to convert the float into a Rational. If this is not possible, raise an error. Contrast with `.to_r!` This method replaces the default implementation in the Object class to produce better results for floating point data.

Code	Result
<code>2.5 .to_r!</code>	<code>5/2</code>
<code>1.3 .to_r!</code>	<code>13/10</code>
<code>infinity .to_r!</code>	<code>F40: Cannot convert a String instance to a Rational instance</code>

Hash

Inheritance: Hash ← Object

```
Hash Class Methods =
.new_default .new_default{{

Hash Shared Methods =
.[!] .default{{ .keys .pp .to_a .values
.[!@ .each{{ .length .select{{ .to_h
.default .empty? .map{{ .strmax2 .to_s

Helper Methods =
.new {
```

Hash¹³⁷ objects are collections of data indexed by arbitrary values. This value¹³⁸ can be a number, a string or any other sort of value. The hash data structure creates an association¹³⁹ between the index value and the data value. The fOOrth language system supports the creation of hash literals and has several methods for putting data into and pulling data out of hashes.

Hash Literals

Hash literals are supported by the virtual machine method “{” and the locally defined methods “->” and “}”. The general usage is:

```
{ (key/value generating code goes here) }
```

Where the data generation code is code that deposits zero or more key value pairs onto the stack. The opening “{” creates an empty hash. The “->” method takes a key and a value from the stack and adds this key/value pair to the hash. When the closing “}” is encountered, the operation is wrapped up. Here are some illustrations of hash literals in action:

```
>{ } .
{ }
>{ 1 2 -> 2 3 -> 3 5 -> 4 7 -> 5 11 -> } .
{ 1 2 -> 2 3 -> 3 5 -> 4 7 -> 5 11 -> }
```

Some points of interest:

- The first example creates an “empty” hash with zero data elements.
- Hash key and data do NOT need to be the same “type” of data. Mixing is allowed.
- Any statements that generate key/data pairs are permitted. Consider:

¹³⁷ Please see http://en.wikipedia.org/wiki/Hash_table for more information.

¹³⁸ Often called a “key”.

¹³⁹ Hashes are sometimes called associative arrays.

```

>{ 0 10 do i i -> loop } .
{ 0 0 -> 1 1 -> 2 2 -> 3 3 -> 4 4 -> 5 5 -> 6 6 -> 7 7 -> 8 8 -> 9 9 -> }
>{ 0 10 do i i dup * -> loop } .
{ 0 0 -> 1 1 -> 2 4 -> 3 9 -> 4 16 -> 5 25 -> 6 36 -> 7 49 -> 8 64 -> 9 81 -> }

```

Hash Literal Methods

[] { [hash] Routing: VM This method begins the creation of a hash literal value.	
Code	Result
{	{ }
<i>Local Methods:</i>	
[hash key value] -> [hash] Routing: Compiler Context. This method takes a key and a value and adds it to the hash.	
Code	Result
{ "a" 1 ->	{"a"=>1}
[hash] ... } [hash] Routing: Compiler Context. This method closes off the context of the hash literal creation.	
Code	Result
{ "a" 1 -> }	{"a"=>1}

Hash Literals in Action

The following shows the action of the code `1 2 { 3 4 -> 5 6 -> }` with `)show` and `)debug active`:

```

>1 2
Tags=[:numeric] Code="vm.push(1); "
Tags=[:numeric] Code="vm.push(2); "

[ 1 2 ]
>{
Tags=[:immediate] Code="vm._224(vm); "
  nest_context
  Code="vm.push(Hash.new); "

```

```

[ 1 2 { } ]
>>3 4 ->
Tags=[:numeric] Code="vm.push(3); "
Tags=[:numeric] Code="vm.push(4); "
Tags=[:immediate] Code="vm.context[:_315].does.call(vm); "
Code="vm.add_to_hash; "

[ 1 2 { 3 4 -> } ]
>>5 6 ->
Tags=[:numeric] Code="vm.push(5); "
Tags=[:numeric] Code="vm.push(6); "
Tags=[:immediate] Code="vm.context[:_315].does.call(vm); "
Code="vm.add_to_hash; "

[ 1 2 { 3 4 -> 5 6 -> } ]
>>1
Tags=[:immediate] Code="vm.context[:_316].does.call(vm); "
unnest_context
Code=""

[ 1 2 { 3 4 -> 5 6 -> } ]

```

Class Methods

[Hash] .new [{}]

Routing: TOS

This method is actually the default implementation inherited from the Object class. It creates a new, hash object with zero data elements. It is equivalent to the array literal "{}".

Code	Result
Hash .new	{}
{ }	{}

[object Hash] .new_default [{}]

Routing: NOS (since the Procedure Literal is TOS)

This method creates an empty hash with the default value set to the specified object.

Code	Result
0 Hash .new_default	{}

[Hash] .new_default{{ ... }} [after]

Routing: NOS

This method creates a new empty hash with the default value set to the value returned by the embedded block.

Inside that block, self is set to the hash object with the missing entry and x is set to the missing index value.

Code	Result
Hash .new_default{{ 0 }}	{}

Instance Methods

[value index hash] .[]! []

Routing: TOS

Store the specified value at the index of the hash.

Note: This method *does* mutate the hash.

Code	Result
"Hello" 5 \$myhash .[]!	("Hello" is stored with key 5 in myhash.)

[index hash] .[]@ [value]

Routing: TOS

Retrieve the value stored in the hash at the specified index. If the index does not correspond to a location within the hash, the value nil is returned instead.

Code	Result
1 { 1 2 -> 3 4 -> } .[]@	2
11 { 1 2 -> 3 4 -> } .[]@	nil

[object hash] .default []

Routing: TOS

This method sets the default value of the hash.

Code	Result
{ 0 "a" -> } dup "z" swap .default	{ 0 "a" -> }

[hash] .default{{ ... }} []

Routing: NOS (since the Procedure Literal is TOS)

This method sets the default value value of the hash to the value returned by the embedded block.

Inside that block, self is set to the hash object with the missing entry and x is set to the missing index value.

Code	Result
<pre>{ 0 "a" -> } dup swap .default{{ "z" }}</pre>	<pre>{ 0 "a" -> }</pre>

[hash] .each{{ ... }} [unspecified]

Routing: NOS (since the Procedure Literal is TOS)

This method is the hash item iterator. It processes each element of the hash in turn, calling the embedded procedure literal block with the value (v) and index (x) of the current array item.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
<pre>{ 0 "1" -> 1 "2" -> 2 "3" -> 3 "4" -> } .each{ v x 1+ * . space }</pre>	(Prints out:) 1 22 333 4444
<pre>{ 0 "1" -> 1 "2" -> 2 "3" -> 3 "4" -> } .each{ v . space }</pre>	(Prints out:) 1 2 3 4
<pre>{ 0 "1" -> 1 "2" -> 2 "3" -> 3 "4" -> } .each{ x . space }</pre>	(Prints out:) 0 1 2 3

[hash] .empty? [boolean]

Routing: TOS

Is this hash devoid of key/value pairs?

Code	Result
<pre>{ } .empty?</pre>	true
<pre>{ "a" 1 -> } .empty?</pre>	false

[hash] .keys [array]

Routing: TOS

This method gathers up the keys in a hash and places them in an array.

Note: This method does *not* mutate the hash.

Code	Result
<pre>{ 1 2 -> 3 4 -> } .keys</pre>	<pre>[1 3]</pre>

[hash] .length [count]

Routing: TOS

How many key/value pairs are in this hash?

Code	Result
<pre>{ } .length</pre>	<pre>0</pre>
<pre>{ "a" 1 -> } .length</pre>	<pre>1</pre>

[hash] .map{{ ... }} [hash]

Routing: NOS (since the Procedure Literal is TOS)

Construct a new hash, applying the transformation block to each element. The .map{{ method processes each element of the hash in turn, calling the embedded procedure literal block with the value (v) and index (x) of the current item. The value returned by the block is used to populate the new hash. If no value is returned, an error occurs.

For more information on the methods local to the embedded procedure, see the Procedure class.

Note: This method does *not* mutate the original hash.

Code	Result
<pre>{ 0 2 -> 1 4 -> 2 6 -> 3 8 -> } .map{{ v 1+ }}</pre>	<pre>{ 0 3 → 1 5 → 2 7 → 3 9 → }</pre>

[hash] .pp []

Routing: TOS

This method is a pretty printer for hashes. The data in the hash is displayed with in columns for an 80 character wide display and a blank line every 50 lines. The primary use of this method was in preparing the lists of method names used in this guide. No value is returned.

Code	Result
<pre>{ 1 2 -> 4 555 -> } .pp</pre>	Displays "1=>2 4=>555"

[hash] .select{{ ... }} [hash]

Routing: NOS (since the Procedure Literal is TOS)

This method is used to select elements from a hash and place them in a new hash. If the embedded procedure literal block of the select returns true, the element is copied. If it returns false, the element is omitted. If no value is returned, an error occurs.

For more information on the methods local to the embedded procedure, see the Procedure class.

Note: This method does *not* mutate the original hash.

Code	Result
<pre>{ 0 2 -> 1 4 -> 2 6 -> 3 8 -> } .select{{ v 2/ 1 and 0= }}</pre>	{ 1 4 → 3 8 → }

[hash] .strmax2 [width]

Routing: TOS

Given an hash, this method determines the width of the largest string representation of the keys and of the values. This method is a helper method for the .pp pretty print method.

Note: This method does *not* mutate the original hash.

Code	Result
<pre>{ 1 2 -> 4 555 -> } .strmax2</pre>	13

[hash] .to_a [array]

Routing: TOS

Convert the values of the hash into an array.

Note: This method does *not* mutate the original hash.

Code	Result
<code>{ 0 2 -> 1 4 -> 2 6 -> 3 8 -> } .to_a</code>	<code>[2 4 6 8]</code>

[hash] .to_h [hash]

Routing: TOS

Convert the hash into a hash. Essentially a no-op.

Code	Result
<code>{ 0 2 -> 1 4 -> 2 6 -> 3 8 -> } .to_h</code>	<code>{ 0 2 -> 1 4 -> 2 6 -> 3 8 -> }</code>

[hash] .to_s [string]

Routing: TOS

Convert the hash to a string representation of that hash.

Code	Result
<code>{ 1 2 -> 3 4 -> } .to_s</code>	<code>"{ 1 2 -> 3 4 -> }"</code>

[hash] .values [array]

Routing: TOS

This method gathers up the values in a hash and places them in an array.

Note: This method does *not* mutate the hash.

Code	Result
<code>{ 1 2 -> 3 4 -> } .values</code>	<code>[2 4]</code>

InStream

Inheritance: InStream ← Object

```
InStream Class Methods =
.get_all .open .open{

InStream Shared Methods =
.close .getc .gets ~getc ~gets

InStream Class Stubs =
.new
```

The InStream class is used to support the reading of information from text files in an accessible file system.

Class Methods

[file_name InStream] .get_all [[“line 1”, ... “line N”]]

Routing: TOS

This method opens the file of the given name for reading, reads the entire file into an array of lines of text in that array, then closes the file.

Note: If the file being read is large, a large amount of data will be read.

Code	Result
"test.txt" InStream .get_all	["Line 1", "Line 2", "Line 3"]
"bad.txt" InStream .get_all	F50: Unable to open the file bad.txt for reading all.

[file_name InStream] .open [instream]

Routing: TOS

This method opens the file of the given name for reading. It returns an instance of a InStream object that may be used for reading data from that file. The programmer is responsible for managing that instance at all times. A typical strategy is to use a local value to hold this instance.

Note: The programmer is responsible for ensuring that the file object is finally closed.

Code	Result
"test.txt" InStream .open val: rf	(Creates a local value rf with an InStream instance.)
"bad.txt" InStream .open	F50: Unable to open the file bad.txt for reading.

[file_name InStream] .open{{ ... }} [unspecified]

Routing: NOS (since the Procedure Literal is TOS)

This is actually a Virtual Machine method proxy for InStream. This method opens the file of the given name for reading, it then executes the embedded procedure literal block (between the {{ and }}) with self set to the opened file for the duration of the block. Finally, it closes the file.

For more information on the methods local to the embedded procedure, see the Procedure class.

Notes: The InStream instance is automatically (and always) closed at the end of the code block.

Code	Result
<code>"test.txt" InStream .open{{ ~gets }}</code>	"Line 1"

Instance Methods**[instream] .close []**

Routing: TOS

This method closes of the file associated with the InStream instance.

Code	Result
<code>fv .close</code>	(Closes the file stored in the value fv. See .open above)

[instream] .getc [character]

Routing: TOS

This method reads a single character from the file connected to an instance of an InStream.

Code	Result
<code>fv .getc</code>	"L"

[instream] .gets [string]

Routing: TOS

This method reads a line of text from the file connected to an instance of an InStream.

Code	Result
<code>fv .getc</code>	"Line 1"

[] ~getc [character]

Routing: Self

This method reads a character of text from the file connected to an instance of an InStream that is the current "self" value. This most typically happens in the code block of an `.open{{ ... }}` method or an exclusive method added to an InStream instance.

Code	Result
<code>"test.txt" InStream .open{{ ~getc }}</code>	"L"

[] ~gets [string]

Routing: Self

This method reads a line of text from the file connected to an instance of an InStream that is the current "self" value. This most typically happens in the code block of an `.open{{ ... }}` method or an exclusive method added to an InStream instance.

Code	Result
<code>"test.txt" InStream .open{{ ~gets }}</code>	"Line 1"

Class StubsThe following method is stubbed out in the InStream class and not available: `.new`

Integer

Inheritance: Integer ← Numeric ← Object

```
Integer Shared Methods =
.even? .gcd .lcm 2* << and or
.gather .join .odd? 2/ >> com xor

Helper Methods
.to_i .to_i!
```

Integers¹⁴⁰ are numbers that may be represented without any division or fractional components. In fOOrth, integers behave much more like the abstract integers of mathematics than those traditionally associated with computers. Unlike common computer integers¹⁴¹, fOOrth integers have no preset capacity or limit. They are able to expand to accommodate data as needed without concern for issues such as overflow. It is however true, that given a finite computer memory sub-system, such expansion cannot go on without limit, still the limit is a rather ginormous.

Integer Literals

Like other numeric literals, integer literals are implemented directly by the parser. The parser does not have a specific rule for parsing integer literals. The parser will attempt to parse a language token as an integer when all other avenues of parsing have failed. Thus, like FORTH, in fOOrth integer literals are the parse of last resort.

Some examples follow:

Literal ¹⁴²	Value
7	7
-7	-7
4455566678789933	4455566678789933
0xff	255
0xffffffffffff	1099511627775
0xDeadBeef	3735928559

140 See <http://en.wikipedia.org/wiki/Integer>

141 See [http://en.wikipedia.org/wiki/Integer_\(computer_science\)](http://en.wikipedia.org/wiki/Integer_(computer_science))

142 No spaces are permitted within the literal.

Instance Methods

[integer] .even? [boolean]

Routing: TOS

This method returns true if the integer is even and false if it is odd.

Code	Result
2 .even?	true
3 .even?	false

[d₀ .. d_N N] .gather [[d₀ .. d_N]]

Routing: TOS

This method gathers up the top N elements of the stack and gathers them into an array. This is a helper method. See the Array class for more details.

[integer integer] .gcd [integer]

Routing: TOS

This method computes the greatest common divisor of the two integers.

Code	Result
50 6 .gcd	2
2345 2890 .gcd	5

[a₁ a₂ ... a_N N] .join [after]

Routing: TOS

Join the top N stack elements into an array. See the Array class for more details.

[integer integer] .lcm [integer]

Routing: TOS

This method computes the lowest common denominator of the two integers.

Code	Result
50 6 .lcm	150
9 15 .lcm	45
-5 12 .lcm	60

[integer] .odd? [boolean]

Routing: TOS

This method returns true if the integer is odd and false if it is even.

Code	Result
2 .odd?	false
3 .odd?	true

[object] .to_i [integer or nil]

Routing: TOS

Try to convert the object to an integer. If this is not possible, return nil. Contrast with .to_i!
This is a helper method of the Object class.

Code	Result
"43.1" .to_i	43
99 .to_i	99
"apple" .to_i	nil

[object] .to_i! [integer]

Routing: TOS

Try to convert the object to an integer. If this is not possible raise an error. Contrast with .to_i!
This is a helper method of the Object class.

Code	Result
"43.1" .to_i!	43
99 .to_i!	99
"apple" .to_i!	Cannot coerce a String instance to an Integer instance

[integer] 2* [integer]

Routing: TOS

Double the value of the integer.

Code	Result
13 2*	26

[integer] 2/ [integer]

Routing: TOS

Halve the value of the integer. Note that integer division is employed with rounding down towards negative infinity.

Code	Result
7 2/	3
-7 2/	-4

[integer integer] << [integer]

Routing: NOS

Shift the integer value left by the number of positions indicated. A shift count of zero takes no action. A negative shift count shifts right by the number of positions indicated.

Note: When shifting right, rounding toward negative infinity is used.

Code	Result
4 14 <<	65536
4 0 <<	4
4 -1 <<	2
-10 3 <<	-80
-10 5 <<	-320
-10 -3 <<	-2
-10 -5 <<	-1

[integer integer] >> [integer]

Routing: NOS

Shift the integer value right by the number of positions indicated. A shift count of zero takes no action. A negative shift count shifts left by the number of positions indicated.

Note: When shifting right, rounding toward negative infinity is used.

Code	Result
4 1 >>	2
4 0 >>	4
4 -1 >>	8
-10 3 >>	-2
-10 5 >>	-1
-10 -3 >>	-80
-10 -5 >>	-320

[integer integer] and [integer]

Routing: NOS

Compute the bit-wise and function of the two integer values.

Code	Result
15 40 and	8

[integer] com [integer]

Routing: TOS

This method computes the bit-wise complement of the integer value.

Code	Result
34 com	-35
0 com	-1

[integer integer] or [integer]

Routing: NOS

Compute the bit-wise inclusive or function of the two integer values.

Code	Result
15 40 or	47

[integer integer] xor [integer]

Routing: NOS

Compute the bit-wise exclusive or function of the two integer values.

Code	Result
15 40 xor	39

Mutex

Inheritance: Mutex ← Object

```
Mutex Class Methods =  
.do{{  
  
Mutex Shared Methods =  
.do{{ .lock .unlock
```

The Mutex class is used to support the concept of mutual exclusion¹⁴³. Mutual exclusion refers to the requirement of ensuring that no two concurrent processes are in their critical section at the same time; it is a basic requirement in concurrency control, to prevent race conditions.

The default implementation of `.new` is used to create new instances of Mutex as follows:

```
Mutex .new
```

An example use of the Mutex is coordinating access to a counter shared by many threads¹⁴⁴:

```
( a_count test_mutex 100*a_count )  
: test_mutex  
0 var: ctr  
Array .new{{  
  x .to_s Thread .new{{  
    0 100 do  
      Mutex .do{{ ctr @ 1+ ctr ! }}  
      0.001 .sleep  
    loop  
  }}  
}} .each{{ v .join }}  
ctr @ ;
```

Class Methods

[Mutex] .do{{ ... }} []

Routing: NOS (since the Procedure Literal is TOS)

This method executes the embedded procedure literal block with an exclusion for all other code blocks guarded by a shared, system wide mutex instance. See example above.

For more information on the methods local to the embedded procedure, see the Procedure class.

¹⁴³ See https://en.wikipedia.org/wiki/Mutual_exclusion

¹⁴⁴ This example may be found in `mutex.forth` which may be found in the `doc/snippets` folder.

Instance Methods

[mutex] .do{{ ... }} []

Routing: NOS (since the Procedure Literal is TOS)

This method executes the embedded procedure literal block with an exclusion for all other code blocks guarded by the same mutex instance. The above example, rewritten to use a local mutex instance is shown below:

```
( a_count test_mutex 100*a_count )
: test_mutex
0 var: ctr Mutex .new val: mex
Array .new{{
  x .to_s Thread .new{{
    0 100 do
      mex .do{{ ctr @ 1+ ctr ! }}
      0.001 .sleep
    loop
  }}
}} .each{{ v .join }}
ctr @ ;
```

For more information on the methods local to the embedded procedure, see the Procedure class.

[mutex] .lock []

Routing: TOS

Gain a lock on a resource, waiting until the mutex is unlocked before proceeding.

Code	Result
mex .lock	

[mutex] .unlock []

Routing: TOS

Unlock the mutex, giving access to the resource to other threads.

Code	Result
mex .unlock	

Nil

Inheritance: Nil ← Object

```
Nil Shared Methods =
  &&    ^^    nil<>  nil=  not  ||
```

The value nil of the class Nil is a placeholder for nothing, that is the absence of all data. In other languages like “C” NULL is a special pointer value with restrictions on its use. In fOOrth, nil is just another object with a very bad reputation!

Note that in Boolean expressions, nil is treated as an alias for false.

Nil Literals

Instances of the Nil class are available through the Virtual Machine helper method “nil”.

Note: Remember that Nil is the class and nil is the value.

Instance Methods

[nil object] && [false]

Routing: NOS.

Logical AND for the case where the first operand is nil. Always false.

Code	Result
nil true &&	false

[nil object] ^^ [true or false]

Routing: NOS.

Logical, exclusive OR for the case where the first operand is nil. This takes on the value of the second operand converted to a Boolean value.

Code	Result
nil false ^^	false
nil true ^^	true

[nil object] || [true or false]**Routing:** NOS.

Logical, inclusive OR for the case where the first operand is nil. This takes on the value of the second operand converted to a Boolean value.

Code	Result
<code>nil false </code>	<code>false</code>
<code>nil true </code>	<code>true</code>

Numeric

Inheritance: Numeric ← Object

```
Numeric Shared Methods =
*          .atanh          .ln          .sqr          1-
**         .c2p           .log10       .sqrt         2*
+          .cbrt          .log2        .tan          2+
-          .ceil          .magnitude   .tanh         2-
.1/x       .conjugate     .numerator   .to_t         2/
.10**      .cos             .p2c         .to_t!        <
.2**       .cosh          .polar       /             <=
.abs       .cube           .r2d         0<           <=>
.acos      .d2r             .rationalize_to 0<=         >
.acosh     .denominator    .real        0<=>         >=
.angle     .e**            .round       0<>          mod
.asin      .emit           .round_to    0=           neg
.asinh     .floor          .sin         0>
.atan      .hypot          .sinh        0>=
.atan2     .imaginary      .sleep       1+
```

```
Helper Methods =
.to_n      .to_n!
```

The Numeric class is the abstract base class for numeric data. It is the location for the vast majority of methods that act on such data. In use, data will be instances of Complex, Float, Integer (via Bignum and Fixnum), and Rational data.

Special Numeric Values

[] -infinity [float]

Routing: VM

This method pushes the special floating point value -Infinity.

Code	Result
<code>-infinity</code>	-Infinity

[] dpr [float]

Routing: VM

This method pushes the degrees per radians constant onto the stack. This has a value of $180/\pi$.

Code	Result
<code>dpr</code>	57.29577951308232

[] e [float]

Routing: VM

This method pushes the value e, the base of the natural logarithms, onto the stack.

Code	Result
e	2.718281828459045

[] epsilon [float]

Routing: VM

This smallest float such that $1.0 + \text{epsilon} \neq 1.0$. The more generalized case is

$$n + (n * \text{epsilon}) \neq n$$

Code	Result
epsilon	2.220446049250313e-16
1.0 epsilon +	1.0000000000000002
1.0 epsilon 2/ +	1.0
100.0 dup epsilon * +	100.00000000000003
0.01 dup epsilon * +	0.010000000000000002

[] infinity [float]

Routing: VM

This method pushes the special floating point value Infinity.

Code	Result
-infinity	Infinity

[] max_float [float]

Routing: VM

This method pushes the value of the largest allowed floating point number, currently this is 1.7976931348623157e+308 on the current test environment.

Code	Result
max_float	1.7976931348623157e+308

[] min_float [float]

Routing: VM

This method pushes the value of the smallest, non-zero, floating point number, currently this is 2.2250738585072014e-308 on the current test environment.

Code	Result
<code>min_float</code>	2.2250738585072014e-308

[] nan [float]

Routing: VM

This method pushes the special floating point value Not-A-Number (NaN).

Code	Result
<code>nan</code>	NaN

[] pi [float]

Routing: VM

This method pushes the famous value pi, the ratio of a circle's circumference to its diameter, onto the stack.

Code	Result
<code>pi</code>	3.141592653589793 ¹⁴⁵

Instance Methods**[numeric numeric] * [numeric]**

Routing: NOS

The multiplication operator is implemented by this method.

Code	Result
<code>10 3 *</code>	30
<code>22.7 1.5 *</code>	34.05
<code>22.7 3/2 *</code>	34.05
<code>3/2 4/5 *</code>	6/5
<code>2+3i 3+4i *</code>	-6+17i

¹⁴⁵ In 1897, several attempts were made to legislate the value of pi to a number of incorrectly computed values. Fortunately, these efforts were unsuccessful.

[numeric numeric] ** [numeric]

Routing: NOS

The exponentiation operator is implemented by this method. Note the the second operand, the power, is converted to a Float first.

Code	Result
2 10 **	1024
3 4 **	81
2 1/2 **	1.4142135623730951

[numeric numeric] + [numeric]

Routing: NOS

The addition operator is implemented by this method.

Code	Result
1 1 +	2
1.0 7.2 +	8.2
1/2 1/3 +	5/6
1+2i 1+3i +	2+5i

[numeric numeric] - [numeric]

Routing: NOS

The subtraction operator is implemented by this method.

Code	Result
1 1 -	0
1.0 7.2 -	-6.2
1/2 1/3 -	1/6
1+2i 1+3i -	0-1i

[numeric] .1/x [numeric]

Routing: TOS

This method computes the value of $1/x$ for the numeric argument. Note that division by zero produces an error in most cases except for 0.0 which produces Infinity.

Code	Result
2 .1/x	0
2.0 .1/x	0.5
0 .1/x	E15: divided by 0
0.0 .1/x	Infinity

[numeric] .10 [float]**

Routing: TOS

This method computes 10^x for the numeric argument.

Code	Result
3 .10**	1000.0
1/3 .10**	2.154434690031884
-3 .10**	0.001

[numeric] .2 [float]**

Routing: TOS

This method computes 2^x for the numeric argument.

Code	Result
10 .2**	1024.0
-3 .2**	0.125
1+1i .2**	1.5384778027279442+1.2779225526272695i

[numeric] .abs [numeric]

Routing: TOS

This method computes the absolute value of the argument number. Note that for complex numbers, this is the magnitude of the argument.

Code	Result
1 .abs	1
1.0 .abs	1.0
1/1 .abs	1/1
-1 .abs	1
1+1i .abs	1.4142135623730951

[numeric] .acos [float]

Routing: TOS

This method computes the arc-cosine ($\cos(x)^{-1}$) of the value. That is it computes the angle in radians whose cosine is the argument¹⁴⁶.

Code	Result
1 .acos	0.0
0 .acos	1.5707963267948966

[numeric] .acosh [float]

Routing: TOS

This method computes the arc-hyperbolic-cosine ($\cosh(x)^{-1}$) of the value. That is it computes the angle in radians whose hyperbolic-cosine is the argument¹⁴⁷.

Code	Result
1 .acosh	0.0

146 Please see http://en.wikipedia.org/wiki/Inverse_trigonometric_functions for more details on inverse trigonometric functions.

147 Please see http://en.wikipedia.org/wiki/Inverse_hyperbolic_function for more details on inverse hyperbolic trigonometric functions.

[numeric] .angle [float]

Routing: TOS

For complex numbers, this method computes the phase angle in radians of the number. For non complex numbers, this angle is zero for positive values and pi for negative ones.

Code	Result
1+1i .angle	0.7853981633974483
1 .angle	0.0
-1 .angle	3.141592653589793

[numeric] .asin [float]

Routing: TOS

This method computes the arc-sine ($\sin(x)^{-1}$) of the value. That is it computes the angle in radians whose sine is the argument.

Code	Result
1 .asin	1.5707963267948966
0 .asin	0.0

[numeric] .asinh [float]

Routing: TOS

This method computes the arc-hyperbolic-sine ($\sinh(x)^{-1}$) of the value. That is it computes the angle in radians whose hyperbolic-sine is the argument

Code	Result
1 .asinh	0.881373587019543

[numeric] .atan [float]

Routing: TOS

This method computes the arc-tangent ($\tan(x)^{-1}$) of the value. That is it computes the angle in radians whose tangent is the argument.

Code	Result
1 .atan	0.7853981633974483

[numeric numeric] .atan2 [float]

Routing: TOS

This is the two argument version of atan (arc-tangent).

For any real number arguments x , y not both equal to zero, $\text{atan2}(y, x)$ is the angle in radians between the positive x -axis of a plane and the point given by the coordinates (x, y) on it. The angle is positive for counter-clockwise angles (upper half-plane, $y > 0$), and negative for clockwise angles (lower half-plane, $y < 0$)¹⁴⁸.

Code	Result

[numeric] .atanh [float]

Routing: TOS

This method computes the arc-hyperbolic-tangent ($\tanh(x)^{-1}$) of the value. That is it computes the angle in radians whose hyperbolic-tangent is the argument

Code	Result
0 .atanh	0.0
1 .atanh	Infinity

[numeric numeric] .c2p [float float]

Routing: TOS

This method converts a two dimensional Cartesian coordinate to its equivalent Polar coordinate. On input the arguments are x , y . On output, the results are magnitude, angle (in radians).

Code	Result
1 1 .c2p	1.4142135623730951, 0.7853981633974483

[numeric] .cbrt [float]

Routing: TOS

This method computes the cube root ($X^{1/3}$) of the value.

Code	Result
8 .cbrt	2.0
-8 .cbrt	-2.0

¹⁴⁸ From <http://en.wikipedia.org/wiki/Atan2>.

[numeric] .ceil [integer]

Routing: TOS

This method computes the smallest integer that is greater than or equal to the argument.

Code	Result
55.5 .ceil	56
-55.5 .ceil	55

[numeric] .conjugate [numeric]

Routing: TOS

This method computes the complex conjugate of the argument. For non-complex data, this has no effect.

Code	Result
2+3i .conjugate	2-3i
42 .conjugate	42

[numeric] .cos [float]

Routing: TOS

This method computes the cosine¹⁴⁹ of the argument angle in radians.

Code	Result
0 .cos	1.0
pi .cos	-1.0

[numeric] .cosh [float]

Routing: TOS

This method computes the hyperbolic-cosine¹⁵⁰ of the argument angle in radians.

Code	Result
0 .cosh	0.0

149 See http://en.wikipedia.org/wiki/Trigonometric_functions for further information.

150 See http://en.wikipedia.org/wiki/Hyperbolic_function for further information.

[numeric] .cube [numeric]

Routing: TOS

This method computes the cube (X^3) of the number.

Code	Result
3 .cube	27
3.0 .cube	27.0

[numeric] .d2r [float]

Routing: TOS

This method converts the argument number from degrees to radians.

Code	Result
180 .d2r	3.141592653589793

[numeric] .denominator [integer]

Routing: TOS

This method extracts the denominator from the rational argument. If the argument is a float or complex, it extracts the denominator of the rationalized equivalent of that number. If the argument is an integer, the denominator is always one.

Code	Result
1/3 .denominator	3
2.5 .denominator	2
1.5+2.25i .denominator	4
7 .denominator	1

[numeric] .e [float]**

Routing: TOS

This method computes the value of e raised to the power of the argument (e^x).

Code	Result
1 .e**	2.718281828459045
10 .e**	22026.465794806718

[numeric] .emit []

Routing: TOS

This method emits a character with the code of numeric argument.

Code	Result
65 .emit	(Prints an "A")

[numeric] .floor [integer]

Routing: TOS

This method computes the largest integer that is less than or equal to the argument.

Code	Result
2.3 .floor	2
-2.3 .floor	-3

[numeric numeric] .hypot [float]

Routing: TOS

Given two lengths, this method computes the length of the hypotenuse.

Code	Result
3 4 .hypot	5.0

[numeric] .imaginary [numeric]

Routing: TOS

This method extracts the imaginary component of a complex number. For non-complex numbers this is always zero.

Code	Result
1+2i .imaginary	2
1-2i .imaginary	-2
42 .imaginary	0

[numeric] .ln [float]

Routing: TOS

This method computes the natural logarithm (\log_e) of the given value.

Code	Result
1 .ln	0.0
e .ln	1.0
10 .ln	2.302585092994046

[numeric] .log10 [float]

Routing: TOS

This method computes the base 10 logarithm (\log_{10}) of the given value.

Code	Result
1 .log10	0.0
e .log10	0.4342944819032518
10 .log10	1.0

[numeric] .log2 [float]

Routing: TOS

This method computes the base 2 logarithm (\log_2) of the given value.

Code	Result
2 .log2	1.0
e .log2	1.4426950408889634
10 .log2	3.321928094887362

[numeric] .magnitude [numeric]

Routing: TOS

This method computes the magnitude of a complex value. For non-complex values, it computes the absolute value of the argument.

Code	Result
3+4i .magnitude	5.0
-3 .magnitude	3

[numeric] .numerator [numeric]

Routing: TOS

This method extracts the numerator from the rational argument. If the argument is a float or complex, it extracts the numerator of the rationalized equivalent of that number. If the argument is an integer, the numerator is the same as the number.

Code	Result
1/3 .numerator	1
2.5 .numerator	5
1.5+2.25i .numerator	6+9i
7 .numerator	7

[numeric numeric] .p2c [float float]

Routing: TOS

This method converts a two dimensional Polar coordinate to its equivalent Cartesian coordinate. On input the arguments are magnitude, angle (in radians). On output, the results are x, y.

Code	Result
1 pi .p2c	1.2246063538223773e-16, -1.0
1 0 .p2c	0.0, 1.0

[numeric] .polar [float float]

Routing: TOS

This method converts a complex number to a magnitude and an angle (in radians). For non-complex data, the result is the absolute value of the number and zero radians for positive values and pi radians for negative values.

Code	Result
1+1i .polar	1.4142135623730951, 0.7853981633974483
5 .polar	5, 0
-5 .polar	5, 3.141592653589793

[numeric] .r2d [float]

Routing: TOS

Convert a angle value from radians to degrees.

Code	Result
Pi .r2d	180.0

[error_float numeric] .rationalize_to [rational]

Routing: TOS

Convert a numeric into the simplest rational with an error not greater than the error_float. See the Rational class for more details.

[numeric] .real [numeric]

Routing: TOS

This method returns the real component of a complex number. For non-complex number, it simply returns the number unchanged.

Code	Result
4+2i .real	4

[numeric] .round [integer]

Routing: TOS

This method rounds the argument number to the nearest integer.

Code	Result
4.1 .round	4
4.5 .round	5
4.9 .round	5
-4.1 .round	-4
-4.5 .round	-5
-4.9 .round	-5

[num_digits number] .round_to [float]

Routing: TOS

Round the number to the specified number of digits past the decimal point. Negative digits round to places before the decimal point.

Note: Complex data are not supported.

Code	Result
2 pi .round_to	3.14
-2 12345.666 .round_to	12300
2 3.12345+4i .round_to	F40: Cannot coerce a Complex instance to a Float instance

[numeric] .sin [float]

Routing: TOS

This method computes the sine of the argument angle in radians.

Code	Result
0 .sin	0.0
pi 2/ .sin	1.0

[numeric] .sinh [float]

Routing: TOS

This method computes the hyperbolic-sine of the argument angle in radians.

Code	Result
0 .sinh	0.0
pi 2/ .sin	2.3012989023072947

[numeric] .sleep []

Routing: TOS

This method will put the current thread to sleep for the specified number of seconds. See the Thread class for more details.

[numeric] .sqr [numeric]

Routing: TOS

This method computes the square of the argument value.

Code	Result
4 .sqr	16
2/3 .sqr	4/9
1+1i .sqr	0+2i

[numeric] .sqrt [float]

Routing: TOS

This method computes the square root of the argument value.

Code	Result
16 .sqrt	4.0
4/9 .sqrt	0.6666666666666666

[numeric] .tan [float]

Routing: TOS

This method computes the tangent of the argument angle in radians.

Code	Result
0 .tan	0.0
pi 4 / .tan	0.9999999999999999

[numeric] .tanh [float]

Routing: TOS

This method computes the hyperbolic-tangent of the argument angle in radians.

Code	Result
0 .tanh	0.0
1.0E6 .tanh	1.0

[numeric] .to_t [time]

Routing: TOS

Convert the number to a time object. This is a helper method for the Time class.

[numeric] .to_t! [time]

Routing: TOS

Convert the number to a time object. This is a helper method for the Time class.

[object] .to_n [numeric]

Routing: TOS

Try to convert the object into the appropriate type of Numeric value. If this is not possible, return nil instead. Contrast with .to_n!. This is a helper method of the Object class.

Code	Result
2 .to_n	2
2.0 .to_n	2.0
"2" .to_n	2
"2.0" .to_n	2.0
"1/2" .to_n	1/2
"1+2i" .to_n	1+2i
"apple" .to_n	nil

[object] .to_n! [numeric]

Routing: TOS

Try to convert the object into the appropriate type of Numeric value. If this is not possible, raise an error. Contrast with .to_n. This is a helper method of the Object class.

Code	Result
2 .to_n!	2
2.0 .to_n!	2.0
"2" .to_n!	2
"2.0" .to_n!	2.0
"1/2" .to_n!	1/2
"1+2i" .to_n!	1+2i
"apple" .to_n!	Cannot convert a String instance to a Numeric instance

[numeric numeric] / [numeric]

Routing: NOS

This method implements the division operator.

Code	Result
3 4 /	0
3.0 4 /	0.75
1 0 /	E15: divided by 0
1.0 0 /	Infinity
2/3 3 /	2/9

[numeric] 0< [boolean]

Routing: TOS

Is this number less than zero?

Code	Result
3 0<	false
0 0<	false
-3 0<	true

[numeric] 0<= [boolean]

Routing: TOS

Is this number less than or equal to zero?

Code	Result
3 0<=	false
0 0<=	true
-3 0<=	true

[numeric] 0<=> [1, 0, or -1]

Routing: TOS

Perform a “three outcome” comparison of the value with zero.

Code	Result
3 0<=>	1
0 0<=>	0
-3 0<=>	-1

[numeric] 0<> [boolean]

Routing: TOS

Is the number not equal to zero?

Code	Result
3 0<>	true
0 0<>	false
-3 0<>	true

[numeric] 0= [boolean]

Routing: TOS

Is the number equal to zero?

Code	Result
3 0=	true
0 0=	false
-3 0=	true

[numeric] 0> [boolean]

Routing: TOS

Is the number greater than zero?

Code	Result
3 0>	true
0 0>	false
-3 0>	false

[numeric] 0>= [boolean]

Routing: TOS

Is the number greater than or equal to zero?

Code	Result
3 0=	true
0 0=	true
-3 0=	false

[numeric] 1+ [numeric]

Routing: TOS

Add one to the number

Code	Result
2 1+	3
1/3 1+	4/3

[numeric] 1- [numeric]

Routing: TOS

Subtract one from the number

Code	Result
2 1-	1
1/3 1-	-2/3

[numeric] 2* [numeric]

Routing: TOS

Multiply the number by two.

Code	Result
2 2*	4
1/3 2*	2/3

[numeric] 2+ [numeric]

Routing: TOS

Add two to the number

Code	Result
2 2+	4
1/3 2+	7/3

[numeric] 2- [numeric]

Routing: TOS

Subtract two from the number

Code	Result
2 2-	0
1/3 2-	-5/3

[numeric] 2/ [numeric]

Routing: TOS

Divide the number by two. Note that for integers, rounding toward negative infinity is used.

Code	Result
2 2/	1
1/3 2/	1/6
3 2/	1
-3 2/	-2
3.0 2/	1.5
-3.0 2/	-1.5

[numeric numeric] < [boolean]

Routing: NOS

Is the first number less than the second?

Code	Result
3 0 <	false
0 0 <	false
-3 0 <	true

[numeric numeric] <= [boolean]

Routing: NOS

Is the first number less than or equal to the second?

Code	Result
3 0 <=	false
0 0 <=	true
-3 0 <=	true

[numeric numeric] <=> [-1, 0, or 1]

Routing: NOS

Perform a “three outcome” comparison of the first value with the second value.

Code	Result
3 0 <=>	1
0 0 <=>	0
-3 0 <=>	-1

[numeric numeric] > [boolean]

Routing: NOS

Is the first number greater than the second number.

Code	Result
3 0 >	true
0 0 >	false
-3 0 >	false

[numeric numeric] >= [boolean]

Routing: NOS

Is the first number greater than or equal to the second number.

Code	Result
3 0 >=	true
0 0 >=	true
-3 0 >=	false

[numeric numeric] mod [numeric]

Routing: NOS

Compute the modulus (or remainder) of dividing the first number by the second.

Code	Result
5 3 mod	2
5.0 3.0 mod	2.0
7/3 1/4 mod	1/12
20.5 6 mod	2.5
10 0 mod	E15: divided by 0
10.0 0.0 mod	E15: divided by 0

[numeric] neg [numeric]

Routing: TOS

Compute zero minus the number.

Code	Result
5 neg	-5
2.3 neg	-2.3
1/3 neg	-1/3

Object

Inheritance: Object ← nil

```

Object Shared Methods =
&&          .is_class?      .to_i!          .with{{        max
)methods    .name            .to_n           <>             min
.           .strlen         .to_n!         =              nil<>
.class      .to_duration    .to_r          ^^            nil=
.clone      .to_duration!   .to_r!         distinct?     not
.clone_exclude .to_f          .to_s          f"            ||
.copy       .to_f!         .to_x          format
.init       .to_i          .to_x!         identical?

Object Shared Stubs =
!           .append{{ .open{{ 0<>      2*           <=          and          p"
)stubs     .create{{ .select{{ 0=       2+           <=>        com          parse
*          .do{{      /         0>         2-           >           mod          parse!
**         .each{{    0<       0>=        2/          >=          neg          xor
+          .map{{     0<=      1+         <           >>         or
-          .new{{     0<=>    1-         <<          @           p!"

```

The Object class is the root of the class tree. The fOOrth Object class has no parent class. This is why it is depicted above as being derived from nil. All other classes inherit from the Object class and gain its methods and functionality.

Instance Methods

[object_a object_b] && [true or false]

Routing: NOS

Logical AND for the case where the first operand is true. This takes on the value of the second operand converted to a Boolean value.

Code	Result
false false &&	false
false true &&	false
true false &&	false
true true &&	true

[object] . []

Routing: TOS.

Print out the object on the console using the default formatting.

Code

```
42 .
```

Result

(Prints out the answer to life, the universe and everything.)

[object] .:: method_name ... ; []

Routing: VM.

Start defining an exclusive (singleton in Ruby parlance) method on the receiver object. The form of this definition takes the form:

```
<an object> .:: <method name> <code goes here> ;
```

For information on how the name affects the type of method created, see the section Routing above.

Notes

- Copies and clones of the affected object retain any additional methods added to that object before it was copied or cloned. See Cloning Data above for more details.
- Not all objects support exclusive methods. If that is the case then an error occurs.

Code

```
Array .new .name .
```

Result

(Prints) Array instance

```
[ 3 ] val$: $vv  
$vv .:: .name "Fred" ;  
$vv .name .
```

(Prints) Fred

```
$vv .copy .name .
```

(Prints) Fred

```
5 .:: foo 10 ;
```

F13: Exclusive methods not allowed for type: Fixnum

Local Methods:

See Class .: for more details.

[object] .class [class]

Routing: TOS.

Get the class of the receiver object.

Code	Result
<code>1/2 .class</code>	Rational
<code>"apple" .class</code>	String
<code>Nil .class</code>	Nil

[object] .clone [object']

Routing: TOS.

Create a clone of receiver object. This clone is accomplished by performing a deep copy of the object, and all of its instance data and any data referenced by that data. The deep copy process has loop and cyclic graph detection to avoid going off into an infinite recursion. This contrasts with the VirtualMachine word "clone" which combines the actions of "dup .clone".

See Cloning Data above for more details.

Code	Result
<code>@title .clone " : " @name <<</code>	(By cloning @title, the string is not mutated.)

[] .clone_exclude [array_of_exclusions]

Routing: TOS

This method is part of the fOOrth implementation of the full clone protocol. This method is seldom called directly, instead it is called as a result of a call to the clone or .clone methods.

The purpose of the .clone_exclude method is to specify those data members that are excluded from the cloning process. For instance variables this is an array of strings with the names of those variables.

It is expected that sub-classes of the Object class will override this method and return an exclusion list appropriate for their needs.

Code Definition Example	Result
<code>MyClass .: .clone_exclude ["@foo"] ;</code>	(The variable @foo will not be cloned.)

[object] .copy [object']

Routing: TOS

Create a copy of receiver object. This copy is accomplished by performing a shallow copy of the object, and all of its instance data but not any data referenced by that data. This contrasts with the VirtualMachine word “copy” which combines the actions of “dup .copy”.

See Cloning Data above for more details.

Code	Result
<pre>@title .clone ": " @name <<</pre>	(By cloning @title, the string is not mutated.)

[unspecified object] .init [unspecified]

Routing: TOS

The “.init” method is never called directly. Instead, this method is called by the “.new” method of the Class class. Its purpose is to perform any needed setup on the object being created. Parameters to the “.new” appear as parameters to the “.init” method. It is expected that user defined classes will override the “.init” method default in Object which takes no action.

In a hierarchy of classes, access to earlier versions of the .init method is possible with the super method (see super, a local method of “.” in Class and “::” in Object).

Code Definition Example	Result
<pre>MyClass .: .init val@: @name ;</pre>	(Creates an initialization method that takes an argument as the initial value for the name. In use it would appear as the usage example.)
Usage Example	
<pre>"Peter Camilleri" MyClass .new</pre>	(Creates an instance of the MyClass class with the @name value set to the string “Peter Camilleri”)

[object] .is_class? [false]

Routing: TOS

Is this Object a Class? No! Returns false. See the version of this method in Class for a more positive slant on things.

Code	Result
<pre>Object .is_class</pre>	true
<pre>42 .is_class</pre>	false

[object] .name [string]**Routing:** TOS

Get the name of the object. For Class objects, this is the name of the class. For other objects, this is the name of their class followed by “instance”. For Virtual Machine instances, the name of the VM is also appended.

Code	Result
Object .name	“Object”
100 .name	“Fixnum instance”
vm .name	“VirtualMachine instance <Main>”

[object] .strlen [integer]**Routing:** TOS

If the object is a string, determine the length of a string, else determine the length of the string created when the object is converted to a string (see .to_s for further info).

Code	Result
"ABCD" .strlen	4
100 .strlen	3
Object .strlen	6

[object] .to_duration [duration]**Routing:** TOS

A helper method for the Duration class. See that class for more details.

[object] .to_duration! [duration]**Routing:** TOS

A helper method for the Duration class. See that class for more details.

[object] .to_f [float or nil]**Routing:** TOS

Try to convert the object to a float. See the Float class for more details.

[object] .to_f! [float]

Routing: TOS

Try to convert the object to a float. See the Float class for more details.

[object] .to_i [integer or nil]

Routing: TOS

Try to convert the object to an integer. See the Integer class for more details.

[object] .to_i! [integer]

Routing: TOS

Try to convert the object to an integer. If this is not possible raise an error. Contrast with `.to_i!` See the Integer class for more details.

[object] .to_n [numeric]

Routing: TOS

Try to convert the object into the appropriate type of Numeric value. See the Numeric class for more details.

[object] .to_n! [numeric]

Routing: TOS

Try to convert the object into the appropriate type of Numeric value. See the Numeric class for more details.

[object] .to_r [rational or nil]

Routing: TOS

Try to convert the object into a Rational. See the Rational class for more details.

[object] .to_r! [rational]

Routing: TOS

Try to convert the object into a Rational. See the Rational class for more details.

[object] .to_s [string]**Routing:** TOS

Convert the object to a string. See the String class for more details.

[object] .to_x [complex or nil]**Routing:** TOS

Try to convert the object into a Complex. See the Complex class for more details.

[object] .to_x! [complex]**Routing:** TOS

Try to convert the object into a Complex. See the Complex class for more details.

[object] .with{{ ... }} [unspecified]**Routing:** NOS (since the Procedure Literal is TOS)

This method is used to override the default value of “self” in a embedded procedure literal block of code. The argument object is used as the “self” for the duration of the block. This allows access to ~ methods and instance data. It can also be a handy short-form access to the object. See the section Self for more details.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
<code>42 .with{ 0 5 do i self + . space loop }</code>	(Prints) 42 43 44 45 46
<code>Object .new .with{ 10 var@: @limit self val\$: \$count }</code>	(Creates an instance of the Object class, adds the instance variable, @limit and sets the global value \$count to it.)

[object_a object_b] <> [boolean]

Routing: NOS

Return true if object_a does not equal object_b, else return false.

Code	Result
42 42 <>	false
42 43 <>	true
"5" 5 <>	true
["5"] ["5"] <>	false
["5"] ["6"] <>	true

[object_a object_b] = [boolean]

Routing: NOS

Return true if object_a is equal to object_b, else return false.

Code	Result
42 42 =	true
42 43 =	false
"5" 5 =	false
["5"] ["5"] =	true
["5"] ["6"] =	false

[object_a object_b] ^^ [true or false]

Routing: NOS.

Logical, exclusive OR for the case where the first operand is true. This takes on the opposite of the value of the second operand converted to a Boolean value.

Code	Result
false false ^^	false
false true ^^	true
true false ^^	true
true true ^^	false

[object_a object_b] distinct? [true or false]**Routing:** NOS.

Return true if the objects a and b have distinct identities or values, else return false

Code	Result
4 5 distinct?	true
4 4 distinct?	false
"hi" dup distinct?	false
"hi" "ho" distinct?	true
"hi" "hi" distinct?	true

[object] f"a string" [string]**Routing:** NOS

Create a string version of the object using the embedded formatting string. This is a helper method, see the String and Time classes for more details.

[object string] format [string]**Routing:** NOS

Create a string version of the object using the specified formatting string. This is a helper method, see the String and Time classes for more details.

[object_a object_b] identical? [true or false]**Routing:** NOS.

Return true if the objects a and b have identical identities and values, else return false

Code	Result
4 5 identical?	false
4 4 identical?	true
"hi" "ho" identical?	false
"hi" "hi" identical?	false ¹⁵¹
"hi" dup identical?	true
"hi" clone identical?	false

151 It can be seen that each string literal value has its own identity even when they have the same value.

[object_a object_b] max [either object_a or object_b]**Routing:** NOS

Return the larger of object_a or object_b. The object_b parameter is coerced to the same type as object_b for the comparison only. If the objects are equal in value, then object_b is returned.

Code	Result
4 5 max	5
4 "5" max	"5"
4 2 max	4
4 "apple" max	Cannot coerce a String instance to an Integer instance

[object_a object_b] min [either object_a or object_b]**Routing:** NOS

Return the smaller of object_a or object_b. The object_b parameter is coerced to the same type as object_b for the comparison only. If the objects are equal in value, then object_b is returned.

Code	Result
4 5 min	4
4 "5" min	4
4 2 min	2
4 "apple" min	Cannot coerce a String instance to an Integer instance

[object] nil<> [true]**Routing:** TOS

Is this object not equal to nil for the case where the object is not equal to nil. Always true, see Nil for the flip side of this method.

Code	Result
nil nil<>	false
false nil<>	true
0 nil<>	true
"" nil<>	true

[object] nil= [false]**Routing:** TOS

Is this object equal to nil for the case where the object is not equal to nil. Always false, see Nil for the flip side of this method.

Code	Result
<code>nil nil=</code>	true
<code>false nil=</code>	false
<code>0 nil=</code>	false
<code>"" nil=</code>	false

[object] not [false]**Routing:** TOS

Return the logical opposite for object for the case where the object is true. Always false, see False and Nil for the flip sides of this method.

Code	Result
<code>nil not</code>	true
<code>false not</code>	true
<code>true not</code>	false
<code>0 not</code>	false
<code>"" not</code>	false

[object_a object_b] || [true]**Routing:** NOS.

Logical, inclusive OR for the case where the first operand is true. This is true.

Note: Other parts of this method are implemented in the Nil and False classes.

Code	Result
<code>false false &&</code>	false
<code>false true &&</code>	true
<code>true false &&</code>	true
<code>true true &&</code>	true

Commands

[object])methods []

Routing: TOS.

Display a formatted listing of the methods defined to the given object. This method is very similar to the)methods method defined in Class, except for the labeling of exclusive methods.

```
>[ 3 ] val$: $vv
>$vv .:: .name "Fred" ;

>$vv .name .
Fred
>$vv )methods
Exclusive Methods =
.name

Array Shared Methods =
!      .+midlr  .-midlr  .left   .midlr   .right  <<
+      .+right  .-right  .length .min     .shuffle @
.+left  .-left   .[]!    .max    .pp     .sort
.+mid   .-mid   .[]@    .mid    .reverse .strmax
```

OutputStream

Inheritance: OutputStream ← Object

```
OutputStream Class Methods =
.append      .append_all .append{{      .create      .create{{      .put_all

OutputStream Shared Methods =
.           .cr       .space ~           ~cr       ~space
.close     .emit     .spaces ~"       ~emit     ~spaces

OutputStream Class Stubs =
.new
```

The OutputStream class is used to support the writing of information to files in an accessible file system.

Class Methods

[file_name OutputStream] .append [outstream]

Routing: TOS

This method opens the file of the given name for appending. It returns an OutputStream instance that may be used for writing data to that file. If the file in question does not exist, it is created. The programmer is responsible for managing that instance at all times. A typical strategy is to use a local value to hold that instance.

Note: The programmer is also responsible for ensuring that the file object is finally closed or data may be lost.

Code	Result
<code>"test.txt" OutputStream .append val: wf</code>	(Creates value wf with an OutputStream instance.)

[string_array file_name OutputStream] .append_all []

Routing: TOS

This method appends the contents of the string array to the file of the given name. If the file in question does not exist, it is created.

Code	Result
<code>["A" "B" "C"] "test.txt" OutputStream .append_all</code>	Appends the lines "A", "B", and "C" to the file.

[file_name OutStream] .append{{ ... }} [unspecified]

Routing: NOS (since the Procedure Literal is TOS)

This is actually a method proxy for OutStream. This method opens the file of the given name for appending, it then executes the embedded procedure literal block (between {{ and }}) with self set to the opened file for the duration of the block. Finally it closes the file.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
<code>"test.txt" OutStream .append{{ ~"Hello" ~cr }}</code>	(Appends Hello to the file.)

[file_name OutStream] .create [outstream]

Routing: TOS

This method create a file of the given name for output. It returns an OutStream instance that may be used for writing data to that file. If the file in question exists, it is replaced. The programmer is responsible for managing that instance at all times. A typical strategy is to use a local value to hold that instance.

Note: The programmer is also responsible for ensuring that the file object is finally closed or data may be lost.

Code	Result
<code>"test.txt" OutStream .create val: wf</code>	(Creates a local value wf with an OutStream instance.)

[file_name OutStream] .create{{ ... }} [unspecified]

Routing: NOS (since the Procedure Literal is TOS)

This is actually a method proxy for OutStream. This method creates a file of the given name for appending (if the file in question exists, it is replaced), it then executes the embedded procedure literal block (between {{ and }}) with self set to the opened file for the duration of the block. Finally it closes the file.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
<code>"test.txt" OutStream .create{{ ~"Hello" ~cr }}</code>	(Create file with Hello.)

[string_array file_name OutStream] .put_all []

Routing: TOS

This method writes the contents of the string array to the file of the given name. If the file in question exists, it is replaced.

Code	Result
<pre>["A" "B" "C"] "test.txt" OutStream .append_all</pre>	Writes the lines "A", "B", and "C" to the file.

Instance Methods**[object outstream] . []**

Routing: TOS

Print out the object to the output stream using the default formatting.

Code	Result
<pre>42 wf .</pre>	(Writes "42" to the output)

[outstream] .close []

Routing: TOS

Close the output stream object. After this, the file will not accept further data.

Code	Result
<pre>wf .close</pre>	(Close the file.)
<pre>"Hello" wf .</pre>	IOError detected: closed stream

[outstream] .cr []

Routing: TOS

Add a new-line character to the output stream.

Code	Result
<pre>wf .cr</pre>	(Adds a new-line character to the output)

[number ostream] .emit [after]

Routing: TOS

Emits the number as a character to the output stream.

Code	Result
<code>65 wf .emit</code>	(Adds a letter "A" to the output)

[ostream] .space []

Routing: TOS

Adds a space to the output stream.

Code	Result
<code>wf .space</code>	(Adds a space to the output)

[count ostream] .spaces []

Routing: TOS

Adds the specified number of spaces to the output stream.

Code	Result
<code>5 wf .spaces</code>	(Adds five spaces to the output)

[object] ~ []

Routing: Self

Print out the object to the output stream using the default formatting.

Code	Result
<code>"test.txt" OutStream .create{{ 42 ~ }}</code>	(Writes "42" to the output)

[] ~" ... " []

Routing: Self

Print out the embedded string to the output stream.

Code	Result
<code>"test.txt" OutStream .create{{ ~"Hello" }}</code>	(Writes "Hello" to the output)

[] ~cr []	
Routing: Self	
Add a new-line character to the output stream.	
Code	Result
"test.txt" OutStream .create{{ ~cr }}	(Adds a new-line character to the output)

[number] ~emit []	
Routing: Self	
Emits the number as a character to the output stream.	
Code	Result
"test.txt" OutStream .create{{ 65 ~emit }}	(Writes "A" to the output)

[] ~space []	
Routing: Self	
Adds a space to the output stream.	
Code	Result
"test.txt" OutStream .create{{ ~space }}	(Adds a space to the output)

[count] ~spaces []	
Routing: Self	
Adds the specified number of spaces to the output stream.	
Code	Result
"test.txt" OutStream .create{{ 5 ~spaces }}	(Adds five spaces to the output)

Class Stubs

The following method is stubbed out as it is not supported by the OutStream class.

.new

Procedure

Inheritance: Procedure ← Object

```
Procedure Shared Methods =
.call      .call_vx    .call_x    .start_named .to_fiber
.call_v    .call_with   .start     .to_bundle  .to_sync_bundle

Helper Methods =
{{
```

The procedure class is used to represent anonymous methods, not tied to either the virtual machine or any object. They are objects in and of themselves and can be passed as arguments to methods or returned as values from methods.

Procedure Literals

Procedure literals are supported by the virtual machine method “{{” and a locally defined method “}}”. The general usage is:

```
{{ (procedure body) }}
```

To be clear on the semantics involved: execution of a procedure literal pushes an instance of a procedure object onto the stack.

A valid management strategy is to place these procedures into values. For example:

```
{{ dup * }} var$: $proc
```

Procedure Literal Methods

[[{{ []

Routing: VM

This method opens the definition of a procedure literal. After the opening {{, the code that makes up the body of the procedure should be found.

Code	Result
4 {{ dup + }} .call	8

Local Methods:

<i>[] v [value or nil]</i>	
Routing: Compiler Context.	
In those contexts with a defined value, this method retrieves that value. When no such value exists, nil is returned.	
Code	Result
[1 2 3] .map{{ v dup * }}	[1 4 9]
{{ v }} .call	nil
<i>[] x [index or nil]</i>	
Routing: Compiler Context.	
In those contexts with a defined index, this method retrieves that index. When no such value exists, nil is returned.	
Code	Result
[1 2 3] .map{{ x dup * }}	[0 1 4]
{{ x }} .call	nil
<i>[] ... }} [procedure]</i>	
Routing: Compiler Context.	
This method closes off the procedure literal context and delivers the resulting procedure object to the stack.	
Code	Result
{{ dup + }} .name	"Procedure instance"

Instance Methods

[unspecified procedure] .call [unspecified]	
Routing: TOS	
Call the code in the procedure. The current self value is used as the self value of the procedure.	
Code	Result
3 \$proc (see above) .call	6

[unspecified v procedure] .call_v [unspecified]

Routing: TOS

Call the code in the procedure. The current self value is used as the self value of the procedure. In addition, a value (shown as “v” above) is passed into the the procedure and is accessible as via the v method.

Code	Result
4 {{ v dup + }} .call_v	8

[unspecified v x procedure] .call_vx [unspecified]

Routing: TOS

Call the code in the procedure. The current self value is used as the self value of the procedure. In addition, two values (shown as “v” and “x” above) are passed into the the procedure and is accessible as via the v and x methods.

Code	Result
5 4 {{ v x 2dup + }} .call_vx	5 4 9

[unspecified owner procedure] .call_with [unspecified]

Routing: TOS

Call the code in the procedure with the self value of that procedure set to the owner object.

Code	Result
4 {{ self dup + }} .call_with	8

[unspecified v x procedure] .call_x [unspecified]

Routing: TOS

Call the code in the procedure. The current self value is used as the self value of the procedure. In addition, a value (shown as “x” above) is passed into the the procedure and is accessible as via the x method.

Code	Result
4 {{ x dup + }} .call_x	8

[unspecified procedure] .start [unspecified thread]

Routing: TOS

Start the procedure object in its own thread. Any additional data on the stack is copied to the stack of the new virtual machine created with the new thread instance.

Note: The caller is responsible for removing or otherwise dealing with the additional data.

Code	Result
<code>3 {{ \$proc .call . }} .start</code>	<code>#<Thread:0xXXXXXXXX> (Prints out 6)</code>

[unspecified string procedure] .start_named [unspecified thread]

Routing: TOS

Start the procedure object in its own named thread. Any additional data on the stack is copied to the stack of the new virtual machine created with the new thread instance.

Note: The caller is responsible for removing or otherwise dealing with the additional data. The thread name however is removed by the method.

Code	Result
<code>"Fred" {{ vm .vm_name . }} .start</code>	<code>#<Thread:0xXXXXXXXX> (Prints out Fred)</code>

[before] .to_bundle [after]

Routing: TOS

Convert an procedure to a bundle of one fiber. This is a helper method for the Bundle class.

[before] .to_fiber [after]

Routing: TOS

Convert an procedure to a fiber. This is a helper method for the Fiber class.

[before] .to_sync_bundle [after]

Routing: TOS

Convert an procedure to a synchronized bundle of one fiber. This is a helper method for the SyncBundle class.

Queue

Inheritance: Queue ← Object

```
Queue Shared Methods =  
.clear .empty? .length .pend .pop .push
```

The queue class implements a data “pipeline” which permits data objects to be inserted into the queue and retrieved from the queue in the order they were inserted. Queues are especially useful in buffering data for use by a producer thread to a consumer thread. If the queue is required for use within a single thread, consider using arrays instead as this will have lower overhead than the dedicated Queue class. See the section Data Collections in fOOrth – Moving Data for more information on using arrays in this manner.

Queue objects are created using the default implementation of the .new method in the Object class.

Instance Methods

[queue] .clear []

Routing: TOS

This method removes the data elements from the queue.

Code	Result
@q .clear	(The queue is cleared.)

[queue] .empty? [boolean]

Routing: TOS

Is this queue empty?

Code	Result
@q .empty?	true or false

[queue] .length [count]

Routing: TOS

How many data elements reside in the queue?

Code	Result
@q .length	Count

[queue] .pend [object]

Routing: TOS

Wait for a data element in the queue. This method is intended for use by a “consumer” thread and enables it to wait for data to process from a “producer” thread.

Warning: If this operation creates a deadlock this may result in a fatal error or a program lock-up.

Code	Result
@q .pend	object

[queue] .pop [object]

Routing: TOS

Get a data element from the queue.

Note: If the queue is empty when this method is invoked, an error is raised.

Code	Result
@q .pop	object
@q .pop	F31: Queue Underflow: .pop

[object queue] .push []

Routing: TOS

Add a data element to the queue.

Code	Result
42 @q .push	(The data 42 is added to the queue)

Rational

Inheritance: Rational ← Numeric ← Object

```
Rational Shared Methods =  
.split  
  
Helper Methods =  
.to_r      .to_r!      rational      .rationalize_to
```

Rational numbers¹⁵² are those numbers that may be represented as a/b where a and b are both integers. Since rational numbers are implemented with floating-point integers, they are not subject to (most) sizing restrictions and can thus represent numbers large and small with no loss of precision. Rational numbers inherit most of their methods from the Numeric class.

Rational Literals

Rational literals are supported directly by the compiler. Any number with an embedded '/' is considered to be a rational number. The regular expression detecting potential rational numbers is:

```
/\d\/\d/
```

Some example values follow:

Literal ¹⁵³	Value ¹⁵⁴
1/2	1/2
1.2/3	2/5

Instance Methods

[rational] .split [numerator denominator]

Routing: TOS.

Split a rational number into its two component parts.

Code	Result
1/2 .split	1 2
3/4 .split	3 4

¹⁵² See http://en.wikipedia.org/wiki/Rational_number

¹⁵³ No spaces are permitted within the literal.

¹⁵⁴ The numerator may be an integer or a float, the denominator must be an integer. See the respective sections for more details on those types of literals.

[object] .to_r [rational or nil]**Routing:** TOS

Try to convert the object into a Rational. If this is not possible, return nil. Contrast with .to_r! This is a helper method of the Object class.

Code	Result
2 .to_r	2/1
2.5 .to_r	5/2
"2.5" .to_r	5/2
"5/2" .to_r	5/2
"apple" .to_r	nil

[object] .to_r! [rational]**Routing:** TOS

Try to convert the object into a Rational. If this is not possible, raise an error. Contrast with .to_r! This is a helper method of the Object class.

Code	Result
2 .to_r!	2/1
2.5 .to_r!	5/2
"2.5" .to_r!	5/2
"5/2" .to_r!	5/2
"apple" .to_r!	F40: Cannot convert a String instance to a Rational instance

[numerator denominator] rational [rational]

Routing: VM

This is a helper method of the Virtual Machine class. Given a numerator and denominator, create a rational number. This method is quite flexible in accepting a wide variety of numeric input. If, for some reason, the conversion cannot be performed, nil is returned.

Code	Result
3 4 rational	3/4
3.5 4 rational	7/8
4 3.5 rational	8/7
1+2i 3 rational	1/3+2/3i
3.1 4 rational	31/40
"apple" 3 rational	nil

[numerator denominator] rational! [rational]

Routing: VM

This is a helper method of the Virtual Machine class. Given a numerator and denominator, create a rational number. This method is quite flexible in accepting a wide variety of numeric input. If, for some reason, the conversion cannot be performed, an error occurs.

Code	Result
3 4 rational!	3/4
3.5 4 rational!	7/8
4 3.5 rational!	8/7
1+2i 3 rational!	1/3+2/3i
3.1 4 rational!	31/40
"apple" 3 rational!	F40: Cannot coerce a String instance, Fixnum instance to a Rational

[error_float numeric] .rationalize_to [rational]

Routing: TOS

Convert a numeric into the simplest rational with an error not greater than the error_float. If this is not possible, an error is generated.

This is a helper method of the Numeric class.

Code	Result
0.01 pi .rationalize_to	22/7
0.001 pi .rationalize_to	201/64
0.01 1234/55 .rationalize_to	157/7
0.001 1234/55 .rationalize_to	875/39
0.01 1+5i .rationalize_to	F20: A Complex instance does not understand .rationalize_to (:_156).

Stack {Deprecated}

Inheritance: Stack ← Object

```
Stack Shared Methods =  
.clear .empty? .length .peek .pop .push
```

The stack class implements a data “well” which permits data objects to be inserted into the stack and retrieved in the reverse of the order they were inserted. Stacks are *not* thread safe and should not be used to communicate between threads.

Stack objects are created using the default implementation of the `.new` method in the Object class.

Note: The Stack class has been deprecated. All of its functionality has been subsumed by the deque methods of the Array class. See the section Data Collections in fOOrth – Moving Data for more information on using arrays in this manner.

Instance Methods

[stack] .clear []

Routing: TOS

Clear out the data elements of the stack.

Code	Result
@s .clear	(The stack is cleared)

[stack] .empty? [boolean]

Routing: TOS

description

Code	Result
@s .empty?	true or false

[stack] .length [count]

Routing: TOS

How many data elements are in this stack?

Code	Result
@s .length	count

[stack] .peek [object]

Routing: TOS

Peek at the top-of-stack data element without removing it. Note that if there is no element to peek at, an error is thrown.

Code	Result
@s .peek	object
@s .peek	F31: Stack Underflow: .peek

[stack] .pop [object]

Routing: TOS

Get the top-of-stack data element. Note that if there is no element to get, an error is thrown.

Code	Result
@s .pop	object
@s .pop	F31: Stack Underflow: .pop

[object stack] .push []

Routing: TOS

Push a data element onto the stack

Code	Result
42 @s .push	(Push 42 onto the stack)

String

Inheritance: String ← Object

```
String Shared Methods =
*      .-mid      .emit      .mid      .rstrip   .to_t!    p"
+      .-midlr   .left     .mid?    .shell    .to_upper parse
."     .-right   .left?   .midlr   .shell_out <
.+left .accept    .length  .posn    .split    <<
.+mid  .call      .lines   .reverse .strip    <=
.+midlr .cjust    .ljust   .right   .throw    <=>
.+right .contains? .load    .right?  .to_lower >
.-left  .each({    .lstrip  .rjust   .to_t     >=

Helper Methods =
.to_s      "          format    format"
```

The String class provides a wide range of character and string manipulating capabilities.

String Literals

String literals are directly supported by the compiler. Any method with a " character in it contains an embedded string literal. See String Literals in The Syntax and Style of fOOrth above. The most basic string literal uses a virtual machine macro ", but all methods with embedded strings work in a similar manner. It is illustrated below.

```
"string contents go here"
```

Within the string literal, characters usually represent themselves, but there are exceptions to this called escape sequences. Escape sequences allow the string literal to contain characters that do not fit the normal rules. These are shown below:

Escape Sequence	Interpretation
\"	A single " character
\\	A single \ character
\ ¹⁵⁵	The string is continued on next line.
\n	A newline character.
\xFF ¹⁵⁶	An 8 bit character value.
\uFFFF ¹⁵⁷	A 16 bit character value.

¹⁵⁵ This is a backslash character followed by the end-of-line character(s).

¹⁵⁶ The FF represents a two digit hexadecimal value.

¹⁵⁷ The FFFF represents a four digit hexadecimal value.

Embedded String Literals

Any method ending with a double quote mark (") will contain an embedded string literal. In effect the string value contained therein becomes an argument of the method that contains it.

It is important to understand that in methods with embedded strings, that string is pushed onto the stack *before* the method is invoked. Thus the top-of-stack will always be that string literal.

Multi-line String Literals

In fOOrth, string literals can span multiple lines by use of the backslash (\) character. In order for this to work, the backslash character needs to be the last character on the line. The string literal then picks up on the next line at the first non-blank character. For example:

```
>) show

[]
>"4567\

[]
>" 666"

["4567666"]
```

Note first how leading spaces on the continuation line are removed. Also note how a " is added to the prompt to remind the user that a string is in the process of being entered.

Lazy String Literals

A special case exists where a string is started on a line, and neither terminated with a closing double quote mark or a line extension mark, backslash. In this case, the fOOrth language performs a lazy string termination, closing the string and removing any trailing blank characters. This is shown below:

```
>"Test

>_
Test
>) "ls
Gemfile          demo.rb          fOOrth.reek    license.txt    rdoc          t.txt
Gemfile.lock     docs             integration     pkg            reek.txt      test.foorth
README.md        fOOrth.gemspec  lib            rakefile.rb    sire.rb       tests
```

Format Strings

The string formatting facility is a direct transplant of the Ruby mechanisms for the same¹⁵⁸. A format string is a string with optional text and zero or more format sequences. The data

158 The documentation for this feature is largely taken from the Ruby1.9.3-p448 Core API Reference.

being formatted may be in one of two forms. Either a discrete object or an array¹⁵⁹ of objects may be formatted, however, a lone object may only be used if the formatting string contains no more than one format sequence. The output of the process is a string containing the formatted data. The structure of a format sequence is shown below with elements in brackets representing optional components.

```
%[flags][width][.precision]type
```

The type parameter is a single character that describes the data being formatted. There are three major groups of types: Integer, Float, and Other.

Integer Format Types

Type	Format Description
b	Convert argument as a binary number. Negative numbers will be displayed as a two's complement prefixed with '..1'.
B	Equivalent to 'b', but uses an uppercase 0B for prefix if the alternative format indicated by # is active.
d	Convert argument as a decimal number.
i	Identical to 'd'.
o	Convert argument as an octal number. Negative numbers will be displayed as a two's complement prefixed with '..7'.
u	Identical to 'd'.
x	Convert argument as a hexadecimal number. Negative numbers will be displayed as a two's complement prefixed with '..f' (representing an infinite string of leading 'ff's).
X	Equivalent to 'x', but uses uppercase letters.

Float Format Types

Type	Format Description
e	Convert floating point argument into exponential notation with one digit before the decimal point as [-]d.dddddde[+]-]dd. The precision specifies the number of digits after the decimal point (defaulting to six).
E	Equivalent to 'e', but uses an uppercase E to indicate the exponent.
f	Convert floating point argument as [-]ddd.ddddd, where the precision specifies the number of digits after the decimal point.
g	Convert a floating point number using exponential form if the exponent is less than -4 or greater than or equal to the precision, or in dd.dddd form otherwise. The precision specifies the number of significant digits.

¹⁵⁹Ruby supports formatting data from hashes, but fOOrth does not.

Type	Format Description
G	Equivalent to 'g', but use an uppercase 'E' in exponent form.
a	Convert floating point argument as [-]0xh.hhhhp[+-]dd, which is consisted from optional sign, "0x", fraction part as hexadecimal, "p", and exponential part as decimal.
A	Equivalent to 'a', but use uppercase 'X' and 'P'.

Other Format Types

Type	Format Description
c	Argument is the numeric code for a single character or a single character string itself.
p	Convert the argument to a string using the Ruby argument.inspect.
s	Argument is a string to be substituted. If the format sequence contains a precision, at most that many characters will be copied.
%	A percent sign itself will be displayed. No argument taken. That is %% displays as a single % sign.

Formatting Flags

The flags are zero or more optional characters that modify how the formatting is done. Flags tend to be specific to certain types.

Flag	Applies to:	Description
space	Integer or Float	Leave a space at the start of non-negative numbers. For 'o', 'x', 'X', 'b' and 'B', use a minus sign with absolute value for negative values.
(digit)\$	All	Specifies the absolute argument number for this field. Absolute and relative argument numbers cannot be mixed in a format string.
#	BboxX aAeEfgG	Use an alternative format. For the conversions 'o', increase the precision until the first digit will be '0' if it is not formatted as complements. For the conversions 'x', 'X', 'b' and 'B' on non-zero, prefix the result with "0x", "0X", "0b" and "0B", respectively. For 'a', 'A', 'e', 'E', 'f', 'g', and 'G', force a decimal point to be added, even if no digits follow. For 'g' and 'G', do not remove trailing zeros.
+	Integer or Float	Add a leading plus sign to non-negative numbers. For 'o', 'x', 'X', 'b' and 'B', use a minus sign with absolute value for negative values.
-	All	Left-justify the result of this conversion.

Flag	Applies to:	Description
0	Integer or Float	Pad with zeros, not spaces. For 'o', 'x', 'X', 'b' and 'B', radix-1 is used for negative numbers formatted as complements.
*	All	Use the next argument as the field width. If negative, left-justify the result. If the asterisk is followed by a number and a dollar sign, use the indicated argument as the width.

The width is an optional numeric value that specifies the minimum size of the formatting field. Finally the optional precision specification is used to specify the number of digits past the decimal point for floating point data.

Formatting Examples

The following illustrates a very few of the possible formatting options:

Code	Result
1234 f"%10d"	" 1234"
1234 f"%-10d"	"1234 "
1234 f"%010d"	"0000001234"
1234 f"%x"	"4d2"
1234 f"%X"	"4D2"
1234 f"%#x"	"0x4d2"
1234 f"%#X"	"0X4D2"
12.34 f"%f"	"12.340000"
12.34 f"%0.2f"	"12.34"
12.34 f"%6.2f"	" 12.34"
12.34e6 f"%g"	"1.234e+07"
12.34e6 f"%#g"	"1.23400e+07"
"Hello World" f"%s"	"Hello World"
"Hello World" f"%15s"	" Hello World"
"Hello World" f"%15.5s"	" Hello"
[5 100] f"%*d"	" 100"
[6 2 12.34] f"%*. *f"	" 12.34"
100 f"% 4d%"	" 100%"
-100 f"% 4d%"	"-100%"

Parse Strings

The string parsing facility is a direct transplant of the Ruby “ruby_sscanf” gem. A parse string is a string with literal text and parsing sequences. The data being parsed is a string with data. The output of the process is an array containing the extracted data. The parse string may contain zero or more literal elements that represent text to be skipped and one or more parse sequences. Processing continues through each element of the parse string until the end of the string is reached or a failure to parse is encountered.

The literal specifiers are used to skip over non-data text in the string. The available values are listed below:

Literal	Description
A space	Skips or zero or more spaces
%%	Skips over zero or more spaces and a single “%” sign.
Other except a “%”	Skips over zero or more spaces and the specified text.

The possible structures of a parse sequence are shown below with fields in brackets representing optional components.

```
%[omit][max_width]type  
%[omit][[min_width,]max_width]set
```

The type/set parameter describes the data being parsed.

Type	Format Description
a,e,f,g A,E,F,G	Scan for an (optionally signed) floating point or scientific notation number.
b	Scan for an (optionally signed) binary number with an optional leading '0b' or '0B' prefix.
c	Grab the next character. If a positive width is specified, grab width characters. For a negative width, grab characters to the position from the end of the input. For example a width of -1 will grab all of the remaining input data.
d	Scan for an (optionally signed) decimal number.
i	Scan for an (optionally signed) integer. If the number begins with '0x' or '0X', process hexadecimal; with '0b' or '0B', process binary, if '0', '0o', or '0O', process octal, else process decimal.
j	Scan for an (optionally signed) complex number in the form [+-]?float[+-]float[ij]
o	Scan for an (optionally signed) octal number with an optional leading '0', '0o' or '0O' prefix.

Type	Format Description
q	Scan for a quoted string. That is a string enclosed by either single quotes '...' or double quotes "...".
r	Scan for an (optionally signed) rational number in the form <code>[+-]?decimal/decimal[r]?</code>
s	Scan for a space terminated string.
u	Scan for a (optionally "+" signed) decimal number.
x,X	Scan for an (optionally signed) hexadecimal number with an optional leading '0x' or '0X' prefix.
[]	Scan for a contiguous string of characters in the set [chars].
[^]	Scan for a contiguous string of characters <i>not</i> in the set [^chars]

The set and unset options require further explanation¹⁶⁰ regarding the specification of which characters may appear.

- Most characters appear as themselves.
- Exceptions to the above are “^”, “\”, “]”, and “-”. These must be preceded by a “\”, so they need to appear as “\^”, “\\”, “\]”, and “\-”
- Ranges of characters may also be used. For example, “a-z” matches “a” through “z”.

The `max_width` parameter field is an unsigned integer value that specifies the maximum number of characters to be processed by that parsing sequence. The optional `min_width` parameter is the minimum number of characters needed to satisfy the set format.

The `omit` flag (“*”) is used to indicate that the parsed data is to be omitted from the result.

Parsing Examples

The following illustrates a very few of the possible parsing options:

Code	Result
"12 34 56" p"%d%d%d"	[12 34 56]
"12 34 56" p"%d %d %d"	[12 34 56]
"23% 47.2" p"%d% %f"	[23 47.2]
"W: 3 H: 6" p" %*2c%d %*2c%d"	[3 6]
"W: 3 H: 6" p" W:%d H:%d"	[3 6]
"W: 3 L: 6" p" W:%d H:%d"	[3] ¹⁶¹
"12 34 56 78" p"%d%d"	[12 34] ¹⁶²

¹⁶⁰ Not the least of which is the fact that the Ruby 'scanf' is buggy and these specifiers are most unreliable.

¹⁶¹ Note that the value 6 is absent since the “H:” literal was not matched.

¹⁶² Note that only the first two values are parsed because the parse string only specified two values.

Instance Methods

[string count] * [string] Routing: NOS Create a string with the original string repeated count times Note: The original string is <i>not</i> mutated by this operation.	
Code	Result
"*" 10 *	"*****"
"Knock " 3 *	"Knock Knock Knock "

[string object] + [string] Routing: NOS Create a new string that is the concatenation of the original string and the object, converted to a string if needed. Note: The original string is <i>not</i> mutated by this operation.	
Code	Result
"Hello " "World" +	"Hello World"
"Hello " 42 +	"Hello 42"

[] ."a string" [] Routing: TOS Print the embedded string.	
Code	Result
."Hello World"	(Prints Hello World)

[width object string] .+left [string] Routing: TOS Replace width characters on the left part of the string with the object, converted to a string if needed. Note: The original string is <i>not</i> mutated by this operation.	
Code	Result
3 "123" "abcdefg" .+left	"123defg"
2 4552 "XX is the answer" .+left	"4552 is the answer"

[posn width object string] .+mid [string]

Routing: TOS

Replace width characters, starting at posn of the string with the object, converted to a string if needed.

Note: The original string is *not* mutated by this operation.

Code	Result
3 2 "XXXX" "abcdefgh" .+mid	"abcXXXXfgh"

[left_posn right_posn object string] .+midlr [string]

Routing: TOS

Replace the characters, starting at left_posn and ending at right_posn (counted from the right), of the string with the object, converted to a string if needed.

Note: The original string is *not* mutated by this operation.

Code	Result
3 3 "XXXX" "abcdefgh" .+midlr	"abcXXXXfgh"

[width object string] .+right [string]

Routing: TOS

Replace width characters on the right part of the string with the object, converted to a string if needed.

Note: The original string is *not* mutated by this operation.

Code	Result
3 "123" "abcdefg" .+right	"abcd123"

[width string] .-left [string]

Routing:

Remove the width characters from the left of the string.

Note: The original string is *not* mutated by this operation.

Code	Result
3 "abcdefg" .-left	"defg"

[posn width string] .-mid [string]

Routing: TOS

Remove width characters from the string starting at the specified position.

Note: The original string is *not* mutated by this operation.

Code	Result
2 4 "abcdefg" .-mid	"abg"

[left_posn right_posn string] .-midlr [string]

Routing: TOS

Delete the characters, starting at left_posn and ending at right_posn (counted from the right), of the string.

Note: The original string is *not* mutated by this operation.

Code	Result
1 1 "abcdefg" .-midlr	"ag"

[width string] .-right [string]

Routing: TOS

Delete width characters from the right of the string.

Note: The original string is *not* mutated by this operation.

Code	Result
2 "abcdefg" .-right	"abcde"

[string] .accept [string]

Routing: TOS

Get a string from the user, prompting with the specified string.

Code	Result
"Enter data " .accept	Prompts the user with "Enter data " and waits for a line of text to be entered.

[string] .call [unspecified]

Routing: TOS

Execute the string as code.

Note: This method can be a source of security problems, especially if the string being executed contains user input.

Code	Result
"2 7 +" .call	9

[width string] .cjust [string]

Routing: TOS

Create a string with the given string centered in a field of the specified width.

Note: The original string is *not* mutated by this operation.

Code	Result
10 "abcd" .cjust	" abcd "

[sub_string string] .contains? [boolean]

Routing: TOS

Return true if string contains the sub_string, else return false.

Code	Result
"bcd" "abcdefg" .contains?	true
"b3d" "abcdefg" .contains?	false

[string] .each{{ ... }} []

Routing: NOS (since the Procedure Literal is TOS)

This method is the string iterator. It processes each character in the string in turn, calling the embedded procedure literal block (between {{ and }}) with the character value (v) and index (x) of the current array item.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
"Hello" .each{ v x + . space }	(Prints out H0 e1 l2 l3 o4)
"Hello" .each{ v dup + . space }	(Prints out HH ee ll ll oo)
"Hello" .each{ x . space }	(Prints out 0 1 2 3 4)

[string] .emit []

Routing: TOS

Print the first character of the string

Code	Result
<code>"abcd" .emit</code>	(Prints "a")

[width string] .left [string]

Routing: TOS

This method returns the left most width characters from the string.

Note: The original string is *not* mutated by this operation.

Code	Result
<code>2 "abcdefg" .left</code>	"ab"

[sub_string string] .left? [boolean]

Routing: TOS

This method determines in the string starts with the sub-string.

Code	Result
<code>"abc" "abcdefg" .left?</code>	true
<code>"ab3" "abcdefg" .left?</code>	false

[string] .length [count]

Routing: TOS

How many characters are in this string? Note that this count is of characters and not bytes.

Code	Result
<code>"abc" .length</code>	3
<code>"ab\uFFFFc" .length</code>	4

[string] .lines [array]

Routing: TOS

This method takes a string with optional embedded line feeds and produces an array of strings broken at those line feeds.

Note: The array strings do *not* contain any line feed characters.

Code	Result
<code>"qwer" .lines</code>	<code>["qwer"]</code>
<code>"qwer\nasdf\nzxcv\n" .lines</code>	<code>["qwer", "asdf", "zxcv"]</code>
<code>"qwer\nasdf\nzxcv" .lines</code>	<code>["qwer", "asdf", "zxcv"]</code>

[width string] .ljust [string]

Routing: TOS

Create a string with the given string left justified in a field of the specified width.

Note: The original string is *not* mutated by this operation.

Code	Result
<code>10 "abcd" .ljust</code>	<code>"abcd "</code>

[string] .load [unspecified]

Routing: TOS

This method loads the file with the name given in the string. If no file type is specified, a type of `".foorth"` is used as the default. The file is interpreted as `fOOrth` source code.

Note: This command is similar to the command `)load"name"` except that it does not report or provide feedback to the console.

Code	Result
<code>"docs/snippets/times_table" .load</code>	<code>(loads the file times_table.foorth)</code>

[string] .lstrip [string]

Routing: TOS

This method strips of any leading spaces on the left of the string

Note: The original string is *not* mutated by this operation.

Code	Result
<code>" abc " .lstrip</code>	<code>"abc "</code>

[posn width string] .mid [string]

Routing: TOS

This method extracts width characters starting at the specified position in the string.

Note: The original string is *not* mutated by this operation.

Code	Result
3 2 "abcdefg" .mid	"de"

[posn sub_string string] .mid? [boolean]

Routing: TOS

Return true if string contains the sub_string at the indicated position. Otherwise return false.

Code	Result
2 "cde" "abcdefgh" .mid?	true
3 "cde" "abcdefgh" .mid?	false

[left_posn right_posn string] .midlr [string]

Routing: TOS

This method extracts width characters starting left_posn and ending at right_posn (counted from the end of the string) from the specified string.

Note: The original string is *not* mutated by this operation.

Code	Result
2 2 "abcdefgh" .midlr	"cdef"

[sub_string string] .posn [posn or nil]

Routing: TOS

This method returns the first position that sub_string occurs within the specified string. If the sub_string does *not* occur, then nil is returned.

Code	Result
"cde" "abcdefgh" .posn	2
"cdx" "abcdefgh" .posn	nil

[string] .reverse [string]

Routing: TOS

Create a new string with the characters reversed.

Note: The original string is *not* mutated by this operation.

Code	Result
"Able was I ere I saw Elba" .reverse	"ablE was I ere I saw elbA"
"pup" .reverse	"pup"
"dog" .reverse	"god"

[width string] .right [string]

Routing: TOS

Return the width number of characters at the end (right side) of the string.

Note: The original string is *not* mutated by this operation.

Code	Result
3 "abcdefgh" .right	"fgh"

[sub_string string] .right? [boolean]

Routing: TOS

Does the string end with the characters of sub_string?

Code	Result
"fgh" "abcdefgh" .right?	true
"f4h" "abcdefgh" .right?	false

[width string] .rjust [string]

Routing: TOS

Create a string with the given string right justified in a field of the specified width.

Note: The original string is *not* mutated by this operation.

Code	Result
10 "abcd" .rjust	" abcd"

[string] .rstrip [string]

Routing: TOS

This method strips of any trailing spaces on the right of the string

Note: The original string is *not* mutated by this operation.

Code	Result
" abc " .rstrip	" abc"

[string] .shell []

Routing: TOS

Execute the string as a command to the system command line interpreter.

Code	Result
"ls" .shell	(Executes the ls command.)

[string] .shell_out [string]

Routing: TOS

Execute the string as a command to the system command line interpreter. Any output from the command is captured and returned in a string.

Note that the returned string may contain embedded end-of-line characters.

Code	Result
"ls" .shell_out	Gemfile Gemfile.lock README.md (etc...)

[string] .split [array]

Routing: TOS

Given a string, create an array of strings by splitting along spaces. Multiple spaces still create only one split.

Note: The original string is *not* mutated by this operation.

Code	Result
"abc def 123" .split	["abc", "def", "123"]
"abc def 123" .split	["abc", "def", "123"]
"abcdef123" .split	["abcdef123"]

[string] .strip [string]

Routing: TOS

Create a string with leading and trailing spaces removed.

Note: The original string is *not* mutated by this operation.

Code	Result
" abc " .strip	"abc"

[string] .throw []

Routing: TOS

Signal an exception.

Note: This method is similar to the Virtual Machine method throw".

Code	Result
"A35: Grundle Skew Error" .throw	(Throws an error A35)

[string] .to_lower [string]

Routing: TOS

Create a new string with all the characters converted to lower case.

Note: The original string is *not* mutated by this operation.

Code	Result
"AbCd" .to_lower	"abcd"

[object] .to_s [string]**Routing:** TOS

Convert the object to a string. This is a helper method of the Object class.

Code	Result
2 .to_s	"2"
2.5 .to_s	"2.5"
5/2 .to_s	"5/2"
"apple" .to_s	"apple"

[string] .to_t [time]

Routing: TOS

Convert the string to a time object. This is a helper method for the Time class.

[string] .to_t! [time]

Routing: TOS

Convert the string to a time object. This is a helper method for the Time class.

[string] .to_upper [string]

Routing: TOS

Create a new string with all the characters converted to upper case.

Note: The original string is *not* mutated by this operation.

Code	Result
"AbCd" .to_upper	"ABCD"

[string string] < [boolean]

Routing: NOS

Is the first string less than the second one?

Code	Result
"B" "A" <	false
"B" "B" <	false
"A" "B" <	true

[string object] << [string]

Routing: NOS

Append the string representation of the object onto the first string

Note: The original string *is* mutated by this operation.

Code	Result
"ABC" "DEF" <<	"ABCDEF"
"ABC" 42 <<	"ABC42"

[string string] <= [boolean]

Routing: NOS

Is the first string less than or equal to the second one?

Code	Result
"B" "A" <=	false
"B" "B" <=	true
"A" "B" <=	true

[string string] <=> [1, 0, -1]

Routing: NOS

Perform a “three outcome” comparison of the first value with the second value.

Code	Result
"B" "A" <=>	1
"B" "B" <=>	0
"A" "B" <=>	-1

[string string] > [boolean]

Routing: NOS

Is the first string greater than the second one?

Code	Result
"B" "A" >	true
"B" "B" >	false
"A" "B" >	false

[string string] >= [boolean]

Routing: NOS

Is the first string greater than or equal to the second one?

Code	Result
"B" "A" >=	true
"B" "B" >=	true
"A" "B" >=	false

[object_or_array] f"a format string" [string]

Routing: NOS

Create a string version of the object(s) using the embedded formatting string. The code:

```
f"format string"
```

is short for:

```
"format string" format
```

This shorter form is generally more convenient except in those cases where the format string must be computed or retrieved from storage. See Format Strings above for more details. This is a helper method of the Object class.

Code	Result
1234 f"%X"	"4D2"
[23 45] f"%X %X"	"17 2D"

[object_or_array format_string] format [string]

Routing: NOS

Create a string version of the object(s) using the specified formatting string.

See Format Strings above for more details. This is a helper method of the Object class.

Code	Result
1234 "%X" format	"4D2"
[23 45] "%X %X" format	"17 2D"

[string] p"a format string" [an_array]

Routing: NOS

Parse the source string using the parse string as a template and return an array of the extracted data. The code:

```
p"parse string"
```

is short for:

```
"parse string" parse
```

This shorter form is generally more convenient except in those cases where the parse string must be computed or retrieved from storage. See Parse Strings above for more details.

Code	Result
"1 2 3" p"%d %d %d"	[1 2 3]
"A B C" p"%x %x %x"	[10 11 12]
"45" p"%w"	E11: Unsupported tag = "%w"

[string format_string] parse [an_array]

Routing: NOS

Parse the source string using the parse string as a template and return an array of the extracted data.

See Parse Strings above for more details.

Code	Result
"1 2 3" "%d %d %d" parse	[1 2 3]
"A B C" "%x %x %x" parse	[10 11 12]
"45" "%w" parse	E11: Unsupported tag = "%w"

SyncBundle

Inheritance: SyncBundle ← Bundle ← Object

```
Helper Methods =  
.to_sync_bundle
```

A SyncBundle is a specialized variant of the Bundle class (see Bundle above) that works exactly the same as a regular bundle with the addition of a Mutex semaphore to preserve data coherence when multiple threads access the object.

A SyncBundle has all the same methods as a regular Bundle. In fact, it has no methods of its own except for one helper method, `.to_sync_bundle`, used to create synchronized bundles.

SyncBundle vs. Bundle?

A synchronized bundle is needed when the bundle needs to be modified (by adding fibers) or queried (checking if alive, status, or length) from a thread other than the one performing the `.step` or `.run` method calls. This rule applies to any nested bundles within a synchronized bundle.

Now if the above criteria is not met, it is always better to use a regular Bundle object as these will have much lower overhead than the synchronized variants.

Instance Methods

[a_procedure or a_bundle or a_fiber] .to_sync_bundle [a_sync_bundle]

[array_of(procedures, fibers, and bundles)] .to_sync_bundle [a_sync_bundle]

Routing: TOS

Convert the argument to a bundle. This method is partially implemented by helpers in the Array and Procedure classes. This is the principle manner for creating bundles.

Code	Result
<pre>[{{ (stuff) }} a_fiber a_sync_bundle] .to_bundle</pre>	a_bundle consisting of a fiber derived from a procedure, a fiber, and another bundle.
<pre>{{ (stuff) }} .to_sync_bundle</pre>	a_bundle consisting of a fiber derived from a procedure.
<pre>a_fiber .to_sync_bundle</pre>	a_bundle with a single fiber in it.
<pre>a_bundle .to_sync_bundle</pre>	a_bundle with another bundle in it.

Thread

Inheritance: Thread ← Object

```
Thread Class Methods =  
.current .list .main .new{  
  
Thread Shared Methods =  
.alive? .exit .join .status .vm  
  
Helper Methods =  
.sleep .start pause  
  
Thread Class Stubs =  
.new
```

The Thread class is largely used to facilitate the management of the threads in a multi-threaded application. It also provides methods to access the main thread and to retrieve the virtual machine of a given thread.

Class Methods

[Thread] .current [thread]

Routing: TOS

Get the current thread.

Code	Result
Thread .current	#<Thread:0XXXXXXXX>

[Thread] .list [array]

Routing: TOS

Get a array of all currently running threads.

Code	Result
Thread .list	#[<Thread:0XXXXXXXX run>]

[Thread] .main [thread]

Routing: TOS

Get the main (first) thread of this application.

Code	Result
Thread .main	#<Thread:0XXXXXXXX>

[string Thread] .new{{ ... }} [thread]

Routing: NOS (since the Procedure Literal is TOS)

This method is used to create a named thread with the name coming from the string and the body specified in the embedded procedure literal block bound by {{ ... }}. The thread is returned to the caller.

For more information on the methods local to the embedded procedure, see the Procedure class.

Code	Result
"Fred" Thread .new{ 5 .sleep }	#<Thread:0xXXXXXXXX>

Instance Methods**[thread] .alive? [boolean]**

Routing: TOS

Is the thread argument alive? Returns true if it else and false if not.

Code	Result
Thread .current .alive?	true

[thread] .exit []

Routing: TOS

Instruct the thread argument to exit.

Code	Result
Thread .current .exit	(The thread exits)

[thread] .join []

Routing: TOS

Wait for the specified thread to exit.

Code	Result
"Fred" Thread .new{ 5 .sleep } .join	(Waits five seconds for the thread to exit)

[numeric] .sleep []

Routing: TOS

This method will put the current thread to sleep for the specified number of seconds. This is a helper of the Numeric class.

Code	Result
<code>1 .sleep</code>	(Sleep for one second)
<code>0.1 .sleep</code>	(Sleep for one tenth of a second)
<code>1/1000 .sleep</code>	(Sleep for one millisecond)

[unspecified procedure] .start [thread]

Routing: TOS

Start the procedure object in its own thread. Any additional data on the stack is copied to the stack of the new virtual machine created with the new thread instance. This is a helper method of the Procedure class.

Code	Result
<code>3 {{ \$proc .call . }} .start</code>	#<Thread:0x211f2a8> (Prints out 6)

[thread] .status [string]

Routing: TOS

Get the status of the specified thread as a string

Code	Result
<code>Thread .current .status</code>	"run"

[thread] .vm [virtual_machine]

Routing: TOS

Retrieve the virtual machine associated with the thread.

Code	Result
<code>{{ Thread .list . }} .start .vm</code>	#<XfOOrth::VirtualMachine:0x1bb6898>

[] pause []

Routing: VM

This method causes the current thread to pause briefly to allow a chance for other threads to run. This is a helper method of the Virtual Machine.

Time

Inheritance: Time ← Object

```
Time Class Methods =
p!"          p"          parse          parse!

Time Shared Methods =
+          .as_zone .minute .second .to_t!   <=      f"
-          .day    .month  .time_s  .utc?    <=>    format
.as_local .fraction .offset .to_a    .year    >
.as_utc   .hour    .sec_frac .to_t    <        >=

Helper Methods =
.to_t      local_offset  now

Time Class Stubs =
.new
```

The Time class is used to represent values of dates, times, and fractions of seconds. Times are represented internally as a number of seconds (and possibly fractions of seconds) since the initial time value (January 1, 1970 00:00 UTC). To be clear, the Time class is designed to operate in the current time frame. Attempting to use it for historical date references will likely yield incorrect results¹⁶³.

Creating Time Values

The Time class does not have a literal representation. In addition, the .new method is not supported. Time values are created by one of two strategies:

1. Using a special helper method, now, to create a time object for the present. See the now method in the section Special Time Values below.
2. Converting other values into time values with the “.to_t” and “.to_t!” methods. Both of these methods convert their argument value into a time value. If this is not possible, the “.to_t” method returns nil while the “.to_t!” method generates an error. The supported forms of conversion are listed below:

Source Type: A Numeric ¹⁶⁴
Example: 1434322201 .to_t
Value: 2015-06-14 18:50:01 -0400
Description: The numeric value describes the number of seconds (and fractions of seconds) since the initial time (January 1, 1970 00:00 UTC).

¹⁶³ In addition the Time class only *represents* time values. In order to change the behavior of time, the optional Tardis attachment (not detailed in this document) is required.

¹⁶⁴ Excluding Complex numeric values which generate an error.

Source Type: A String	
Examples:	<code>"Oct 26 1985 1:22" .to_t</code> <code>"Oct 26 1985 1:22 UTC" .to_t</code>
Values:	<code>1985-10-26 01:22:00 -0400</code> <code>1985-10-26 01:22:00 UTC</code>
Description:	The string is converted to a time value using best-guess, sensible default assumptions. While it is possible to specify a time-zone, this can be very tricky in practice. If no time zone is specified, the machine local time zone is used. If UTC is specified, the Coordinated Universal Time ¹⁶⁵ is used.
Note:	For more control over the conversion process from string to time, consider the parse methods below.

Source Type: An Array	
Example:	<code>[2015 6 14 18 50 0.0 -14400] .to_t</code> <code>[2015 6 14 18] .to_t</code>
Value:	<code>2015-06-14 18:50:00 -0400</code> <code>2015-06-14 00:00:00 -0400</code>
Description:	The array contains values for the time components: year, month, day, hour, minutes, seconds, and offset from UTC. The array need not contain all of the values, missing data default to sensible values.

Note: It is also possible to convert a time value into a time value. This performs no action.

Special Time Values

[[] local_offset [integer]	
Routing: VM	
This method returns the offset in seconds between local time and UTC. This value is not actually a constant as it is subject to change with factors such as daylight savings time and other manipulations of local time.	
Code	Result
<code>local_offset</code>	<code>-14400</code>

¹⁶⁵ UTC does indeed stand for Coordinated Universal Time. I hear that a committee was involved.

[] now [time]	
Routing: VM	
This method returns the current local time of the host computer system.	
Code	Result
now	2015-06-17 11:51:30 -0400

Time Formatting

The standard¹⁶⁶ for formatting time values to strings is largely based on the `strftime()` function defined in ISO C¹⁶⁷ and POSIX¹⁶⁸. Note that the same formatting codes are used by `fOOrth` for controlling the conversion of time objects into strings in the `format` and `f"` methods and the parsing of strings into time objects with the `parse`, `parse!`, `p"`, and `p!"` methods.

These format codes, grouped in related categories are listed below:

Date formats (Year, Month, Day):	
Format	Description
%Y	Year with century if provided, will pad result at least 4 digits.
%C	The century (Year/100)
%m	Month of the year, zero-padded (01..12)
%_m	Month of the year, blank-padded (1..12)
%-m	Month of the year, with no-padding (1..12)
%B	The full month name ("January")
%^B	The full month name in upper-case ("JANUARY")
%b	The abbreviated month name ("Jan")
%^b	The abbreviated month name in upper-case ("JAN")
%h	Equivalent to %b
%d	Day of the month, zero-padded (01..31)
%-d	Day of the month, with no padding (1..31)
%e	Day of the month, blank-padded (1..31)
%j	Day of the year (001..366)

¹⁶⁶ This material is largely taken from <http://ruby-doc.org/core-2.2.0/Time.html#method-i-strftime>

¹⁶⁷ Please see: https://en.wikipedia.org/wiki/ANSI_C

¹⁶⁸ Please see: <https://en.wikipedia.org/wiki/POSIX>

Time formats (Hour, Minute, Second, Subsecond):	
Format	Description
%H	Hour of the day, 24-hour clock, zero-padded (00..23)
%k	Hour of the day, 24-hour clock, blank-padded (0..23)
%l	Hour of the day, 12-hour clock, zero-padded (01..12)
%l ¹⁶⁹	Hour of the day, 12-hour clock, blank-padded (1..12)
%P	Meridian indicator, lowercase ("am" or "pm")
%p	Meridian indicator, uppercase ("AM" or "PM")
%M	Minute of the hour (00..59)
%S	Second of the minute (00..60)
%L	Millisecond of the second (000..999)
%N	Fractional seconds digits, default is 9 digits (nanosecond)
%3N	Fractional seconds digits, 3 digits (millisecond)
%6N	Fractional seconds digits, 6 digits (microsecond)
%9N	Fractional seconds digits, 9 digits (nanosecond)

Time zone formats:	
Format	Description
%z	Time zone as hour and minute offset from UTC (e.g. +0900)
:%z	Time zone as hour and minute offset from UTC with a colon (e.g. +09:00)
%::z	Time zone as hour, minute and second offset from UTC with a colon (e.g. +09:00:00)
%Z	Abbreviated time zone name or similar information. (OS dependent)

Weekday formats:	
Format	Description
%A	The full weekday name ("Sunday")
%^A	The full weekday name in upper-case ("Sunday")
%a	The abbreviated name ("Sun")
%^a	The abbreviated name in upper-case ("Sun")
%u	Day of the week (Monday is 1, 1..7)
%w	Day of the week (Sunday is 0, 0..6)

¹⁶⁹ This character is a lower case "l", and not an upper-case "I".

ISO 8601 week-based year and week number formats:

Note: The first week of YYYY must start with a Monday. The days in the year before that first week are in the last week of the previous year.

Format	Description
%G	The week-based year
%g	The last 2 digits of the week-based year (00..99)
%V	Week number of the week-based year (01..53)

Week number formats:

Note: The first week of YYYY that starts with a Sunday or Monday (according to %U or %W). The days in the year before the first week are in week 0.

Format	Description
%U	Week number of the year. The week starts with Sunday. (00..53)
%W	Week number of the year. The week starts with Monday. (00..53)

Seconds since the Epoch formats:

Format	Description
%s	Number of seconds since 1970-01-01 00:00:00 UTC.

Literal strings:

Format	Description
%n	A newline character (\n)
%t	A tab character (\t)
%%	A literal ``%" character

Combination formats:	
Format	Description
%c	Date and time (%a %b %e %T %Y)
%D	Date (%m/%d/%y)
%F	The ISO 8601 date format (%Y-%m-%d)
%v	VAX ¹⁷⁰ VMS date (%e-%^b-%4Y)
%x	Same as %D
%X	Same as %T
%r	12-hour time (%l:%M:%S %p)
%R	24-hour time (%H:%M)
%T	24-hour time (%H:%M:%S)

Class Methods

<p>[string Time] p!" ... " [time]</p> <p>Routing: NOS</p> <p>This is the form of the parse method with an embedded format string. For details on the parse string, see the section Time Formatting above.</p> <p>If the source string cannot be parsed into a time, an error occurs. Contrast this with the p" method.</p>	
Code	Result
"Sunday June 14 at 06:50 PM" Time p"%A %B %d at %I:%M %p"	2015-06-14 18:50:00 -0400
"Someday June 14 at 06:50 PM" Time p"%A %B %d at %I:%M %p!"	F40: Cannot parse "Someday June 14 at 06:50 PM" into a Time instance

170 Oh such memories of the beloved (but *really* slow) VAX 11/780 of my college days.

[string Time] p" ... " [time]

Routing: NOS

This is the form of the parse method with an embedded format string. For details on the parse string, see the section Time Formatting above.

If the source string cannot be parsed into a time, the value nil is returned. Contrast this with the p!" method.

Code	Result
"Sunday June 14 at 06:50 PM" Time p"%A %B %d at %I:%M %p"	2015-06-14 18:50:00 -0400
"Someday June 14 at 06:50 PM" Time p"%A %B %d at %I:%M %p"	nil

[string Time format_string] parse [time]

Routing: NOS

This is the form of the parse method with a format string. For details on the parse string, see the section Time Formatting above.

If the source string cannot be parsed into a time, the value nil is returned. Contrast this with the parse! method.

Code	Result
"Sunday June 14 at 06:50 PM" Time "%A %B %d at %I:%M %p" parse	2015-06-14 18:50:00 -0400
"Someday June 14 at 06:50 PM" Time "%A %B %d at %I:%M %p" parse	nil

[string Time format_string] parse! [time]

Routing: NOS

This is the form of the parse method with a format string. For details on the parse string, see the section Time Formatting above.

If the source string cannot be parsed into a time, an error occurs. Contrast this with the parse method.

Code	Result
"Sunday June 14 at 06:50 PM" Time "%A %B %d at %I:%M %p" parse!	2015-06-14 18:50:00 -0400
"Someday June 14 at 06:50 PM" Time "%A %B %d at %I:%M %p" parse!	F40: Cannot parse "Someday June 14 at 06:50 PM" into a Time instance

Instance Methods

[time numeric] + [time]	
Routing: NOS	
Add the number of seconds in the numeric to the time to create a new time object in the future (or in the past if a negative number is added).	
Note: The original time object is not mutated by this method.	
Code	Result
<code>now 10 +</code>	2015-06-17 12:58:18 -0400 (A time 10 seconds in the future)

[time time or number] – [duration or time]	
Routing: NOS	
The time subtraction method has two distinct behaviors:	
<ul style="list-style-type: none">• In the first form, one time is subtracted from another, the result is a Duration with a span equal to the number of seconds between the two time values. The span is negative if the first time value is less than the second time value.• In the second form, a number of seconds is subtracted from a time and the result is a new time in the past (or in the future if a negative number is subtracted.).	
Note: The original time object is not mutated by this method.	
Code	Result
<code>"1955-11-5 13:00" .to_t "Oct 26 1985 1:22" .to_t -</code>	Duration instance <-945865320.0 seconds> ¹⁷¹ .
<code>now 10 -</code>	2015-06-17 13:30:21 -0400 (A time 10 seconds ago)

[time] .as_local [time]	
Routing: TOS	
Convert the given time to the same time in the local time zone. If the given time is already in the local time zone, then no change is made.	
Note: The original time object is not mutated by this method.	
Code	Result
<code>"12:00 UTC" .to_t .as_local</code>	2015-06-17 08:00:00 -0400

¹⁷¹ The approximate amount of time, in seconds, that Marty McFly travels on his first time travel voyage.

[time] .as_utc [time]

Routing: TOS

Convert the given time to the same time zone as UTC. If the given time is already UTC, then no change is made.

Note: The original time object is not mutated by this method.

Code	Result
"8:00" .to_t .as_utc	2015-06-17 12:00:00 +0000

[new_offset time] .as_zone [time]

Routing: TOS

Convert the given to to the time zone with the specified offset from UTC. If the given time already has that offset, no change is made.

Note:

- If the new offset used is local_offset, then this is the same as .as_local
- If the new offset used is 0, the this is the same as .as_utc.
- The original time object is not mutated by this method.

Code	Result
3600 "12:00" .to_t .as_zone	2015-06-17 17:00:00 +0100
0 "8:00" .to_t .as_zone	2015-06-17 12:00:00 +0000
local_offset "12:00 UTC" .to_t .as_zone	2015-06-17 08:00:00 -0400

[time] .day [day_of_month]

Routing: TOS

Extract the day of the month (1..31) from the time object.

Code	Result
now .day	17

[time] .fraction [float]

Routing: TOS

Extract the fractions of a second (0.0..0.9999...) from the time object.

Code	Result
now .fraction	0.725853

[time] .hour [integer]

Routing: TOS

Extract the hour (0..23) from the time object.

Code	Result
<code>now .hour</code>	14

[time] .minute [integer]

Routing: TOS

Extract the minute (0..59) from the time object.

Code	Result
<code>now .minute</code>	39

[time] .month [integer]

Routing: TOS

Extract the month (1..12) from the time object

Code	Result
<code>now .month</code>	6

[time] .offset [integer]

Routing: TOS

Extract from the time object, the offset in seconds from UTC.

Code	Result
<code>now .offset</code>	-14400

[time] .sec_frac [integer]

Routing: TOS

Extract the fractional seconds (0.0..59.9999...) from the time object.

Code	Result
<code>now .sec_frac</code>	32.578591

[time] .second [integer]

Routing:

Extract the whole seconds (0..59) from the time object.

Code	Result
<code>now .second</code>	24

[time] .time_s [string]

Routing: TOS

Convert the time to a reasonable string representation. For more control over the conversion process, consider the `format` and `f''` methods instead.

Code	Result
<code>now .time_s</code>	Wed Jun 17 14:49:27 2015

[time] .to_a [array]

Routing: TOS

Break out all of the time information into an array of 7 elements. These elements, by position in the array, are:

```
[ Year Month Day Hour Minute Seconds Offset ]
```

These values are all integers except the Seconds which is a float value including any fractions of seconds.

Note: The array created by the `.to_a` method is compatible with the array required by the `to_t` and `to_t!` methods.

Code	Result
<code>now .to_a</code>	[2015 6 17 14 51 9.094222 -14400]

[array/numeric/string/time] .to_t [time]

Routing: TOS

Convert the argument into a time object. This method is actually a composite of three helper methods and a time method.

See Creating Time Values above for more details.

If it is not possible to convert the argument into a time object, nil is returned. Contrast with the to_t! method.

Code	Result
[2015 6 17 14 51 9.09422 -14400] .to_t	2015-06-17 14:51:09 -0400
1434322201 .to_t	2015-06-14 18:50:01 -0400
"1955-11-5 13:00" .to_t	1955-11-05 13:00:00 -0400
now .to_t	2015-06-17 15:18:33 -0400
[2015 13 7 14 51 9.094222 -14400] .to_t	nil
infinity .to_t	nil
1+3i .to_t	F20: A Complex instance does not understand .to_t (:_218).
"apple" .to_t	nil

[array/numeric/string/time] .to_t! [time]

Routing: TOS

Convert the argument into a time object. This method is actually a composite of three helper methods and a time method.

See Creating Time Values above for more details.

If it is not possible to convert the argument into a time object, an error occurs. Contrast with the `to_t` method.

Code	Result
<code>[2015 6 17 14 51 9.09422 -14400] .to_t!</code>	2015-06-17 14:51:09 -0400
<code>1434322201 .to_t!</code>	2015-06-14 18:50:01 -0400
<code>"1955-11-5 13:00" .to_t!</code>	1955-11-05 13:00:00 -0400
<code>now .to_t!</code>	2015-06-17 15:18:33 -0400
<code>[2015 13 7 14 51 9.09422 -14400] .to_t!</code>	F40: Cannot convert [2015, 13, 7, 14, 51, 9.09422, -14400] to a Time instance
<code>infinity .to_t!</code>	F40: Cannot convert Infinity to a Time instance
<code>1+3i .to_t!</code>	F20: A Complex instance does not understand <code>.to_t</code> (:_218).
<code>"apple" .to_t!</code>	F40: Cannot convert "apple" to a Time instance

[time] .utc? [boolean]

Routing: TOS

This method returns true if the argument is in the same time zone as UTC.

Code	Result
<code>now .utc?</code>	false
<code>"11:45 UTC" to_t .utc?</code>	true

[time] .year [integer]

Routing: TOS

Extract the year from the time object.

Code	Result
<code>now .year</code>	2015

[time time] < [boolean]

Routing: NOS

Is the first time less than the second one?

Code	Result
1434322200 .to_t 1434322201 .to_t <	true
1434322201 .to_t 1434322201 .to_t <	false
1434322201 .to_t 1434322200 .to_t <	false

[time time] <= [boolean]

Routing: NOS

Is the first time less than or equal to the second one?

Code	Result
1434322200 .to_t 1434322201 .to_t <=	true
1434322201 .to_t 1434322201 .to_t <=	true
1434322201 .to_t 1434322200 .to_t <=	false

[time time] <=> [1, 0, -1]

Routing: NOS

Perform a “three outcome” comparison of two time values.

Code	Result
1434322200 .to_t 1434322201 .to_t <=>	-1
1434322201 .to_t 1434322201 .to_t <=>	0
1434322201 .to_t 1434322200 .to_t <=>	1

[time time] > [boolean]

Routing: NOS

Is the first time greater than the second one?

Code	Result
1434322200 .to_t 1434322201 .to_t >	false
1434322201 .to_t 1434322201 .to_t >	false
1434322201 .to_t 1434322200 .to_t >	true

[before] >= [after]

Routing: NOS

Is the first time greater than or equal to the second one?

Code	Result
1434322200 .to_t 1434322201 .to_t >=	false
1434322201 .to_t 1434322201 .to_t >=	true
1434322201 .to_t 1434322200 .to_t >=	true

[time] f" ... " [string]

Routing: NOS

Format the time value using the embedded format string as a template. See the section Time Formatting for more details on the available options.

Code	Result
1434322201 .to_t f"%A %B %d at %I:%M %p"	"Sunday June 14 at 06:50 PM"
1434322201 .to_t f"%A %B %d, %r"	"Sunday June 14, 06:50:01 PM"
1434322201 .to_t f"%A %B %d, %T"	"Sunday June 14, 18:50:01"

[time fmt_string] format [string]

Routing: NOS

Format the time value using the format string argument as a template. See the section Time Formatting for more details on the available options.

Code	Result
1434322201 .to_t "%A %B %d at %I:%M %p" format	"Sunday June 14 at 06:50 PM"
1434322201 .to_t "%A %B %d, %r" format	"Sunday June 14, 06:50:01 PM"
1434322201 .to_t "%A %B %d, %T" format	"Sunday June 14, 18:50:01"

Class Stubs

The following method is stubbed out in the Time class and not available: .new

True

Inheritance: True ← Object

```
No unique methods defined.
```

```
Helper Methods =  
true
```

The True class is used to implement the true constant value. In spite of this, the functionality of true values is actually contained in the Object class.

True Literals

Instances of the True class are made available by the Virtual Machine helper method “true”.

Note: Remember that True is the class and true is the value.

VirtualMachine

Inheritance: VirtualMachine ← Object

```
VirtualMachine Shared Methods =
!:)start      ?dup      dup      rot
"  )threads   [         e        self
)"  )time     _FILE_   epsilon  space
)classes  )unmap"   a_day    false    spaces
)context  )version  a_minute gather    swap
)context! )vm     a_month  if        switch
)debug    )vm!   a_second infinity  throw"
)elapsed  )words  a_year   load"     true
)entries  -infinity accept    local_offset try
)globals  .:      accept"   max_float  tuck
)irb      .::    an_hour  min_float  val#:
)load"    .dump  begin    nan        val$:
)map"     .elapsed_time class:   nil       var#:
)nodebug  .restart_timer clear    nip       var$:
)noshow   .start_time clone   now       vm
)pl       .subclass: complex over      {
)pry     .to_s     copy    pause     {{
)quit    .vm_name  cr      pi
)restart 2drop     do      pick
)set_pl  2dup     dpr     rational
)show   :        drop    rational!
```

The Virtual Machine is the center of activity of the fOOrth language system. It contains the stack, compiler, symbol mapping facility, context tracking and many other essential services utilized by the the entire class hierarchy. The same is also somewhat true of the Object class. The distinction between these is a matter of scope. The Object class is system wide. The virtual machine exists as a distinct instance per thread. Thus the virtual machine is better suited to managing the large scope of activities that are on a per-thread basis.

Since every thread must have exactly one virtual machine, it also serves as a universal routing target. Thus the virtual machine is used heavily by the compiler in the implementation of control and data literal structures.

The virtual machine is also the target for almost all user command level methods for the same reason.

Instance Methods

[] !: method_name ... ; []

Routing: VM

This method is used to define a method on the virtual machine. These methods execute immediately even when in deferred or compile modes.

Notes

- There are pretty much no restrictions on the name except that it not contain spaces and any " signals an embedded string (which is also immediate).

Code	Result
!: one 1 ;	(Creates an immediate VM method one)

Local Methods:

See Class .: for more details.

[] " ... " [string]

Routing: VM

This is the string literal support method of the Virtual Machine. Please see class String Literals for more information.

[] -infinity [-Infinity]

Routing: VM

Please see Numeric – Special Numeric Values, above, for more information.

[class] .: method_name ... ; []

Routing: VM

This method is used to define new methods on the specified class. Please see the Class class for more details.

[object] .:: []

Routing: VM.

Start defining an exclusive (singleton in Ruby parlance) method on the receiver object. Please see the Object class for more details.

[virtual_machine] .dump []

Routing: TOS

This debug method displays a “dump” of crucial data in the given virtual machine. See Tracking the Virtual Machine above for mere details.

Code	Result
<code>vm .dump</code>	(Displays a dump of the virtual machine)

[virtual_machine] .elapsed_time [float]

Routing: TOS

This method returns the number of seconds since the virtual machine was started or restarted.

Code	Result
<code>vm .elapsed</code>	68.952106 (Example only)

[class] .subclass: class_name []

Routing: VM

This method is used to create new classes. See the Class class for more details.

[virtual_machine] .restart_timer []

Routing: TOS

Reset the start time of the virtual machine to now.

Code	Result
<code>vm .restart</code>	

[virtual_machine] .to_s [string]

Routing: TOS

Convert the virtual machine to a string. This method overrides the default implementation in the Object class.

Code	Result
<code>vm .to_s</code>	“VirtualMachine instance <Main>”

[virtual_machine] .start_time [date_time]	
Routing: TOS	
Get the start time of the virtual machine.	
Code	Result
vm .start	time_object

[before] .vm_name [after]	
Routing: VM	
Return the name of the virtual machine as a string.	
Code	Result
vm .vm_name	"Main"

[obj_a obj_b] 2drop []	
Routing: VM	
This method drops the top 2 elements from the data stack.	
Code	Result
1 2 3 4 2drop	1 2

[obj_a obj_b] 2dup [obj_a obj_b obj_a obj_b]	
Routing: VM	
This method duplicates the top 2 elements on the stack.	
Code	Result
1 2 3 4 2dup	1 2 3 4 3 4

[] : method_name ... ; []

Routing: VM

This method is used to define a method on the virtual machine. These methods execute normally with to the current mode.

Notes

- There are pretty much no restrictions on the name except that it not contain spaces and any " signals an embedded string.
- This type of fOOrth method most closely resembles a classical FORTH word.

Code

: double dup + ;

Result

(Create the double method)

Local Methods:

See Class .: for more details.

[object] ?dup [object object] or [false/nil]

Routing: VM

Duplicate the top element of the stack unless it is false or nil.

Code

43 ?dup

Result

43 43

true ?dup

true true

false ?dup

false false

nil ?dup

nil nil

[] [...] [array]

Routing: VM

This method is used to create array literal. See Array Literals above for more details.

[] _FILE_ [string]

Routing: VM, Immediate

Retrieve the absolute path/name of the file currently being loaded. If compiling from the console or a string, "A string." or "The console." are returned instead.

Code

FILE

Result"C:/Sites/fOOrth/integration/_FILE_test.footh",
"A string.", or "The console."

[] a_day [duration]

Routing: VM

A helper method for Duration. See Special Duration Values for more information.

[] a_minute [duration]

Routing: VM

A helper method for Duration. See Special Duration Values for more information.

[] a_month [duration]

Routing: VM

A helper method for Duration. See Special Duration Values for more information.

[] a_second [duration]

Routing: VM

A helper method for Duration. See Special Duration Values for more information.

[] a_year [duration]

Routing: VM

A helper method for Duration. See Special Duration Values for more information.

[] accept [string]

Routing: VM

With a prompt of '? ', get a line of text from the console.

Code	Result
accept	string

[] accept" ... " [string]

Routing: VM

Using the embedded string as a prompt, get a line of text from the console

Code	Result
<code>accept"Enter cost"</code>	string

[] an_hour [duration]

Routing: VM

A helper method for Duration. See Special Duration Values for more information.

[] begin ... until/again/repeat []

Routing: VM

These methods are used to support arbitrary loops in fOOrth. There are three types of methods involved: begin, option while expression, and ending.

The begin method, marks the start of the loop.

The optional while method bails out of the loop if its argument is false. Zero or more while methods may be present in one loop.

Finally the ending methods until, again, or repeat, mark the end of the loop. The until method will exit the loop if given a true parameter. The again and repeat methods rely on a while method to terminate the loop.

This statement may be structured in many ways, here are a few examples:

```
(loop ends when condition is true)
begin (body) (condition) until

(loop end when condition is false)
begin (body) (condition) while (body) again

(loop end when condition1 or condition2 are false)
begin (body) (condition1) while (body) (condition2) while (body) again

(loop end when condition1 is false or condition2 is true)
begin (body) (condition1) while (body) (condition2) until
```

Where (body) represents the loop body code, and (condition) is a loop test or exit criteria. See the begin statement above for more details.

Local Methods:

[boolean] while []

Routing: Compiler Context.

This method exits the loop if the boolean is false.

[boolean] ... until []

Routing: Compiler Context.

This method marks the end of the loop. Further, it ends the loop if the boolean is true.

[] ... again []

Routing: Compiler Context.

This method marks the end of the loop. This method is interchangeable with repeat.

[] ... repeat []

Routing: Compiler Context.

This method marks the end of the loop. This method is interchangeable with again.

[] class: class_name []

Routing: VM

This method is used to create new classes. See the Class class for more details.

[undefined] clear []

Routing: VM

This method clears the data stack.

Code	Result
9 6 7 11 11 clear	(The stack is empty)

[object] clone [object object]

Routing: VM

Take the top element of the stack and create a clone (deep copy) of it. The original object becomes the second element on the stack.

Code	Result
"apple" clone	"apple" "apple"
"apple" clone distinct?	true

[real_part imaginary_part] complex [complex]

Routing: VM

Given two numbers, create a complex number. See the Complex class for more details.

[object] copy [object object]

Routing: VM

Take the top element of the stack and create a (shallow) copy of it. The original object becomes the second element on the stack.

Code	Result
"apple" clone	"apple" "apple"
"apple" clone distinct?	true

[] cr []

Routing: VM

Send a new line character to the console.

Code	Result
cr	(A new line is sent to the console.)

[start_value end_stop] do ... loop/+loop []

Routing: VM

The do loop is used to facilitate counted iteration in fOOrth. In general, looping proceeds from the start_value up to the end_stop-1. Access to the iteration value is provided by the "i" method while "-i" supplies the reverse iteration value. The related "j" and "-j" methods allow access to an "outer" loop iteration value. Finally the "loop" method closes off the loop body and adds one to the iteration value, while "+loop" allows the iteration step to be specified.

Note: In order to work correctly the "-i"/"-j" methods require the end_stop to be one more than the last value iterated.

See the do statement above for more information.

Code	Result
0 10 do i . space loop	(Prints 0 1 2 3 4 5 6 7 8 9)
0 10 do -i . space loop	(Prints 9 8 7 6 5 4 3 2 1 0)
0 9 do i . space 2 +loop	(Prints 0 2 4 6 8)
0 9 do -i . space 2 +loop	(Prints 8 6 4 2 0)
0 10 do -i . space 2 +loop	(Prints 9 7 5 3 1)

Local Methods:

[] i [iteration_value]

Routing: Compiler Context.

Get the iteration value of the do loop. See above.

[] j [iteration_value]

Routing: Compiler Context.

Get the iteration value of an outer loop. This is to support nested loops. If there is no outer loop, the value zero is returned.

Code	Result
0 2 do 0 2 do i . .", " j . space loop loop	(Prints 0,0 1,0 0,1 1,1)
0 2 do j . space loop	(Prints 0 0)

[] -i [iteration_value]

Routing: Compiler Context.

Get the reverse iteration value. Specifically, this is computed as:

```
(start_value + end_stop - 1) - i.
```

Code

```
10 20 do -i . space loop
```

Result

(Prints 19 18 17 16 15 14 13 12 11 10)

[] -j [iteration_value]

Routing: Compiler Context.

Get the reverse iteration value of an outer loop. This supports reverse outer nested loops. If there is no outer loop, the value zero is returned.

Code

```
0 2 do
  0 2 do -i . .", " -j . space loop
loop
```

Result

(Prints 1,1 0,1 1,0 0,0)

```
0 2 do j . space loop
```

(Prints 0 0)

[] ... loop []

Routing: Compiler Context.

This method marks the end of the loop.

[step_value] ... +loop []

Routing: Compiler Context.

This method increments the loop index by the specified value and marks the end of the loop. If the step value is not a number or is less than or equal to zero, an error occurs.

Code

```
0 10 do i . space 2 +loop
```

Result

(Displays "0 2 4 6 8")

```
0 10 do i . space "apple" +loop
```

F40: Cannot convert a String instance to a Numeric instance

```
0 10 do i . space 0 +loop
```

F41: Invalid loop increment value: 0

[] dpr [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[object] drop []

Routing: VM

Drop the top-of-stack element. If there is no such element, an error occurs.

Code	Result
1 2 3 drop	1 2
drop	F30: Data Stack Underflow: pop

[object] dup [object object]

Routing: VM

Duplicate the top-of-stack element. This only duplicates references, not the data itself

Code	Result
4 dup	4 4
"apple" dup	"apple" "apple"
"apple" dup identical?	true
"apple" dup distinct?	false

[] e [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[] epsilon [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[] false [false]

Routing: VM

A helper method for False. See False literals for more information.

[d₀ .. d_N] gather [[d₀ .. d_N]]

Routing: VM

A helper method for Array. See Array for more details.

[boolean] if ... then [unspecified]

Routing: VM

The “if” method implements the classic if statement in fOOrth. The if statement is used for cases where one or two branches are required. Where an arbitrary number of code branches, please see the switch statement below. The generalized layout of the if statement is:

```
(a condition) if (true clause) else (false clause) then
```

Where the else clause is optional, and only one of them is allowed. See the if statement above for more details.

Code	Result
2 odd? if ."ODD" else ."EVEN" then	(Prints EVEN)
3 odd? if ."ODD" else ."EVEN" then	(Prints ODD)
true if space else cr else ."?" then	F11: ?else?

Local Methods:

[] ... else ... []

Routing: Compiler Context.

This marks the beginning of the optional else clause.

[] ... then []

Routing: Compiler Context.

This marks the end of the if statement.

[] infinity [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[] load "file_name" [unspecified]

Routing: VM

This methods loads a fOOrth source file, executing the code contained therein. If no file type is given, a type of ".forth" is used as a default.

Note: This method is similar to the)load" command except that it does not provide feedback to the console.

Code	Result
load"my_file.forth"	(Loads my_file.forth)
load"my_file"	(Loads my_file.forth)
load"my_file."	(Loads my_file.)

[] max_float [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[] min_float [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[] nan [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[before] nil [nil]

Routing: VM

A helper method for Nil. See Nil Literals for more information.

[object_a object_b] nip [object_b]

Routing: VM

Drop the next-of-stack element. The top-of-stack element is not affected.

Code	Result
1 2 3 nip	1 3

[object_a object_b] over [object_a object_b object_a]

Routing: VM

Push the next-of-stack element onto the stack. This becomes the new top-of-stack element.

Code	Result
1 2 3 over	1 2 3 2

[] pause []

Routing: VM

Pause the current thread. See the Thread class above for more details.

[] pi [float]

Routing: VM

A helper method for Numeric. See Special Numeric Values for more information.

[index] pick [object]

Routing: VM

This method picks off the item on the stack selected by the index, where 1 represents the top-of-stack, 2 the next-of-stack, etc. Attempting to read elements deeper than the total stack or "before" the top-of-stack generate an error.

Code	Result
1 2 3 1 pick	1, 2, 3, 3
1 2 3 3 pick	1, 2, 3, 1
1 2 3 "apple" pick	F40: Cannot coerce a String instance to an Integer instance
1 2 3 0 pick	F30: Data Stack Underflow: peek

[numerator denominator] rational [rational]

Routing: VM

Convert a numerator and denominator into a rational number. See the Rational class for more details.

[numerator denominator] rational! [rational]

Routing: VM

Convert a numerator and denominator into a rational number. See the Rational class for more details.

[object_a object_b object_c] rot [object_b object_c object_a]

Routing: VM

This method “rotates” the top three elements on the stack.

Code	Result
1 2 3 rot	2 3 1

[] self [object]

Routing: VM

This method pushes the current “owner” object onto the stack.

See the section Self, above, for more details.

Code	Result
> <u>self</u>	VirtualMachine instance <Main>
4 .with{ self }	4
class: MyClass MyClass .: .who_r_u self ; MyClass .new .who_r_u .name	“MyClass instance”

[] space []

Routing: VM

Prints a space character on the console.

Code	Result
space	(Prints a space)

[count] spaces []

Routing: VM

Prints count spaces on the console.

Code	Result
1 . 5 spaces 1 .	(Prints 1 1)

[object_a object_b] swap [object_b object_a]

Routing: VM

This method exchanges (swaps) the top two elements of the stack.

Code	Result
1 2 swap	2 1

[unspecified] switch ... end [unspecified]

Routing: VM

The switch statement is used to create a program decision point with an arbitrary number of code branches. Recall that the if statement is used for cases where one or two branches suffice.

In general, the switch statement is bound by the key words “switch” and “end”. In between, arbitrary code is permitted with two additional local methods: “break” and “?break”. When a break is executed, the program “jumps” to the end of the switch and exits. The ?break is the same except that this jump action is only taken if its argument is not false or nil.

The switch statement is laid out along the following lines:

```
switch
  condition1 if action1 break then
  condition2 if action2 break then
  condition3 ?break
  condition4 if action4 break then

  (etc)

  default_action_here
end
```

There are many possible ways to utilize the switch statement, the above is merely one example. See the switch statement above for more details.

Local Methods:

[[break]]

Routing: Compiler Context.

This method breaks out of the switch code block.

[boolean] ?break []

Routing: Compiler Context.

This method breaks out of the switch code block if the argument is true, else it takes no action.

[[... end]]

Routing: Compiler Context.

This method marks the end of the switch block.

[] throw "Error Message" []

Routing: VM

This method is used to send exception messages. These messages consist of strings with a formal error code followed by a free-form descriptive message.

See Handling Exceptions above for more details.

Code	Result
throw "U01: Invalid User Id."	(Throws the exception U01)

[] true [true]

Routing: VM

A helper method for True. See True Literals for more information.

Code	Result
true	true

[unspecified] try ... end [unspecified]

Routing: VM

The try block is used to control and contain exceptions. The try block is composed of three sections:

- The try section that contains the potentially error prone code.
- The optional catch section that responds to and processes exceptions.
- The optional finally section that performs clean-up actions regardless of whether any exceptional conditions were encountered.

A simple example try block is:

```
: ttry
  try swap dup . ." / " swap dup . ." = " / .
  catch
    switch
      ?"E15" if clear ."Error" break then
      bounce
    end
  finally
    cr ."Done!" cr
  end ;
```

```
>100 2 ttry
100 / 2 = 50
Done!
```

```
>10 0 ttry
10 / 0 = Error
Done!
```

See Handling Exceptions above for more details.

Local Methods:

[] catch []

Routing: Compiler Context.

This method starts the exception handling portion of the try block.

[] ?"error_code" [boolean]

Routing: Compiler Context.

This method matches the error code of the current exception with the embedded string. The strings are compared only as far as the length of the embedded string. If the substrings match, true is returned, else false. This method is only permitted in the catch section.

Code	Result
? "E"	(Matches all errors codes starting with "E")
? "E05"	(Matches all "E05" codes, Index Error)
? "E05,01"	(Matches all "E05,01" codes, Key Error)

[] bounce []

Routing: Compiler Context.

Relaunch the current error so that some higher level catch clause can deal with it. This method is only permitted in the catch section.

[] error [string]

Routing: Compiler Context.

Retrieve the full text of the current error message. This method is only permitted in the catch section.

[] finally []

Routing: Compiler Context.

This method starts the cleanup section of the try block. The finally section is always executed regardless of any caught or un-caught exceptions that may occur.

[before] ... end [after]

Routing: Compiler Context.

The method closes off the try block.

[object_a object_b] tuck [object_b object_a object_b]

Routing: VM

This method tucks the top element of the stack under the second element.

Code	Result
1 2 tuck	2 1 2

[object] val#: thread_data_name []

Routing: VM

This method is used to define a thread local value. This value is available at all points in this thread. A copy of this value will be made in any threads created after this value is created. The name of the value created must conform to the following regex:

```
/^#[a-z][a-z0-9_]*$/
```

This means the the name must start with a “#” and a lower case letter followed by zero or more lower case letters or digits or underscores “_”.

See Data Storage in fOOrth – Scoping, for more details on this topic.

Code	Result
42 val#: #answer	(Creates the thread value #answer)
42 val#: wrong	F10: Invalid val name wrong

[object] val\$: global_data_name []

Routing: VM

This method is used to define a global value. This value is available to all points in the fOOrth program. The name of the value created must conform to the following regex:

```
/^\$[a-z][a-z0-9_]*$/
```

This means the the name must start with a “\$” and a lower case letter followed by zero or more lower case letters or digits or underscores “_”.

See Data Storage in fOOrth – Scoping, for more details on this topic.

Code	Result
42 val\$: \$answer	(Creates the global value \$answer)
42 val\$: wrong	F10: Invalid val name wrong

[object] var#: thread_data_name []

Routing: VM

This method is used to define a thread local variable. This variable is available at all points in this thread. A copy of this variable will be made in any threads created after this variable is created. The name of the variable created must conform to the following regex:

```
/^#[a-z][a-z0-9_]*$/
```

This means the the name must start with a “#” and a lower case letter followed by zero or more lower case letters or digits or underscores “_”.

See Data Storage in fOOrth – Scoping, for more details on this topic.

Code	Result
42 var#: #answer	(Creates the thread variable #answer)
42 var#: wrong	F10: Invalid var name wrong

[object] var\$: global_data_name []

Routing: VM

This method is used to define a global variable. This variable is available to all points in the fOOrth program. The name of the variable created must conform to the following regex:

```
/^\$[a-z][a-z0-9_]*$/
```

This means the the name must start with a “\$” and a lower case letter followed by zero or more lower case letters or digits or underscores “_”.

See Data Storage in fOOrth – Scoping, for more details on this topic.

Code	Result
42 var\$: \$answer	(Creates the global variable \$answer)
42 var\$: wrong	F10: Invalid var name wrong

[] vm [virtual_machine]

Routing: VM

Get the current thread's virtual machine instance.

Code	Result
vm .name	“VirtualMachine instance <Main>”

`[] { ... } [hash]`

Routing: VM

This is a helper method for creating Hash objects. See Hash Literals above for more details.

`[] {{ ... }} [procedure]`

Routing: VM

This is a helper method for creating Procedure objects. See Procedure Literals above for more details.

Commands

`[])" ... " []`

Routing: VM

This command submits the embedded string as input to the console's command processor. Some examples of this command in action are:

```
>)"ls"  
Gemfile          demo.rb          f0Orth.reek  license.txt  rdoc          t.txt  
Gemfile.lock     docs              integration  pkg          reek.txt  
test.foorth  
README.md       f0Orth.gemspec  lib          rakefile.rb  sire.rb       tests  
  
>)"git status"  
On branch master  
Your branch is up-to-date with 'origin/master'.  
  
Changes not staged for commit:  
  (use "git add <file>..." to update what will be committed)  
  (use "git checkout -- <file>..." to discard changes in working directory)  
  
    modified:   docs/The_f0Orth_User_Guide.odt  
    modified:   lib/f0Orth/compiler.rb  
    modified:   lib/f0Orth/compiler/parser.rb  
  
no changes added to commit (use "git add" and/or "git commit -a")
```

Note: This command can be used to do very naughty things to the host computer.

[])classes []

Routing: VM

Generate a list of the classes in the system. For example:

```
>)classes
```

```
Array          Fixnum          Nil             Queue           True
Bignum         Float           Numeric         Rational        VirtualMachine
Class          Hash            Object          Stack
Complex       InStream       OutStream      String
False         Integer        Procedure      Thread
```

[])context []

Routing: VM

Display the compiler context at execution of the)context command. See the section Context for more details.

[])context! []

Routing: VM

Display the compiler context at compiling of the)context command. See the section Context for more details.

[])debug []

Routing: VM

This method activates debug mode in which greater detail of compiler activity is displayed. For example:

```
>debug

>2 3 + 4 *
Tags=[:numeric] Code="vm.push(2); "
Tags=[:numeric] Code="vm.push(3); "
Tags=[:stub] Code="vm.swap_pop._016(vm); "
Tags=[:numeric] Code="vm.push(4); "
Tags=[:stub] Code="vm.swap_pop._018(vm); "

>: double dup + ;
Tags=[:immediate] Code="vm._085(vm); "
  begin_compile_mode
Tags=[:macro] Code="vm.push(vm.peek()); "
Tags=[:stub] Code="vm.swap_pop._016(vm); "
Tags=[:immediate] Code="vm.context[:_316].does.call(vm); "
double => lambda {|vm| vm.push(vm.peek()); vm.swap_pop._016(vm); }
  end_compile_mode

>5 double .
Tags=[:numeric] Code="vm.push(5); "
Tags=[] Code="vm._317(vm); "
Tags=[] Code="vm.pop._094(vm); "
10
```

This command is canceled by the)nodebug command.

[])elapsed []

Routing: VM

Display how much time has elapsed since the current virtual machine was started.

```
>)elapsed
Elapsed time is 606.454005 seconds
```

[])entries []

Routing: VM

Display the currently defined entries of the symbol table. See Appendix A for an example.

[])globals []

Routing: VM

Display the currently defined global values and variables and the strings they map to.

```
>42 val$: $zz
```

```
>)globals  
$zz (_304)
```

[])irb []

Routing: VM

Launch into an interactive Ruby debug session:

```
>)irb
```

```
Starting an IRB console for f0Orth.  
Enter quit to return to f0Orth.
```

```
irb(main):001:0>
```

This command is canceled by the IRB quit command.

[])load" ... " []

Routing: VM

Load the file named in the embedded string. This unlike load" this method provides user feedback of the loading process.

```
>)load"docs/snippets/ugly_if"  
Loading file: docs/snippets/ugly_if.foorth  
Completed in 0.01 seconds
```

[])map" ... " []

Routing: VM

Display the mapping information (if any) for the embedded string. See the section Exploring the Mapping System above for more information.

[])nodebug []

Routing: VM

Disable the debug mode described above.

[])noshow []

Routing: VM

Disable the show mode described below.

[])pry []

Routing: VM

Launch into an interactive Ruby debug session using the Pry gem:

```
>)pry

Starting an PRY console for f0Orth.
Enter quit to return to f0Orth.

[1] pry(main)>
```

This command is canceled by the Pry quit command.

[])quit []

Routing: VM

Exit the f0Orth language system:

```
>)quit

Quit command received. Exiting f0Orth.

C:\Sites\f0Orth>
```

[])restart []

Routing: VM

Reset the virtual machine start time to now.

[])show []

Routing: VM

When this command is active, the contents of the stack are displayed after each command is processed. This command is canceled by the)noshow command.

```
> )show  
  
> 1 2 3  
  
[ 1 2 3 ]  
> + *  
  
[ 5 ]
```

[])start []

Routing: VM

Display the start time of the virtual machine.

```
> )start  
Start time is 2015-05-10 17:26:25 -0400
```

[])threads []

Routing: VM

Display the currently executing threads in the fOOrth system.

```
> )threads  
#<Thread:0x1aec3b0> vm = <Main>
```

[])time []

Routing: VM

Display the current time.

```
> )time  
It is now: 2015-05-10 at 05:35pm
```

[])unmap" ... " []

Routing: VM

Display the reverse mapping information (if any) for the embedded string. See the section Exploring the Mapping System above for more information.

[])version []

Routing: VM

Display the version string of the fOOrth language system.

```
>)version
fOOrth language system version = 0.0.6
```

[])vm []

Routing: VM

Display a virtual machine dump at execution of the)vm command. See the section Context for more details.

[])vm! []

Routing: VM

Display a virtual machine dump at compilation of the)vm! command. See the section Context for more details.

[])words []

Routing: VM

Display the active methods defined for this virtual machine:

```
>)words
VirtualMachine Shared Methods =
!:(      )nodebug  -infinity  ?dup      drop      over      true
"        )noshow   .:         [         dup       pause     try
)"       )quit     .:.       accept    e         pi        tuck
)classes )restart  .dump     accept"   epsilon  pick      val#:
)context )show     .elapsed  begin     false    rational  val$:
)context! )start   .restart  class:    if       rational!  var#:
)debug    )threads  .start    clear     infinity  rot       var$:
)elapsed  )time     .subclass: clone     load"    self      vm
)entries  )unmap"   .to_s     complex   max_float space     {
)globals  )version  .vm_name  copy      min_float spaces    {{
)irb      )vm       2drop     cr        nan       swap
)load"    )vm!     2dup      do        nil       switch
)map"     )words   :         dpr       nip       throw"
```


Appendix A – Symbol Glossary

```

Symbol Map Entries =
!                .[]!                .create{{        .mid
!:              .[]@                .cube           .mid?
"              .^left              .current        .midlr
&&            .^mid                .d2r           .min
)"            .^midlr             .day           .minute
)classes      .^right              .days         .minutes
)context      .abs                .default       .month
)context!    .accept              .default{{     .months
)debug       .acos                .denominator   .name
)elapsed     .acosh              .do{{         .new
)entries     .add                .dump         .new_default
)globals    .alive?            .e**         .new_default{{
)irb        .angle              .each{{       .new_size
)load"      .append            .elapsed_time .new_value
)map"       .append_all       .emit         .new_values
)methods    .append{{        .empty?       .new{{
)nodebug    .as_days          .even?        .numerator
)noshw      .as_hours         .exit         .odd?
)pl         .as_local        .floor        .offset
)pry       .as_minutes     .fraction     .open
)quit      .as_months      .gather       .open{{
)restart   .as_seconds     .gcd          .p2c
)set_pl    .as_utc         .get_all     .parent_class
)show     .as_years      .getc        .peek
)start    .as_zone      .gets        .peek_left
)stubs   .asin        .hour        .peek_left!
)threads .asinh      .hours       .peek_right
)time    .atan        .hypot       .peek_right!
)unmap" .atan2       .imaginary   .pend
)version .atanh      .init        .polar
)vm      .c2p        .intervals   .pop
)vm!     .call        .is_class?   .pop_left
)words   .call_v     .join        .pop_left!
*        .call_vx    .keys        .pop_right
**       .call_with .labels      .pop_right!
+        .call_x     .largest_interval .posn
-        .cbrt     .lcm         .pp
-infinity .ceil      .left        .push
.        .check     .left?      .push_left
."       .check!    .length     .push_left!
.+left   .cjust    .lines      .push_right
.+mid    .class    .list       .push_right!
.+midlr .clear    .ljust     .put_all
.+right  .clone    .ln         .r2d
.-left   .clone_exclude .load      .rationalize_to
.-mid    .close    .lock      .real
.-midlr .conjugate .log10     .restart_timer
.-right  .contains? .log2      .reverse
.1/x     .copy     .lstrip    .right
.10**    .cos      .magnitude .right?
.2**     .cosh     .main      .rjust
.:       .cr      .map{{     .round
.::      .create  .max       .round_to

```

.rstrip	.to_upper	Integer	max
.run	.to_x	Mutex	max_float
.scatter	.to_x!	Nil	min
.sec_frac	.unlock	Numeric	min_float
.second	.utc?	Object	mod
.seconds	.values	OutputStream	nan
.select{{	.vm	Procedure	neg
.shell	.vm_name	Queue	nil
.shell_out	.with{{	Rational	nil<>
.shuffle	.year	Stack	nil=
.sin	.years	String	nip
.sinh	.yield	SyncBundle	not
.sleep	/	Thread	now
.sort	0<	Time	or
.space	0<=	True	over
.spaces	0<=>	VirtualMachine	p!"
.split	0<>	[p"
.sqr	0=	^^	parse
.sqrt	0>	_FILE_	parse!
.start	0>=	a_day	pause
.start_named	1+	a_minute	pi
.start_time	1-	a_month	pick
.status	2*	a_second	rational
.step	2+	a_year	rational!
.strip	2-	accept	rot
.strlen	2/	accept"	self
.strmax	2drop	an_hour	space
.strmax2	2dup	and	spaces
.subclass:	:	begin	swap
.tan	<	class:	switch
.tanh	<<	clear	throw"
.throw	<=	clone	true
.time_s	<=>	com	try
.to_a	<>	complex	tuck
.to_bundle	=	copy	val#:
.to_duration	>	cr	val\$:
.to_duration!	>=	distinct?	var#:
.to_f	>>	do	var\$:
.to_f!	?dup	dpr	vm
.to_fiber	@	drop	xor
.to_h	Array	dup	yield
.to_i	Bignum	e	{
.to_i!	Bundle	epsilon	{{
.to_lower	Class	f"	
.to_n	Complex	false	~
.to_n!	Duration	format	~"
.to_r	False	gather	~cr
.to_r!	Fiber	identical?	~emit
.to_s	Fixnum	if	~getc
.to_sync_bundle	Float	infinity	~gets
.to_t	Hash	load"	~space
.to_t!	InStream	local_offset	~spaces

Appendix B – Regular Expressions

Elements of syntax in this guide are expressed using regular expressions. While regular expressions are powerful and concise, they are also cryptic and non-intuitive. This summary provides a brief overview of those subset of regular expression elements used in this guide. It only provides a thread-bare overview of the subject of regular expressions and the reader is encouraged to seek further information on this complex subject.¹⁷²

Creating Regular Expressions:

Standard regex literal	/ ... /<options>
------------------------	------------------

Regex Options:

i	Case insensitive pattern matching. Default is case sensitive.
m	Multi-line mode: The special key “.” now also matches newlines.
x	Extended mode: Spaces/newlines allowed to increase readability.

Special Keys:

.	Any character except a newline (unless in mode m).
^	The beginning of the line or string
\$	The ending of the line or string
\\ \/ \. \^ \\$ \(\) \ \< \> \? * \+	A “\”, “/”, “.”, “^”, “\$”, “(”, “)”, “ ”, “<”, “>”, “?”, “*” or “+” character.
\A	The beginning of the string.
\b	A word boundary (outside of [] only)
\B	Not a word boundary
\d	A digit (0 through 9).
\D	Not a digit
\h	A hex digit (0 through 9, a through f, and A through F).
\H	Not a hex digit
\s	A white space character (including spaces, tabs, newlines, carriage returns, and form feeds).
\S	Not a white space character.
\w	A word (“C” identifier) character.
\W	Not a word character.
\xHH	An encoded hexadecimal character value.
\z	The end of the string.
\Z	The end of the string or line.

¹⁷² For an excellent, interactive, free regular expression development tool see Rubular at <http://rubular.com/>

Grouping:

ab...z	Sequence: Expressions a through z in sequence.
a b ...z	Alternation: One and only one of a or b or etc...
(e)	An unnamed group. Also acts as an operator precedence modifier.
(?<name> ...)	Define a named sub-group. Typically tagged with {0}, see below.
\g<name>	Invoke an named sub-group.
[...]	Any character from the set of characters in the brackets.
[^ ...]	Any character not in the set of characters in the brackets.

Set Special Keys:

\] \\ \/ \-	A “]”, “\”, “/”, or “-” character.
a-z	A character range.
\b	A backspace (0x08) character (inside a [] only).

Repetition:

r*	Matches r zero or more times.
r*?	Matches r zero or more times (non-greedy).
r+	Matches r one or more times.
r+?	Matches r one or more times (non-greedy).
r?	Matches r zero or one times.
r{M,N}	Matches r M through N times.
r{M,N}?	Matches r M through N times (non-greedy).
r{M,}	Matches r M or more times.
r{,N}	Matches r zero through N times.
r{N}	Matches r exactly N times.

Peeking Outward:

(?= ...)	A positive look ahead, not part of the match.
(?! ...)	A negative look ahead, not part of the match.
(?<= ...)	A positive look behind, not part of the match.
(?<! ...)	A negative look behind, not part of the match.

Appendix C – Git

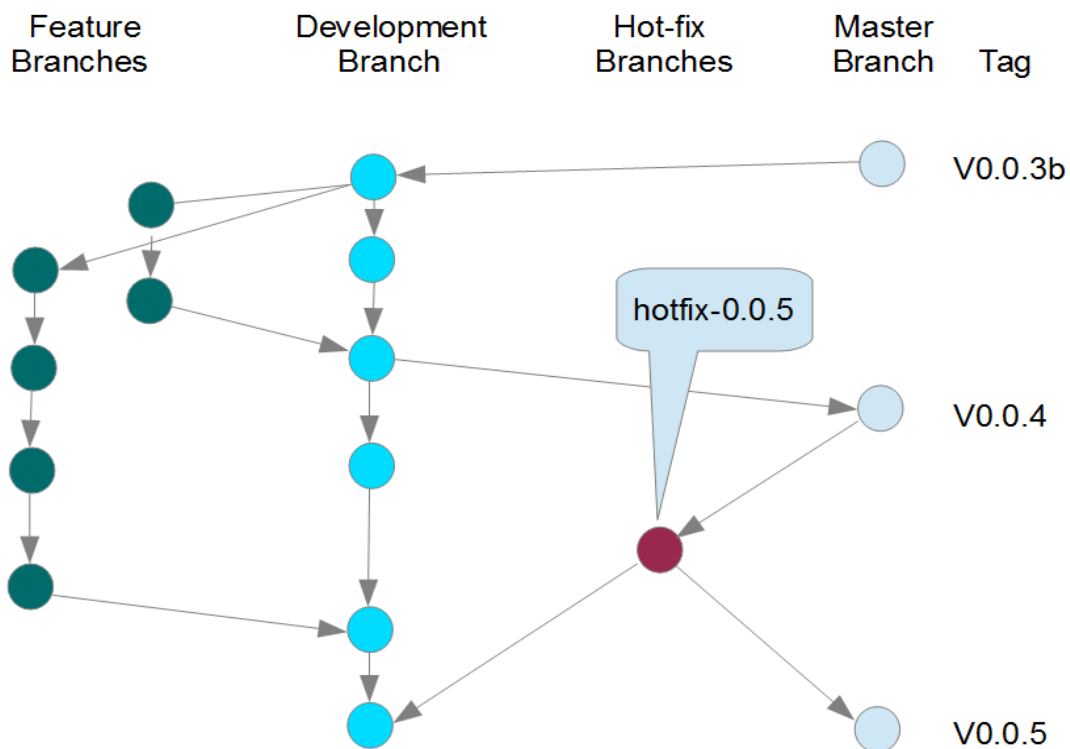
The fOOrth project's source code is managed through the git source version management system. Prior to version 0.0.4, all work, bug-fixes, updates, and improvements were all done on the master branch. Moving forward, this is not a suitable model for further development and a better, more manageable system is required.

The system adopted by the fOOrth project is that laid out in the blog “A successful Git branching model¹⁷³”. Under this model, the master branch is reserved for ready-to-deliver code. All development efforts are shifted to the development branch.

Efforts of a short duration, like simple bug fixes, can be done directly on the development branch. Those with a longer duration or more uncertain outcome should be branched from the development branch with an appropriate descriptive name. These development branches are merged¹⁷⁴ back into the development branch or dropped as appropriate.

The development branch will be merged into the master branch to release new code. A release branch may be employed if the release complexity warrants using one.

Hot-fixes branch from the master and merges to both the master and development branches.



¹⁷³ This may be found at: <http://nvie.com/posts/a-successful-git-branching-model/>

¹⁷⁴ Git merges should always be done with the '--no-ff' option to avoid losing branch history information.

Appendix D – The fOOrth API

This section examines the internal access mechanisms for utilizing fOOrth in the context of another program. In this context, fOOrth can be a scripting language, an extension, or the target of debugging and testing.

For more information on running fOOrth from the command line, see the section Installation – Running fOOrth above.

The XfOOrth module

The code of the fOOrth language system “lives” inside the ruby XfOOrth module. This unusual name derives from the fact the Ruby module names must start with an uppercase character while the nomenclature of fOOrth is that the “f” must be lowercase.

In addition, it is ruby convention that method names be lowercase only.

To arrive at a working compromise between fOOrth and Ruby, the following applies:

Use	Issue	Compromise	Example
Module name	Module names must start with an upper-case character.	XfOOrth	XfOOrth::main
Method names	Method names may not be mixed case.	*_forth_*	to_forth_s

XfOOrth::main

The standard entry point for the fOOrth language system is the traditionally name method “main”. When run, it opens up an interactive session, allowing interaction with the user/developer. It can be invoked quite simple as:

```
require 'fOOrth'  
XfOOrth::main
```

Command Line Arguments

When the main method is used, it attempts to process any command line arguments. If these are not intended for fOOrth, this may produce poor results. In that case, the command line arguments should be cleared before calling the “main” method as shown below:

```
require 'fOOrth'  
ARGV.clear  
XfOOrth::main
```

For more information on supported command line arguments, see the section Installation – Running fOOrth above.

Virtual Machine process_x

It is possible to have the fOOrth virtual machine process source code directly at the command of the host program. This process involves three steps: Getting the current virtual machine instance, using the appropriate API, and handling any exceptions.

Getting the current virtual machine

Most of the API entries listed here are processed by the fOOrth Virtual Machine object. These objects have a one-to-one relationship with threads, so it is a bad idea to just use `VirtualMachine.new`. It probably will not work. Instead use:

```
vm = XfOOrth::VirtualMachine.vm
```

Virtual Machine APIs

Once a virtual machine instance has been obtained, it can be used to execute some fOOrth code. The following methods are available to do this:

VirtualMachine#process_console

Execute code interactively from the console (STDIN/STDOUT) attached to the process. For the most part, this is the core method of the `XfOOrth::main` method, but that method contains additional initialization, and exception handling code that is absent from this method. For the vast majority of cases, it is recommended that `XfOOrth::main` be used instead of this method.

Example:

```
vm = XfOOrth::VirtualMachine.vm
vm.reset.process_console
```

VirtualMachine#process_string(string)

Execute a string of fOOrth code.

Example:

```
vm = XfOOrth::VirtualMachine.vm
vm.reset.process_string('4 5 + .')
```

VirtualMachine#process_file(full_file_name)

Given the name of a file, execute the fOOrth code contained therein.

Example:

```
vm = XfOOrth::VirtualMachine.vm.reset
vm.process_file('docs\snippets\times_table.foorth')
```

In addition, these methods are also of use by the host program:

VirtualMachine#data_stack and VirtualMachine#data_stack = array

This attribute allows access to the fOOrth data stack.

Note: The data stack of a virtual machine executing fOOrth code should never be modified by another thread as this will very likely cause an error.

VirtualMachine#debug and VirtualMachine#debug = boolean

This attribute controls the debug setting of the virtual machine. Set to true and the compiler will display details of the compiling process and the display_abort method will show more details of any errors it processes.

Example:

```
vm = XfOOrth::VirtualMachine.vm.reset
vm.debug = true
```

VirtualMachine#display_abort

This method, named after the procedure in FORTH that performs a similar purpose, is used to process exceptions that are not “caught” by fOOrth code. In general, this involves displaying information (via STDOUT) about the error and resting the virtual machine to a known state. The amount of information displayed is controlled by the debug setting of the virtual machine.

Note: It is vital that exceptions be processed by the same virtual machine instance that generated them.

See Exceptions below for an example.

VirtualMachine#reset

Reset the virtual machine to a known state. This involves clearing the data stack and resetting the compiler. This operation should always be done when an error occurs, but can also be done to ensure a “clean slate” before fOOrth executing code.

Example:

```
vm = XfOOrth::VirtualMachine.vm.reset
```

Virtual Machine Access

The Ruby programmer also has access to some of the internal state of the virtual machine. In particular, the data stack is available via the `data_stack` method. This is a simple array that may be interrogated using standard ruby methods. Note that the Top-of-stack is the *last* data element in the array.

Possible uses for this capability are:

- Loading the stack with parameters before calling fOOrth code.
- Retrieving results after calling fOOrth code.

Exceptions

The execution of fOOrth code can result in the raising of Ruby exceptions. The caller of the VirtualMachine process methods listed above is responsible for dealing with those exceptions. The good news is that this is not an arduous task as illustrated below:

```
begin
  vm = XfOOrth::VirtualMachine.vm.reset
  vm.process_file('docs\snippets\times_table.foorth')
rescue StandardError => err
  vm.display_abort(err)
end
```

The corrective action shown above is to use the fOOrth error action which displays a message on STDOUT and places the virtual machine back into a know state. Other actions, or no action at all may be more appropriate depending on the application.

It should be noted that only StandardError (and its sub-classes) are rescued. I generally do not recommend trying to rescue more serious errors as they generally do not have good recovery prospects. The exception¹⁷⁵ to that rule is the Interrupt exception, typically Control-C being pressed, or some such.

175 No pun intended.

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- Stuff stored here for use throughout. Delete someday.

[before] word [after] Routing: TOS description	
Code	Result

Local Methods:

<i>[before] word [after]</i> Routing: Compiler Context. description	
Code	Result