

# FTL User's Guide

## Introduction

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### Version

This guide applies to the FTL run-time library with version 1.19.

### Command File Syntax

Command lines are extracted from a command file after

- discard of commented-out lines (those beginning '#')
- concatenation of lines ending with an escape ('\ ')
- expansion of textual substitutions introduced with an expansion escape ('\$')

The characters '#', '\' and '\$' are not used as part of FTL expression syntax.

### Run-time library values

The run-time library consists of a number of objects provided by default in the root environment. They fall in to the following categories:

Function	Built-in closure taking a fixed number of FTL arguments
Command	Built-in program that parses its own command line after parameter substitution
Variable	FTL value initialized by the interpreter
Environment	FTL directory value providing values for specific names

These are used in two separate environments:

1. As a command - one of the initial elements on an interpreted command line
  - When a *function* name is used as the first element in the line the rest of the command line must provide its arguments, separated by spaces. Enough arguments to bind to all unbound variables must be provided (and no more). The function is then executed and the result, if not `NULL`, is printed out.
  - When a *command* name is used as the first element in the line the rest of the command line is `$`-expanded and given to the command to parse. A warning is

produced if it completes before using all the characters on the line and the result, if not NULL, is otherwise printed out.

- When an *environment* name is used as the first element in the line that environment is pushed on to the environment stack and the rest of the line is reparsed as a command in that environment (as above).
- A *variable* name, which does not refer to any of the above types of value can not be used.

## 2. As an FTL expression

- The expression is evaluated and returned.

Because the primary aim of the language is to provide a command interpreter most input files are interpreted in command context, with FTL expressions used only when required for command definition and extension.

## FTL Expression Syntax

```
<expression> ::= (<index> '=')* <invocation>
<invocation> ::= (<substitution> ['!']*)+
<substitution> ::= <operation>+
<operation> ::= user_operator_parse(<retrieval> | <reference>)
<reference> ::= '@' <retrieval>
<retrieval> ::= [<closure>]['.' <fieldsindex>]*
<fieldsindex> ::= '(' <expression> ')' |
                 <index> |
                 <vector> |
                 <id_environment>
<closure> ::= (<base> [':' | '::'])* <base>
<base> ::= '(' <expression> ')' |
          <code> |
          <id_environment> |
          <identifier> |
          <vector> |
          <type_literal>
<code> ::= '{' <expression_list> '}'
<expression_list> ::= <expression> (';' <expression>)* [';']
<id_environment> ::= '[' [<binding_list> | <binding_list> ',' <unbound_list>
| <unbound_list>] ']'
<binding_list> ::= [<binding> (',' <binding>)*]
<unbound_list> ::= <index> (',' <index>)*
<binding> ::= <index> '=' <invocation>
<vector> ::= '<' <implied_series> | <series> '>'
<index> ::= <identifier> | <type_literal>
<type_literal> ::= <integer> |
                  <string>
```

```

<series> ::= [<series_binding> (',' <series_binding>)*]
<implied_series> ::= [<series_binding> [',' <series_binding>]] '..'
[<series_binding>]
<series_binding> ::= [<invocation> '='] <invocation>

```

## FTL Expression evaluation

### User-Operator Parsing

User-operators are provided as a convenience to the language user. The functionality of the language is completely accessible without them.

User-operator parsing is determined by the set of operations defined using `parse.opset` (described as part of the run-time library below). Each operator definition links the name of an operator (which may be one or more characters and can involve unused punctuation characters or identifiers) with a precedence, an associativity and a monadic or diadic binding. The associativity determines whether the operator is a prefix, infix, or postfix one and which of its arguments may be parsed at the same precedence. The precedence defines how tightly the arguments of the operator are bound to the operator in comparison with other operators. The binding should take either one (for a monadic operator) or two (for a diadic operator) arguments and will be executed once the operator's arguments have been parsed successfully.

### Standard Operator Definitions

A number of user-operators are defined as part of the basic run-time library, but these may be removed, changed or added to. Operator definitions are held in the priority-ordered vector `parse.op`, which initially contains:

Priority	Operator	Function	Assoc
0	<code>_or_</code>	logor	xfy
1	<code>_and_</code>	logand	xfy
2	<code>_not_</code>	invert	fy
3	<code>_bitor_</code>	bitor	xfy
4	<code>_bitxor_</code>	bitxor	xfy
5	<code>_bitand_</code>	bitand	xfy
6	<code>_bitnot_</code>	bitnot	fy
7	<code>==</code>	equal	xfx
	<code>!=</code>	notequal	xfx
	<code>_lt_</code>	less	xfx
	<code>_le_</code>	lesseq	xfx

	_gt_	more	xfx
	_ge_	moreeq	xfx
8	_shl_	shiffl	xfy
	_shr_	shiftr	xfy
9	-	neg	fy
10	+	add	xfy
	-	sub	xfy
11	*	mul	xfy
	/	div	xfy

Note that the priorities refer to the relative position in the vector `parse.op` - their absolute value is not relevant.

## Default Parsing

After parsing user-operators all evaluation in FTL occurs in an `<invocation>` where `'!'` has been used. In an invocation a `<code>` value or a `<closure>` is executed.

When a `<code>` value is executed the associated text is interpreted as an `<expression_list>` in the current environment (i.e. so that names within the code body will have the values currently in scope at the point of invocation).

A `<closure>` is an association between a `<code>` value and an environment, which is normally constructed from a stack of component environments. The environment can consist both of names with associated values (bound variables) and names with no current value (unbound variables). Only closures with no unbound variables can be executed. When it is executed the environment at the point of invocation replaced by the environment associated with the closure and the `<code>` value is then executed in that environment. The values in scope are those currently available in the (stacked) closure environments - not the values that were defined in those environments at the time of definition of the closure (see below).

There are two operators provided to create a `<closure>` both involving the specification of arguments that are an environment or `<code>` values. The first is the double-colon operator (`: :`), which creates a closure whose environment is precisely what has been specified by the environment(s) supplied. The second is the colon operator (`:`), which creates a closure whose environment is the provided value stacked on to the current environment (when the colon operator is executed).

Although it is not currently precisely the case, it is intended that all the symbols (e.g. eventually including numeric and string operators and constants) in a `<code>` value are interpreted relative to the environment in which they execute.

## FTL Variable Scope

At any given time the currently accessible scope is defined as an environment that is normally itself constructed as a stack of other environments or simple directories. Within a directory some name bindings are constant - which means that the value associated with the name can not be changed. Also, some stack environments may be "locked" - which means that they can not be extended with new values, and names can not be removed from them.

A directory can contain only one value for a name but, because the same name can be used in different directories in a stacked environment it is possible that there will be more than one name-value pair in the environment. When a name is used in an environment it refers to the value the name given in the most recently pushed directory, independently of whether it is constant or not (writing to a constant value will fail).

The only visible value for 'a' in this environment

```
[a=X] :: [a=Y] :: [a=Z]
```

will be Z.

If a value is being provided for a new name, without specifying a parent directory, and no name is found in the current environment then the directory used to store the new name in is the one most recently pushed, independently of whether it is locked or not (so creating a new name-value pair when the last pushed directory is locked will fail).

The empty directory name as a parent specifies the most recently pushed directory explicitly.

This notation can be used to create local names in the environment that will not then refer to incidental external definitions. Thus ".name" will refer to a local variable name even if an external value exists with the same name.

## FTL Indexing

The dot ('.') provides a couple of syntactical short-cuts. Normally

```
X.Y
```

is equivalent to

```
X :: {Y}!
```

That is, "Y" is interpreted in the context of the environment "X". Thus if X is an environment containing strings X."string" will return the value associated with the string "string" and if it contains integers X.integer returns the value associated with the integer integer. For convenience FTL also allows the syntax X.identifier as an equivalent to X."identifier".

Similarly if Y is itself a literal environment each of the values in it will be interpreted as names in X and will be replaced by their values in X. This applies recursively to any values in Y that are environments. Currently the convenience of using string values without a string denotation does not also apply to literal environments.

## The syntax

`X.(Y)`

can be used when a literal value is not available. The value of expression Y is used as an object to be interpreted in the context of X. If this value is an integer, string or environment it is treated in the way indicated above. If it is itself an environment then the result is the same environment in which the named values are replaced by their own value in the indexed environment.

Examples:

```
> set vec <2,6,9>
> set ids [a=6,b=2,h=9]
> eval vec.0
2
> eval ids.h
9
> eval ids."h"
9
> eval vec.(ids.b)
9
> eval vec.<2,1,2>
<9, 6, 9>
> eval vec.[f=2,g=1,h=2]
["f"=9, "g"=6, "h"=9]
> eval ids.<"b","a">
<2, 6>
> eval ids.[q="h", l="a"]
["q"=9, "l"=6]
> eval vec.<4>
<>
> eval vec.<4,0,1>
<1=2, 6>
> eval vec.(ids)
["a"=, "b"=9, "h"=]
> eval ids.[x="i", y="b"]
["x"=, "y"=2]
> inenv ids.[x="i", y="b"] "x"
FALSE
> inenv ids.[x="i", y="b"] "y"
TRUE
```

## FTL References

Left hand values (references) can be established with the '@' operator placed before a <name> or retrieval consisting of a number of names concatenated using '.'. The reference is closure

that takes a single argument whose value will be assigned to the name when it is executed.

When the left hand value of something specified with more than one concatenated name is taken the object specified by the names up to the last must exist, and will constitute the environment in which the final name is assigned when the reference is executed. The following are equivalent:

```
@a 20!
```

and

```
a = 20
```

## FTL Values

Each value associated with a name belongs to one of the value types supported. These types, and the values they support include the following:

Type	Values
nul	This type has only a single value, <code>NULL</code>
type	This type contains different values corresponding to each of the supported types.
int	This type is used for integers. The integers supported are those that can be represented in 64 bits. Denotations are available for specifying both positive and negative integer values however denotations that appear more than 9223372036854775807 (0x7fffffffffffffffff) can be expected to be indistinguishable from values for negative numbers.
bool	This type contains the values <code>TRUE</code> and <code>FALSE</code> .
string	This type is used for a sequence of 8-bit octets (bytes). Memory-size permitting, the sequence can contain an implementation-defined number of bytes which must be at least $2^{31}$ . The bytes in the sequence can contain any 8-bit value (including zero). Denotations are available that allow specific hexadecimal byte values to be inserted, byte values taken from the default character set; and, multi-byte sequences corresponding both to specific characters from a wide (normally Unicode) character set and from the input character set. In general the run-time library provides support for access to strings treated as octet containers separately from those treated as characters containers. Each character is encoded as a fixed sized, possibly multi-byte, sequence of octets.
code	This type is used for program text. Normally this text can not be "executed" until an environment in which its values can be interpreted is supplied.
dir	This type is used to contain a mapping between "names" and values. The names are themselves values and these types must come from types that support a comparison operator. Currently the types are limited to integers and strings. Currently separate denotations are available for string indexed directories, integer indexed directories and integer indexed integer sequences. Currently the storage requirement for an integer indexed directory is proportional to the maximum index used, and only positive indices are supported. In addition to "names" with associated values directories can also contain an ordered set of unbound names with no associated value.

closure	This type incorporates both a code value and a dir value that specifies the environment in which code should be interpreted. Values can be bound to unbound names held in their dir values. These values can not be "executed" unless there are no unbound names in their dir value. When they are executed their code value is interpreted in the environment specified by their dir value.
cmd	This type supports different kind of executable value to a closure. Each value incorporates an executable program which will parse a single string argument. A number of commands are built-in in the run time library.
function	This type supports built-in closure values that use a fixed number of arguments taken from a specific range of names ("_1", "_2" ... etc.). The run-time library provides a number of these values.
stream	This type supports values that can either supply or consume a series of octets (bytes).
ipaddr	This type is used to contain an Internet IP address. Denotations are available both for specifying the address as a "dotted quad" or an Internet host name. Currently only addresses for IPv4 are supported.
macaddr	This type is used to contain an IEEE 802.3 MAC address. A denotation is available for specifying the address as a colon-separated sextet. Currently only 48-bit addresses are supported.

## Boolean Values

In this version of FTL the values of TRUE and FALSE are:

```
TRUE = [val]::{val!}
FALSE = [val]::{FALSE}
```

That is, `TRUE` is a closure that will execute its argument and `FALSE` is a closure that will discard its argument and return `FALSE` instead. Thus if a value that is either `TRUE` or `FALSE` is given code as an argument:

```
<true_or_false> { <code> }!
```

the result will be either the result of the code's execution or the value `FALSE`. Thus the code is conditionally executed.

A compound boolean expression can be built up in which each item in the chain is executed only if previous ones have evaluated to `TRUE`:

```
<true_or_false> {<boolean_expression>}! {<boolean_expression>}! ...
{<boolean_expression>}!
```

Thus this construct can be used as a conditionally executed "and".

## Run-time library overview

The values available in the run time library include those in the following categories.



- Program control
  - do <do> <test> - execute <do> while <test> evaluates non-zero
  - every <n> <command> - repeat command every <n> ms
  - exit - abandon all command inputs
  - forall <env> <binding> - execute <binding> for all <env> values
  - if <n> <then-code> <else-code> - execute <then-code> if <n>!=0
  - return <rc> - abandon current command input returning <rc>
  - source <filename> - read from file <filename>
  - sourcetext <stringexpr> - read characters from string
  - while <test> <do> - while <test> evaluates non-zero execute <do>
  - catch <excep> <do> - run <do> executing <excep> <ex> on an exception
  - throw <value> - signal an exception with <value>, exit outer 'catch'
- General
  - cmd <function> <help> - create a command from a function
  - cmp <expr> <expr> - returns integer comparing its arguments
  - echo <whole line> - prints the line out
  - eval <expr> - evaluate expression
  - help - prints command information
  - rnd <n> - return random number less than <n>
  - set <name> <expr> - set value in environment
  - sleep <n> - sleep for <n> milliseconds
- Types
  - basetype - directory of built in type values
  - NULL - nul value
  - type <typename> - return the type with the given name
  - typeof <expr> - returns the type of <expr>
  - typename <expr> - returns the name of the type of <expr>
- Booleans
  - TRUE - the TRUE value
  - FALSE - an un-TRUE value
  - moreeq <val> <val> - TRUE if first <val> more than or equal to second
  - more <val> <val> - TRUE if first <val> more than second
  - lesseq <val> <val> - TRUE if first <val> less than or equal to second
  - less <val> <val> - TRUE if first <val> less than second
  - notequal <val> <val> - TRUE if first <val> not equal to second
  - equal <val> <val> - TRUE if first <val> equal to second
  - invert <val> - TRUE if <val> is FALSE, FALSE otherwise
  - logand <val1> <val2> - FALSE if <val1> is FALSE, <val2> otherwise
  - logor <val1> <val2> - TRUE if <val1> is TRUE, <val2> otherwise
- Integers
  - bitor <n1> <n2> - return n1 "or"ed with n2
  - bitxor <n1> <n2> - return n1 exclusive "or"ed with n2
  - bitand <n1> <n2> - return n1 "and"ed with n2
  - bitnot <n> - return the bitwise "not" of n
  - shiftl <n1> <n2> - return n1 left shifted by n2 bits
  - shiftr <n1> <n2> - return n1 right shifted by n2 bits
  - add <n1> <n2> - return n1 with n2 added
  - sub <n1> <n2> - return n1 with n2 subtracted
  - mul <n1> <n2> - return n1 multiplied by n2

- `div <n1> <n2>` - return `n1` divided by `n2`
- `neg <n>` - return negated `<n>`
- `rnd <n>` - return random number less than `<n>`
- `int <integer expr>` - numeric value
- `intseq <first> <inc> <last>` - vector of integers incrementing by `<inc>`
- `rndseq <n>` - vector of integers containing `0..<n>-1` in a random order
- Environments and directories
  - `domain <env>` - generate vector of names in `<env>`
  - `enter <env>` - add commands from `<env>` to current environment
  - `inenv <env> <name>` - returns 0 unless string `<name>` is in `<env>`
  - `len [<env>|<closure>|<string>]` - number of elements in object
  - `lock <env>` - prevent new names being added to `<env>`
  - `new <env>` - copy all `<env>` values
  - `range <env>` - generate vector of values in `<env>`
  - `zip <dom> <range>` - generate environment with given domain and range taken from `<range>`
  - `restrict <env>` - restrict further commands to those in `<env>`
  - `select <binding> <env>` - subset of `<env>` for which `<binding>` returns TRUE
  - `sort <env>` - sorted vector of values in `<env>`
  - `sortby <cmpfn> <env>` - sorted vector of values in `<env>` using `<cmpfn>`
  - `sortdom <env>` - sorted vector of names in `<env>`
  - `sortdomby <cmpfn> <env>` - sorted vector of names in `<env>` using `<cmpfn>`
- Closures
  - `closure <bool> <dir> <code>` - create closure from code and dir (inherit call context if `<bool>`)
  - `bind <closure> <arg>` - bind argument to unbound closure argument
  - `code <closure>` - return code component of a closure
  - `context <closure>` - return environment component of a closure
  - `argname <closure>` - return name of 1st argument to be bound or NULL
  - `argnames <closure>` - return vector of arguments to be bound
- Character handling
  - `collate <str1> <str2>` - compare collating sequence of chars in strings
  - `len [<env>|<closure>|<string>]` - number of elements in object
  - `joinchr <delim> <str>` - join vector of chars and strings separated by `<delim>`s
  - `join <delim> <str>` - join vector of octets and strings separated by `<delim>`s
  - `chr <int>` - returns string of (multibyte) char with given ordinal
  - `octet <int>` - returns single byte string containing given octet
  - `chrcode <string>` - returns ordinal of the first character of string
  - `octetcode <string>` - returns ordinal of the first byte of string
  - `split <delim> <str>` - make vector of strings separated by `<delim>`s
  - `chop <stride> <str>` - make vector of strings each `<stride>` bytes or less
  - `str <expr>` - evaluate expression and return string representation
  - `strf <fmt> <env>` - formatted string from values in `<env>`
  - `strcoll <str1> <str2>` - compare collating sequence of chars in strings
  - `strlen [<string>]` - number of (possibly multibyte) chars in string
  - `tolower <str>` - lower case version of string
  - `toupper <str>` - upper case version of string
- Binary data handling
  - `binsplit <le?> <signed?> <n> <str>` - make vector of `<signed>` `<n>`-byte ints with

<le?> endianness

- mem write <mem> <ix> <str> - write binary string at index to memory
- mem read <mem> <ix> <len> - read <len> string at <ix> in memory
- mem get <mem> <ix> <len> - force read <len> string at <ix> in memory
- mem len\_can <mem> [rwgc] <ix> - return length of area at <ix> that can do ops
- mem len\_cant <mem> [rwgc] <ix> - return length of area at <ix> that can not do ops
- mem base\_can <mem> [rwgc] <ix> - return start of area ending at <ix> that can do ops
- mem base\_cant <mem> [rwgc] <ix> - return start of area ending at <ix> that can do ops
- mem bin <base> <string> - create mem with base index and read-only string
- mem block <base> <len> - create block of mem with len bytes and base index
- mem rebase <mem> <base> - place <mem> at byte index <base>
- mem dump <+char?> <ln2entryb> <mem> <ix> <len> - dump content of memory
- Input and Output
  - io fmt - updateable directory of formatting functions for io.fprintf
  - io close <stream> - close stream
  - io err - default error stream
  - io file <filename> <rw> - return stream for opened file
  - io binfile <filename> <rw> - return stream for opened binary file
  - io filetostring <filename> [<outfile>] - write file out as a C string
  - io fprintf <stream> <format> <env> - write formatted string to stream
  - io getc <stream> - read the next character from the stream
  - io in - default input stream
  - io instring <string> <rw> - return stream for reading string
  - io out - default output stream
  - io outstring <closure> - apply output stream to closure and return string
  - io pathfile <path> <filename> <rw> - return stream for opened file on path
  - io pathbinfile <path> <filename> <rw> - return stream for opened binary file on path
  - io read <stream> <size> - read up to <size> bytes from stream
  - io stringify <stream> <expr> - write FTL representation to stream
  - io write <stream> <string> - write string to stream
- Parser interface
  - parse argv - directory of command line arguments
  - parse assoc - environment containing operator associativity definitions
  - parse codeid - name of interpreter
  - parse env - return current invocation environment
  - parse errors - total number of errors encountered by parser
  - parse errors\_reset <n> - reset total number of errors to <n>
  - parse exec <cmds> <stream> - return value of executing initial <cmds> then stream
  - parse line - number of the line in the character source
  - parse newerror - register the occurrence of a new error
  - parse op - environment containing operation definitions
  - parse opeval <opdefs> <code> - execute code according to operator definitions
  - parse opset <opdefs> <prec> <assoc> <name> <function> - define an operator in opdefs

- parse readline - read and expand a line from the command input
- parse rdenv <cmds> <stream> - return env made executing initial <cmds> then stream
- parse rdmod <module> - return env made executing module file on path
- parse root - return current root environment
- parse scan <string> - return parse object from string
- parse scanned <parseobj> - return text remaining in parse object
- parse scanempty <parseobj> - parse empty line from string from parse object, update string
- parse scancode <@string> <parseobj> - parse {code} block from parse object
- parse scanwhite <parseobj> - parse white spce from string from parse object, update string
- parse scanspace <parseobj> - parse over white space from string from parse object, update string
- parse scanint <@int> <parseobj> - parse integer from string from parse object, update string
- parse scanintval <@int> <parseobj> - parse signed based integer from parse object
- parse scanhex <@int> <parseobj> - parse hex string from parse object, update string
- parse scanhexw <width> <@int> <parseobj> - parse hex in <width> chars from parse object, update string
- parse scanmatch <dir> <@val> <parseobj> - parse prefix in dir from parse object giving matching value
- parse scanstr <@string> <parseobj> - parse item until delimiter, update string
- parse scanid <@string> <parseobj> - parse identifier, update string
- parse scanitemstr <@string> <parseobj> - parse item or string, update string
- parse scanitem <delims> <@string> <parseobj> - parse item until delimiter, update string
- parse scanmatch <dir> <@val> <parseobj> - parse prefix in dir from string in parse object giving matching value, update string
- parse source - name of the source of chars at start of the last line
- Operating System interface
  - sys env - system environment variable environment
  - sys fs casematch - whether case must match in file system file names value
  - sys fs absname <file> - TRUE iff file has an absolute path name
  - sys fs nowhere - name of file available as empty source or sink
  - sys fs sep - string separating path elements in a file name
  - sys fs thisdir - name of directory repersenting the current directory
  - sys osfamily - name of operating system type
  - sys run <line> - execute system <line>
  - sys runrc <command> - execute system command & return result code
  - sys shell path <path> <file> - return name of file on path
  - sys shell pathsep - character value separating directory elements in a path environment
  - sys uid <user> - return the UID of the named user
  - sys utctime <time> - broken down UTC time
  - sys localtime <time> - broken down local time
  - sys utctimef <format> <time> - formatted UTC time

- `sys localtimef <format> <time>` - formatted local time
- `sys time` - system calendar time in seconds
- Windows-only interface
  - `reg value HKEY_CLASSES_ROOT <key>` - open key values in HKEY\_CLASSES\_ROOT
  - `reg value HKEY_USERS <key>` - open key values in HKEY\_USERS
  - `reg value HKEY_CURRENT_USER <key>` - open key values in HKEY\_CURRENT\_USER
  - `reg value HKEY_LOCAL_MACHINE <key>` - open key values in HKEY\_LOCAL\_MACHINE
  - `reg value HKEY_CURRENT_CONFIG <key>` - open key values in HKEY\_CURRENT\_CONFIG
  - `reg allow_edit <boolean>` - enable/disable write to the registry from new keys
  - `reg key` - directory of key value types

## Run-time Library

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In the following each library entity is described using a proforma including a specification of the argument syntax. This uses "<label:syntax>" to refer to something parsed according to syntax indicated in the following table that is then referred to in a description using the name "label".

<b>any</b>	FTL expression returning any type of value
<b>int</b>	FTL expression returning an integer value
<b>bool</b>	FTL expression returning either <code>TRUE</code> or <code>FALSE</code>
<b>code</b>	FTL expression returning a code value
<b>dir</b>	FTL expression returning a directory value
<b>closure</b>	FTL expression returning a closure value
<b>clodir</b>	<closure>   <dir>
<b>clocode</b>	<closure>   <code>
<b>string</b>	FTL expression returning a string value
<b>stringnl</b>	FTL expression returning a string, NULL or integer
<b>token</b>	Any sequence of characters with no white space
<b>tokstring</b>	Either a <token> or a literal string
<b>restofline</b>	The sequence of characters starting at the first non-white character and ending at the end of the line

The names in the default run-time library are presented in alphabetic order below.

**add** <int> <int>

**Name** add

**Kind** Function

**Arg syntax** <n1:int> <n2:int>

**Description** Takes two integers and adds them together.

**Returns** An integer with the value  $n1+n2$ .

**See also:** `sub`, `mul`, `div`, `shiftr`, `neg`

**Example**

```
> add 0x100 12
268
> sys localtimef "%T" (add (sys.time!) 600!)
"17:30:14"
```

## **argname <closure>**

**Name** `argname`

**Kind** Function

**Arg syntax** <closure>

**Description** Return only the unbound variable part of a closure (e.g. a function) that would be bound to an argument.  
There are three main portions of a closure: its bound environment, its unbound environment and its code. This function returns the last created unbound name. If there are no unbound variable NULL is returned.

**See also:** `bind`, `code`, `context`, `closure`, `argnames`

**Returns** A string containing the name of the variable next to be bound to an argument.

**Example**

```
> argname [b=1,a]:: {a+b}
"a"
> argname set
"_1"
> set needs_argument[fn]: {NULL != (argname fn!)}
> needs_argument needs_argument
TRUE
> needs_argument []: {echo "no"!}
FALSE
```

## **argnames <closure>**

**Name** `argnames`

**Kind** Function

**Arg syntax** <closure>

**Description** Returns a vector containing only the names of the unbound variables in a closure (e.g. a function).  
There are three main portions of a closure: its bound environment, its unbound environment and its code. This function returns the unbound names. The order of the names is the same as the order in which they will be taken by succeeding bindings (i.e. the first element in the sequence is the name of the variable that will be bound first - this is the value that 'argname' would return). If there are no unbound variable an empty vector is returned.  
See also: `bind`, `code`, `context`, `closure`, `argname`

**Returns** A string containing the name of the variable next to be bound to an argument.

**Example**

```
> argnames [b=1, a]:: {a+b}
<"a">
> argnames add
<"_1", "_2">
> set argument_count[fn]: {len (argnames fn)!}
> argument_count add
2
```

## basetype

**Name** `basetype`

**Kind** Directory

**Arg syntax** Not a function

**Description** Contains the values of types built-in to the parser.  
When printed, types contain the names held by this directory.

**Returns** Not a function.  
See also: `type`, `typename`, `typeof`

**Example**

```
> typename "some text"
"string"
> typeof "some text"
$basetype.string
> eval basetype.string
$basetype.string

> help all basetype
all basetype <subcommand> - commands:
    type - type value
    nul - type value
    string - type value
    code - type value
    closure - type value
    int - type value
    dir - type value
    cmd - type value
    fn - type value
    stream - type value
    ip - type value
    mac - type value
    coroutine - type value
    mem - type value
```

## bind <closure> <any>

**Name** bind

**Kind** Function

**Arg syntax** <fn:closure> <arg:any>

**Description** Takes a closure with at least one unbound variable and binds the given value to the next to be bound.

**Returns** A closure that has a previously unbound variable bound to the given value. Note that this does not cause the resulting closure to be invoked even if there are no remaining unbound variables in the closure. This is an explicit function to represent what normally occurs when using the syntax: <fn> <arg>. It is equivalent to a function defined:

```
set bind[fn, arg]:{fn arg}
```

**See also:** closure, code, context, argname, argnames



**Example**

```
> set dir bind [a] 33!  
> eval dir  
[a=33]  
  
> set inc bind add 1!  
> inc 3  
4
```

## binsplit <bool> <bool> <int> <string>

**Name** binsplit

**Kind** Function

**Arg syntax** <le:bool> <signed:bool> <bytes:int> <data:string>

**Description** Creates a read-only vector of 'bytes' length integers taken from the provided data. Each 'bytes'-length integer is created from consecutive bytes in the data treated as a little-endian value if le is TRUE and a big-endian value if it is FALSE. Similarly each value is taken as a signed value if 'signed' is TRUE and unsigned otherwise.

The result is constructed from whole sequences of 'bytes' bytes starting from the first byte. The remainder of the data (that is less than 'bytes' in length) is not represented in the resulting vector.

This function creates an alternative representation of the data 'data' and does not duplicate the memory required to hold it.

Valid values for 'bytes' are only 1, 2, or 4.

**Returns** Bitwise "and" of b1 and b2.

See also: chop

**Example**

```

> set bin "\xff\xff\xff\xff\x80\x00\x00\x01\x01\x00\x00\xff"
> int_fmt_hexbits 255
-1
> binsplit TRUE TRUE 4 bin
<-1, 0x1000080, 0xfffffffffff000001>
> binsplit TRUE FALSE 4 bin
<0xfffffffffff, 0x1000080, 0xff000001>
> binsplit FALSE TRUE 4 bin
<-1, 0xffffffff80000001, 0x10000ff>
> binsplit FALSE FALSE 4 bin
<0xfffffffffff, 0x80000001, 0x10000ff>
> binsplit TRUE TRUE 2 bin
<-1, -1, 128, 0x100, 1, 0xfffffffffffff00>
> binsplit TRUE FALSE 2 bin
<0xffff, 0xffff, 128, 0x100, 1, 0xff00>
> binsplit FALSE TRUE 2 bin
<-1, -1, 0xffffffffffff8000, 1, 0x100, 255>
> binsplit FALSE FALSE 2 bin
<0xffff, 0xffff, 0x8000, 1, 0x100, 255>
> binsplit TRUE TRUE 1 bin
<-1, -1, -1, -1, -128, 0, 0, 1, 1, 0, 0, -1>
> binsplit TRUE FALSE 1 bin
<255, 255, 255, 255, 128, 0, 0, 1, 1, 0, 0, 255>

```

## bitnot <int>

**Name** bitnot

**Kind** Function

**Arg syntax** <b:int>

**Description** Takes a set of 64 bits (held by the integer represented in two's complement arithmetic) and returns the integer representing the "not" of each bit.

**Returns** Bitwise inversion of b.

See also: and, bitor, bitxor, bitand

**Example**

```

> bitnot 0
-1
> bitnot 0xffff
-65536
> strf "0x%09x" <bitnot 0x000fff000!>
"0xfffffffffff000fff"

```

## bitor <int> <int>

**Name** bitor

**Kind** Function

**Arg syntax** <b1:int> <b2:int>

**Description** Takes two sets of 64 bits (held in the two integers represented in two's complement arithmetic) and returns the integer representing the "or" of corresponding bits.

**Returns** Bitwise "or" of b1 and b2.  
See also: and, bitand, bitxor, bitnot

**Example**

```
> bitor 1 2
3
> bitor 0xffff0000 0xffff
4294967295
> strf "0x%09x" <bitor 0x000fff000 0x123456789!>
"0x123fff789"
```

## bitxor <int> <int>

**Name** bitxor

**Kind** Function

**Arg syntax** <b1:int> <b2:int>

**Description** Takes two sets of 64 bits (held in the two integers represented in two's complement arithmetic) and returns the integer representing the "exclusive or" of corresponding bits.

**Returns** Bitwise "exclusive or" of b1 and b2.  
See also: and, bitand, bitor, bitnot

**Example**

```
> bitxor 1 3
2
> bitxor 0xffff 0xff00
255
> strf "0x%09x" <bitxor 0x000fff000 0x55555555!>
"0x555aaa555"
```

## chop <int> <string>

**Name** chop

**Kind** Function

**Arg syntax** <str:string> <stride:int>

**Description** Returns a vector of successive substrings from <str> each |<stride>| octets long except the last which may have fewer. The substrings are taken sequentially from

**Returns** A vector of successive substrings taken from the string.  
See also: `zip`

**Example**

```
> chop 3 "abcdefghijk"
<"abc", "def", "ghi", "jk">
> chop -3 "abcdefghijk"
<"ijk", "fgh", "cde", "ab">
set rev[x]:{x.<(len x!)-1..0>}
> join "," (rev (chop -3 (strf "%d" <10000000>!)!))
"10,000,000"
```

## **chr** <int>

**Name** `chr`

**Kind** Function

**Arg syntax** <wchar:int>

**Description** Returns a string containing a single (possibly-multibyte) character with the given position in the current locale's character set.

**Returns** A string of octets representing the character with the given ordinal number.  
See also: `octet`, `chrcode`

**Example**

```
> echo ${chr 163!}
£
> chr 163
"\xc2\xa3"
> eval chr 65!
"A"
```

## **chrcode** <char>

**Name** `chrcode`

**Kind** Function

**Arg syntax** <char:string>

**Description** Returns the ordinal position of the first (possibly-multibyte) character in its argument in the current locale's character set.

**Returns** An integer containing the ordinal number.  
See also: `chr`, `octetcode`

**Example**

```
> eval "£"
"\xc2\xa3"
> chrcode "\xc2\xa3"
163
> eval chrcode "€"
8364
```

## closure <bool> <dir> <code>

**Name** closure

**Kind** Function

**Arg syntax** <bool> <dir> <code>

**Description** Create a closure from the environment <dir> and code <code>. If <bool> is TRUE the new closure includes the current environment just as <dir>:<code> would. Otherwise it does not include the current environment (i.e. the environment is precisely <dir>) just as <dir>::<code> would.  
Any unbound variables in <dir> are ignored.  
See also: bind, code, context, argname, argnames

**Returns** A closure with no unbound variables created from <dir> and <code>.

**Example**

```
> closure FALSE [inc=3] {<0, inc .. 10>}
[inc=3]:::<0, inc .. 10>
> set key_chooser[vals]:{(closure FALSE vals {key}!)!}
> key_chooser ["lock"=8,"key"=-9,"bolt"=2]
-9
> key_chooser ["lock"=8,"bolt"=2]
ftl $*console*@26@0: in
ftl $*console*@26: in
ftl $*console*:28: undefined symbol 'key'
ftl $*console*:28: error in closure code body
> set init_42 closure TRUE [first=42] {[value=first]}!
```

## cmd <function> <help>

**Name** cmd

**Kind** Function

**Arg syntax** <function:closure> <help:string>

**Description** Create a command from a function that parses the command line as a string. The object created is suitable for entry into a directory of commands and will incorporate a help string as specified. The function provided must be a closure that has precisely one unbound variable which will be bound to a string when it is executed.  
This can be used to support command lines which limit the side-effects that arguments can have (since using a function as a command always allow an arbitrary expression as an argument). Alternatively it can be used to support command line syntax which could not be provided simply by parsing a fixed number of expression - such as when names from a given environment are required or when a variable number of arguments are needed.  
See also: parse.scan\* functions

**Returns** A closure embedding the help string and a new command which evaluates the given function.

**Example**

```
> set onetwo_fn[s]:{ (split " " s!).<0,1> }
> set onetwo cmd onetwo_fn "<first> <second> .. return 1st and
2nd items"!
> help
...
onetwo <first> <second> .. return 1st and 2nd items
...
> onetwo beaky mick titch
<"beaky", "mick">
> eval onetwo "-o file -- opts"!
<"-o", "file">
```

## cmp <any> <any>

**Name** cmp

**Kind** Function

**Arg syntax** <arg1:any> <arg2:any>

**Description** Compares two values returning an integer as follows:

- values incomparable: a non-zero value
- arg1 is arg2: zero
- value of arg1 is equivalent to the value of arg2: zero
- value of arg1 is less than the value of arg2: a negative integer
- value of arg1 is greater than the value of arg2: a strictly positive value

This function does not compare the content of directories or closures. Equality in this case is based on identity (that is a directory or closure is equal only to itself, not another of the same type with identical value).

See also: equal, notequal, more, less, moreeq, lesseq, collate

**Returns** An integer value comparing its arguments.

**Example**

```
> cmp 9 1
1
> cmp "Astring" "Bstring"
-1
> cmp "string\0_B" "string\0_A"
1
> cmp <1> <1>
-1
> set dir <1>
> cmp dir dir
0
cmp NULL ({}!)!
```

## code <closure>

**Name** code

**Kind** Function

**Arg syntax** <closure>

**Description** Return only the 'code' portion of a closure (e.g. a function).  
There are three main portions of a closure: its bound environment, its unbound environment and its code. This function returns the latter.  
See also: `bind`, `closure`, `context`, `argname`, `argnames`

**Returns** A code value.

**Example**

```
> code [b=1,a]:{a+b}
{a+b}
> code set
<cmd:0x8063679,1>
> code code
<func:0x805ac4e,1>
```

## collate <string1> <string2>

**Name** collate

**Kind** Function

**Arg syntax** <chars1:string> <chars2:string>

**Description** Returns comparison of the lexicographic positions of the two strings derived from the collating sequence of the characters contained in the two strings. The characters may be encoded in more than one octet.  
Note that this is a different function to `cmp` which will compare the octets that constitute each character (which will normally result in a comparison of the ordering of the character's positions in their character set instead of their collating position - which is not always equivalent).  
The collating sequence used is provided by the locale in which the interpreter runs.  
See also: `cmp`

**Returns** An integer comparing the lexicographic collating sequences of the two strings.

**Example**

```
> collate "same" "same"
0
> collate "early" "late"
-1
> sortby collate <"fred", "£", "FORMER", "104">
<3, 2, 0, 1>
```

## context <closure>

**Name** context

**Kind** Function

**Arg syntax** <closure>

**Description** Return only the 'code' portion of a closure (e.g. a function).  
There are three main portions of a closure: its bound environment, its unbound environment and its code. This function returns the latter.  
See also: `bind`, `code`, `closure`, `argname`, `argnames`

**Returns** A directory representing the environment in which <closure> will run.

**Example**

```
> context [b=1,a]:: {a+b}
[b=1, a]
> context set
[_help="<name> <expr> - set value in environment", _1]
> eval (context [b=1,a]:: {a+b}!).b
1
> eval (context [b=1,a]:: {a+b}!).a
ftl $*console*:12: index symbol undefined in parent '"a"'
ftl $*console*:12: failed to evaluate expression
```

## div <int> <int>

**Name** div

**Kind** Function

**Arg syntax** <n1:int> <n2:int>

**Description** Takes two integers and divides the first by the second returning the integer part of the result.

**Returns** An integer with the value  $n1/n2$ .  
See also: `add`, `sub`, `mul`, `shiftr`, `neg`

**Example**

```
> div 14 6
2
> div -14 6
-2
> div 14 (-6)
-2
> div -14 (-6)
2
```

## do <code> <code>

**Name** do



**Kind** Function

**Arg syntax** <do:code> <test:code>

**Description** execute <do> while <test> evaluates to `TRUE`

**Returns** Returns the value associated with <code> on its last execution

**Example**

```
set nosix_run[]: {
  count = 0;
  do {n = rnd 6!;
      count = 1+(count);
      count
    } { 0 != (n) }!
}
> nosix_run
5
> nosix_run
10
> nosix_run
1
```

## domain <dir>

**Name** domain

**Kind** Function

**Arg syntax** <env:dir>

**Description** Provides a means to find just the in-scope names that are bound in env. Names that are hidden because of scoping rules will not appear nor will unbound names. The order of elements in the vector is undefined, but is the same ordering that is used in the `range` function. See also: `range`

**Returns** a vector of names used in env, in any order

**Example**

```
> domain [a=3, b="asdf", "c"=[], d]
<"a", "b", "c">
> join ", " (domain [a=3, b="asdf", "c"=[], d]!)
"a, b, c"
> set rndelement[env]: { env.((domain env!).(rnd (len
env!))) }
> rndelement [a=3, b="asdf", "c"=[], d]
"asdf"
> rndelement [a=3, b="asdf", "c"=[], d]
3
> rndelement [a=3, b="asdf", "c"=[], d]
[]
```

## equal <val> <val>

**Name** equal

**Kind** Function

**Arg syntax** <val1:any> <val2:any>

**Description** Compares its first argument with the second and returns `TRUE` iff they are equal and `FALSE` otherwise. The comparison is made as described in the `cmp` function.

This function is identical to:

```
[val1, val2]: { 0 == (cmp val1 val2!) }
```

See also: `cmp`, `notequal`, `more`, `less`, `moreeq`, `lesseq`

Normally this function is associated with the `==` operator.

**Returns** `TRUE` or `FALSE`

**Example**

```
{  if (equal var NULL!) {  
    echo "nothing there!"  
  }{  do_something_with var!  
  }!  
}  
  
> eval (3 == 3) {echo "hi"!}  
hi  
FALSE
```

## echo <whole line>

**Name** echo

**Kind** Command

**Arg syntax** <restofline>

**Description** Writes the characters following it starting at the first non-blank character to the current output stream followed by a newline.

As with other commands the line is subject to `$`-expansion first.

**Returns** `NULL`

**Example**

```
> echo  === STARTING ===  
=== STARTING ===  
> set option "on"  
> echo Option is currently $option  
Option is currently on  
> set roll[]: { die = rnd 6!; echo "Roll \${die}!" }  
> roll  
Roll 5
```

## enter <dir>

**Name** enter

**Kind** Function

**Arg syntax** <env:dir>

**Description** This command pushes its argument directory `env` onto the current environment stack thus bringing all the names defined in the directory into scope.  
Since the commands `parse.local` and `help` are active only on the top directory in the current environment the command has a direct effect on them.  
Note that the environment entered during the execution of a block goes out of scope at the end of the block, together with any pushed directories.  
See also: `restrict`

**Returns** NULL

**Example**

```
> enter [h=help, e=echo, ans=42]
> help
ans - int value
e <whole line> - prints the line out
h - prints command information
> eval h
["_help"="- prints command information"]::<func:0x8053dfc,0>
> eval help
["_help"="- prints command information"]::<func:0x8053dfc,0>
> set f [rec]:{ x="original"; enter rec!; echo x!; }
> f [x="new"]
new
> f [y="new"]
original
```

## eval <expr>

**Name** eval

**Kind** Command

**Arg syntax** <expression:any>

**Description** Parses the characters following it as an FTL expression and evaluates it.  
As with other commands the line is subject to `$`-expansion first.

**Returns** The value of the FTL expression

**Example**

```
> eval f="foibles"
"foibles"
> eval [a]:{echo a!; a} "asparagus"!
asparagus
"asparagus"
> set demo [expr]:{
>   io.write io.out ""+(expr)+" = "+(str (eval expr!))+"\n"!
> }
> forall <3..5> [n]:{demo "100/"+(str n!)}
100/3 = 33
100/4 = 25
100/5 = 20
```

## every <n> <command>

**Name** every

**Kind** Command

**Arg syntax** <milliseconds:int> <commands:restofline>

**Description** Executes the command line <restofline> every `milliseconds` forever.  
(Note that the command line is not an FTL expression.)  
The function `sleep` is implicitly invoked by this command.  
See also: `sleep`

**Returns** Does not return

**Example**

```
> every 1000 echo tick
tick
tick
tick
tick
tick
tick
tick
tick
```

## exit

**Name** exit

**Kind** Function

**Arg syntax** no argument

**Description** By closing all input streams on the current input stack this function normally causes execution in the interpreter to come to an end.

**Returns** Does not return

**Example**

```
> exit
> set error[msg]:{ echo msg!; exit! }
```

## FALSE

**Name** FALSE

**Kind** Value

**Arg syntax** (no args)

**Description** Provides the FALSE value which can be used in boolean expressions.  
Note that the value used for FALSE behaves as if it were defined as follows:

```
[code]:{FALSE}
```

See also: TRUE, the section about Boolean Values above.

**Returns** A value that is different to the one used for TRUE.

**Example**

```
> set done FALSE
> set once[fn]: { if (done) { done=TRUE; fn! } {}! }
{   rc = fn!;
    if (rc.error_occured) {echo "ERROR"!!; FALSE} {TRUE}!
}
> eval FALSE {echo "never run"!!}
FALSE
```

## forall <dir> <closure>

**Name** forall

**Kind** Function

**Arg syntax** <set:clodir> <enumerate:clocode>

**Description** This function executes `enumerate` for every name value pair in `set`.  
If `enumerate` is code it is simply executed in the environment where `forall` was invoked once for every member in the set, otherwise `enumerate` may be a closure with either one or two arguments.  
If it is a closure with one argument, that argument is successively bound to different values in the name-value pairs in the `set`.  
If it is a closure with two arguments, the first argument is successively bound to different values, while the second is bound to the corresponding name.  
The order of evaluation is defined only for vectors.

**Returns** NULL

**Example**

```
> forall <..3> { echo "next"! }
next
next
next
> forall <"one", "fine", "day"> echo
```

```

one
fine
day
set sieve[n]: {
    forall <0, n .. (len prime!)> [i]:{
        prime.(i) = NULL
    }!
}
> forall [a="ay", b="bee", c="see"] [pron, let]:{
>     echo "\$let is pronounced '\$pron'!"
> }
a is pronounced 'ay'
b is pronounced 'bee'
c is pronounced 'see'
> forall ([a,b]::{b=20+(a)} 1 2) [val, name]:{echo "\$name = \
$val"!}
b = 2
a = 1

```

## help

**Name** help [all] [<command>]

**Kind** Command

**Arg syntax** [all] [<command>]

**Description** If no <command> is provided on the command line this will print information about the commands in the top level environment. If <command> is provided help is provided for <command> explicitly.

Because named environments appearing at the front of a command are entered the syntax "<environment> help" can be used as an idiom that prints help for objects in <environment>.

For names associated with a directory this command indicates that this idiom can be used to obtain more help or, if all is given, it recursively requests help for each name in the directory.

For names associated with a closure the command will print a string value associated with the name "\_help".

Other types of value the command prints only the type of the value held. These, however, are only included in the output if "all" is given on the command line.

**Returns** NULL

**Example**

```

> help
help [all] - prints command information
set <name> <expr> - set value in environment
exit - abandon all command inputs
:

```

```
sys help - show subcommands
parse help - show subcommands
io help - show subcommands
:
echo <whole line> - prints the line out
eval <expr> - evaluate expression
sleep <n> - sleep for <n> milliseconds
len [<env>|<closure>|<string>] - number of elements in object
> sys help
run <line> - execute system <line>
uid <user> - return the UID of the named user
time - system calendar time in seconds
localtime <time> - broken down local time
utctime <time> - broken down UTC time
localtimef <format> <time> - formatted local time
utctimef <format> <time> - formatted UTC time
> enter [ e=echo, h=help, x=exit, o=1, t=2 ]
> help
e <whole line> - prints the line out
h [all] [<cmd>] - prints information about commands
x - abandon all command inputs
> help all
e <whole line> - prints the line out
h [all] [<cmd>] - prints information about commands
x - abandon all command inputs
o - int value
t - int value
> help exit
exit - abandon all command inputs
> sys help time
time - system calendar time in seconds
> help sys.time
sys.time - system calendar time in seconds
> enter [fn = [_help="- my function"]:{echo _help!}, env =
[x="variable"], var = "variable" ]
> help
fn - my function
env help - show subcommands
> help all
fn - my function
env <subcommand> - commands:
    x - string value
var - string value
> env help
> env help all
```

x - string value

## if <bool> <then-code> <else-code>

**Name** if

**Kind** Function

**Arg syntax** <test:bool> <then:code> <else:code>

**Description** Compares `test` with `FALSE` and then executes `then` if `test` was not `FALSE` and `else` otherwise.

**Returns** Returns the value returned by the execution of `then` or `else`, depending on which was selected for execution.

**Example**

```
> if 3 lt (rnd 6!) { echo "heads"! } { echo "tails"! }
> eval echo (if 3 lt (rnd 6!) {"heads"}{"tails"}!)!
set doit[cmd]: {
    if 0 == (cmp cmd "exit!") {
        FALSE
    }{
        eval cmd!;
        TRUE
    }!
}
> if TRUE (echo "this") (echo "that")
this
> if FALSE (echo "this") (echo "that")
that
```

## inenv <env> <name>

**Name** inenv

**Kind** Function

**Arg syntax** <env:clodir> <name>

**Description** returns 0 unless string <name> has a value in <env>

**Returns** NULL

**Example**

```
> inenv parse.env "inenv"
1
> inenv [a=NULL, b] "a"
1
> inenv [a=NULL, b] "b"
0
> inenv [a=NULL, b] "c"
0
```



## invert <bool>

**Name** `invert`

**Kind** Function

**Arg syntax** <b:int>

**Description** Takes a booleans and returns the `TRUE` if the first is `FALSE`, or otherwise returns `FALSE`.

**Returns** Either the value `TRUE` or `FALSE`. When the argument is boolean the result is a boolean representing the not of `b`.

See also: `TRUE`, `FALSE`, `if`, `and`, `invert`

**Example**

```
> invert TRUE
FALSE
> invert FALSE
TRUE
```

## io close <stream>

**Name** `io.close`

**Kind** Function

**Arg syntax** <open:stream>

**Description** Completes access to the given stream and makes it unavailable for future access

**Returns** `NULL`

**Example**

```
> io close io.file "test" "w"!
set log[msg]:{
  logstr = io.file "log" "w"!;
  io.write logstr msg!;
  io.write logstr "\n"!;
  io.close logstr;
}
```

## io err

**Name** `io.err`

**Kind** Read only value

**Arg syntax** Not a function

**Description** The standard stream to use for error output. (The same stream that is associated with `stderr` in C when the interpreter was started.)  
See variables `io out` and `io in` too.

**Returns** Not a function

**Example**

```
> io write io.err "Wrong!\n"
7
set error[rc, msg]: {
  io.write io.err ""+(str rc!)+" "+(msg)+"\n"!
}
```

## io file <filename> <rw>

**Name** `io.file`

**Kind** Function

**Arg syntax** <filename:string> <access:string>

**Description** opens a file from the local filing system with name `filename` to which the requested access is provided. The access string consists of one or more of the following characters:

- "r" - open for read access
- "w" - open for write access

Note that the binding `"file <filename>"` can be used as a generic object to represent something openable as a stream.

Once opened the resulting stream should eventually be closed using `io.close`.

See also: `io.pathfile`, `io.close`

**Returns** `NULL` if the file could not be opened with the requested access otherwise a stream giving access (via `io.write` etc.) to the file

**Example**

```
> set exists[f]: { 0 != (cmp NULL (io.file f "r"!)) }
> exists "/tmp/gone"
FALSE
> exists "ftl"
TRUE
> parse exec "" (io.file "script" "r!")
```

## io fprintf <stream> <format> <env>

**Name** `io.fprintf`

**Kind** Function

**Arg syntax** <out:stream> <format:string> <args:clodir>

**Description** Writes the octets (bytes) of the characters generated by the formatted interpretation of the arguments in args according to the given format to the output stream provided. The format and arguments are interpreted as specified by the `strf` function.  
The stream must have write access.  
See also: `strf`, `io.write`

**Returns** The number of bytes written to the stream.

**Example**

```
> io fprintf io.out "€1 = £[%pounds]d.[%pennies]02d\n"
[pennies=60, pounds=0]
€1 = £0.60
14
> set printf io fprintf io.out
> set n printf "sequence %02d %02d %02d %02d\n" <5..8>!
sequence 05 06 07 08
> eval n
21
```

## io getc

**Name** `io.getc`

**Kind** Function

**Arg syntax** <in:stream>

**Description** Reads the next octet from the argument stream as a string. If no more characters are available from the stream (e.g. at the end of a file) then a NULL is given.  
The stream must be open for reading.  
See also: `io.read`

**Returns** A string containing the next octet read from the given stream.

**Example**

```
> set sin io.instring "In" "r"!
> io getc sin
"I"
> io getc sin
"n"
> io getc sin
>
set rev[st]:{
  .out="";
  .ch=NULL;
  while {NULL != (ch=io.getc st!)} {
    out=""+(ch)+(out);
  }!;
  out
}
> set sin io.instring "able was I ere" "r"!
> rev sin
"ere I saw elba"
```

## io in

**Name** `io.in`

**Kind** Read only value

**Arg syntax** Not a function

**Description** The standard stream to use for normal input. (The same stream that is associated with `stdin` in C when the interpreter was started.)  
See variables `io out` and `io err` too.

**Returns** Not a function

**Example**

```
> io in
<-'<stdin>'
set is_stdin[str]: { 0 == (cmp str io.in!) }
```

## io instring <string> <rw>

**Name** `io.instring`

**Kind** Function

**Arg syntax** <input:string> <access:string>

**Description** creates a stream from a string for reading from. The access string consists of one or more of the following characters:

- "r" - open for read access
- "w" - open for write access

However this type of string can only be opened for reading. Nonetheless the binding `"io.instring <string>"` can be used as a generic object to represent something openable as a stream.

**Returns** NULL if the string could not be opened with the requested access otherwise a stream giving access (via `parse.exec` etc.) to the file

**Example**

```
> parse exec "" (io.instring "echo hi\necho there" "r")
hi
there
> set f io.instring "text to read\n" "r"!
> io read f 4
"text"
> io close f
```

## io out

**Name** `io.out`

**Kind** Value

**Arg syntax** Not a function

**Description** The standard stream to use for normal output. (The same stream that is associated with `stdout` in C when the interpreter was started.)  
See also: variables `io.err` and `io.in`

**Returns** Not a function

**Example**

```
> io out
<-EOF->
set myecho[msg]: {
  io.write io.out msg!;
  io.write io.out "\n"!
}
```

## io outstring <closure>

**Name** `io.outstring`

**Kind** Function

**Arg syntax** `<code:closure>`

**Description** Executes the given code with a stream argument that when written to creates a string. The string created is returned as a result of the function.

**Returns** The string generated by writes in the closure

**Example**

```
> set s io.outstring [out]:{ forall <..5> {io.write out
"line\n"!}! }!
> echo $s
line
line
line
line
line
> set mystrf[fmt,args]:{io.outstring [out]:{io.fprintf out fmt
args!}!}
> mystrf "hi - %s" <"you">
"hi - you"
```

## io pathfile <path> <filename> <rw>

**Name** io.pathfile

**Kind** Function

**Arg syntax** <path:string> <filename:string> <access:string>

**Description** opens a file from the local filing system using the given directory path with name filename and to which the requested access is provided. The directory path <path> consists of a series of directory names separated by the path separator character, which is ";" on Windows and "." on other platforms. The access string consists of one or more of the following characters:

- "r" - open for read access
- "w" - open for write access

A file name is created from the concatenation of each directory on the <path>, the operating system's file separator character (`sys.fs.sep`), and the <filename>. An attempt to open each file name in turn is made until either an attempt is successful or no further directories are found.

Note that the binding "pathfile <path> <filename>" can be used as a generic object to represent something openable as a stream.

Once opened the resulting stream should eventually be closed using `io.close`.

See also: `sys.fs`, `io.file`, `io.close`

**Returns** NULL if the file could not be opened with the requested access in one of the directories given in the path otherwise a stream giving access (via `io.write` etc.) to a file.

**Example**

```

set include [name]:{
    .rdf = NULL;
    if (inenv sys.env "MYPATH!") {
        rdf = io.pathfile sys.env.MYPATH name "r"!;
    }{ rdf = io.file name "r"!;
    }!;
    if (equal NULL rdf!) { echo "can't read file "+(str
name!)); } {
        .ret = parse.exec "" rdf!;
        io.close rdf!;
        ret
    }!
}
> include "hello"
hello world
> set sys.env.MYPATH "."
> include "hello"
hello world
> set sys.env.MYPATH ".."
> include "hello"
can't read file "hello"

```

## io read

**Name** `io.read`

**Kind** Function

**Arg syntax** <in:stream> <octets:integer>

**Description** Reads up to the given number of octets from the argument stream as a string. If no more characters are available from the stream (e.g. at the end of a file) then a string of length 0 is given. If there are characters available then at least one will be returned. The stream must be open for reading. See also: `io.read`

**Returns** A string containing at least one character read from the given stream and up to the given number, unless there are no more characters available, in which case an empty string is returned.

**Example**

```

> set f io.file "/tmp/1" "r"!
> io read f 50
"      Logs from Test inherited_option\n\n\nTest: inher"

```

## io stringify <stream> <expr>

**Name** `io.stringify`

**Kind** Function

**Arg syntax** <out:stream> <expr:any>

**Description** Writes the expression `expr` to the output stream in a syntax (where possible) that would be parsed to re-create the expression value.  
This function is equivalent to

```
[stream, val]:{io.write stream (str val!!)}
```

The stream must have write access.

See also: `io.fprintf`, `io.write`, `str`

**Returns** The number of characters written to the output stream

**Example**

```
> set n io.stringify io.out "that's \"£££\"s\n"!
"that\\'s \\\"\\xc2\\xa3\\xc2\\xa3\\xc2\\xa3\\\"s\\n">
> eval n
41
> io stringify io.out [a=3, b="this", c=<"one", 2, 3>]
["a"=3,"b"="this","c"=<"one", 2, 3>]36
```

## io write <stream> <string>

**Name** `io.write`

**Kind** Function

**Arg syntax** <out:stream> <text:string>

**Description** Writes the octets (bytes) of the characters in text to the output stream provided.  
The stream must have write access.

**Returns** The number of bytes written to the stream.

**Example**

```
>io write io.out "€1 = £0.60\n"
€1 = £0.60
14
> set n io.write io.out "that's \"£££\"s\n"!
that's "£££"s
> eval n
17
```

## joinchr <delim> <str>

**Name** `joinchr`

**Kind** Function

**Arg syntax** <delim:strintnl> <vec:clodir>



**Description** Join a vector of characters and strings separated by delimiters.  
This function behaves the same way as `join`, but interprets integers in the delimiter or in the vector as a character ordinal number from the local "wide" character set.  
Each character ordinal number is converted into a string of bytes representing the identified character.  
See also: `join` and `split`.

**Returns** returns a string concatenating the items in the vector separated by the delimiter

**Example**

```
> eval echo (joinchr 167 <"para1", "para2", "para3">!)!  
para1§para2§para3  
> eval echo (joinchr NULL <915, 961, 945, 953>!)!  
Γρατ  
> set chshow [n]:{ echo (joinchr " " <n .. 32+(n)>!)! }  
> chshow 913  
Α Β Γ Δ Ε Ζ Η Θ Ι Κ Λ Μ Ν Ξ Ο Π Ρ Ϻ Σ Τ Υ Φ Χ Ψ Ω Ϊ Ϋ ᾶ ῥ ῖ ῖ  
α
```

## join <delim> <str>

**Name** `join`

**Kind** Function

**Arg syntax** <delim:strintnl> <vec:clodir>

**Description** Join a vector of octets and strings separated by delimiters.  
If the delimiter is `NULL` the items in the vector are simply concatenated.  
Any numbers occurring in the delimiter or in the vector are converted into octets (bytes) that are incorporated into the string. Such numbers are truncated to the normal octet range (0 to 255).  
See also: `joinchr` and `split`.

**Returns** returns a string concatenating the items in the vector separated by the delimiter

**Example**

```
> join "/" <"dir", "subdir", "file">  
"dir/subdir/file"  
> join 0 <"line1", "line2">  
"line1\0line2"  
> join NULL <0x41, " line", 0x320, "made from", 32, "bytes">  
"A line made from bytes"
```

## len [<env>|<closure>|<string>]

**Name** `len`

**Kind** Function

**Arg syntax** <obj:clodirstr>

**Description** Evaluates the number of elements in the directory, closure or string.  
The number of elements in a directory is the same as the number of name-value pairs in it.  
The number of elements in a closure is also the same as the number of name-value pairs in it - any unbound names are not included and the code value is not involved.  
The number of elements in a string is the number of bytes it contains.  
See also: `strlen`.

**Returns** The number of elements in the argument

**Example**

```
> len "one\0two"
7
> len [a=5,b,c]
1
> len <..4>
4
> len "£"
2
> set stack <>
> set push [x]: { stack.(len stack!) = x; }
> push "this"
> push "that"
> eval stack
<"this", "that">
```

## less <val> <val>

**Name** `less`

**Kind** Function

**Arg syntax** <val1:any> <val2:any>

**Description** Compares its first argument with the second and returns `TRUE` iff the first is strictly less than the second and `FALSE` otherwise. The comparison is made as described in the `cmp` function.  
This function is identical to:

```
[val1, val2]: { 0 lt (cmp val1 val2!) }
```

See also: `cmp`, `equal`, `notequal`, `more`, `moreeq`, `lesseq`  
Normally this function is associated with the `lt` operator.

**Returns** `TRUE` or `FALSE`

**Example** `set min[a,b]:{ if (less a b!){a}{b}! }`

## lesseq <val> <val>

**Name** `lesseq`

**Kind** Function

**Arg syntax** <val1:any> <val2:any>

**Description** Compares its first argument with the second and returns `TRUE` iff the first is less than, or equal to, the second and `FALSE` otherwise. The comparison is made as described in the `cmp` function.

This function is identical to:

```
[val1, val2]: { 0 le (cmp val1 val2!) }
```

See also: `cmp`, `equal`, `more`, `lesss`, `moreeq`, `lesseq`

Normally this function is associated with the `le` operator.

**Returns** `TRUE` or `FALSE`

**Example**

```
set inrange[x,low,high]: { 1 and (moreeq x low!) and (lesseq x high!) }
```

## lock <env>

**Name** `lock`

**Kind** Function

**Arg syntax** <env:clodir>

**Description** Prevents the addition or removal of names from the directory provided. It does not prevent the modification of values associated with existing names. There is no associated `unlock` function.

When a closure is locked the unbound variables can still be bound.

See also: `new`.

**Returns** `NULL`

**Example**

```
> set milk [mon=4, tue=2, wed=4, thu=3, fri=3, sat=6, sun=0]
> lock milk
> set milk.mon 5
> eval milk.mon
5
> set milk.feb 4
ftl $*console*:6: can't set a value for "feb" here
> set config_empty []
> lock config_empty
```

## logand <bool> <bool>

**Name** `logand`

**Kind** Function

**Arg syntax** <b1:bool> <b2:bool>

**Description** Takes two booleans and returns the `FALSE` if the first is `FALSE`, or otherwise returns the second.

**Returns** Either the value `FALSE` or the second argument. When both arguments are boolean the result is a boolean representing the anded combination of `b1` and `b2`.

**See also:** `TRUE`, `FALSE`, `if`, `logor`, `invert`, `bitand`

**Example**

```
> logand TRUE TRUE
TRUE
> logand TRUE FALSE
FALSE
> logand FALSE TRUE
FALSE
> logand FALSE FALSE
FALSE
```

## **logor <bool> <bool>**

**Name** `logor`

**Kind** `Function`

**Arg syntax** `<b1:bool> <b2:bool>`

**Description** Takes two booleans and returns the `TRUE` if the first is not `FALSE`, or otherwise returns the second.

**Returns** Either the value `TRUE` or the second argument. When both arguments are boolean the result is a boolean representing the ored combination of `b1` and `b2`.

**See also:** `TRUE`, `FALSE`, `if`, `logand`, `invert`, `bitor`

**Example**

```
> logor TRUE TRUE
TRUE
> logor TRUE FALSE
TRUE
> logor FALSE TRUE
TRUE
> logor FALSE FALSE
TRUE
```

## **more <val> <val>**

**Name** `more`

**Kind** `Function`

**Arg syntax** `<val1:any> <val2:any>`

**Description** Compares its first argument with the second and returns TRUE iff the first is strictly more than the second and FALSE otherwise. The comparison is made as described in the `cmp` function.

This function is identical to:

```
[val1, val2]: { 0 gt (cmp val1 val2!) }
```

See also: `cmp`, `equal`, `notequal`, `less`, `moreeq`, `lesseq`

Normally this function is associated with the `gt` operator.

**Returns** TRUE or FALSE

**Example**

```
set max[a,b]:{ if (more a b!){a}{b}! }
```

## **moreeq <val> <val>**

**Name** `moreeq`

**Kind** Function

**Arg syntax** <val1:any> <val2:any>

**Description** Compares its first argument with the second and returns TRUE iff the first is more than, or equal to, the second and FALSE otherwise. The comparison is made as described in the `cmp` function.

This function is identical to:

```
[val1, val2]: { 0 ge (cmp val1 val2!) }
```

See also: `cmp`, `equal`, `notequal`, `more`, `less`, `lesseq`

Normally this function is associated with the `ge` operator.

**Returns** TRUE or FALSE

**Example**

```
set inrange[x,low,high]: { (moreeq x low!) and (lesseq x high!) }
```

## **mul <int> <int>**

**Name** `mul`

**Kind** Function

**Arg syntax** <n1:int> <n2:int>

**Description** Takes two integers and multiplies them together.

**Returns** An integer with the value  $n1 \cdot n2$ .

See also: `add`, `sub`, `div`, `shiftrl`, `shiftr`, `neg`

**Example**

```
> mul 7 24
168
```

## **neg <int>**

**Name** `neg`

**Kind** Function

**Arg syntax** <n:int>

**Description** Takes an integer and returns its negated value.

**Returns** An integer with the value -n.

See also: `add`, `sub`, `mul`, `shiftr`, `shiftl`

**Example**

```
> neg 10
-10
> neg -10
10
```

## **new <env>**

**Name** `new`

**Kind** Function

**Arg syntax** <env:clodir>

**Description** Creates a new copy of the argument made by copying each name-value pair in the argument. Note, though, that it does not make copies of the values copied.

Bug: does not copy unbound variables, but does copy code body in closure

**Returns** NULL

**Example**

```

> set base [val=1]
> set copy1 base
> set copy2 (new base!)
> set base.val 2
> eval copy1
["val"]=2]
> eval copyoct2
["val"]=1]
>
> set class [val=0]:{ [read=[]:{val}, write=[n]:{val=n;}] }
> set rw1 class!
> set rw2 class!
> eval rw1.write 42!
> eval rw2.read!
42
> # oops!
>
> set class [val=0]:{ [read=[]:{val}, write=[n]:{val=n;}] }
> set rw1 (new class!)!
> set rw2 (new class!)!
> eval rw1.write 42!
> eval rw2.read!
0
> eval rw1.read!
42

```

## notequal <val> <val>

**Name** `notequal`

**Kind** Function

**Arg syntax** <val1:any> <val2:any>

**Description** Compares its first argument with the second and returns TRUE iff they are not equal and FALSE otherwise. The comparison is made as described in the `cmp` function.

This function is identical to

```
[val1, val2]: { 0 != (cmp val1 val2!) }
```

See also: `cmp`, `equal`, `more`, `less`, `moreeq`, `lesseq`

Normally this function is associated with the `!=` operator.

**Returns** TRUE or FALSE

**Example**

```

{   if (notequal var NULL!) {
        do_something_with var!
    }{}!
}

```

## NULL

**Name** NULL

**Kind** Value

**Arg syntax** (no args)

**Description** Provides access to the only value in the "nul" type. This can be used to provide a value that is guaranteed not to be equal to values of other types.

**Returns** string of (multi-octet) characters with ordinal `widechar`

**Example**

```
> set newobj [name1=NULL, name2=NULL]
> set lastval NULL
> set val[n]: { lastval=n }
> cmp NULL ({}!)
0
{   rc = fn!;
    if (rc.error_occured) {NULL} {rc.answer}!
}
```

## octet <int>

**Name** octet

**Kind** Function

**Arg syntax** <byte:int>

**Description** Returns single byte string containing the given octet  
See also: `chr`

**Returns** A string of `len` 1 whose only octet has the ordinal number provided.

**Example**

```
> echo Wow${octet 46!}
Wow.
> octet 0
"\0"
```

## octetcode <char>

**Name** octetcode

**Kind** Function

**Arg syntax** <char:string>

**Description** Returns the ordinal position of the first byte (octet) in its argument in the current locale's character set.

**Returns** An integer containing the ordinal number.  
See also: `octet`, `chr`



**Example**

```
> eval "£"
"\xc2\xa3"
> octetcode "\xc2\xa3"
164
> set dump[a]:{
>     forall (split NULL a!) [x]:{
>         io.write io.out " "+(strf "%02x" (octetcode x!))!
>     }!;
>     io.write io.out "\n"!;
> }
> dump "hexadecimal"
68 65 78 61 64 65 63 69 6d 61 6c
```

## parse argv

**Name** `parse.argv`

**Kind** Directory

**Arg syntax** Not a function

**Description** A read-only vector of command line argument strings. The value with name 0 is the command, as invoked. (Compare with `parse.codeid`)

**Returns** Not a function

**Example**

```
% ft1 -- one two
:
> eval parse.argv
[0="ft1", 1="one", 2="two"]
/usr/bin/ft1 -- --myopt val
:
> eval parse.codeid!
"ft1"
> eval parse.argv.0
"/usr/bin/ft1"
```

## parse codeid

**Name** `parse.codeid`

**Kind** Function

**Arg syntax** None

**Description** Returns an identification assigned to the interpreter by the invoker.

**Returns** A string containing the name of the interpreter assigned by the library-using application

**Example**

```
> parse codeid
"ftl"
> set err[msg]:{
>   io.write io.err ""+(parse.codeid!)+": "+(msg)+"\n"!;
> }
> err "something wrong"
ftl: something wrong
```

## parse env

**Name** `parse.env`

**Kind** Function

**Arg syntax** None

**Description** When run this function returns a directory containing all the names and values in scope at the point of execution.

See also: `restrict`, `parse.root`, `parse.local`

**Returns** The current invocation environment.

**Example**

```
> join " " (sortdom (parse.env!))
"FALSE NULL TRUE chr chrcode cmd cmp collate do domain echo
enter equal eval every exit fmt forall help if inenv int io ip
join
joinchr len less lesseq lock mac more moreeq new notequal octet
octetcode parse range restrict return rnd set sleep sort sortby
sortdom sortdomby source sourcetext split str strf strlen sys
tolower toupp
er type typename typeof while"
> set extra [val1=1, val2=2]:{ domain (parse.local!)! }
> extra
<"val2", "val1", "extra", "push", "stack", "len", "sleep",
"eval",
"echo", "cmd", "every", "sortdomby", "sortby", "sortdom",
"sort",
"range", "domain", "restrict", ...
```

## parse errors

**Name** `parse.errors`

**Kind** Function

**Arg syntax** (no argument)

**Description** Provides an indication of the number of errors so far encountered. If this number is greater than zero most interpreters will pass back a non-zero return code to their execution environment.

Also see `parse.errors_reset` and `parse.newerror`.

**Returns** total number of errors encountered by parser

**Example**

```
> parse errors
5
if 0 == (parse.errors!) { } {
    echo "Parse failed with "+(str (parse.errors!))+"errors"!
}!
```

## parse errors\_reset <errors>

**Name** `parse.errors_reset`

**Kind** Function

**Arg syntax** <errors:int>

**Description** Resets the number of errors so far encountered to `errors`. If this number is greater than zero most interpreters will pass back a non-zero return code to their execution environment.  
Also see `parse.errors` and `parse.newerror`.

**Returns** total number of errors encountered by parser

**Example**

```
> parse errors_reset
> parse errors
0
{   saved = parse.errors!;
    dodgy_function!;
    parse.errors_reset saved!;
}!
```

## parse exec <cmds> <stream>

**Name** `parse.exec`

**Kind** Function

**Arg syntax** <cmds:string> <in:stream>

**Description** Executes the commands in the given string and then reads further commands from the given stream and executes them, returning once the commands have been read. The value generated by the last command is then returned.  
If the initial commands string is `NULL` it is ignored.  
If the stream is `NULL` (e.g. unopened) it is ignored.  
See also: `source`

**Returns** The value returned by the last command executed.

**Example**

```
> set script_in io.instring "e restricted; e script; x" "r"!
> parse exec "restrict [e=echo, x=exit]" script_in
restricted
script
> sys run cat /tmp/1
"Temporary script"
> set run[script]:{ parse.exec "" (io.file script "r"! ) }
> set result run "/tmp/1"!
"Temporary script"
> eval result
"Temporary script"
> parse exec "echo command line" NULL
command line
```

## parse local

**Name** `parse.local`

**Kind** Function

**Arg syntax** None

**Description** When run this function returns a directory containing all the names and values in scope locally. (That is in the most recently established environment forming part of the execution environment).  
See also: `parse.root`, `parse.env`

**Returns** The local invocation environment (in which local variables are created).

**Example**

```
> set extra [domain=domain, parse=parse]::{ domain
(parse.local!)! }
> extra
<"parse", "domain">
> set extra [val1=1, val2=2]:{ domain (parse.env!)! }
> extra
<"val1", "val2", "help", "set", "exit", "forall", "if",
"while",
"do", "sys", "parse", "io", "source", "sourcetext", "return",
"typeof", "typename", "cmp", ...
```

## parse line

**Name** `parse.line`

**Kind** Function

**Arg syntax** None

**Description** Returns the line number in the current source of characters being interpreted.  
The character source used is the one that was selected at the first character of the last command executed.  
See also: `parse.source`

**Returns** The current line number.

**Example**

```
> parse line
27
> set thisline[]={ echo "line "+(str (parse.line!))! }
> parse exec "echo init; thisline" (io.instring "thisline"
"r"! )
init
line 1
line 2
```

## parse newerror

**Name** `parse.newerror`

**Kind** Function

**Arg syntax** (no argument)

**Description** Adds one to the number of errors registered encountered by the parser.  
Also see `parse.errors` and `parse.errors_reset`

**Returns** NULL

**Example**

```
> set myerror[msg] {
    echo msg!;
    parse.newerror!;
}
> parse errors
17
> parse newerror
> parse errors
18
```

## parse assoc

**Name** `parse.assoc`

**Kind** Directory

**Arg syntax** Not a function

**Description** This directory names the different kinds of operator associativity that are meaningful in operator definitions. The values are integers that can be used in operator definitions. The names are strings of up to three characters constructed:

`<left-hand associativity>f<right-hand associativity>`

in which a prefix operator has no left hand associativity, a postfix operator has no right hand associativity but an infix operator has both. Where it exists the associativity is specified either as "x" or "y". An "x" indicates that no association is possible: any argument on the relevant side must have higher precedence. A "y" indicates that other operators at the same precedence are possible on that side. In consequence a series of "xfy" operators will associate to the left:

$a\ xfy\ b\ xfy\ c = (a\ xfy\ b)\ xfy\ c$

and a series of "yfx" operators will associate to the right:

$a\ yfx\ b\ yfx\ c = a\ yfx\ (b\ yfx\ c)$

Also see `parse.op`, `parse.opset` and `parse.scanop`

**Returns** Not a function

**Example**

```
> domain parse.assoc
<"yfy", "yfx", "xfy", "xfx", "xf", "yf", "fx", "fy">
> parse opset parse.op 3 parse.assoc.xfx "eq" equal
> eval 9 eq 9
TRUE
> # xfx is non-associative
> eval 9 eq 7 eq 5
ftl $*console*:116: undefined symbol 'eq'
ftl $*console*:116: trailing text in expression: ...5
ftl $*console*:116: warning - trailing text '5'
> set assocstr[as]:{ (domain (select (equal as)
parse.assoc!))!.0 }
> assocstr 2
"fy"
> assocstr parse.assoc.xfy
"xfy"
```

## parse op

**Name** `parse.op`

**Kind** Directory

**Arg syntax** Not a function

**Description** This directory is the definition of a set of operators. This specific directory is one used by the default parser, and so operator definitions that appear in it will be part of the language.

Such definitions are numerically indexed from zero contiguously. The index determines the relative precedence between operators. Each entry is itself a

directory of name-value pairs in which the names are operator names and the values are directories with values for the names "assoc" and "fn". The associativity and arity of the operator is determined by the value given to "assoc" and may take one of the values held in `parse.assoc` (with meaning described there). The function that is executed to represent the operator is given to "fn". This will be a closure with two unbound variables if the operator is diadic, and with one unbound variable if it is monadic.

Although the function `parse.opset` can be used to create new entries in this directory, the data can also be inspected, rewritten or altered by the user in any other way.

Also see `parse.assoc`, `parse.opset` and `parse.scanop`

**Returns** Not a function

**Example**

```
> set forops[opdefs, fn]:{
>   forall parse.op [precfns, prec]:{
>     forall precfns [precfn, name]:{
>       fn name prec precfn.assoc precfn.fn!
>     }!
>   }!
> }
> set assocstr[as]:{ (domain (select (equal as)
parse.assoc!)).0 }
> set printf io.fprintf io.out
> forops parse.op [name, prec, assoc, fn]:{
>   printf "%3d: %3s %v\n" <prec, assocstr assoc!, name>!;
> }
0: xfy "or"
1: xfy "and"
2:  fy "not"
3: xfx "=="
3: xfx "!="
3: xfx "<"
3: xfx ">"
3: xfx "le"
3: xfx "ge"
4: xfy "shl"
4: xfy "shr"
5:  fy "-"
6: xfy "+"
6: xfy "-"
7: xfy "*"
7: xfy "/"
> # ignore operators from now on:
> set parse.op NULL
```

```

> eval parse.op.4.shr
["fn"=["_help"=<n1> <n2> - return n1 right shifted by n2
bits", "_1", "_2"]::
<func:0x805c5d9,2>, "assoc"=7]
> eval parse.op.4.shr.fn 16 2!
4
> eval 16 shr 2
4

```

## parse opset <opdefs> <prec> <assoc> <name> <function>

**Name** `parse.opset`

**Kind** Function

**Arg syntax** <opdefs:dir> <prec:int> <assoc:int> <name:string> <function:closure>

**Description** This function modifies the operator definition `opdefs` so that it includes or replaces an entry that defines a new operator with the given name as having the precedence indicated by `prec`, the associativity indicated by `assoc`, and which will be implemented by the given `function`.  
The associativity must be one of the integers held by `parse.assoc`.  
The directory created will be have entries for separate precedences as indicated by the `prec` argument. Note, however, that when the definitions come to be used (e.g. in `parse.opeval`) a continuous range of precedences from zero upward is expected. For this reason it may be necessary to apply the definitions to the `range` function before they are used.  
This function can be used to prepare a new set of operation definitions for `parse.op`.  
**Also see** `parse.assoc`, `parse.op` and `parse.scanop`

**Returns** NULL



**Example**

```

> set ops <>          # op definitions with explicit
priorities
>
> parse opset ops 6   parse.assoc."fy"  "_ng_"  neg
> parse opset ops 8   parse.assoc."xfy"  "_sb_"  sub
> parse opset ops 8   parse.assoc."yfx"  "_rsb_"  [x,y]:{y-x}  #
reverse subtract
> parse opset ops 10  parse.assoc."fy"   "_mi_"  neg
>
> set opdef range ops! # op definitions with relative
priorities
>
> parse opeval opdef {20 _sb_ 4}
16
> parse opeval opdef {15 _rsb_ 30}
15
> parse opeval opdef {20 _rsb_ 15 _rsb_ 30} # 20 _rsb_ (15
_rsb_ 30)
-5
> parse opeval opdef {20 _sb_ 4 _sb_ 6}      # (20 _sb_ 4) _sb_
6
10
> parse opeval opdef {_ng_ 20 _sb_ 4}        # _ng_ (20 _sb_ 4)
-16
> parse opeval opdef {_mi_ 20 _sb_ 4}        # (_mi_ 20) _sb_ 4
-24

```

## parse opeval <opdefs> <code>

**Name** parse.opeval <opdefs> <code>

**Kind** Function

**Arg syntax** <opdefs:dir> <code:code>

**Description** This function uses the operator definitions held in opdefs to evaluate the expression held in the given code value.  
Also see `parse.assoc`, `parse.op`, `parse.opset` and `parse.scanop`

**Returns** The result of evaluating the expression.

**Example**

```

> set ops <>          # op definitions with explicit priorities
> set opdef NULL      # op definitions with relative priorities
>
> set opset[pri, as, name, fn]:{
>   parse.opset ops pri parse.assoc.(as) name fn!;
>   opdef = range ops!;
> }
>

```

```

> # unquoted value format
> set fmt.t [f,p,v]:{ if (equal "string" (typename v!)) {v}
{str v!}!!}
>
> set diadic[strf=strf,name,l,r]::{ strf "(%s %t %t)" <name, l,
r>! }
> set monadic[strf=strf,name,lr]::{ strf "(%s %t)" <name,
lr>! }
> opset 6 "fy" "fy" (monadic "fy")
> opset 6 "fx" "fx" (monadic "fx")
> opset 6 "yfy" "yfy" (diadic "yfy")
> opset 6 "xfx" "xfx" (diadic "xfx")
> opset 6 "xfy" "xfy" (diadic "xfy")
> opset 6 "yfx" "yfx" (diadic "yfx")
> opset 6 "yf" "yf" (monadic "yf")
> opset 6 "xf" "xf" (monadic "xf")
> opset 8 "fy" "Fy" (monadic "Fy")
> opset 8 "fx" "Fx" (monadic "Fx")
> opset 8 "yfy" "yFy" (diadic "yFy")
> opset 8 "xfx" "xFx" (diadic "xFx")
> opset 8 "xfy" "xFy" (diadic "xFy")
> opset 8 "yfx" "yFx" (diadic "yFx")
> opset 8 "yf" "yF" (monadic "yF")
> opset 8 "xf" "xF" (monadic "xF")
>
> set opeval[expr]: { parse.opeval opdef expr! }
>
> opeval {4}
4
> opeval {"str"}
"str"
> opeval {<3>}
<3>
> opeval {(4)}
4
> opeval {5 xfy 6}
"(xfy 5 6)"
> opeval {5 yfx 6}
"(yfx 5 6)"
> opeval {5 yfy 6}
"(yfy 5 6)"
> opeval {5 xfx 6}
"(xfx 5 6)"
> opeval {fx 7}
"(fx 7)"
> opeval {fy 7}

```

```

"(fy 7)"
> opeval {4 xf}
"(xf 4)"
> opeval {4 yf}
"(yf 4)"
> opeval {5 xfy 6 xfy 7}
"(xfy (xfy 5 6) 7)"
> opeval {5 yfx 6 yfx 7}
"(yfx 5 (yfx 6 7))"
>
> opeval {3-4}
ftl $*console*:131: code has trailing text: ...-4

```

## parse root

**Name** `parse.root`

**Kind** Function

**Arg syntax** None

**Description** When run, this function returns a directory containing all the names and values in the directory in scope at the start of execution. Note that additions or deletions to the directory may have been made, but none of the values held in argument directories or `entered` directories will be visible.

As with other functions access to this command can be eliminated using the `restrict` function.

See also: `parse.env`, `parse.local` and `enter`.

**Returns** The root directory.

**Example**

```

> restrict [exit=exit, help=help, domain=domain, parse=parse,
enter=enter]
> enter [local=parse.local, env=parse.env, root=parse.root]
> help
local - return local current invocation directory
env - return current invocation environment
root - return current root environment
> domain (parse.local!)
<"local", "env", "root">
> domain (parse.env!)
<"local", "env", "root", "exit", "help", "domain", "parse",
"enter">
> domain (parse.root!)
<"help", "set", "exit", "forall", "if", "while", "do", "sys",
"parse", "io",
"source", "sourcetext", "return", "typeof", "typename", "cmp",

```

```

"type", "NULL",
"rnd", "int", "TRUE", "FALSE", "equal", "notequal", "less",
"lesseq", "more",
"moreeq", "fmt", "str", "strf", "collate", "toupper",
"tolower", "strlen",
"octet", "chr", "octetcode", "chrcode", "split", "join",
"joinchr", "ip",
"mac", "new", "lock", "inenv", "enter", "restrict", "domain",
"range", "sort",
"sortdom", "sortby", "sortdomby", "every", "cmd", "echo",
"eval", "sleep",
"len">
>
> # leaving parse.root available gives people access to all the
commands:
> domain (myrun=(parse.root!).sys.run)
<"_help">
> myrun pwd
/home/cgg/tree/clean/v5/src

```

## parse scan <cmd>

**Name** `parse.scan`

**Kind** Function

**Arg syntax** <cmd:string>

**Description** This function prepares a string for parsing by subsequent parse functions. It returns a parse object which contains the part of the string that has not yet been parsed. In general, successful parse functions consume the initial part of this string and update the object. The string remaining can be inspected using the `parse.scanned` function.

See also: `parse.scanned`, `scan<others>`

**Returns** A parse object which can be used as an argument to other `parse.scan*` functions.

**Example**

```

> set p parse.scan "123 identifier"!
> parse scanned p
"123 identifier"
> parse scanint @n p
TRUE
> parse scanned p
" identifier"

```

## parse scanned <parseobj>

**Name** `parse.scanned`

**Kind** Function

**Arg syntax** <parseobj:clodir>

**Description** This function expects a parse object as an argument that was initially created by `parse.scan`. It is used to retrieve the part of string remaining to be parsed.  
See also: `parse.scan`, `scan<others>`

**Returns** This string contained by a parse object that remains to be consumed by parse functions.

**Example**

```
> set p parse.scan "123 identifier"!
> parse scanned p
"123 identifier"
> parse scanint @n p
TRUE
> parse scanned p
" identifier"
```

## parse scanempty <parseobj>

**Name** `parse.scanempty`

**Kind** Function

**Arg syntax** <parseobj:clodir>

**Description** This function expects a parse object as an argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If it is an empty string, with no characters in it. It will return `TRUE`, otherwise it returns `FALSE`.  
The intended use of this function is to ensure that the existing parsing of a string is complete - and to ensure that there is no trailing text.  
See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if an empty string was parsed, `FALSE` otherwise.

**Example**

## parse scanwhite <parseobj>

**Name** `parse.scanwhite`

**Kind** Function

**Arg syntax** <parseobj:clodir>

**Description** This function expects a parse object as an argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with white space characters (spaces, newlines, tabs etc.) it will return `TRUE` and update the parse object with the remainder of the string, otherwise it returns `FALSE`.  
The intended use of this function is to skip over white space that may separate other elements to parse.  
See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if one or more white space characters were parsed, `FALSE` otherwise.

**Example**

## **parse scanspace <parseobj>**

**Name** `parse.scanspace`

**Kind** Function

**Arg syntax** `<parseobj:clodir>`

**Description** This function expects a parse object as an argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with white space characters (spaces, newlines, tabs etc.) it will update `parseobj.0` with the remainder of the string. It will always return `TRUE`.  
The intended use of this function is to skip over semantically insignificant white space that may separate other elements to parse.  
See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE`.

**Example**

## **parse scanint <@int> <parseobj>**

**Name** `parse.scanwint`

**Kind** Function

**Arg syntax** `<ref_int:closure> <parseobj:clodir>`

**Description** This function expects a parse object as its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with an integer it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the value of the hexadecimal parsed is applied to the `ref_int` closure as an integer.  
The intended use of `ref_int` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used.  
See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if a number is parsed, `FALSE` otherwise.

**Example**

```
> set numid[p,ref_n,ref_id]:{
> (parse.scanint ref_n p)! (parse.scanwhite p)!
> (parse.scanid ref_id p)! (parse.scanempty p)!
> }
> numid (parse.scan "7 balloons!") @howmany @what
TRUE
> eval howmany
7
> eval what
"balloons"
```

## **parse scanhex <@int> <parseobj>**

**Name** `parse.scanhex`

**Kind** Function

**Arg syntax** <ref\_int:closure> <parseobj:clodir>

**Description** This function expects a parse object as its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with a hexadecimal integer it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the value of the hexadecimal parsed is applied to the `ref_int` closure as an integer. The intended use of `ref_int` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used.

See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if a hexadecimal number were parsed, `FALSE` otherwise.

**Example**

## **parse scanhexw <width> <@int> <parseobj>**

**Name** `parse.scanhexw`

**Kind** Function

**Arg syntax** <width:int> <ref\_int:closure> <parseobj:clodir>

**Description** TThis function expects a parse object its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with exactly `width` hexadecimal characters it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the value of the hexadecimal parsed is applied to the `ref_int` closure as an integer. The intended use of `ref_int` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used. See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if `width` hexadecimal characters were parsed, `FALSE` otherwise.

**Example**

## **parse scanstr <@string> <parseobj>**

**Name** `parse.scanstr`

**Kind** Function

**Arg syntax** `<ref_string:closure> <parseobj:clodir>`

**Description** This function expects a parse object as its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with a quoted string it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the characters of the parsed string applied to the `ref_string` closure as a string. The intended use of `ref_string` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used. See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if a string is parsed, `FALSE` otherwise.

**Example**

## **parse scanid <@string> <parseobj>**

**Name** `parse.scanid`

**Kind** Function

**Arg syntax** `<ref_string:closure> <parseobj:clodir>`



**Description** This function expects a parse object as its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with a identifier (that is an alphabetic character (or `'_'`) followed by a number of alphanumeric (or `'_'`) characters) it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the characters of the parsed identifier applied to the `ref_string` closure as a string. The intended use of `ref_string` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used. See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if an identifier is parsed, `FALSE` otherwise.

**Example**

```
> set numid[p,ref_n,ref_id]:{
> (parse.scanint ref_n p)! (parse.scanwhite p)!
> (parse.scanid ref_id p)! (parse.scanempty p)!
> }
> numid (parse.scan "7 balloons!") @howmany @what
TRUE
> eval howmany
7
> eval what
"balloons"
```

## **parse scanitem <delims> <@string> <parseobj>**

**Name** `parse.scanitem`

**Kind** Function

**Arg syntax** `<delims:string> <ref_string:closure> <parseobj:clodir>`

**Description** This function expects a parse object as its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with a sequence of non-delimiter characters (delimiter characters are those from the string `delims`) it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the characters of the parsed item applied to the `ref_string` closure as a string. The intended use of `ref_string` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used. See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if one or more non-delimiter characters were parsed, `FALSE` otherwise.

**Example**

## parse scanitemstr <@string> <parseobj>

**Name** `parse.scanitemstr`

**Kind** Function

**Arg syntax** <ref\_string:closure> <parseobj:clodir>

**Description** This function expects a parse object as an argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. If the string begins with either a sequence of non-white characters or a quoted string it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds a characters of the parsed item or string are applied to the `ref_string` closure. The intended use of `ref_string` is to provide a destination for the parsed quantity in the form of a reference (e.g. "@name"), however any closure requiring a single argument can be used. See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if an item or a quoted string is parsed, `FALSE` otherwise.

**Example**

## parse scanmatch <prefixes> <@string> <parseobj>

**Name** `parse.scanmatch`

**Kind** Function

**Arg syntax** <prefixes:dir> <ref\_val:closure> <parseobj:clodir>

**Description** This function expects a parse object as an argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed. The first argument is a directory of name-value pairs. This function attempts to parse one of the names as a prefix in the string. If the string begins one of the names it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the value associated with the parsed name in `prefixes` is applied to the `ref_val` closure. The intended use of `ref_string` is to provide a destination for the parsed quantity in the form of a reference (e.g. "@name"), however any closure requiring a single argument can be used. See also: `parse.scan`, `parse.scanned`, `scan<others>`

**Returns** `TRUE` if an prefix contained in `delims` is parsed, `FALSE` otherwise.

**Example**

```

> set cmd "a long line\n"
> set translations [a=5, line="LINE", long=<99>]
> set toparse parse.scan cmd!
> set tran NULL
> parse scanmatch translations @tran toparse
TRUE
> parse scanned toparse
" long line\n"
> eval tran
5
> parse scanspace toparse
TRUE
> parse scanmatch translations @tran toparse
TRUE
> parse scanned toparse
" line\n"
> eval tran
<99>
> parse scanspace toparse
TRUE
> parse scanmatch translations @tran toparse
TRUE
> parse scanned toparse
"\n"
> eval tran
"LINE"

```

**parse scanops** <baseparse> <opdefs> <@string> <parseobj>

**Name** parse.scanops

**Kind** Function

**Arg syntax** <baseparse:closure> <opdefs:dir> <ref\_val:closure> <parseobj:clodir>

**Description** This function expects a parse object as its last argument that was initially created by `parse.scan` and which contains the remainder of the string to be parsed.

The first argument must be a parsing closure that has two unbound arguments: the first returning a value ("`@val`") and the second containing a directory like the one provided as the first argument to this function.

The second argument is a directory of operator definitions such as that constructed by `parse.opset`. The base values connected by these operators are to be parsed by the `baseparse` argument.

This function attempts to parse an expression in the string constructed with the operators defined in `opdefs`. If the string begins with such an expression it will return `TRUE` and update `parseobj.0` with the remainder of the string, otherwise it returns `FALSE`. If the parse succeeds the value associated with

the parsed expression is applied to the `ref_val` closure.  
The intended use of `ref_string` is to provide a destination for the parsed quantity in the form of a reference (e.g. "`@name`"), however any closure requiring a single argument can be used.

See also: `parse.scan`, `parse.scanned`, `scan<others>`,  
`parse.scan<others>`, `parse.opset`

THIS FUNCTION IS NOT YET IMPLEMENTED

**Returns** `TRUE` if a prefix contained in `delims` is parsed, `FALSE` otherwise.

**Example**

## parse source

**Name** `parse.source`

**Kind** Function

**Arg syntax** None

**Description** Returns the name of the current source of characters being interpreted. The name is the name of the source as it was at the first character of the last command executed.  
See also: `parse.line`

**Returns** The current interpreted source.

**Example**

```
> parse source
"$*console*"
> set thissrc[]={ echo "source "+(str (parse.source!))! }
> parse exec "echo init; thissrc" (io.instring "echo start\n
thissrc" "r"! )
init
source "\$<INIT>"
start
source "\$<string-in>"
```

## range <env>

**Name** `range`

**Kind** Function

**Arg syntax** `<mapping:dir>`

**Description** Constructs a vector containing the values that are named in the mapping provided. Values associated with names that are hidden because of scoping rules will not appear. The order of entries in the vector is the same as those that are generated in the `domain` function. If the mapping is itself a vector (numerically indexed) the order of entries will be identical to the mapping, otherwise the order is undefined with respect to the mapping.  
See also: `domain`

**Returns** A vector of the values contained in the argument directory,

**Example**

```
> range [mon="eggs", tue="bacon", wed="flour"]
<"eggs", "bacon", "flour">
> echo ${join " == " (range [a="£3", b="€4.5", "c"="$4"]!)}
£3 == €4.5 == $4
```

## **restrict <env>**

**Name** `restrict`

**Kind** Function

**Arg syntax** `<env:dir>`

**Description** `restrict` further commands to those in `<env>`

**Returns** This command removes the current environment stack from scope and pushes its argument directory `env` onto the current environment stack thus bringing all the names defined in the directory into scope.

Since the commands `parse.local` and `help` are active only on the top directory in the current environment the command has a direct effect on them. Note that the environment entered during the execution of a block goes out of scope at the end of the block, together with any pushed directories. This will mean that the original environment will become available again once the block incorporating the `restrict` has exited.

This function can be used to reduce the complexity of the syntax available subsequently. It can be particularly useful as an argument to `parse.exec` in order to constrain a file's syntax. Note, however, that including any functions with one or more arguments among those allowed may enable the current environment to be altered (using the `<name> = <value>` FTL syntax) - this may be overcome by defining commands to replace the functions using the `cmd` function. The `lock` function may be of use if this is a problem.

See also: `enter`, `lock`, `cmd`, `parse.exec`

**Example**

```
> restrict [h=help, e=echo, ans=42]
> h
ans - int value
e <whole line> - prints the line out
h - prints command information
> eval h          # we don't have an 'eval' command any more
ftl $*console*:25: unknown command 'eval h'
% cat > /tmp/2
e simple
e script
x
^D
% SCRIPT=/tmp/2 ftl
ftl: v1.6
> set script_in io.file sys.env.SCRIPT "r"!
> parse exec "restrict [e=echo, x=exit]" script_in
simple
script
```

## return <rc>

**Name** return

**Kind** Function

**Arg syntax** <rc:int>

**Description** abandon current command input returning <rc>

**Returns** A string containing the name of the interpreter assigned by the library-using application

**Example**

```
> set script_in io.instring "echo starting; return 2; echo
unreached" "r"!
> set rc parse.exec "" script_in!
starting
2
> eval rc
2
```

## rnd <n>

**Name** rnd

**Kind** Function

**Arg syntax** <n:int>

**Description** Choose random number less than n and greater or equal to zero

**Returns** A random integer

**Example**

```
> echo ${rnd 256!}.${rnd 256!}.${rnd 256!}.${rnd 256!}
4.62.35.205
> set choose[vec]:{ vec.(rnd (len vec!)) }
> choose <"red", "white", "blue">
"blue"
```

## select <closure> <dir>

**Name** select

**Kind** Function

**Arg syntax** <choose:clocode> <set:clodir>

**Description** This function executes `choose` for every name-value pair in `set` and returns the subset of `set` for which `choose` returns `TRUE`.  
If `choose` is a code value it is simply executed in the environment where `select` was invoked, once for every member in the set, otherwise `choose` may be a closure with either one or two arguments. If it is a `choose` with one argument, that argument is successively bound to different values in the name-value pairs in the `set`. If it is a closure with two arguments, the first argument is successively bound to different values, while the second is bound to the corresponding name. The order of evaluation is defined only for vectors.  
See also: `TRUE`

**Returns** The subset of `set` for which `choose` returned `TRUE` as a directory.

**Example**

```
> eval select [v]:{ equal "int" (typename v!)! }
<1,2,"this",4,"that">!
<1, 2, 3=4>
> eval select [v]:{ equal "string" (typename v!)! }
<1,2,"this",4,"that">!
<2="this", 4="that">
> set inorder select [max=0,v]:{ if (more v max!) { max=v; TRUE } {FALSE}! }
> inorder <"ay", "bee", "see", "dee", "ee">
<"ay", "bee", "see">
> inorder <2,3,4,2,4,0,7>
<2, 3, 4, 6=7>
> set start[n, vec]: { select [v,ix]:{ moreeq ix n! } vec! }
> start 3 <"metis", "adrasthea", "amalthea", "thebe", "io", "europa">
<3="thebe", "io", "europa">
> set pints [mon=1, tue=3, wed=2, thu=2, fri=6, sat=0, sun=0]
> select (lesseq 2) pints
["tue"=3, "wed"=2, "thu"=2, "fri"=6]
> select (equal 0) pints
["sat"=0, "sun"=0]
```

## set <name> <expr>

**Name** set

**Kind** Command

**Arg syntax** <name:token> <value:any>

**Description** Provide another name for the given value in the current environment. If the name does not appear in the current environment it is added (to the environment with innermost-scope). The name may specify the directly in which it is set explicitly (by using the '<dir>.<name>' syntax). The innermost-scope can be specified explicitly using the syntax '<name>'. This command provides a similar function to the FTL expression <name> = <value>.

**Returns** NULL

**Example**

```
> set name "string value"
> set dir [old=0]
> set dir.old "new"
> set dir.(dir.old) 1
> eval dir
["old"="new", "new"=1]
> set proc dir:{ echo old! }
> proc
new
> set fn [old]:{ echo old! }
> fn "this"
this
```

## shiffl <int> <int>

**Name** shiffl

**Kind** Function

**Arg syntax** <n1:int> <n2:int>

**Description** Takes two integers and shifts the bit representation of the first left by the number of bits specified in the second, filling newly vacated bit positions with zeros.  
This is normally equivalent to dividing n1 by 2 to the power of n2.  
Shifts by a negative amount leave the value unchanged.

**Returns** An integer with the value n1 shifted left by n2.  
See also: add, sub, mul, div, shiffl, shiftr, neg



**Example**

```
> shiftl 1 3
8
> shiftl 1 -3
8
> shiftl 1 (-3)
1
```

## shiftr <int> <int>

**Name** shiftr

**Kind** Function

**Arg syntax** <n1:int> <n2:int>

**Description** Takes two integers and shifts the bit representation of the first left by the number of bits specified in the second, filling newly vacated bit positions with zeros.  
For a positive n1, this is normally equivalent to dividing n1 by 2 to the power of n2. This is not true for negative numbers however.  
Shifts by negative amounts leave the value unchanged.

**Returns** An integer with the value n1 shifted left by n2.  
See also: add, sub, mul, div, shiftl, shiftr, neg

**Example**

```
> shiftr 16 3
2
> shiftr 16 (-3)
16
> shiftr -16 3
2305843009213693950
```

## sleep <n>

**Name** sleep

**Kind** Function

**Arg syntax** <milliseconds:int>

**Description** Sleep for the given number of milliseconds.  
A C function can be delegated to the parser to execute during this call using the C function `parser_suspend_put()`. Such functions can perform background processing during the wait.  
See also: every.

**Returns** NULL

**Example**

```
> sleep 500
>
> set rpt[ms,fn]:{ while {1} {fn!; sleep ms!;}}! }
> rpt 1000 { echo "tick"! }
tick
tick
tick
tick
tick
tick
tick
```

## sort <env>

**Name** sort

**Kind** Function

**Arg syntax** <env:clodir>

**Description** Provides a vector of names in the provided environment which is ordered by the values each name is associated with in the environment.  
This function is identical to:

```
sortby cmp
```

(but is implemented more efficiently).

See also: `sortby`, `sortdom`, `cmp`, `range`

**Returns** A vector of names from the given environment with entries for each of the name-value pairs in it, in which entries are ordered so that the directory values of names with a smaller index are less than or equal to those with a larger index according to the comparison function `cmp`.

**Example**

```
> sort <-9,NULL,[a=3],"string",45,<>,3>
<1, 0, 6, 4, 3, 2, 5>
> set max[vec]:{ vec.((sort vec!).(-1+(len vec!))) }
> max <2,6,3,5,6,8,-8>
8
> set min[vec]:{ vec.((sort vec!).0) }
> min <2,6,3,5,6,8,-8>
-8
```

## sortby <cmpfn> <env>

**Name** sortby

**Kind** Function

**Arg syntax** <cmpfn:closure> <env:clodir>

**Description** Provides a vector of names in the provided environment which is ordered by the values each name is associated with in the environment. The ordering is dictated by the `cmpfn` function which is executed with two arguments to be compared, and must return

- a negative integer value to indicate that the first argument is less than the second
- a zero integer value to indicate that the first argument is equal to the second
- a positive integer value to indicate that the first argument is more than the second

See also: `sort`, `sortdomby`, `range`

**Returns** A vector of names from the given environment with entries for each of the name-value pairs in it, in which entries are ordered so that the directory values of names with a smaller index are less than or equal to those with a larger index according to the comparison function provided.

**Example**

```
> sortby [a,b]:{cmp b a!} <-9,NULL,[a=3],"string",45,<>,3>
<2, 5, 3, 4, 6, 0, 1>
> set cmpmin [v1,v2]:{ cmp v1.((sort v1!).0) v2.((sort v2!).0)!
}
> set maxmin[vecvec]:{ sortby cmpmin vecvec! }
> maxmin <<0,2,3>,<8>,<9,7,-1>,<4,3>>
<2, 0, 3, 1>
```

## sortdom <env>

**Name** `sortmod`

**Kind** Function

**Arg syntax** `<env:clodir>`

**Description** Provides a vector of names in the provided environment which is ordered by the names in the environment. Note that because the "names" in a vector are already in order this function is more useful on other kinds of directory. This function is identical to:

`sortmodby cmp`

(but is implemented more efficiently).

See also: `sortmodby`, `sort`, `cmp`, `domain`

**Returns** A vector of names from the given environment with entries for each of the name-value pairs in it, in which entries are ordered so that the names with a smaller index are less than or equal to those with a larger index according to the comparison function `cmp`.

**Example**

```
> sortdom <4,5,67,2>
<0, 1, 2, 3>
> sortdom [one=1, two=2, three=3]
<"one", "three", "two">
> set in_order [_vals, _fn]:{
>   forall (sortdom _vals!) [_val]:{ _fn _vals.(_val)
_val! }!
> }
> in_order [apples=12, pears=8, bananas=7] [n,fruit]:{
>   io.fprintf io.out "we have %d %s\n" <n,fruit>!
> }
we have 12 apples
we have 7 bananas
we have 8 pears
```

## sortdomby <cmpfn> <env>

**Name** sortdomby

**Kind** Function

**Arg syntax** <cmpfn:closure> <env:clodir>

**Description** Provides a vector of names in the provided environment which is ordered by the names in the environment. The ordering is dictated by the `cmpfn` function which is executed with two arguments to be compared, and must return

- a negative integer value to indicate that the first argument is less than the second
- a zero integer value to indicate that the first argument is equal to the second
- a positive integer value to indicate that the first argument is more than the second

See also: `sortdom`, `sortby`, `domain`

**Returns** A vector of names from the given environment with entries for each of the name-value pairs in it, in which entries are ordered so that the names with a smaller index are less than or equal to those with a larger index according to the comparison function provided.

**Example**

```
> sortdomby [a,b]:{cmp b a!} [one=1, two=2, three=3]
<"two", "three", "one">
> sortdomby collate ["fred"]=7, "£ "=99, "FORMER "=2, "104 "=77]
<"104", "FORMER", "fred", "\xc2\xa3">
```

## source <filename>

**Name** source

**Kind** Command

**Arg syntax** <tokstring:filename>

**Description** Open the filename for reading and push it onto the stack of character sources so that the next characters to read (e.g. to construct the next command) will be taken from this source.

This differs from `parse.exec` because the characters from the file are not read immediately. Because it is possible to execute further commands on the current line additional character sources may be added to the stack before the characters from this source are read.

When the last octet is read as input or from the file or the interpreter is closed it is closed automatically.

See also: `parse.exec`, `sourcetext`

**Returns** NULL

**Example** When `c:\\extra-commands` contains:

```
echo executing...
> source c:\\extra-commands
executing...
```

This feature is not working correctly:

```
set test[]={ source "/tmp/extra-commands"!; echo "Started"! }
test
<Segmentation fault>
```

## **sourcetext <stringexpr>**

**Name** `sourcetext`

**Kind** Function

**Arg syntax** <text:string>

**Description** Push the supplied text onto the stack of character sources so that the next characters to read (e.g. to construct the next command) will be taken from this source.

This differs from `parse.exec` because the characters from the file are not read immediately. Because it is possible to execute further commands on the current line additional character sources may be added to the stack before the characters from this source are read.

Beware that it is easy to generate input that does not complete a line (and therefore cause execution) which will nonetheless be used as part of an executed line.

See also: `parse.exec`, `source`

**Returns** NULL

**Example**

```
> sourcetext "echo executing...\n"
executing...
> sourcetext "echo "
> mycommand wont work
mycommand wont work

This feature is not working correctly:

> set test[]: { sourcetext "echo executing...\n"; echo
"Started"! }
> test
Started
>
```

## split <delim> <str>

**Name** split

**Kind** Function

**Arg syntax** <delimiter:stringnl> <arg:string>

**Description** Splits arg into a vector of strings separated by the delimiter. If the delimiter is an empty string the argument is split into (possibly multi-byte) characters. If it is NULL then the argument is split into octets.

See also: join, joinchr, len, strlen

**Returns** A string containing the name of the interpreter assigned by the library-using application

**Example**

```
> split "/" "dir/subdir/file"
<"dir", "subdir", "file">
> split "\0" "line1\0line2"
<"line1", "line2">
> split "" "£€¢"
<"\xc2\xa3", "\xe2\x82\xac", "\xc2\xa2">
> split NULL "£€¢"
<"\xc2", "\xa3", "\xe2", "\x82", "\xac", "\xc2", "\xa2">
> split NULL "ascii"
<"a", "s", "c", "i", "i">
> set spaceout[s]: { join " - " (split "" s)! }
> echo ${spaceout "£€¢"!}
£ - € - ¢
> set args[str]: { range (select (notequal "") (split " "
str!))! }
> args " a   badly   spaced       command line"
<"a", "badly", "spaced", "command", "line">
```

## str <expr>

**Name** str

**Kind** Function

**Arg syntax** <value:any>

**Description** Generate a string representation of the value provided. The string representation is one that, if read as a value should (where possible) regenerate the value. This function is equivalent to

```
[val]: { io.outstring [out]:{ io.stringify out val! }! }
```

See also: `io.stringify`, `io.strf`

**Returns** A string containing the name of the interpreter assigned by the library-using application

**Example**

```
> set showstr[val]: { io.write io.out "value: "+(str val!)
+ "\n"!; }
> set show[val]: { io.write io.out "value: "+(val)+"\n"!; }
> show "shaln't"
value: shaln't
> showstr "shaln't"
value: "shaln\t"
> showstr 100
value: 100
> show 100
ftl: value has wrong type - type is int, expected string
ftl $*console*:49: string expected after '+'
ftl $*console*:49: error in '+(val)+"\n"!; '
["_1"=<-EOF->,"_help"=<stream> <string> - write string to
stream", "_2"]::<func:0x8053ff4,2>
> set s str "that's \\"£££\\"s\n"!
> echo $s
"that\\'s \\"\\xc2\\xa3\\xc2\\xa3\\xc2\\xa3\\"s\n"
> eval s
"\\"that\\\\'s \\\\"\\xc2\\xa3\\xc2\\xa3\\xc2\\xa3\\\\\\"s\\n\\"
> eval str [a=3, b="this", c=<"one", 2, 3>, d=<7..99>]!
"[\"a\"=3,\"b\"=\"this\\\", \"c\"=<\"one\\\", 2, 3>,\"d\"=<7 .. 9>]"
```

## strf <fmt> <env>

**Name** strf

**Kind** Function

**Arg syntax** <format:string> <values:clodir>

**Description** Generate a string according to the format provided from the values given in the values directory.

The format string must conform to the following syntax:

[ <text> | %% | %[<fieldname>]<format> ]\*

where <text> is simply a sequence of non '%' characters, the optional

<fieldname> is alphanumeric text enclosed by '[' and ']' and the <format> is

[-][+][0][ ][#][<digits>+][.<digits>+][<fmtchar> | {<fmtstr>}]

in which the optional prefixes have these uses:

left justify the string in the specified width, otherwise right justify it.

include a sign (if relevant to the value) both when negative and when positive.

when right justified pad leading positions with zeros to accommodate the specified width (taking any place for a sign into account).

leave a blank in place of a positive sign (if relevant to the value) when positive

use an alternative form of the format.

specifies the minimum width of the field, more characters than this may be printed if the format requires it.

specifies the "precision" of the format. This has a different interpretation in different formats

In floating point formats (none at present) it would specify a number of decimal digits following the decimal point. In many other formats it specifies the maximum field width (in which surplus characters generated by the format are discarded).

The format name is then specified either as a single character <fmtchar> or as multiple characters in braces {<fmtstr>}. This name is looked up in the "fmt" directory in the root environment to obtain a binding that is invoked in order to generate the basic output. The formats supported can be extended by including additional bindings in this directory. The bindings are invoked as iff called using

fmt.<name> <flags> <precision> <value>!

This location (fmt) may be altered in future versions.

Currently the following formats are supported by default (although the user can add more):

Format name	Value type required	String produced
v	any type	the string representation of the type (as generated by the str function)
s	string	the string
x	(unsigned) integer	lower case hexadecimal
X	(unsigned) integer	upper case hexadecimal
d	integer	decimal
u	(unsigned) integer	decimal



**Returns** A string containing the formatted representation of the arguments provided in the given environment.

**Example**

```
> set on_1line[val]:{io.write io.out (strf "%-.79v"
val!);io.write io.out "\n!";}
> on_1line 3
3
> on_1line fmt
["v"=["_help"="<f> <p> <val> - %v value format", "_1", "_2",
"_3"]::<func:0x805
> eval fmt
["v"=["_help"="<f> <p> <val> - %v value format", "_1", "_2",
"_3"]::<func:0x805647c,3>,
"s"=["_help"="<f> <p> <val> - %s string format", "_1", "_2",
"_3"]::<func:0x8056464,3>,
"x"=["_help"="<f> <p> <val> - %X hex format", "_1", "_2",
"_3"]::<func:0x805644c,3>,
"x"=["_help"="<f> <p> <val> - %x hex format", "_1", "_2",
"_3"]::<func:0x8056434,3>,
"u"=["_help"="<f> <p> <val> - %u unsinged format", "_1", "_2",
"_3"]::<func:0x805641c,3>,
"d"=["_help"="<f> <p> <val> - %d integer format", "_1", "_2",
"_3"]::<func:0x8056404,3>]
> set hdump[str]:{
>   forall (split NULL str!) [h]:{
>     io.write io.out (strf "%02X" h!);
>   }!
> }
> set fmt.t [f,p,v]:{ if (equal "string" (typename v!)) {v}
{str v!}}
> strf "tokens %[one]t (not %[one]v) and %[two]t"
[one="string", two=9]
"tokens string (not \"string\") and 9"
```

Currently there is a bug in integer formats that occurs when the 0 and the + prefixes are provided together.

## strlen [<string>]

**Name** strlen

**Kind** Function

**Arg syntax** <chars:string>

**Description** Gives the number of (possibly multibyte) characters in string. The argument string is interpreted as a sequence of multi-byte characters according to the current locale. Typically the UTF-8 encoding of the Unicode character set will be used. Because some characters are not encoded in a single octet this will not always give the same result as `len`.  
The number of characters in a string will correspond to the number of elements in the result of `split ""`.  
See also: `len`, `split`, `joinchr`

**Returns** The number of characters held in a string

**Example**

```
> len "£€¢"
7
> strlen "£€¢"
3
> strlen "ascii"
5
```

## sub <int> <int>

**Name** `sub`

**Kind** Function

**Arg syntax** <n1:int> <n2:int>

**Description** Takes two integers and subtracts the second from the first.

**Returns** An integer with the value `n1-n2`.  
See also: `add`, `mul`, `div`, `shiftr`, `neg`

**Example**

```
> sub 0x100 12
244
> sys localtime "%T" (sub (sys.time!) 600!)
"17:10:14"
```

## sys env

**Name** `sys.env`

**Kind** Directory

**Arg syntax** Not a function

**Description** A non-enumerable directory containing the names and string values of the system environment. This directory can be both read from and written to, but must be indexed by strings and must be given string values.

**Returns** Not a function

**Example**

```
> sys env USER
"gray"
> set sys.env.new str [a=4, b=7]!
> eval ${sys.env.new}
["a"=4, "b"=7]
```

## sys localtime <time>

**Name** sys.localtime

**Kind** Function

**Arg syntax** <time:int>

**Description** Takes a number of seconds representing a calendar time (e.g. as returned by sys.time) and breaks it down into components representing elements of the local time relative to the current timezone in a returned directory with fields:

- sec - number of seconds past the minute (0 .. 61 - normally up to 59)
- min - number of minutes past the hour (0 .. 59)
- hour - number of hours into the identified date (0 .. 23)
- mday - day in the month (1 .. 31)
- mon - month in the year (1 .. 12)
- year - year number (e.g. 2006)
- wday - number of days since Sunday (0 .. 6)
- yday - number of days since 1 January (0 .. 365)
- isdst - whether daylight savings time is in force (=0 no, >0 yes, <0 unknown)

See also: sys.localtimef, sys.utctime, sys.time

**Returns** A directory with values for names sec, min, hour, mday, mon, year, wday, yday and isdst.

**Example**

```
> sys localtime (sys.time!)
["sec"=39, "min"=46, "hour"=12, "mday"=21, "mon"=5,
"year"=2006, "wday"=3,
"yday"=171, "isdst"=1]
set logrec[out, when, rec]:{
  t = sys.localtime when!;
  io.write out (octet 0+(t.year)-2000!);
  io.write out (octet t.mon!);
  io.write out (octet t.mday!);
  io.write out (octet t.hour!);
  io.write out (octet t.min!);
  io.write out (octet (len rec!));
  io.write out rec!;
}
```

## sys.localtimef <format> <time>

**Name** sys.localtimef

**Kind** Function

**Arg syntax** <format:string> <time:int>

**Description** Takes a number of seconds representing a calendar time (e.g. as returned by sys.time) and returns the local time (relative to the locally set timezone) formatted according to the given format string. Specific implementations may vary, but the format string should be interpreted as specified in ISO/IEC 9899:1999 (C programming language) clause 7.23.3.5.3 (strftime function format string) which includes the specification of these fields:

- %a is replaced by the locale's abbreviated weekday name
- %A is replaced by the locale's full weekday name
- %b is replaced by the locale's abbreviated month name
- %B is replaced by the locale's full month name
- %c is replaced by the locale's appropriate date and time representation
- %C is replaced by the year divided by 100 and truncated to an integer, as a decimal number (00–99)
- %d is replaced by the day of the month as a decimal number (01–31)
- %D is equivalent to “%m/%d/%y”
- %e is replaced by the day of the month as a decimal number (1–31); a single digit is preceded by a space
- %F is equivalent to “%Y-%m-%d” (the ISO 8601 date format)
- %g is replaced by the last 2 digits of the week-based year (see below) as a decimal number (00–99)
- %G is replaced by the week-based year (see below) as a decimal number (e.g., 1997)
- %h is equivalent to “%b”
- %H is replaced by the hour (24-hour clock) as a decimal number (00–23)
- %I is replaced by the hour (12-hour clock) as a decimal number (01–12)
- %j is replaced by the day of the year as a decimal number (001–366)
- %m is replaced by the month as a decimal number (01–12)
- %M is replaced by the minute as a decimal number (00–59)
- %n is replaced by a new-line character
- %p is replaced by the locale's equivalent of the AM/PM designations associated with a 12-hour clock
- %r is replaced by the locale's 12-hour clock time
- %R is equivalent to “%H:%M”
- %S is replaced by the second as a decimal number (00–60)
- %t is replaced by a horizontal-tab character.
- %T is equivalent to “%H:%M:%S” (the ISO 8601 time format)
- %u is replaced by the ISO 8601 weekday as a decimal number (1–7), where Monday is 1
- %U is replaced by the week number of the year (the first Sunday as the first day of week 1) as a decimal number (00–53)
- %V is replaced by the ISO 8601 week number (see below) as a decimal

- number (01–53)
- %w is replaced by the weekday as a decimal number (0–6), where Sunday is 0
- %W is replaced by the week number of the year (the first Monday as the first day of week 1) as a decimal number (00–53)
- %x is replaced by the locale's appropriate date representation
- %X is replaced by the locale's appropriate time representation
- %y is replaced by the last 2 digits of the year as a decimal number (00–99)
- %Y is replaced by the year as a decimal number (e.g., 1997)
- %z is replaced by the offset from UTC in the ISO 8601 format “–0430” (meaning 4 hours 30 minutes behind UTC, west of Greenwich), or by no characters if no time zone is determinable
- %Z is replaced by the locale's time zone name or abbreviation, or by no characters if no time zone is determinable
- %% is replaced by %

See also: `sys.utctimef`, `sys.localtime`, `sys.time`

**Returns** A string containing the local time formatted as requested.

**Example**

```
> set timestr sys.localtimef "%H~%M"
> timestr (sys.time!)
"11~58"
```

## sys.osfamily

**Name** `sys.osfamily`

**Kind** Read only variable

**Arg syntax** Not a function

**Description** Returns a string classifying the category of operating system running. Currently supported possible values are:

- "linux"
- "windows"
- "sunos"

**Returns** Not a function.

**Example**

```
> sys.osfamily
"linux"
set osfile[path]: {
  sep = if (equal sys.osfamily "windows!") {"\\"} {" /"}!;
  join sep path!
}
> osfile <"dir","subdir","file">
"dir/subdir/file"
```

## sys run <line>

**Name** sys.run

**Kind** Command

**Arg syntax** <line:string>

**Description** Executes the system command held on the line.

**Returns** NULL if the execution was successful otherwise a string describing the error

**Example**

```
> set rc sys.run "asfd"!
sh: asfd: command not found
> eval rc
"ftl \${*console*}:63: system command failed - \'asfd\' (rc
32512)\n"
> sys run arp -a
? (10.17.20.254) at 00:06:5B:00:F9:60 [ether] on eth0
```

## sys time

**Name** sys.time

**Kind** Function

**Arg syntax** No argument

**Description** Provides a representation of calendar time as a number of seconds since an operating system-dependent initial epoch.

See also: sys.localtime, sys.localtimef, sys.utctime, sys.utctimef

**Returns** An integer number of seconds.

**Example**

```
> sys localtime "%X" (sys.time!)
"10:49:07"
> set timeit[fn]: {
>   start = sys.time!;
>   fn!;
>   0+(sys.time!)-(start)
> }
> timeit (sleep 2000)
2
```

## sys uid <user>

**Name** sys.uid

**Kind** Command

**Arg syntax** <user:string>

**Description** return a unique identifier for the named user as an integer, or NULL if there is no such user.

**Returns** UID of a user.

**Example**

```
> sys uid gray
> set isroot[id]: { 0 == (cmp id (sys.uid "root"!)) }
> isroot 500
FALSE
> isroot 0
TRUE
```

## sys.utctime <time>

**Name** sys.utctime

**Kind** Function

**Arg syntax** <time:int>

**Description** Takes a number of seconds representing a calendar time (e.g. as returned by sys.time) and breaks it down into components representing elements of the Coordinated Universal Time (UTC) in a returned directory with fields:

- sec - number of seconds past the minute (0 .. 61 - normally up to 59)
- min - number of minutes past the hour (0 .. 59)
- hour - number of hours into the identified date (0 .. 23)
- mday - day in the month (1 .. 31)
- mon - month in the year (1 .. 12)
- year - year number (e.g. 2006)
- wday - number of days since Sunday (0 .. 6)
- yday - number of days since 1 January (0 .. 365)
- isdst - whether daylight savings time is in force (=0 no, >0 yes, <0 unknown)

See also: sys.utctimef, sys.localtime, sys.time

**Returns** A directory with values for names sec, min, hour, mday, mon, year, wday, yday and isdst.

**Example**

```
> sys.utctime (sys.time!)
["sec"=41, "min"=47, "hour"=11, "mday"=21, "mon"=5,
"year"=2006,
"wday"=3, "yday"=171, "isdst"=0]
set logrec[out, when, rec]:{
  t = sys.utctime when!;
  io.write out (octet 0+(t.year)-2000!);
  io.write out (octet t.mon!);
  io.write out (octet t.mday!);
  io.write out (octet t.hour!);
  io.write out (octet t.min!);
  io.write out (octet (len rec!));
  io.write out rec!;
}
```

## sys.utctimef <format> <time>

**Name** sys.utctimef

**Kind** Function

**Arg syntax** <format:string> <time:int>

**Description** Takes a number of seconds representing a calendar time (e.g. as returned by sys.time) and returns the Coordinated Universal Time (UTC) formatted according to the given format string. Specific implementations may vary, but the format string should be interpreted as specified in ISO/IEC 9899:1999 (C programming language) clause 7.23.3.5.3 (strftime function format string) which includes the specification of the fields used by sys.localtimef. See also: sys.localtimef, sys.utctime, sys.time

**Returns** A string containing the UTC time formatted as requested.

**Example**

```
> set stamp {sys.utctimef "%T%Z" (sys.time!)}
> stamp
"00:06:52+0000"
```

## TRUE

**Name** TRUE

**Kind** Value

**Arg syntax** (no args)

**Description** Provides a TRUE value which can be used in boolean expressions. Note that the value used for TRUE behaves as if it were defined as follows:

```
[code]:{code!}
```

See also: TRUE, the section about Boolean Values above.

**Returns** An value that is not the one used for FALSE.



**Example**

```
> set done FALSE
> set once[fn]: { if (done) { done=TRUE; fn! } {}! }
{   rc = fn!;
    if (rc.error_occured) {echo "ERROR"!!; FALSE} {TRUE}!
}
```

## type <typename>

**Name** type

**Kind** Command

**Arg syntax** <typename>

**Description** Returns a type value of the named type. Values of this type can be compared with each other.

See also: `typeof`, `typename`

**Returns** A type value

**Example**

```
> type string
string
> set isdir[x]: { 0 == (cmp (type{dir}!) (typeof x!)) } }
```

## typename <expr>

**Name** typename

**Kind** Command

**Arg syntax** <expr:any>

**Description** Returns a string representing the type of the expression when it has been evaluated.

See also: `type`, `typeof`

**Returns** A type value

**Example**

```
> typeof "string"
string
> set isdir[x]: { 0 == (cmp "dir" (typename x!)) } }
```

## typeof <expr>

**Name** typename

**Kind** Function

**Arg syntax** <expr:any>

**Description** Returns a type value representing the type that `expr` evaluates to. When displayed these types display as the following:

- nul
- type
- string
- code
- closure
- int
- dir
- cmd
- function
- stream
- ipaddr
- macaddr

See also: `type`

**Returns** A type value

**Example**

```
> typeof typeof
closure
> typeof []
dir
> typeof {}
code
> typeof ""
string
> typeof 0
int
> typeof NULL
nul
> typeof (typeof NULL!)
type
> eval str (typeof <>!)!
"dir"
set output [msg]: {
    if (equal (type "string!") (typeof msg!)) {
        echo msg!
    }{
        echo (str msg! )!
    }!
}
> output "this"
this
> output 34
34
```

## tolower <string>

**Name** tolower

**Kind** Function

**Arg syntax** <chars:string>

**Description** Returns a string containing the (possibly multi-byte) characters in the argument string with any that have lower case equivalents replaced by it. The characters replaced may be encoded in more than one octet of the string. The number of octets in the string returned is not necessarily the same as those in the argument.

See also: tolower

**Returns** An upper-case string

**Example**

```
> echo ${toupper "ægis - ProtechT10N"!}
ÆGIS - PROTECHT10N
```

## toupper <string>

**Name** toupper

**Kind** Function

**Arg syntax** <chars:string>

**Description** Returns a string containing the (possibly multi-byte) characters in the argument string with any that have upper case equivalents replaced by it. The characters replaced may be encoded in more than one octet of the string. The number of octets in the string returned is not necessarily the same as those in the argument.

See also: tolower

**Returns** An upper-case string

**Example**

```
> echo ${tolower "ÆGIS - ProTechT10N"!}
ægis - protecht10n
```

## while <test> <do>

**Name** while

**Kind** Function

**Arg syntax** <test:code> <body:code>

**Description** while <test> evaluates non-zero execute <code>. Note that the test code is re-executed prior to each re-execution of the code and so it may refer to items that are updated by the code.

**Returns** Returns the value of the last <code> executed, or NULL otherwise.

**Example**

```

set which[app]: {
    .path = split ":" sys.env.PATH!;
    .fname = NULL;
    .n = 0;
    while { 0 == (cmp NULL fname!) and (inenv path n!) } {
        .fn = ""+(path.(n))+"/"+(app);
        .out = io.file fn "r!";
        n = 1+(n);
        if 0 == (cmp NULL out!) {} {
            fname = fn; io.close out!;
        }!
    }!;
    fname
}

```

## zip <dir> <dir>

**Name** chop

**Kind** Function

**Arg syntax** <dom:dir> <range:dir>

**Description** Normally takes two integer-indexed directories (vectors) and creates a directory with domain <dom> and range taken from values in <range>. The values for the range are taken sequentially from values in <range>. If those values are exhausted <range> is repeated. When <range> is a single value (instead of a vector) it is used for every range value.

If the values in the <dom> vector are integers a new vector is created and if the values are strings a new named directory is created.

Currently values in <dom> that are not the same type as the first element in <dom> are ignored.

If there are no values in <dom> NULL is returned.

**Returns** A vector of successive substrings taken from the string.  
See also: chop

**Example**

```

> zip <0..6> <"even", "odd">
<"even", "odd", "even", "odd", "even", "odd", "even">
> zip <3..0> <"abc", "def", "ghi", "jk">
<"jk", "ghi", "def", "abc">
> zip <0..9> 0
<0, 0, 0, 0, 0, 0, 0, 0, 0, 0>
> zip <"c", "c#", "d", "d#", "e", "f", "f#", "g", "g#", "a", "a#", "b">
<0..11>
> [c=0, "c#"=1, d=2, "d#"=3, e=4, f=5, "f#"=6, g=7, "g#"=8,
a=9, "a#"=10, b=11]
set invert[x]:{zip (range x!) (domain x!)!}
> invert [c=0, "c#"=1, d=2, "d#"=3, e=4, f=5, "f#"=6, g=7,
"g#"=8, a=9, "a#"=10, b=11]
<"c", "c#", "d", "d#", "e", "f", "f#", "g", "g#", "a", "a#",
"b">
> invert [a=4, b=3, c=9, d=2]
<2="d", "b", "a", 9="c">

```

## Implementation Notes

---

### Directories

A number of types of directory are supported the most important of which are indexed and vector directories. A vector directory is implemented as a contiguous array with memory elements allocated for every index between zero and its maximum entry. Although some entries can be unset this type of directory will not store sparsely indexed data very well.

Currently it can not store values associated with negative indices. Vectors are generated when the '<' ... '>' syntax is used.

Name-indexed directories are generated when the '[' .. ']' syntax is used. Currently they can only be indexed by a string. This means that a vector (which is indexed by number) can not be converted into an indexed directory - even though vectors incorporated into parts of other directories are represented (e.g. by str) using the '[' .. ']' syntax. This will be changed in the future.

### Garbage Collection

This implementation supports garbage collection of unreferenced values and also creates garbage quite freely. However it does not do garbage collection on-demand (e.g. when storage runs low) it will only perform garbage collection after the execution of a command line in command mode - and then only at the outer-most level of stack of `parser.exec` calls. This means that recursive or looping FTL expressions can currently generate garbage without limit.

### Significance of Braces

When parsing a block of text between '{' and '}' there is no escape mechanism to allow '}' to be

inserted into the text without a matching '{'. For example '{ echo "end"}! }' will parse as the block '{ echo "end}" followed by stray characters '! }'. When the brace occurs in a string this limitation can be overcome by using the in-string escape sequence '\x7d'.