Wasp Lisp Articles

DEV	/ICI	ONI	HIST	NDV

NUMBER	DATE	DESCRIPTION	NAME
	2nd January 2011		CD

Contents

1	Buil	ding Wa	asp Lisp	1
2	Com	piling V	Wasp Lisp Programs	1
3	Fun	ction Re	eference	2
	3.1	Module	es	2
		3.1.1	lib/eval	2
		3.1.2	lib/clue	2
		3.1.3	lib/trace	2
		3.1.4	lib/compile	3
		3.1.5	lib/format-filter	3
		3.1.6	lib/http-url	3
		3.1.7	lib/http-server	3
		3.1.8	lib/package-filter	4
		3.1.9	lib/module	4
		3.1.10	lib/line-filter	4
		3.1.11	lib/copy-filter	4
		3.1.12	lib/scud	4
		3.1.13	lib/eval	4
		3.1.14	lib/spawn-connection	4
		3.1.15	lib/fuzz-filter	4
		3.1.16	lib/test	5
		3.1.17	lib/socks-client	5
		3.1.18	lib/crypto-filter	5
		3.1.19	lib/build	5
		3.1.20	lib/url	5
		3.1.21	lib/shuffle	6
		3.1.22	lib/with-io	6
		3.1.23	lib/tcp-server	6
		3.1.24	lib/filter	6
		3.1.25	lib/s-filter	6
		3.1.26	lib/record	6
		3.1.27	lib/http-client	6
		3.1.28	lib/buffer-input	7
			lib/collate-filter	7
			lib/catch	7
			lib/env	7
				•

3.1.32	lib/socks-server	7
3.1.33	lib/checksum-filter	7
3.1.34	lib/args-fu	7
3.1.35	lib/optimize	8
3.1.36	lib/options	8
3.1.37	lib/waspc	8
3.1.38	lib/patch	8
3.1.39	lib/tag-filter	8
3.1.40	lib/bridge	8
3.1.41	lib/iterate	9
3.1.42	lib/repl	9
3.1.43	lib/cons-filter	9
3.1.44	lib/http-file-server	9
3.1.45	lib/import	9
3.1.46	waspdoc/c-file	9
3.1.47	waspdoc/dump	10
3.1.48	waspdoc/dump-source	10
	waspdoc/base	10
3.1.50	waspdoc/source	10
	waspdoc/ms-file	10
3.1.52	waspdoc/check-source	11
3.1.53	mosref/shell	11
3.1.54	mosref/node	11
3.1.55	mosref/transport	12
3.1.56	mosref/props	12
	mosref/drone	12
		12
3.1.59	mosref/cmd/clear	12
	mosref/cmd/nodes	13
3.1.61	mosref/cmd/drone	13
	mosref/cmd/exploit	13
3.1.63	mosref/cmd/help	13
3.1.64	mosref/cmd/cp	13
3.1.65	mosref/cmd/recover	13
3.1.66	mosref/cmd/sh	13
3.1.67	mosref/cmd/load	13
3.1.68	mosref/cmd/proxy	14
3.1.69	mosref/cmd/do	14
3.1.70	mosref/cmd/with	14

	3.1.71	mosref/cmd/on	14
	3.1.72	mosref/cmd/exit	14
	3.1.73	mosref/parse	14
	3.1.74	mosref/listener	14
	3.1.75	mosref/prop/platform	14
	3.1.76	mosref/prop/address	15
		mosref/prop/online	
	3.1.78	mosref/prop/port	15
	3.1.79	mosref/format	15
	3.1.80	mosref/console	15
	3.1.81	mosref/cmds	15
	3.1.82	bin/wasp	16
	3.1.83	bin/install	16
	3.1.84	bin/wasp-vim-syntax	16
	3.1.85	bin/waspc	16
	3.1.86	bin/waspdoc	16
	3.1.87	core/module	16
	3.1.88	core/macro	16
	3.1.89	core/file	17
	3.1.90	core/config	17
	3.1.91	core/io	17
3.2	Primiti	ves	17
	3.2.1	channel	17
	3.2.2	connection	17
	3.2.3	core	17
	3.2.4	crc32	20
	3.2.5	curve	20
	3.2.6	error	20
	3.2.7	file	20
	3.2.8	filesystem	20
	3.2.9	list	21
	3.2.10	memory	21
	3.2.11	multimethod	21
	3.2.12	number	21
	3.2.13	08	21
	3.2.14	plugin	21
	3.2.15	print	22
	3.2.16	procedure	22
	3.2.17	process	22

3.2.18	queue	 22
3.2.19	regex	 22
3.2.20	salsa	 22
3.2.21	shell	 22
3.2.22	tag	 23
3.2.23	time	 23

1 Building Wasp Lisp

The source for the Wasp Lisp VM is held in a github source code repository. You can get the source with the command:

```
$ git clone git://github.com/swdunlop/WaspVM.git
```

This retrieves the source into a directory called *WaspVM*. Build by running *make*:

```
$ cd WaspVM ~WaspVM$ make
```

Once built you can run the REPL from the build directory with:

```
~WaspVM$ make repl
```

Another way to run the REPL is to run the *wasp* program from the *mod* subdirectory. I recommend using a program like *rlwrap* to give command line history at the REPL:

```
~WaspVM$ cd mod
~WaspVM/mod$ rlwrap ../wasp
>> (print "hello")
hello:: null
>>
```

2 Compiling Wasp Lisp Programs

Wasp Lisp programs can be compiled into an executable. This is done by compiling the Wasp Lisp code into a bytecode format. The bytecode is then appended to a machine language *stub* file which is specific to the platform the executable will be run on.

The stub is generated as part of the normal *make* process and is in the *stubs* subdirectory. You can copy stub files produced from builds on other platforms into the *stubs* subdirectory to produce executables than run on platforms other than the one you are using.

The command to do all this is waspc. It takes up to three options. They are:

-exe <dest-path></dest-path>	The executable that is created when compiling
-platform <platform></platform>	Specifies which OS and architecture to compile for
-stub <stub-path></stub-path>	Like -platform but specifies the actual architecture and
	platform specific stub file to use.

An example of generating a *hello world* program:

```
~$ cat >test.ms
(define (main)
  (print
~$ waspc -exe hello test.ms
BUILD: test
BUILD: core/macro
BUILD: core/config
BUILD: site/config
BUILD: core/file
BUILD: core/module
BUILD: core/io
BUILD: core/macro
BUILD: core/config
BUILD: site/config
BUILD: core/file
BUILD: core/module
```

```
BUILD: core/io
BUILD: test
~$ chmod +x hello
~$ ./hello
hello world!
```

3 Function Reference

A function reference.

3.1 Modules

3.1.1 lib/eval

3.1.2 lib/clue

```
IMPORTS: lib/object
EXPORTS: (clue-db->list db)
         (clue-db-records clue-db)
         (clue-record->list record)
         (clue-records-with-key db key)
         (clue-records-with-parameter db key value)
         (clue-union set0 sets ...)
         (drop-clue records)
         (find-clue-records db parameters ...)
         (get-clue-record-parameters record)
         (get-clue-record-value record key)
         (list->clue-db data)
         (list->clue-record db data)
         (new-clue-db)
         (new-clue-record db parameters)
         (set-clue-record-parameter record key value)
         (set-clue-record-parameters record parameters)
```

3.1.3 lib/trace

3.1.4 lib/compile

3.1.5 lib/format-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.6 lib/http-url

```
IMPORTS: lib/url
EXPORTS: <http-url>
         (http-url-arg url arg)
         (http-url-args http-url)
         (http-url-frag http-url)
         (http-url-host http-url)
         (http-url-path http-url)
         (http-url-portno http-url)
         (http-url-user http-url)
         (http-url? value)
         (make-http-url user host portno path args frag)
         (url-auth (<http-url> url))
         (url-frag (<http-url> url))
         (url-path (<http-url> url))
         (url-query (<http-url> url))
         (url-scheme (<http-url> url))
```

3.1.7 lib/http-server

```
IMPORTS: lib/http-url, lib/tcp-server
EXPORTS: <a href="mailto:kip-request">ktp-request</a>
         (http-request-arg http-request key)
          (http-request-body http-request)
          (http-request-cookie http-request key)
          (http-request-cookies http-request)
          (http-request-header http-request key)
          (http-request-headers http-request)
          (http-request-input http-request)
          (http-request-method http-request)
          (http-request-output http-request)
          (http-request-url http-request)
          (http-request-version http-request)
          (http-request? value)
          (http-response-cookie cookie)
          (http-response-cookies cookies ...)
          (http-service http-responder)
          (read-http-request input)
          (set-http-request-input! http-request input)
          (spawn-http-server portno http-responder)
          (write-http-response port code reason headers body)
```

3.1.8 lib/package-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.9 lib/module

3.1.10 lib/line-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.11 lib/copy-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.12 lib/scud

3.1.13 lib/eval

3.1.14 lib/spawn-connection

```
IMPORTS:
EXPORTS: (spawn-connection func rest ...)
```

3.1.15 lib/fuzz-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.16 lib/test

3.1.17 lib/socks-client

3.1.18 lib/crypto-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.19 lib/build

3.1.20 lib/url

3.1.21 lib/shuffle

3.1.22 lib/with-io

3.1.23 lib/tcp-server

```
IMPORTS: lib/with-io
EXPORTS: (spawn-tcp-server portno fn rest ...)
```

3.1.24 lib/filter

3.1.25 lib/s-filter

```
IMPORTS: lib/filter, lib/iterate, lib/options
EXPORTS:
```

3.1.26 lib/record

```
IMPORTS: lib/object
EXPORTS:
```

3.1.27 lib/http-client

3.1.28 lib/buffer-input

3.1.29 lib/collate-filter

```
IMPORTS: lib/buffer-input, lib/filter
EXPORTS:
```

3.1.30 lib/catch

```
IMPORTS:
EXPORTS:
```

3.1.31 lib/env

3.1.32 lib/socks-server

3.1.33 lib/checksum-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.34 lib/args-fu

3.1.35 lib/optimize

```
IMPORTS:
EXPORTS: (optimize assembly)
```

3.1.36 lib/options

```
IMPORTS:
EXPORTS: (option options key default)
```

3.1.37 lib/waspc

```
IMPORTS: lib/compile, lib/optimize
EXPORTS: (waspc module)
```

3.1.38 lib/patch

3.1.39 lib/tag-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.40 lib/bridge

```
IMPORTS: lib/object
EXPORTS: <bri>cbridge>
    (bridge-lanes bridge)
    (bridge? value)
    (find-reserved-lane bridge tag)
    (input (<lane> lane))
    <lane>
    (lane-recv lane)
    (lane-tag lane)
    (lane-xmit lane)
    (lane? value)
    (make-bridge xmit recv)
    (make-lane bridge)
    (make-reserved-lane bridge)
    (output (<lane> lane))
```

3.1.41 lib/iterate

```
IMPORTS:
EXPORTS: (all fn arg0 argN ...)
         (any fn arg0 argN ...)
         (filter fn seq)
         (find fn seq)
         fold
         (fold-left fn result arg0 argN ...)
         (fold-right fn result arg0 argN ...)
         (for-each fn arg0 argN ...)
         (ifilter fn seq)
         (imap fn arg0 argN ...)
         (input-iter input)
         (integer-range min max)
         (iter value)
         (iter->list iter)
         (join-iters iter0 iterN ...)
         (list-index fn lst)
         (list-iter list)
         (map fn arg0 argN ...)
         (repeat value count)
```

3.1.42 lib/repl

```
IMPORTS: lib/compile, lib/eval, lib/optimize, lib/trace
EXPORTS: (repl)
```

3.1.43 lib/cons-filter

```
IMPORTS: lib/filter
EXPORTS:
```

3.1.44 lib/http-file-server

3.1.45 lib/import

```
IMPORTS: lib/waspc
EXPORTS: (import path)
```

3.1.46 waspdoc/c-file

```
IMPORTS: waspdoc/source
EXPORTS: (waspdoc-scan-c path)
```

3.1.47 waspdoc/dump

3.1.48 waspdoc/dump-source

3.1.49 waspdoc/base

3.1.50 waspdoc/source

```
IMPORTS: lib/object
EXPORTS: (add-waspdoc-source-export! source defn)
         (list-waspdoc-source-exports source)
         (make-waspdoc-defn source id)
         (make-waspdoc-func-defn source id formals)
         (make-waspdoc-source id name imports exports)
         (make-waspdoc-type-defn source id)
         (name->id name)
         (path->id path)
         <waspdoc-defn>
         (waspdoc-defn-id waspdoc-func-defn)
         (waspdoc-defn-source waspdoc-func-defn)
         (waspdoc-defn? value)
         <waspdoc-func-defn>
         (waspdoc-func-defn-formals waspdoc-func-defn)
         (waspdoc-func-defn? value)
         <waspdoc-source>
         (waspdoc-source-exports waspdoc-source)
         (waspdoc-source-id waspdoc-source)
         (waspdoc-source-imports waspdoc-source)
         (waspdoc-source-name waspdoc-source)
         (waspdoc-source? value)
         <waspdoc-type-defn>
         (waspdoc-type-defn? value)
```

3.1.51 waspdoc/ms-file

3.1.52 waspdoc/check-source

3.1.53 mosref/shell

```
IMPORTS: lib/catch, mosref/console, mosref/format, mosref/node, mosref/parse
EXPORTS: (alert rest ...)
         (bind-mosref-cmd verb usage info impl)
         (do-mosref-cmd shell terms)
         (find-mosref-cmd verb)
         <mosref-cmd>
         (mosref-cmd-impl mosref-cmd)
         (mosref-cmd-info mosref-cmd)
         (mosref-cmd-usage mosref-cmd)
         mosref-cmdq
         (mosref-cmds)
         <mosref-shell>
         (mosref-shell-console mosref-shell)
         (mosref-shell-running mosref-shell)
         mosref-shellq
         (run-mosref-shell console node)
         (set-mosref-shell-console! mosref-shell console)
         (set-mosref-shell-running! mosref-shell running)
```

3.1.54 mosref/node

```
IMPORTS: lib/args-fu, lib/bridge, lib/filter, lib/object, lib/package-filter, lib/with-io, \leftrightarrow
   mosref/format
EXPORTS: (clear-node-prop! node key)
         <console-node>
         (console-node? value)
         <drone-node>
         (drone-node-bridge drone-node)
         (drone-node-ecdh drone-node)
         (drone-node-link drone-node)
         (drone-node-sin drone-node)
         (drone-node? value)
         (expect-data recv)
         (expect-signal recv)
         (expect-succ recv)
         (find-drone-by-bridge bridge)
         (find-mosref-node id)
         (find-node-prop node key)
```

```
(format-propval key src)
(has-node-prop? node key)
(list-mosref-nodes)
(list-node-props node)
(make-console-node addr portno)
(make-drone-node id link sin ecdh)
<node>
(node-id drone-node)
(node? value)
(register-prop key alts help valid fmt)
(resolve-key alt)
(set-node-bridge! node bridge)
(set-node-prop! node key val)
(spawn-node-program (<drone-node> node) program)
(validate-prop key src)
```

3.1.55 mosref/transport

3.1.56 mosref/props

```
IMPORTS: mosref/prop/address, mosref/prop/online, mosref/prop/platform, mosref/prop/port
EXPORTS:
```

3.1.57 mosref/drone

3.1.58 mosref/cmd/set

3.1.59 mosref/cmd/clear

```
IMPORTS: mosref/node, mosref/shell
EXPORTS:
```

3.1.60 mosref/cmd/nodes

```
IMPORTS: mosref/node, mosref/shell
EXPORTS:
```

3.1.61 mosref/cmd/drone

3.1.62 mosref/cmd/exploit

```
IMPORTS: mosref/shell
EXPORTS:
```

3.1.63 mosref/cmd/help

```
IMPORTS: mosref/shell
EXPORTS:
```

3.1.64 mosref/cmd/cp

3.1.65 mosref/cmd/recover

```
IMPORTS: mosref/cmd/drone, mosref/listener, mosref/node, mosref/shell
EXPORTS:
```

3.1.66 mosref/cmd/sh

3.1.67 mosref/cmd/load

```
IMPORTS: mosref/cmd/do, mosref/shell
EXPORTS:
```

3.1.68 mosref/cmd/proxy

3.1.69 mosref/cmd/do

```
IMPORTS: mosref/node, mosref/shell
EXPORTS: (eval-node-expr (<drone-node> node) expr)
```

3.1.70 mosref/cmd/with

```
IMPORTS: mosref/node, mosref/props, mosref/shell
EXPORTS:
```

3.1.71 mosref/cmd/on

```
IMPORTS: mosref/shell
EXPORTS:
```

3.1.72 mosref/cmd/exit

```
IMPORTS: mosref/shell
EXPORTS:
```

3.1.73 mosref/parse

3.1.74 mosref/listener

3.1.75 mosref/prop/platform

3.1.76 mosref/prop/address

3.1.77 mosref/prop/online

3.1.78 mosref/prop/port

3.1.79 mosref/format

3.1.80 mosref/console

3.1.81 mosref/cmds

```
\label{local_cond_cond} \begin{tabular}{ll} IMPORTS: mosref/cmd/clear, mosref/cmd/cp, mosref/cmd/do, mosref/cmd/drone, mosref/cmd/exit, $\leftarrow$ mosref/cmd/help, mosref/cmd/load, mosref/cmd/nodes, mosref/cmd/on, mosref/cmd/proxy, $\leftarrow$ mosref/cmd/recover, mosref/cmd/set, mosref/cmd/sh, mosref/cmd/with $EXPORTS: $\end{tabular}
```

3.1.82 bin/wasp

3.1.83 bin/install

```
IMPORTS: lib/build, lib/waspc
EXPORTS: (main args ...)
```

3.1.84 bin/wasp-vim-syntax

```
IMPORTS:
EXPORTS: (write-vim-syntax path)
```

3.1.85 bin/waspc

3.1.86 bin/waspdoc

```
IMPORTS: waspdoc/check-source, waspdoc/dump-source
EXPORTS: (main args ...)
```

3.1.87 core/module

3.1.88 core/macro

```
IMPORTS:
EXPORTS: (set-macro! key fn)
          (waspvm-syntax)
```

3.1.89 core/file

3.1.90 core/config

3.1.91 core/io

3.2 Primitives

3.2.1 channel

```
(send-output data)
(wait-input [input])
```

3.2.2 connection

```
(make-connection input)
(connection-input connection)
(connection-output connection)
```

3.2.3 core

```
(string->uppercase string)
(string->lowercase string)
(string-read-expr! string)
(exprs->string list)
(xml-escape string)
(percent-encode (<string> data) (<string> mask))
(percent-decode (<string> data))
```

```
(string->byte (<string> data))
(string->word (<string> data))
(string->quad (<string> data))
(string->integer (<string> s))
(vector->list (<vector> v))
(list->vector (<list> 1))
(cadr (<pair> p))
(reverse (<list> 1))
(reverse! (<list> 1))
(caddr (<pair> p))
(equal? arg0 ...)
(not x)
(last-pair (<list> 1))
(last-item (<list> 1))
(list-ref (<list> 1) (<integer> n))
(list-refp (<list> 1) (<integer> n))
(abs (<integer> n))
(* (<ingeger> n) ...)
(/ (<ingeger> n) ...)
(quotient (<integer> n1) (<integer> n2))
(remainder (<integer> n1) (<integer> n2))
(number->string (<integer> n))
(string->symbol (<string> s))
(symbol->string (<symbol> s))
(make-vector (<integer> n) [init])
(list-index item (<list> 1))
(memq item (<list> 1))
(member item (<list> 1))
(exit [(<integer> code)])
(equal? arg0 ...)
(eq? arg0 ...)
(list? obj)
(integer? obj)
(cons obj1 obj2)
(car (<pair> p))
(cdr (<pair> p))
(set-car! (<pair> p) obj)
(set-cdr! (<pair> p) obj)
(vector ...)
(vector-ref (<vector> v) (<integer> n))
(vector-set! (<vector> v) (<integer> n) any)
(vector-length (<vector> v))
(string-length (<string> s))
(substring (<string> s) (<integer> index) (<integer> length))
(string-head (<string> s) (<integer> length))
(string-tail (<string> s) (<integer> index))
(string-ref (<string> s) (<integer> index))
(string-set! (<string> s) (<integer> index) (<integer> byte))
(string-fill! (<string> s) (<integer> index) (<integer> length) (<integer> byte))
(= (<integer> arg0) ...)
(< (<integer> arg0) ...)
(> (<integer> arg0) ...)
(<= (<integer> arg0) ...)
(>= (<integer> arg0) ...)
(!= (<integer> arg0) ...)
(string=? (<string> arg0) ...)
(length (<list> l))
(error-key (<error> e))
(error-info (<error> e))
(error-context (<error> e))
(map-car (<list 1))</pre>
equivalent to (map car 1)
```

```
(map-cdr (<list> 1))
 equivalent to (map cdr 1)
(thaw (<string> s))
(freeze obj)
(string-append (<string-or-int> s) ...)
(assq obj (<list> 1))
(assoc obj (<list> 1)
(getcwd)
(chdir (<string> s))
(argv [(<integer> index)])
(argc)
(refuse-method)
(get-global (<symbol> s) default)
(enable-trace)
(disable-trace)
(make-tc ...)
(tc-clear! (<tc> t))
(tc-append! (<tc t) (<list 1))
(tc-next! (<tc> t))
(tc-empty? (<tc> t))
(tc-add! (<tc> t) item ...)
(tc-remove! (<tc> t) item ...)
(tc-prepend! (<tc> t) item)
(tc->list (<tc> t))
(string->exprs (<string> s))
(globals)
(make-set obj ...)
(set-add! (<set> s) obj ...)
(set-remove! (<set> s) obj ...)
(set-member? (<set> s) obj ...)
(set->list (<set> s))
(make-dict (<list-of-pairs> 1))
(dict->list (<dict> d))
(dict-keys (<dict> d))
(dict-values (<dict> d))
(dict-set? (<dict> d) key)
(dict-set! (<dict> d) key value)
(dict-ref (<dict> d) key alternate)
(dict-remove! (<dict> d) key)
(string-find (<string> s) (<string> item))
(string-begins-with? (<string> s) (<string> item))
(strip (<string> s))
(strip-head (<string> s))
(strip-tail (<string> s))
(string-ends-with? (<string> s) (<string> item))
(split-lines (<string> s))
(string-split (<string> s) (<string> item))
(string-replace (<string> s) (<string> pattern) (<string> replacement))
(string-split* (<string> s) (<string> item))
(string-join (<string> sep) (<string> item) ...)
(function? obj)
(function-name (<function> f))
(make-string [(<integer> capacity)] [(<integer> init)])
(flush-string (<string> s))
(empty-string? (<string> s))
(string-skip-space! (<string> s))
(string-skip! (<string> s) (<integer> offset))
(string-read! (<string> s) [(<integer> max)])
(string-append-byte! (<string> s) (<integer> byte))
(string-read-byte! (<string> s))
(string-read-line! (<string> s))
(string-append-word! (<string> s) (<integer> word))
```

```
(string-read-word! (<string> s))
(string-append-quad! (<string> s) (<integer> quad))
(string-read-quad! (<string> s))
(string-alter! (<string> s) (<integer> offset) (<integer> length) (<string> data))
(byte->string (<integer> byte))
(word->string (<integer> word))
(quad->string (<integer> quad))
(string-prepend! (<string> s) (<string-or-integer> data))
(append (<list> l) ...)
(append! (<list> l) ...)
(string-append! (<string> s) (<string-or-integer> data))
(string-erase! (<string> s) (<integer> offset) (<integer> length))
(string-insert! (<string> s) (<integer> offset) (<string-or-integer> data))
(copy-string (<string> s))
```

3.2.4 crc32

```
(crc32 (<string> s))
```

3.2.5 curve

```
(curve25519-public (<string> private)) => (<string> public)
(curve25519-secret (<string> private) (<string> public)) => (<string> s)
```

3.2.6 error

```
(error (<string> key) ...)
(traceback (<error> e) [(<string-or-output> dest)])
(re-error (<error> e))
```

3.2.7 file

```
(open-file (<string> path) (<string> flags) [(<integer> mode)]) => (<file> result)
(file-len (<file> f)) => (<integer> r)
(read-file (<file> f) (<integer> n)) => (<string> s)
(close-file (<file> f))
(closed-file? (<file> f)) => (<boolean> r)
(write-file (<file> f) (<string> data))
(file-skip (<file> f) (<integer> n)) => (<integer> r)
(file-pos (<file> f)) => (<integer> r)
(file-seek (<file> f) (<integer> n)) => (<integer> r)
*path-sep* => (<string> s)
*line-sep* => (<string> s)
```

3.2.8 filesystem

```
(path-mtime (<string> path)) => (<integer> r)
(locate-path (<string> filename) (<string> path0) ...) => (<string-or-bool> r)
(path-exists? (<string> path)) => (<boolean> r)
(dir-path? (<string> path)) => (<boolean> r)
(file-path? (<string> path)) => (<boolean> r)
(dir-files (<string> path)) => (<list> r)
(rename-file (<string> old-path) (<string> new-path))
(remove-file (<string> path))
```

3.2.9 list

```
(list item0 ...) => (<list> items)
```

3.2.10 memory

```
(null? obj) => (<boolean> r)
```

3.2.11 multimethod

```
(make-multimethod (<list-or-true> signature) (<function> pass) (<function> fail)) ⇒ (< ←>
    multimethod>)
(isa? value type) ⇒ (<boolean>)
```

3.2.12 number

```
(+ (<integer> n0) ...) => (<integer>)
(- (<integer> n0) ...) => (<integer>)
(& (<integer> n0) ...) => (<integer>)
(| (<integer> base) (<integer> offset)) => (<integer>)
(| (<integer> base) (<integer> offset)) => (<integer>)
(| (<integer> base)) => (<integer>)
(| (<integer> base)) => (<integer>)
*max-int* => (<integer>)
*max-imm* => (<integer>)
*min-int* => (<integer>)
*min-imm* => (<integer>)
```

3.2.13 os

```
(resolve-ipv4 (<string> address)) => (<integer>)
(conio-size) => (<list>)
(conio-goto (<integer> row) (<integer> col))
(conio-clear)
(conio-cls)
(tty-size tty) => (<list>)
(start-tcp-connect host service) => (<connection>)
(os-connection-input (<connection c)) => (<input>)
(os-connection-output (<connection c)) => (<output>)
(serve-tcp (<integer> port)) => (<os-service>)
(close-service (<os-service> s))
(scan-io)
(reset-console-colors)
(set-console-colors (<integer-or-false> fg) (<integer-or-false> bg))
(console-blit (<string> text) (<string> fg) (<string> bg) [(<integer> offset) (<integer> \leftrightarrow
   length)])
(unbuffer-console)
*console* => (<connection>)
```

3.2.14 plugin

```
(load-subsystem (<string> path) (<string> init))
*plugin-ext* => (<string>)
```

3.2.15 print

```
(print (<string> value))
(format (<string> value) [(<integer> breadth) (<integer> depth) (<string> buffer))
```

3.2.16 procedure

```
(assemble (<list> source)) => ((cedure>)
```

3.2.17 process

```
(spawn (<function> f) ...) => (<process>)
(halt)
(current-input) => (<input>)
(current-output) => (<output>)
(process-input (<process> p)) => (<input>)
(process-output (<process> p)) => (<output>)
(set-current-input! (<input> i))
(set-current-output! (<output> o))
(set-process-input! (<process> p) (<input> i))
(set-process-output! (<process> p) (<output> o))
(current-process) => (<process>)
(dump-actives)
```

3.2.18 queue

```
(make-queue) => (<queue>)
(queue-input (<queue> q)) => (<queue-input>)
(queue-output (<queue> q)) => (<queue-output>)
```

3.2.19 regex

```
(match-regex (<regex> r) (<string> text) [(<string> flags)]) => (<tc-or-false>)
(match-regex* (<regex> r) (<string> text) [(<string> flags)]) => (<pair-or-false>)
(make-regex (<string> pattern) [(<string>) flags])
(string-read-regex! (<string> text) (<regex> r) [(<string> flags)]) => (<any>)
```

3.2.20 salsa

```
(make-salsa20-key (<string> seed) [(<string> iv)]) => (<salsa20-key>)
(salsa20-encrypt (<salsa20-key> key) (<string> plaintext) [(<string> iv)]) => (<string>)
(salsa20-decrypt (<salsa20-key> key) (<string> ciphertext) [(<string> iv)]) => (<string>)
(read-entropy (<integer> amount)) => (<string>)
(random-integer (<integer> min) (<integer> max)) => (<integer>)
(read-prng (<integer> amount)) => (<string>)
```

3.2.21 shell

```
(spawn-command (<string> path) [(<list> args) (<list> env)]) => (<connection>)
(run-command (<string> command)) => (<integer>)
*environ* => (<list>)
```

3.2.22 tag

```
(type-name value) => (<symbol>)
(type value) => (<cell-or-value>)
(repr value) => any
(tag (<cell> c)) => (<tag>)
(make-tag (<string> name) ...) => (<tag>)
(tag-info (<tag> t)) => any
(cell (<tag> t) value) => (<cell>)
```

3.2.23 time

```
(timeout (<integer> ms) (<input> input)) => (<task>)
(cancel-timeout (<task> t))
(pause [(<integer> ms)])
```