# Web Server: PLT HTTP Server

Version 4.0.1

June 22, 2008

# Jay McCarthy (jay@plt-scheme.org)

The Web Server collection provides libraries that can be used to develop Web applications in Scheme.

# Contents

1	Run	ning the Web Server	6		
	1.1	Command-line Tools	6		
	1.2	Functional	6		
2	2 Scheme Servlets				
	2.1	Definition	9		
	2.2	Contracts	9		
	2.3	HTTP Requests	10		
	2.4	Request Bindings	12		
	2.5	HTTP Responses	13		
	2.6	Web	14		
	2.7	Helpers	16		
	2.8	Servlet URLs	17		
	2.9	Basic Authentication	18		
	2.10	Web Cells	18		
	2.11	Environment	19		
3	3 Web Language Servlets				
	3.1	Definition	20		
	3.2	Usage Considerations	20		
	3.3	Reprovided API	21		
	3.4	Web	22		
	3.5	Stuff URL	22		
	3.6	Web Extras	23		
	3.7	File Boxes	24		

6	Web	Config Unit	42
	5.14	Statistics	41
	5.13	Serving Web Language Servlets	40
	5.12	Serving Scheme Servlets	39
	5.11	Serving Files	39
	5.10	Virtual Hosts	38
	5.9	Password Protection	37
	5.8	Logging	36
	5.7	Procedure Invocation upon Request	36
	5.6	Filtering Requests	35
	5.5	Lifting Procedures	35
	5.4	Timeouts	35
	5.3	Sequencing	34
	5.2	Mapping URLs to Paths	34
	5.1	General	33
5	Disp	atchers	33
	4.4	Standard Responders	30
		4.3.1 Why this is useful	30
	4.3	Servlet Namespaces	30
	4.2	Configuration Table	28
	4.1	Configuration Table Structure	26
4	Conf	iguration	26
	3.9	Web Cells	25
	3.8	Web Parameters	24
	20	W/1 Demonstration	04

	6.1	Configuration Signature	42
	6.2	Configuration Units	42
7	Web	Server Unit	44
	7.1	Signature	44
	7.2	Unit	44
8	Con	tinuation Managers	46
	8.1	General	46
	8.2	No Continuations	47
	8.3	Timeouts	47
	8.4	LRU	48
9	Inte	rnal	50
	9.1	Timers	50
	9.2	Connection Manager	51
	9.3	Dispatching Server	52
		9.3.1 Dispatching Server Signatures	52
		9.3.2 Dispatching Server Unit	53
	9.4	Serializable Closures	54
		9.4.1 Define Closure	54
	9.5	Cache Table	54
	9.6	MIME Types	55
	9.7	Serialization Utilities	56
	9.8	URL Param	56
	9.9	Miscellaneous Utilities	57
		9.9.1 Contracts	57

 57
 57
 58
 58
 59
60
 60
 60
61
62

# **1** Running the Web Server

There are a number of ways to run the Web Server. The two primary ways are through a command-line tool or through a function call.

### **1.1 Command-line Tools**

One command-line utility is provided with the Web Server:

plt-web-server [-f <file-name> -p <port> -a <ip-address>]

The optional file-name argument specifies the path to a configuration-table S-expression (see §4.2 "Configuration Table".) If this is not provided, the default configuration shipped with the server is used. The optional port and ip-address arguments override the corresponding portions of the configuration-table.

The configuration-table is given to configuration-table->web-config@ and used to construct a web-config^ unit, and is linked with the web-server@ unit. The resulting unit is invoked, and the server runs until the process is killed.

To run the web server with MrEd, use

mred -l- web-server/gui [-f <file-name> -p <port> -a <ip-address>]

#### 1.2 Functional

```
(require web-server/web-server)
```

"web-server.ss" provides a number of functions for easing embedding of the Web Server in other applications, or loading a custom dispatcher. See "run.ss" for an example of such a script.

```
(serve
```

```
#:dispatch dispatch
[#:tcp@ tcp@
#:port port
#:listen-ip listen-ip
#:max-waiting max-waiting
#:initial-connection-timeout initial-connection-timeout])
→ (-> void)
dispatch : dispatcher?
tcp@ : tcp-unit<sup>^</sup> = raw:tcp@
```

```
port : integer? = 80
listen-ip : (or/c string? false/c) = #f
max-waiting : integer? = 40
initial-connection-timeout : integer? = 60
```

Constructs an appropriate dispatch-config<sup>^</sup>, invokes the dispatch-server<sup>0</sup>, and calls its serve function.

Here's an example of a simple web server that serves files from a given path:

```
(serve/ports
```

```
#:dispatch dispatch
[#:tcp@ tcp@
#:ports ports
#:listen-ip listen-ip
#:max-waiting max-waiting
#:initial-connection-timeout initial-connection-timeout])
→ (-> void)
dispatch : dispatcher?
tcp@ : tcp-unit^ = raw:tcp@
ports : (listof integer?) = (list 80)
listen-ip : (or/c string? false/c) = #f
max-waiting : integer? = 40
initial-connection-timeout : integer? = 60
```

Calls serve multiple times, once for each port, and returns a function that shuts down all of the server instances.

```
(serve/ips+ports
#:dispatch dispatch
[#:tcp@ tcp@
#:ips+ports ips+ports
#:max-waiting max-waiting
#:initial-connection-timeout initial-connection-timeout])
→ (-> void)
```

Calls serve/ports multiple times, once for each ip, and returns a function that shuts down all of the server instances.

(do-not-return)  $\rightarrow$  void

This function does not return. If you are writing a script to load the Web Server you are likely to want to call this functions at the end of your script.

# 2 Scheme Servlets

The Web Server allows servlets to be written in Scheme. It provides the supporting API, described below, for the construction of these servlets. This API is provided by "servlet.ss".

# 2.1 Definition

A servlet is a module that provides the following:

```
interface-version : (one-of/c 'v1 'v2)
```

A symbol indicating the servlet interface the servlet conforms to. This influences the other provided identifiers.

timeout : integer?

Only if interface-version is 'v1.

This number is used as the continuation-timeout argument to a timeout-based continuation manager used for this servlet. (See §8.3 "Timeouts".) (i.e., you do not have a choice of the manager for this servlet and will be given a timeout-based manager.)

```
manager : manager?
```

Only if interface-version is 'v2.

The manager for the continuations of this servlet.

```
(start initial-request) → response?
initial-request : request?
```

This function is called when an instance of this servlet is started. The argument is the HTTP request that initiated the instance.

#### 2.2 Contracts

(require web-server/servlet/servlet-structs)

"servlet/servlet-structs.ss" provides a number of contracts for use in servlets.

k-url? : contract?

Equivalent to string?.

response-generator? : contract?

Equivalent to (-> k-url? response?).

url-transform? : contract?

Equivalent to (-> k-url? k-url?).

expiration-handler? : contract?

Equivalent to (or/c false/c (-> request? response?)).

embed/url? : contract?

Equivalent to (opt-> ((-> request? any/c)) (expiration-handler?) string?).

### 2.3 HTTP Requests

(require web-server/private/request-structs)

"private/request-structs.ss" provides a number of structures and functions related to HTTP request data structures.

```
(struct header (field value))
  field : bytes?
  value : bytes?
```

Represents a header of field to value.

```
(headers-assq id heads) → (or/c false/c header?)
id : bytes?
heads : (listof header?)
```

Returns the header with a field equal to *id* from heads or #f.

```
(headers-assq* id heads) → (or/c false/c header?)
id : bytes?
heads : (listof header?)
```

Returns the header with a field case-insensitively equal to id from heads or #f.

(struct binding (id))
 id : bytes?

Represents a binding of id.

```
(struct (binding:form binding) (value))
value : bytes?
```

Represents a form binding of id to value.

```
(struct (binding:file binding) (filename content))
filename : bytes?
content : bytes?
```

Represents the uploading of the file filename with the id id and the content content.

```
(bindings-assq binds) → (or/c false/c binding?)
binds : (listof binding?)
```

Returns the binding with an id equal to id from binds or #f.

```
post-data/raw : (or/c false/c bytes?)
host-ip : string?
host-port : number?
client-ip : string?
```

An HTTP method request to uri from client-ip to the server at host-ip:host-port with headers/raw headers, bindings/raw GET and POST queries and post-data/raw POST data.

#### 2.4 Request Bindings

```
(require web-server/servlet/bindings)
```

"servlet/bindings.ss" provides a number of helper functions for accessing request bindings.

Translates the request-bindings/raw of req by interpreting bytes? as string?s, except in the case of binding:file bindings, which are left as is. Ids are then translated into lowercase symbols.

```
(request-headers req) → (listof (cons/c symbol? string?))
  req : request?
```

Translates the request-headers/raw of req by interpreting bytes? as string?s. Ids are then translated into lowercase symbols.

```
(extract-binding/single id binds) → string?
id : symbol?
binds : (listof (cons/c symbol? string?))
```

Returns the single binding associated with *id* in the a-list *binds* if there is exactly one binding. Otherwise raises exn:fail.

```
(extract-bindings id binds) → (listof string?)
id : symbol?
binds : (listof (cons/c symbol? string?))
```

Returns a list of all the bindings of *id* in the a-list *binds*.

```
(exists-binding? id binds) → boolean?
id : symbol?
binds : (listof (cons/c symbol? string))
```

Returns #t if binds contains a binding for id. Otherwise, #f.

These functions, while convenient, could introduce subtle bugs into your application. Examples: that they are case-insensitive could introduce a bug; if the data submitted is not in UTF-8 format, then the conversion to a string will fail; if an attacked submits a form field as if it were a file, when it is not, then the request-bindings will hold a bytes? object and your program will error; and, for file uploads you lose the filename.

### 2.5 HTTP Responses

```
(require web-server/private/response-structs)
```

"private/response-structs.ss" provides structures and functions related to HTTP responses.

```
(struct response/basic (code message seconds mime headers))
  code : number?
  message : string?
  seconds : number?
  mime : bytes?
  headers : (listof header?)
```

A basic HTTP response containing no body. code is the response code, message the message, seconds the generation time, mime the MIME type of the file, and extras are the extra headers, in addition to those produced by the server.

```
(struct (response/full response/basic) (body))
  body : (listof (or/c string? bytes?))
```

As with response/basic, except with body as the response body.

(struct (response/incremental response/basic) (generator))
generator : ((() (listof (or/c bytes? string?)) . ->\* . any) . -> . any)

As with response/basic, except with generator as a function that is called to generate

the response body, by being given an output-response function that outputs the content it is called with.

(response? v)  $\rightarrow$  boolean? v : any/c

Checks if v is a valid response. A response is either:

- A response/basic structure.
- A value matching the contract (cons/c (or/c bytes? string?) (listof (or/c bytes? string?))).
- A value matching xexpr?.

TEXT/HTML-MIME-TYPE : bytes?

Equivalent to #"text/html; charset=utf-8".

Warning: If you include a Content-Length header in a response that is inaccurate, there WILL be an error in transmission that the server will not catch.

# 2.6 Web

```
(require web-server/servlet/web)
```

The web-server/servlet/web library provides the primary functions of interest for the servlet developer.

```
(send/back response) → void?
  response : response?
```

Sends response to the client.

current-servlet-continuation-expiration-handler : parameter?

Holds the expiration-handler? to be used when a continuation captured in this context is expired, then looked up.

(send/suspend make-response [exp])  $\rightarrow$  request?

```
make-response : response-generator?
exp : expiration-handler?
= (current-servlet-continuation-expiration-handler)
```

Captures the current continuation, stores it with *exp* as the expiration handler, and binds it to a URL. *make-response* is called with this URL and is expected to generate a response?, which is sent to the client. If the continuation URL is invoked, the captured continuation is invoked and the request is returned from this call to send/suspend.

Checks if u is a URL that refers to a continuation, if so returns the instance id, continuation id, and nonce.

(adjust-timeout! t) → void?
 t : number?

Calls the servlet's manager's adjust-timeout! function.

```
(clear-continuation-table!) \rightarrow void?
```

Calls the servlet's manager's clear-continuation-table! function.

```
(send/forward make-response [exp]) → request?
make-response : response-generator?
exp : expiration-handler?
        = (current-servlet-continuation-expiration-handler)
```

Calls clear-continuation-table!, then send/suspend.

```
(send/finish response) → void?
  response : response?
```

Calls clear-continuation-table!, then send/back.

```
(send/suspend/dispatch make-response) → any/c
make-response : (embed/url? . -> . response?)
```

Calls make-response with a function that, when called with a procedure from request?

to any/c will generate a URL, that when invoked will call the function with the request? object and return the result to the caller of send/suspend/dispatch.

```
(redirect/get) \rightarrow request?
```

Calls send/suspend with redirect-to.

 $(redirect/get/forget) \rightarrow request?$ 

Calls send/forward with redirect-to.

```
(embed-ids ids u) → string?
ids : (list/c number? number?)
u : url?
```

Creates a continuation-url?.

current-url-transform : parameter?

Holds a url-transform? function that is called by send/suspend to transform the URLs it generates.

#### 2.7 Helpers

```
(require web-server/servlet/helpers)
```

"servlet/helpers.ss" provides functions built on "servlet/web.ss" that are useful in many servlets.

```
(redirect-to uri
        [perm/temp
        #:headers headers]) → response?
uri : string?
perm/temp : redirection-status? = temporarily
headers : (listof header?) = (list)
```

Generates an HTTP response that redirects the browser to *uri*, while including the *headers* in the response.

(redirection-status? v)  $\rightarrow$  boolean?

v : any/c

Determines if v is one of the following values.

```
permanently : redirection-status?
```

A redirection-status? for permanent redirections.

temporarily : redirection-status?

A redirection-status? for temporary redirections.

see-other : redirection-status?

A redirection-status? for "see-other" redirections.

Calls *thunk* with an exception handler that generates an HTML error page and calls *send/finish-or-back*.

#### 2.8 Servlet URLs

```
(require web-server/servlet/servlet-url)
```

"servlet/servlet-url.ss" provides functions that might be useful to you. They may eventually provided by another module.

```
(request->servlet-url req) → servlet-url?
  req : request?
```

Generates a value to be passed to the next function.

```
(servlet-url->url-string/no-continuation su) → string?
su : servlet-url?
```

Returns a URL string without the continuation information in the URL that went into su

# 2.9 Basic Authentication

```
(require web-server/servlet/basic-auth)
```

"servlet/basic-auth.ss" provides a function for helping with implementation of HTTP Basic Authentication.

```
(extract-user-pass heads)
  → (or/c false/c (cons/c bytes? bytes?))
  heads : (listof header?)
```

Returns a pair of the username and password from the authentication header in *heads* if they are present, or #f

### 2.10 Web Cells

```
(require web-server/servlet/web-cells)
```

The web-server/servlet/web-cells library provides the interface to web cells.

A web cell is a kind of state defined relative to the *frame tree*. The frame-tree is a mirror of the user's browsing session. Every time a continuation is invoked, a new frame (called the *current frame*) is created as a child of the current frame when the continuation was captured.

You should use web cells if you want an effect to be encapsulated in all interactions linked from (in a transitive sense) the HTTP response being generated. For more information on their semantics, consult the paper "Interaction-Safe State for the Web" (http://www.cs.brown.edu/~sk/Publications/Papers/Published/mk-int-safe-state-web/).

```
(web-cell? v) \rightarrow boolean?
v : any/c
```

Determines if v is a web-cell.

```
(make-web-cell v) \rightarrow web-cell?
v : any/c
```

Creates a web-cell with a default value of v.

```
(web-cell-ref wc) → any/c
wc : web-cell?
```

Looks up the value of wc found in the nearest frame.

```
(web-cell-shadow wc v) \rightarrow void
wc : web-cell?
v : any/c
```

Binds wc to v in the current frame, shadowing any other bindings to wc in the current frame.

#### 2.11 Environment

```
(require web-server/servlet-env)
```

The Web Server provides a means of running Scheme servlets from within DrScheme, or any other REPL.

"servlet-env.ss" provides the servlet API from "servlet.ss" as well as the following:

send-url : (parameter/c ([url string?] [separate-window? boolean?] . -> . void))

Should open url. In another window if separate-window? is true. By default this is from net/sendurl.

```
(on-web servlet-expr)
(on-web port servlet-expr)
```

The first form expands to (on-web 8000 servlet-expr).

Constructs a small servlet, where the body of the start procedure is *servlet-expr*, runs the Web Server on port *port*, and calls *send-url* with a URL for the constructed servlet. The call blocks until the servlet finishes its computation, i.e. *servlet-expr* is evaluated, and returns its result. *servlet-expr* may use the entire Scheme servlet API.

# **3** Web Language Servlets

The Web Server allows servlets to be written in a special Web language that is nearly identical to Scheme. Herein we discuss how it is different and what API is provided.

# 3.1 Definition

```
(require web-server/lang)
```

A *Web language servlet* is a module written in the web-server/lang language. The servlet module should provide the following function:

```
(start initial-request) → response?
initial-request : request?
```

Called when this servlet is invoked. The argument is the HTTP request that initiated the servlet.

#### 3.2 Usage Considerations

A servlet has the following process performed on it automatically:

- All uses of letrec are removed and replaced with equivalent uses of let and imperative features. ("lang/elim-letrec.ss")
- The program is converted into ANF (Administrative Normal Form), making all continuations explicit. ("lang/anormal.ss")
- All continuations (and other continuations marks) are recorded in the continuation marks of the expression they are the continuation of. ("lang/elim-callcc.ss")
- All calls to external modules are identified and marked. ("lang/elim-callcc.ss")
- All uses of call/cc are removed and replaced with equivalent gathering of the continuations through the continuation-marks. ("lang/elim-callcc.ss")
- The program is defunctionalized with a serializable data-structure for each anonymous lambda. ("lang/defun.ss")

This process allows the continuations captured by your servlet to be serialized. This means they may be stored on the client's browser or the server's disk. Thus, your servlet has no cost to the server other than execution. This is very attractive if you've used Scheme servlets and had memory problems.

This process IS defined on all of PLT Scheme and occurs AFTER macro-expansion, so you are free to use all interesting features of PLT Scheme. However, there are some considerations you must make.

First, this process drastically changes the structure of your program. It will create an immense number of lambdas and structures your program did not normally contain. The performance implication of this has not been studied with PLT Scheme. However, it is theoretically a benefit. The main implications would be due to optimizations MzScheme attempts to perform that will no longer apply. Ideally, your program should be optimized first.

Second, the defunctionalization process is sensitive to the syntactic structure of your program. Therefore, if you change your program in a trivial way, for example, changing a constant, then all serialized continuations will be obsolete and will error when deserialization is attempted. This is a feature, not a bug!

Third, the values in the lexical scope of your continuations must be serializable for the continuations itself to be serializable. This means that you must use define-serializablestruct rather than define-struct, and take care to use modules that do the same. Similarly, you may not use parameterize, because parameterizations are not serializable.

Fourth, and related, this process only runs on your code, not on the code you require. Thus, your continuations—to be capturable—must not be in the context of another module. For example, the following will not work:

```
(define requests
  (map (lambda (rg) (send/suspend/url rg))
      response-generators))
```

because map is not transformed by the process. However, if you defined your own map function, there would be no problem.

Fifth, the store is NOT serialized. If you rely on the store you will be taking huge risks. You will be assuming that the serialized continuation is invoked before the server is restarted or the memory is garbage collected.

This process is derived from the paper "Continuations from Generalized Stack Inspection" (http://www.cs.brown.edu/~sk/Publications/Papers/Published/pcmkf-cont-from-genstack-insp/). We thank Greg Pettyjohn for his initial implementation of this algorithm.

### 3.3 Reprovided API

The APIs from net/url, §2.3 "HTTP Requests", §2.5 "HTTP Responses", and §2.7 "Helpers" are reprovided by the Web language API.

### 3.4 Web

```
(require web-server/lang/web)
```

"lang/web.ss" provides the most basic Web functionality.

```
(send/suspend/url response-generator) → request?
response-generator : (url? . -> . response?)
```

Captures the current continuation. Serializes it and stuffs it into a URL. Calls *response-generator* with this URL and delivers the response to the client. If the URL is invoked the request is returned to this continuation.

```
(send/suspend/hidden response-generator) → request?
response-generator : (url? xexpr? . -> . response?)
```

Captures the current continuation. Serializes it and generates an INPUT form that includes the serialization as a hidden form. Calls *response-generator* with this URL and form field and delivers the response to the client. If the URL is invoked with form data containing the hidden form, the request is returned to this continuation.

Note: The continuation is NOT stuffed.

```
(embed-proc/url k-url proc) → url?
k-url : url?
proc : (request? . -> . any/c)
```

Serializes and stuffs proc into k-url. For use with extract-proc/url.

```
(extract-proc/url req) \rightarrow any/c req : request?
```

Inspects the URL of *req* and attempts to extract the procedure embedded with embed-proc/url. If successful, it is invoked with *req* as an argument.

#### 3.5 Stuff URL

```
(require web-server/lang/stuff-url)
```

"lang/stuff-url.ss" provides an interface for "stuffing" serializable values into URLs. Currently there is a particular hard-coded behavior, but we hope to make it more flexible in the future.

```
(stuff-url v u) → url?
v : serializable?
u : url?
```

Serializes v and computes the MD5 of the serialized representation. The serialization of v is written to "HOME/.urls/M" where 'M' is the MD5. 'M' is then placed in u as a URL param.

```
(stuffed-url? u) \rightarrow boolean?
u : url?
```

Checks if *u* appears to be produced by **stuff-url**.

```
(unstuff-url \ u) \rightarrow serializable?
u : url?
```

Extracts the value previously serialized into *u* by **stuff-url**.

In the future, we will offer the facilities to:

- Optionally use the content-addressed storage.
- Use different hashing algorithms for the CAS.
- Encrypt the serialized value.
- Only use the CAS if the URL would be too long. (URLs may only be 1024 characters.)

# 3.6 Web Extras

(require web-server/lang/web-extras)

The web-server/lang/web-extras library provides send/suspend/dispatch and redirect/get as web-server/servlet/web, except they use embed-proc/url plus extract-proc/url and send/suspend/url, respectively.

```
(send/suspend/dispatch response-proc-expr)
(redirect/get) \rightarrow request?
```

See web-server/servlet/web.

# 3.7 File Boxes

```
(require web-server/lang/file-box)
```

As mentioned earlier, it is dangerous to rely on the store in Web Language servlets, due to the deployment scenarios available to them. "lang/file-box.ss" provides a simple API to replace boxes in a safe way.

```
(file-box? v) \rightarrow boolean?
v : any/c
```

Checks if v is a file-box.

```
(file-box p v) → file-box?
  p : path?
  v : serializable?
```

Creates a file-box that is stored at p, with the default contents of v.

(file-unbox fb) → serializable?
 fb : file-box?

Returns the value inside *fb* 

```
(file-box-set? fb) → boolean?
  fb : file-box?
```

Returns #t if fb contains a value.

```
(file-box-set! fb v) → void
  fb : file-box?
  v : serializable?
```

Saves v in the file represented by *fb*.

Warning: If you plan on using a load-balancer, make sure your file-boxes are on a shared medium.

#### 3.8 Web Parameters

(require web-server/lang/web-param)

As mentioned earlier, it is not easy to use parameterize in the Web Language. "lang/web-param.ss" provides (roughly) the same functionality in a way that is serializable. Like other serializable things in the Web Language, they are sensitive to source code modification.

(make-web-parameter default)

Expands to the definition of a web-parameter with *default* as the default value. A webparameter is a procedure that, when called with zero arguments, returns *default* or the last value web-parameterized in the dynamic context of the call.

```
(web-parameter? v) \rightarrow boolean?
v : any/c
```

Checks if v appears to be a web-parameter.

(web-parameterize ([web-parameter-expr value-expr] ...) expr ...)

Runs (begin *expr* ...) such that the web-parameters that the *web-parameter-exprs* evaluate to are bound to the *value-exprs*. From the perspective of the *value-exprs*, this is like let.

#### 3.9 Web Cells

(require web-server/lang/web-cells)

The web-server/lang/web-cells library provides the same API as webserver/servlet/web-cells, but in a way compatible with the Web Language. The one difference is that make-web-cell is syntax, rather than a function.

See web-server/servlet/web-cells.

# 4 Configuration

There are a number of libraries and utilities useful for configuring the Web Server .

## 4.1 Configuration Table Structure

paths))
indices : (listof string?)
log-format : symbol?

log-path : (or/c false/c path-string?)

```
(require web-server/configuration/configuration-table-structs)
```

"configuration/configuration-table-structs.ss" provides the following structures that represent a standard configuration (see  $\S7$  "Web Server Unit") of the Web Server. The contracts on this structure influence the valid types of values in the configuration table S-expression file format described in  $\S4.2$  "Configuration Table".

```
(struct configuration-table (port
                             max-waiting
                             initial-connection-timeout
                             default-host
                             virtual-hosts))
 port : port-number?
 max-waiting : natural-number/c
 initial-connection-timeout : natural-number/c
 default-host : host-table?
 virtual-hosts : (listof (cons/c string? host-table?))
(struct host-table (indices log-format messages timeouts paths))
 indices : (listof string?)
 log-format : symbol?
 messages : messages?
 timeouts : timeouts?
 paths : paths?
(struct host (indices
              log-format
              log-path
              passwords
              responders
              timeouts
```

```
passwords : (or/c false/c path-string?)
responders : responders?
timeouts : timeouts?
paths : paths?
```

```
(struct responders (servlet
                    servlet-loading
                    authentication
                    servlets-refreshed
                    passwords-refreshed
                    file-not-found
                    protocol
                    collect-garbage))
 servlet : (url? any/c . -> . response?)
 servlet-loading : (url? any/c . -> . response?)
 authentication : (url? (cons/c symbol? string?) . -> . response?)
 servlets-refreshed : (-> response?)
 passwords-refreshed : (-> response?)
 file-not-found : (request? . -> . response?)
 protocol : (url? . -> . response?)
 collect-garbage : (-> response?)
```

```
password : number?
servlet-connection : number?
file-per-byte : number?
file-base : number?
```

#### 4.2 Configuration Table

(require web-server/configuration/configuration-table)

"configuration/configuration-table.ss" provides functions for reading, writing, parsing, and printing configuration-table structures.

default-configuration-table-path : path?

The default configuration table S-expression file.

```
(sexpr \rightarrow configuration-table sexpr) \rightarrow configuration-table?
sexpr : list?
```

This function converts a configuration-table from an S-expression.

```
(configuration-table \rightarrow sexpr ctable) \rightarrow list?
ctable : configuration-table?
```

This function converts a configuration-table to an S-expression.

```
'((port ,integer?)
(max-waiting ,integer?)
(initial-connection-timeout ,integer?)
(default-host-table
   ,host-table-sexpr?)
(virtual-host-table
   (list ,symbol? ,host-table-sexpr?)
   ...))
```

where a host-table-sexpr is:

```
'(host-table
  (default-indices ,string? ...)
  (log-format ,symbol?)
  (messages
  (servlet-message ,path-string?)
  (authentication-message ,path-string?)
  (servlets-refreshed ,path-string?)
  (passwords-refreshed ,path-string?)
  (file-not-found-message ,path-string?)
  (protocol-message ,path-string?)
  (collect-garbage ,path-string?))
  (timeouts
  (default-servlet-timeout ,integer?)
  (password-connection-timeout ,integer?)
  (servlet-connection-timeout ,integer?)
  (file-per-byte-connection-timeout ,integer?)
  (file-base-connection-timeout ,integer))
  (paths
  (configuration-root ,path-string?)
  (host-root ,path-string?)
  (log-file-path ,path-string?)
  (file-root ,path-string?)
  (servlet-root ,path-string?)
  (mime-types ,path-string?)
  (password-authentication ,path-string?)))
```

```
(read-configuration-table path) → configuration-table?
  path : path-string?
```

This function reads a configuration-table from path.

```
(write-configuration-table ctable path) → void
  ctable : configuration-table?
  path : path-string?
```

This function writes a configuration-table to path.

#### 4.3 Servlet Namespaces

#### (require web-server/configuration/namespace)

"configuration/namespace.ss" provides a function to help create the make-servletnamespace procedure needed by the make functions of "dispatchers/dispatchservlets.ss" and "dispatchers/dispatch-lang.ss".

This function creates a function that when called will construct a new namespace that has all the modules from *to-be-copied-module-specs* and additional-specs, as well as mzscheme and mred, provided they are already attached to the (current-namespace) of the call-site.

Example:

```
(make-make-servlet-namespace
#:to-be-copied-module-specs (((lib "database.ss" "my-module")))
```

#### 4.3.1 Why this is useful

A different namespace is needed for each servlet, so that if servlet A and servlet B both use a stateful module C, they will be isolated from one another. We see the Web Server as an operating system for servlets, so we inherit the isolation requirement on operating systems.

However, there are some modules which must be shared. If they were not, then structures cannot be passed from the Web Server to the servlets, due to a subtlety in the way MzScheme implements structures.

Since, on occasion, a user will actually wanted servlets A and B to interact through module C. A custom make-servlet-namespace can be created, through this procedure, that attaches module C to all servlet namespaces. Through other means (see §5 "Dispatchers") different sets of servlets can share different sets of modules.

#### 4.4 Standard Responders

(require web-server/configuration/responders)

"configuration/responders.ss" provides some functions that help constructing HTTP responders. These functions are used by the default dispatcher constructor (see §7 "Web Server Unit") to turn the paths given in the configuration-table into responders for the associated circumstance.

Generates a response/full with the given http-code and short-version as the corresponding fields; with the content of the text-file as the body; and, with the headers as, you guessed it, headers.

```
(servlet-loading-responder url exn) → response?
  url : url?
  exn : any/c
```

Prints the exn to standard output and responds with a "Servlet didn't load." message.

```
(gen-servlet-not-found file) → ((url url?) . -> . response?)
file : path-string?
```

Returns a function that generates a standard "Servlet not found." error with content from *file*.

```
(gen-servlet-responder file)
→ ((url url?) (exn any/c) . -> . response?)
file : path-string?
```

Prints the exn to standard output and responds with a "Servlet error." message with content from *file*.

```
(gen-servlets-refreshed file) → (-> response?)
file : path-string?
```

Returns a function that generates a standard "Servlet cache refreshed." message with content from *file*.

```
(gen-passwords-refreshed file) → (-> response?)
file : path-string?
```

Returns a function that generates a standard "Passwords refreshed." message with content from *file*.

```
(gen-authentication-responder file)
→ ((url url?) (header header?) . -> . response?)
file : path-string?
```

Returns a function that generates an authentication failure error with content from *file* and header as the HTTP header.

(gen-protocol-responder file) → ((url url?) . -> . response?)
file : path-string?

Returns a function that generates a "Malformed request" error with content from file.

```
(gen-file-not-found-responder file)
→ ((req request?) . -> . response?)
file : path-string?
```

Returns a function that generates a standard "File not found" error with content from file.

```
(gen-collect-garbage-responder file) → (-> response?)
file : path-string?
```

Returns a function that generates a standard "Garbage collection run" message with content from *file*.

# **5** Dispatchers

The Web Server is really just a particular configuration of a dispatching server. There are a number of dispatchers that are defined to support the Web Server . Other dispatching servers, or variants of the Web Server , may find these useful. In particular, if you want a peculiar processing pipeline for your Web Server installation, this documentation will be useful.

### 5.1 General

(require web-server/dispatchers/dispatch)

"dispatchers/dispatch.ss" provides a few functions for dispatchers in general.

dispatcher? : contract?

Equivalent to (-> connection? request? void).

```
(dispatcher-interface-version? any) → boolean?
any : any/c
```

Returns #t if any is 'v1. Returns #f otherwise.

```
(struct exn:dispatcher ())
```

An exception thrown to indicate that a dispatcher does not apply to a particular request.

```
(next-dispatcher) \rightarrow void
```

Raises a exn:dispatcher

As the dispatcher? contract suggests, a dispatcher is a function that takes a connection and request object and does something to them. Mostly likely it will generate some response and output it on the connection, but it may do something different. For example, it may apply some test to the request object, perhaps checking for a valid source IP address, and error if the test is not passed, and call next-dispatcher otherwise.

Consider the following example dispatcher, that captures the essence of URL rewriting:

```
; (url? -> url?) dispatcher? -> dispatcher?
(lambda (rule inner)
  (lambda (conn req)
```

#### 5.2 Mapping URLs to Paths

```
(require web-server/dispatchers/filesystem-map)
```

"dispatchers/filesystem-map.ss" provides a means of mapping URLs to paths on the filesystem.

url-path? : contract?

This contract is equivalent to (->\* (url?) (path? (listof path-element?))). The returned path? is the path on disk. The list is the list of path elements that correspond to the path of the URL.

```
(make-url->path base) → url-path?
base : path?
```

The url-path? returned by this procedure considers the root URL to be base. It ensures that "..."s in the URL do not escape the base and removes them silently otherwise.

```
(make-url->valid-path url->path) → url->path?
url->path : url->path?
```

Runs the underlying *url->path*, but only returns if the path refers to a file that actually exists. If it is does not, then the suffix elements of the URL are removed until a file is found. If this never occurs, then an error is thrown.

This is primarily useful for dispatchers that allow path information after the name of a service to be used for data, but where the service is represented by a file. The most prominent example is obviously servlets.

# 5.3 Sequencing

(require web-server/dispatchers/dispatch-sequencer)

The web-server/dispatchers/dispatch-sequencer module defines a dispatcher constructor that invokes a sequence of dispatchers until one applies.

```
(make dispatcher ...) → dispatcher?
  dispatcher : dispatcher?
```

Invokes each *dispatcher*, invoking the next if the first calls next-dispatcher. If no *dispatcher* applies, then it calls next-dispatcher itself.

### 5.4 Timeouts

```
(require web-server/dispatchers/dispatch-timeout)
```

The web-server/dispatchers/dispatch-timeout module defines a dispatcher constructor that changes the timeout on the connection and calls the next dispatcher.

```
(make new-timeout) → dispatcher?
  new-timeout : integer?
```

Changes the timeout on the connection with adjust-connection-timeout! called with new-timeout.

### 5.5 Lifting Procedures

```
(require web-server/dispatchers/dispatch-lift)
```

The web-server/dispatchers/dispatch-lift module defines a dispatcher constructor.

```
(make proc) → dispatcher?
proc : (request? . -> . response?)
```

Constructs a dispatcher that calls *proc* on the request object, and outputs the response to the connection.

### 5.6 Filtering Requests

(require web-server/dispatchers/dispatch-filter)

The web-server/dispatchers/dispatch-filter module defines a dispatcher constructor that calls an underlying dispatcher with all requests that pass a predicate.

```
(make regex inner) → dispatcher?
regex : regexp?
inner : dispatcher?
```

Calls *inner* if the URL path of the request, converted to a string, matches *regex*. Otherwise, calls next-dispatcher.

# 5.7 Procedure Invocation upon Request

```
(require web-server/dispatchers/dispatch-pathprocedure)
```

The web-server/dispatchers/dispatch-pathprocedure module defines a dispatcher constructor for invoking a particular procedure when a request is given to a particular URL path.

```
(make path proc) → dispatcher?
path : string?
proc : (request? . -> . response?)
```

Checks if the request URL path as a string is equal to *path* and if so, calls *proc* for a response.

This is used in the standard Web Server pipeline to provide a URL that refreshes the password file, servlet cache, etc.

### 5.8 Logging

(require web-server/dispatchers/dispatch-log)

The web-server/dispatchers/dispatch-log module defines a dispatcher constructor for transparent logging of requests.

```
format-req/c : contract?
```

```
Equivalent to (-> request? string?).
```

paren-format : format-req/c

Formats a request by:

```
(format "~s~n"
    (list 'from (request-client-ip req)
        'to (request-host-ip req)
        'for (url->string (request-uri req)) 'at
        (date->string (seconds->date (current-seconds)) #t)))
```

```
extended-format : format-req/c
```

Formats a request by:

apache-default-format : format-req/c

Formats a request like Apache's default.

```
(log-format->format id) → format-req/c
id : symbol?
```

Maps 'parenthesized-default to paren-format, 'extended to extended-format, and 'apache-default to apache-default-format.

```
(make [#:format format #:log-path log-path]) → dispatcher?
format : format-req/c = paren-format
log-path : path-string? = "log"
```

Logs requests to *log-path* by using *format* to format the requests. Then invokes next-dispatcher.

# 5.9 Password Protection

(require web-server/dispatchers/dispatch-passwords)

The web-server/dispatchers/dispatch-passwords module defines a dispatcher constructor that performs HTTP Basic authentication filtering.

The first returned value is a procedure that refreshes the password file used by the dispatcher.

The dispatcher that is returned does the following: Checks if the request contains Basic authentication credentials, and that they are included in *password-file*. If they are not, *authentication-responder* is called with a header that requests credentials. If they are, then next-dispatcher is invoked.

```
password-file is parsed as:
```

```
(list ([domain : string?]
      [path : string-regexp?]
      (list [user : symbol?]
            [pass : string?])
      ...)
    ...)
```

For example:

```
'(("secret stuff" "/secret(/.*)?" (bubba "bbq") (Billy "BoB")))
```

### 5.10 Virtual Hosts

(require web-server/dispatchers/dispatch-host)

The web-server/dispatchers/dispatch-host module defines a dispatcher constructor that calls a different dispatcher based upon the host requested.

```
(make lookup-dispatcher) → dispatcher?
lookup-dispatcher : (symbol? . -> . dispatcher?)
```

Extracts a host from the URL requested, or the Host HTTP header, calls *lookup-dispatcher* with the host, and invokes the returned dispatcher. If no host can be extracted, then 'none is used.

# 5.11 Serving Files

(require web-server/dispatchers/dispatch-files)

The web-server/dispatchers/dispatch-files module allows files to be served. It defines a dispatcher construction procedure.

Uses *url->path* to extract a path from the URL in the request object. If this path does not exist, then the dispatcher does not apply and *next-dispatcher* is invoked. If the path is a directory, then the *indices* are checked in order for an index file to serve. In that case, or in the case of a path that is a file already, *path->mime-type* is consulted for the MIME Type of the path. The file is then streamed out the connection object.

This dispatcher supports HTTP Range GET requests and HEAD requests.

#### 5.12 Serving Scheme Servlets

```
(require web-server/dispatchers/dispatch-servlets)
```

The web-server/dispatchers/dispatch-servlets module defines a dispatcher constructor that runs servlets written in Scheme.

The first returned value is a procedure that refreshes the servlet code cache.

The dispatcher does the following: If the request URL contains a continuation reference, then it is invoked with the request. Otherwise, *url->path* is used to resolve the URL to a path. The path is evaluated as a module, in a namespace constructed by *make-servlet-namespace*. If this fails then *responders-servlet-loading* is used to format a response with the exception. If it succeeds, then start export of the module is invoked. If there is an error when a servlet is invoked, then *responders-servlet* is used to format a response with the exception.

Servlets that do not specify timeouts are given timeouts according to timeouts-defaultservlet.

#### 5.13 Serving Web Language Servlets

```
(require web-server/dispatchers/dispatch-lang)
```

The web-server/dispatchers/dispatch-lang module defines a dispatcher constructor that runs servlets written in the Web Language.

If the request URL contains a serialized continuation, then it is invoked with the request. Otherwise, *url->path* is used to resolve the URL to a path. The path is evaluated as a module, in a namespace constructed by *make-servlet-namespace*. If this fails then *responders-servlet-loading* is used to format a response with the exception. If it succeeds, then *start* export of the module is invoked. If there is an error when a servlet is invoked, then *responders-servlet* is used to format a response with the exception.

# 5.14 Statistics

(require web-server/dispatchers/dispatch-stat)

The web-server/dispatchers/dispatch-stat module provides services related to performance statistics.

(make-gc-thread time) → thread?
 time : integer?

Starts a thread that calls (collect-garbage) every time seconds.

(make)  $\rightarrow$  dispatcher?

Returns a dispatcher that prints memory usage on every request.

# 6 Web Config Unit

The Web Server offers a unit-based approach to configuring the server.

#### 6.1 Configuration Signature

```
(require web-server/web-config-sig)
```

web-config^ : signature

Provides contains the following identifiers.

```
max-waiting : integer?
Passed to tcp-accept.
```

virtual-hosts : (listof (cons/c string? host-table?))
Contains the configuration of individual virtual hosts.

scripts : (box/c (cache-table? path? servlet?))
Contains initially loaded servlets.

```
initial-connection-timeout : integer?
Specifies the initial timeout given to a connection.
```

```
port : port-number?
Specifies the port to serve HTTP on.
```

listen-ip : string?
Passed to tcp-accept.

make-servlet-namespace : make-servlet-namespace?
Passed to servlets:make.

# 6.2 Configuration Units

(require web-server/web-config-unit)

Reads the S-expression at *path* and calls configuration-table-sexpr->web-config@ appropriately.

Parses sexpr as a configuration-table and constructs a web-config<sup>unit</sup>.

# 7 Web Server Unit

The Web Server offers a unit-based approach to running the server.

### 7.1 Signature

```
(require web-server/web-server-sig)
```

web-server<sup>^</sup> : signature

 $(serve) \rightarrow (-> void)$ 

Runs the server and returns a procedure that shuts down the server.

(serve-ports ip op) → void
 ip : input-port?
 op : output-port?

Serves a single connection represented by the ports *ip* and *op*.

# 7.2 Unit

(require web-server/web-server-unit)

Uses the web-config<sup>^</sup> to construct a dispatcher? function that sets up one virtual host dispatcher, for each virtual host in the web-config<sup>^</sup>, that sequences the following operations:

- Logs the incoming request with the given format to the given file
- Performs HTTP Basic Authentication with the given password file
- Allows the "/conf/refresh-passwords" URL to refresh the password file.
- Allows the "/conf/collect-garbage" URL to call the garbage collector.
- Allows the "/conf/refresh-servlets" URL to refresh the servlets cache.

- Execute servlets under the "/servlets/" URL in the given servlet root directory.
- Serves files under the "/" URL in the given htdocs directory.

Using this dispatcher?, it loads a dispatching server that provides serve and serveports functions that operate as expected.

# 8 Continuation Managers

Since Scheme servlets store their continuations on the server, they take up memory on the server. Furthermore, garbage collection can not be used to free this memory, because there are roots outside the system: users' browsers, bookmarks, brains, and notebooks. Therefore, some other strategy must be used if memory usage is to be controlled. This functionality is pluggable through the manager interface.

# 8.1 General

(require web-server/managers/manager)

"managers/manager.ss" defines the manager interface. It is required by the users and implementers of managers.

create-instance is called to initialize a instance, to hold the continuations of one servlet session. It is passed a function to call when the instance is expired. It runs the id of the instance.

adjust-timeout! is a to-be-deprecated function that takes an instance-id and a number. It is specific to the timeout-based manager and will be removed.

clear-continuations! expires all the continuations of an instance.

continuation-store! is given an instance-id, a continuation value, and a function to include in the exception thrown if the continuation is looked up and has been expired. The two numbers returned are a continuation-id and a nonce.

continuation-lookup finds the continuation value associated with the instance-id, continuation-id, and nonce triple it is given.

<sup>(</sup>struct (exn:fail:servlet-manager:no-instance exn:fail) (expiration-handler

```
expiration-handler : expiration-handler?
```

This exception should be thrown by a manager when an instance is looked up that does not exist.

```
(struct (exn:fail:servlet-manager:no-continuation exn:fail) (expiration-handler
expiration-handler : expiration-handler?
```

This exception should be thrown by a manager when a continuation is looked up that does not exist.

# 8.2 No Continuations

```
(require web-server/managers/none)
```

"managers/none.ss" defines a manager constructor:

```
(create-none-manager instance-expiration-handler) → manager?
instance-expiration-handler : expiration-handler?
```

This manager does not actually store any continuation or instance data. You could use it if you know your servlet does not use the continuation capturing functions and want the server to not allocate meta-data structures for each instance.

If you are considering using this manager, also consider using the Web Language. (See  $\S3$  "Web Language Servlets".)

# 8.3 Timeouts

(require web-server/managers/timeouts)

"managers/timeouts.ss" defines a manager constructor:

Instances managed by this manager will be expired instance-timeout seconds after the

last time it is accessed. If an expired instance is looked up, the exn:fail:servletmanager:no-instance exception is thrown with instance-exp-handler as the expiration handler.

Continuations managed by this manager will be expired *continuation-timeout* seconds after the last time it is accessed. If an expired continuation is looked up, the exn:fail:servlet-manager:no-continuation exception is thrown with *instance-exp-handler* as the expiration handler, if no expiration-handler was passed to continuation-store!.

adjust-timeout! corresponds to reset-timer! on the timer responsible for the servlet instance.

This manager has been found to be... problematic... in large-scale deployments of the Web Server .

### 8.4 LRU

(require web-server/managers/lru)

"managers/lru.ss" defines a manager constructor:

Instances managed by this manager will be expired if there are no continuations associated with them, after the instance is unlocked. If an expired instance is looked up, the exn:fail:servlet-manager:no-instance exception is thrown with instance-exp-handler as the expiration handler.

Continuations managed by this manager are given a "Life Count" of *initial-count* initially. If an expired continuation is looked up, the exn:fail:servlet-manager:no-continuation exception is thrown with instance-exp-handler as the expiration handler, if no expiration-handler was passed to continuation-store!.

Every *check-interval* seconds *collect*? is called to determine if the collection routine should be run. Every *collect-interval* seconds the collection routine is run.

Every time the collection routine runs, the "Life Count" of every continuation is decremented by 1. If a continuation's count reaches 0, it is expired. The inform-p function is called if any continuations are expired, with the number of continuations expired.

The recommended use of this manager is to pass, as collect?, a function that checks the memory usage of the system, through current-memory-use. Then, collect-interval should be sufficiently large compared to check-interval. This way, if the load on the server spikes—as indicated by memory usage—the server will quickly expire continuations, until the memory is back under control. If the load stays low, it will still efficiently expire old continuations.

With Continue (http://continue.cs.brown.edu/), we went from needing to restart the server a few times a week and having many complaints under load, to not having these complaints and not needing to restart the server for performance reasons.

# 9 Internal

The Web Server is a complicated piece of software and as a result, defines a number of interesting and independently useful sub-components. Some of these are documented here.

### 9.1 Timers

```
(require web-server/private/timer)
```

"private/timer.ss" provides a functionality for running procedures after a given amount of time, that may be extended.

```
(struct timer (evt expire-seconds action))
  evt : evt?
  expire-seconds : number?
  action : (-> void)
```

evt is an alarm-evt that is ready at expire-seconds. action should be called when this evt is ready.

```
(\text{start-timer-manager cust}) \rightarrow \text{void}
cust : custodian?
```

Handles the execution and management of timers. Resources are charged to cust.

```
(start-timer s action) → timer?
s : number?
action : (-> void)
```

Registers a timer that runs action after s seconds.

 $\begin{array}{l} (\texttt{reset-timer!} \ t \ s) \ \rightarrow \ \texttt{void} \\ t \ \vdots \ \texttt{timer?} \\ s \ \vdots \ \texttt{number?} \end{array}$ 

Changes t so that it will fire after s seconds.

```
(increment-timer! t s) → void
  t : timer?
  s : number?
```

Changes t so that it will fire after s seconds from when it does now.

```
(cancel-timer! t) \rightarrow void
t : timer?
```

Cancels the firing of t ever and frees resources used by t.

#### 9.2 Connection Manager

```
(require web-server/private/connection-manager)
```

"private/connection-manager.ss" provides functionality for managing pairs of input and output ports. We have plans to allow a number of different strategies for doing this.

```
(struct connection (timer i-port o-port custodian close?))
  timer : timer?
  i-port : input-port?
  o-port : output-port?
  custodian : custodian?
  close? : boolean?
```

A connection is a pair of ports (i-port and o-port) that is ready to close after the current job if close? is #t. Resources associated with the connection should be allocated under custodian. The connection will last until timer triggers.

```
(start-connection-manager parent-cust) \rightarrow void parent-cust : custodian?
```

Runs the connection manager (now just the timer manager) will *parent-cust* as the custodian.

Constructs a connection with a timer with a trigger of *timeout* that calls kill-connection!.

```
(kill-connection! c) \rightarrow void c : connection?
```

Closes the ports associated with c, kills the timer, and shuts down the custodian.

```
(adjust-connection-timeout! c t) → void
 c : connection?
 t : number?
```

Calls reset-timer! with the timer behind c with t.

# 9.3 Dispatching Server

The Web Server is just a configuration of a dispatching server. This dispatching server component is useful on its own.

#### 9.3.1 Dispatching Server Signatures

(require web-server/private/dispatch-server-sig)

The web-server/private/dispatch-server-sig library provides two signatures.

dispatch-server<sup>^</sup> : signature

The dispatch-server ^ signature is an alias for web-server ^.

(serve)  $\rightarrow$  (-> void)

Runs the server and returns a procedure that shuts down the server.

```
(serve-ports ip op) → void
  ip : input-port?
  op : output-port?
```

Serves a single connection represented by the ports *ip* and *op*.

dispatch-server-config<sup>^</sup> : signature

```
port : port?
Specifies the port to serve on.
```

listen-ip : string?
Passed to tcp-accept.

max-waiting : integer?
Passed to tcp-accept.

initial-connection-timeout : integer?

Specifies the initial timeout given to a connection.

```
(read-request c p port-addresses) → any/c
c : connection?
p : port?
port-addresses : port-addresses?
```

Defines the way the server reads requests off connections to be passed to dispatch.

dispatch : dispatcher?
How to handle requests.

#### 9.3.2 Dispatching Server Unit

(require web-server/private/dispatch-server-unit)

The web-server/private/dispatch-server-unit module provides the unit that actually implements a dispatching server.

Runs the dispatching server config in a very basic way, except that it uses §9.2 "Connection Manager" to manage connections.

# 9.4 Serializable Closures

```
(require web-server/private/closure)
```

The defunctionalization process of the Web Language (see §3 "Web Language Servlets") requires an explicit representation of closures that is serializable. "private/closure.ss" is this representation. It provides:

Outputs a syntax object that defines a serializable structure, with *tag* as the tag, that represents a closure over *fvars*, that acts a procedure and when invoked calls *proc*, which is assumed to be syntax of lambda or case-lambda.

```
(closure->deserialize-name c) → symbol?
  c : closure?
```

Extracts the unique tag of a closure c

These are difficult to use directly, so "private/define-closure.ss" defines a helper form:

#### 9.4.1 Define Closure

(require web-server/private/define-closure)

(define-closure tag formals (free-vars ...) body)

Defines a closure, constructed with make-tag that accepts freevars ..., that when invoked with *formals* executes body.

# 9.5 Cache Table

(require web-server/private/cache-table)

"private/cache-table.ss" provides a set of caching hash table functions.

```
(make-cache-table) \rightarrow cache-table?
```

Constructs a cache-table.

```
(cache-table-lookup! ct id mk) → any/c
  ct : cache-table?
  id : symbol?
  mk : (-> any/c)
```

Looks up id in ct. If it is not present, then mk is called to construct the value and add it to ct.

```
(cache-table-clear! ct) → void?
  ct : cache-table?
```

Clears all entries in ct.

(cache-table? v)  $\rightarrow$  boolean? v : any/c

Determines if v is a cache table.

### 9.6 MIME Types

(require web-server/private/mime-types)

"private/mime-types.ss" provides function for dealing with "mime.types" files.

```
(read-mime-types p) \rightarrow (hash-table/c symbol? bytes?)
p : path?
```

Reads the "mime.types" file from p and constructs a hash table mapping extensions to MIME types.

```
(make-path->mime-type p) \rightarrow (path? . -> . bytes?)
 p : path?
```

Uses a read-mime-types with p and constructs a function from paths to their MIME type.

#### 9.7 Serialization Utilities

```
(require web-server/private/mod-map)
```

The scheme/serialize library provides the functionality of serializing values. "private/mod-map.ss" compresses the serialized representation.

```
(compress-serial sv) → compressed-serialized-value?
sv : serialized-value?
```

Collapses multiple occurrences of the same module in the module map of the serialized representation, *sv*.

```
(decompress-serial csv) → serialized-value?
csv : compressed-serialized-value?
```

Expands multiple occurrences of the same module in the module map of the compressed serialized representation, *csv*.

#### 9.8 URL Param

```
(require web-server/private/url-param)
```

The Web Server needs to encode information in URLs. If this data is stored in the query string, than it will be overridden by browsers that make GET requests to those URLs with more query data. So, it must be encoded in URL params. "private/url-param.ss" provides functions for helping with this process.

```
(insert-param u k v) → url?
u : url?
k : string?
v : string?
```

Associates k with v in the final URL param of u, overwritting any current binding for k.

```
(extract-param u k) → (or/c string? false/c)
u : url?
k : string?
```

Extracts the string associated with k in the final URL param of u, if there is one, returning #f otherwise.

### 9.9 Miscellaneous Utilities

```
(require web-server/private/util)
```

There are a number of other miscellaneous utilities the Web Server needs. They are provided by "private/util.ss".

#### 9.9.1 Contracts

port-number? : contract?

Equivalent to (between/c 1 65535).

path-element? : contract?

Equivalent to (or/c string? path? (symbols 'up 'same)).

#### 9.9.2 Lists

True if 1 is a prefix of r.

#### 9.9.3 URLs

```
(url-replace-path proc u) \rightarrow url?
proc : ((listof path/param?) . -> . (listof path/param?))
u : url?
```

Replaces the URL path of *u* with *proc* of the former path.

```
(url-path->string url-path) → string?
url-path : (listof path/param?)
```

Formats *url-path* as a string with "/" as a delimiter and no params.

9.9.4 Paths

```
(explode-path* p) → (listof path-element?)
p : path?
```

Like normalize-path, but does not resolve symlinks.

```
(path-without-base base p) → (listof path-element?)
base : path?
p : path?
```

Returns, as a list, the portion of p after base, assuming base is a prefix of p.

(directory-part p)  $\rightarrow$  path? p : path?

Returns the directory part of p, returning (current-directory) if it is relative.

```
(build-path-unless-absolute base p) → path?
base : path-string?
p : path-string?
```

Prepends base to p, unless p is absolute.

```
(\text{strip-prefix-ups } p) \rightarrow (\text{listof path-element?})
 p : (listof path-element?)
```

Removes all the prefix "..."s from *p*.

#### 9.9.5 Exceptions

```
(pretty-print-invalid-xexpr exn v) → void
 exn : exn:invalid-xexpr?
 v : any/c
```

Prints v as if it were almost an X-expression highlighting the error according to exn.

(network-error  $s \text{ fmt } v \dots$ )  $\rightarrow$  void

```
s : symbol?
fmt : string?
v : any/c
```

Like error, but throws a exn:fail:network.

```
(exn->string exn) → string?
exn : (or/c exn? any/c)
```

Formats exn with (error-display-handler) as a string.

#### 9.9.6 Strings

```
(lowercase-symbol! sb) → symbol?
sb : (or/c string? bytes?)
```

Returns *sb* as a lowercase symbol.

(read/string s) → serializable?
 s : string?

**reads** a value from *s* and returns it.

 $(write/string v) \rightarrow string?$ v : serializable?

writes v to a string and returns it.

# 10 Troubleshooting

# 10.1 General

#### 10.1.1 IE ignores my CSS or behaves strange in other ways

In quirks mode, IE does not parse your page as XML, in particular it will not recognize many instances of "empty tag shorthand", e.g. "<img src='...' />", whereas the Web Server uses (lib "xml.ss" "xml") to format XML, which uses empty tag shorthand by default. You can change the default with the empty-tag-shorthand parameter: (empty-tag-shorthand 'never).

# 11 Acknowledgements

We thank Matthew Flatt for his superlative work on MzScheme. We thank the previous maintainers of the Web Server : Paul T. Graunke, Mike Burns, and Greg Pettyjohn Numerous people have provided invaluable feedback on the server, including Eli Barzilay, Ryan Culpepper, Robby Findler, Dan Licata, Matt Jadud, Jacob Matthews, Matthias Radestock, Andrey Skylar, Michael Sperber, Dave Tucker, Anton van Straaten, and Noel Welsh. We also thank the many other PLT Scheme users who have exercised the server and offered critiques.

# Index

Acknowledgements adjust-connection-timeout!, 52 adjust-timeout!, 15 apache-default-format, 37 **Basic Authentication** binding, 11 binding-id, 11 binding:file,11 binding:file-content,11 binding:file-filename, 11 binding:file?,11 binding:form, 11 binding:form-value, 11 binding:form?, 11 binding?, 11 bindings-assq, 11 build-path-unless-absolute, 58 Cache Table cache-table-clear!, 55 cache-table-lookup!, 55 cache-table?, 55 cancel-timer!, 51 clear-continuation-table!, 15 closure->deserialize-name, 54 Command-line Tools, 6 compress-serial, 56 Configuration, 26 Configuration Signature, 42 Configuration Table, 28 Configuration Table Structure, 26 Configuration Units, 42 configuration-table, 26 configuration-table->sexpr, 28 configuration-table->web-config0, 43 configuration-table-default-host, 26 configuration-table-initialconnection-timeout, 26 configuration-table-max-waiting, 26 configuration-table-port, 26

configuration-table-sexpr->webconfig@, 43 configuration-table-virtual-hosts, 26 configuration-table?, 26 connection, 51 Connection Manager, 51 connection-close?, 51 connection-custodian, 51 connection-i-port, 51 connection-o-port, 51 connection-timer, 51 connection?, 51 Continuation Managers, 46 continuation-url?, 15 Contracts, 57 Contracts, 9 create-LRU-manager, 48 create-none-manager, 47 create-timeout-manager, 47 current-servlet-continuationexpiration-handler, 14 current-url-transform, 16 decompress-serial default-configuration-table-path, 28 define-closure, 54 Definition, 20 Definition, 9 directory-part, 58 dispatch, 53 dispatch-server-config<sup>, 53</sup> dispatch-server@,53 dispatch-server<sup>^</sup>, 52 dispatcher-interface-version?, 33 dispatcher?, 33 Dispatchers, 33 **Dispatching Server**, 52 **Dispatching Server Signatures**, 52 Dispatching Server Unit, 53 do-not-return, 8 embed-ids

embed-proc/url, 22 embed/url?, 10 Environment, 19 Exceptions, 58 exists-binding?, 13 exn->string, 59 exn:dispatcher,33 exn:dispatcher?, 33 exn:fail:servlet-manager:nocontinuation, 47 exn:fail:servlet-manager:nocontinuation-expiration-handler, 47 exn:fail:servlet-manager:nocontinuation?, 47 exn:fail:servlet-manager:noinstance, 46 exn:fail:servlet-manager:noinstance-expiration-handler, 46 exn:fail:servlet-manager:noinstance?,46 expiration-handler?, 10 explode-path\*, 58 extended-format, 37 extract-binding/single, 12 extract-bindings, 12 extract-param, 56 extract-proc/url, 22 extract-user-pass, 18 File Boxes file-box, 24 file-box-set!, 24 file-box-set?, 24 file-box?, 24 file-response, 31 file-unbox, 24 Filtering Requests, 35 format-req/c, 36 Functional, 6 gen-authentication-responder gen-collect-garbage-responder, 32 gen-file-not-found-responder, 32

gen-passwords-refreshed, 32 gen-protocol-responder, 32 gen-servlet-not-found, 31 gen-servlet-responder, 31 gen-servlets-refreshed, 31 General, 60 General, 33 General, 46 header header-field, 10 header-value, 10 header?, 10 headers-assq, 10 headers-assq\*,11 Helpers, 16 host, 26host-indices, 26 host-log-format, 26 host-log-path, 26 host-passwords, 26 host-paths, 26 host-responders, 26 host-table, 26 host-table-indices, 26 host-table-log-format, 26 host-table-messages, 26 host-table-paths, 26 host-table-timeouts, 26 host-table?, 26 host-timeouts, 26 host?, 26 HTTP Requests, 10 HTTP Responses, 13 IE ignores my CSS or behaves strange in other ways increment-timer!, 50 initial-connection-timeout. 42 initial-connection-timeout, 53 insert-param, 56 interface-version, 9 Internal, 50 k-url?

kill-connection!, 52 Lifting Procedures list-prefix?, 57 listen-ip, 53 listen-ip, 42 Lists. 57 log-format->format, 37 Logging, 36 lowercase-symbol!, 59 LRU, 48 make make, 35 make, 37 make, 35 make, 41 make, 38 make, 40 make, 36 make, 35 make. 39 make, 38 make, 39 make-binding, 11 make-binding:file,11 make-binding:form, 11 make-cache-table, 55 make-closure-definition-syntax, 54 make-configuration-table, 26 make-connection, 51 make-exn:dispatcher, 33 make-exn:fail:servlet-manager:nocontinuation, 47 make-exn:fail:servlet-manager:noinstance, 46 make-gc-thread, 41 make-header, 10 make-host, 26 make-host-table, 26 make-make-servlet-namespace, 30 make-manager, 46 make-messages, 27 make-path->mime-type, 55

make-paths, 28 make-request, 11 make-responders, 27 make-response/basic, 13 make-response/full, 13 make-response/incremental, 13 make-servlet-namespace, 42 make-timeouts, 27 make-timer, 50 make-url->path, 34 make-url->valid-path, 34 make-web-cell, 25 make-web-cell, 18 make-web-parameter, 25 manager, 9 manager, 46 manager-adjust-timeout!, 46 manager-clear-continuations!, 46 manager-continuation-lookup, 46 manager-continuation-store!, 46 manager-create-instance, 46 manager?, 46 Mapping URLs to Paths, 34 max-waiting, 53 max-waiting, 42 messages, 27 messages-authentication, 27 messages-collect-garbage, 27 messages-file-not-found, 27 messages-passwords-refreshed, 27 messages-protocol, 27 messages-servlet, 27 messages-servlets-refreshed, 27 messages?, 27 MIME Types, 55 Miscellaneous Utilities, 57 network-error new-connection, 51 next-dispatcher, 33 No Continuations, 47 on-web paren-format

Password Protection, 37 path-element?, 57 path-without-base, 58 Paths, 58 paths, 28 paths-conf, 28 paths-host-base, 28 paths-htdocs, 28 paths-log, 28 paths-mime-types, 28 paths-passwords, 28 paths-servlet, 28 paths?, 28 permanently, 17 **port**, 42 **port**, 53 port-number?, 57 pretty-print-invalid-xexpr, 58 Procedure Invocation upon Request, 36 read-configuration-table read-mime-types, 55 read-request, 53 read/string, 59 redirect-to, 16 redirect/get, 23 redirect/get, 16 redirect/get/forget, 16 redirection-status?, 16 Reprovided API, 21 request, 11 **Request Bindings**, 12 request->servlet-url, 17 request-bindings, 12 request-bindings/raw, 11 request-client-ip, 11 request-headers, 12 request-headers/raw, 11 request-host-ip, 11 request-host-port, 11 request-method, 11 request-post-data/raw, 11 request-uri, 11

request?, 11 reset-timer!, 50 responders, 27 responders-authentication, 27 responders-collect-garbage, 27 responders-file-not-found, 27 responders-passwords-refreshed, 27 responders-protocol, 27 responders-servlet, 27 responders-servlet-loading, 27 responders-servlets-refreshed, 27 responders?, 27 response-generator?, 10 response/basic, 13 response/basic-code, 13 response/basic-headers, 13 response/basic-message, 13 response/basic-mime, 13 response/basic-seconds, 13 response/basic?, 13 response/full, 13 response/full-body, 13 response/full?, 13 response/incremental, 13 response/incremental-generator, 13 response/incremental?, 13 response?, 14 Running the Web Server, 6 Scheme Servlets scripts, 42 see-other, 17 send-url, 19 send/back, 14 send/finish, 15 send/forward, 15 send/suspend, 14 send/suspend/dispatch, 15 send/suspend/dispatch, 23 send/suspend/hidden, 22 send/suspend/url, 22 Sequencing, 34 Serializable Closures, 54

Serialization Utilities, 56 serve, 6 serve, 52 serve, 44 serve-ports, 52 serve-ports, 44 serve/ips+ports,7 serve/ports,7 Serving Files, 39 Serving Scheme Servlets, 39 Serving Web Language Servlets, 40 Servlet Namespaces, 30 Servlet URLs, 17 servlet-loading-responder, 31 servlet-url->url-string/nocontinuation, 17 sexpr->configuration-table, 28 Signature, 44 Standard Responders, 30 start, 9 start, 20 start-connection-manager, 51 start-timer, 50 start-timer-manager, 50 Statistics, 41 Strings, 59 strip-prefix-ups, 58 struct: binding, 11 struct:binding:file,11 struct:binding:form, 11 struct:configuration-table,26 struct:connection, 51 struct:exn:dispatcher,33 struct:exn:fail:servletmanager:no-continuation, 47 struct:exn:fail:servletmanager:no-instance, 46 struct:header, 10 struct:host, 26 struct:host-table,26 struct:manager, 46 struct:messages, 27

struct:paths, 28 struct:request,11 struct:responders, 27 struct:response/basic,13 struct:response/full, 13 struct:response/incremental, 13 struct:timeouts,27 struct:timer, 50 Stuff URL, 22 stuff-url, 23 stuffed-url?, 23 temporarily TEXT/HTML-MIME-TYPE, 14 timeout, 9 Timeouts, 35 Timeouts, 47 timeouts, 27 timeouts-default-servlet, 27 timeouts-file-base, 27 timeouts-file-per-byte, 27 timeouts-password, 27 timeouts-servlet-connection, 27 timeouts?, 27 timer, 50 timer-action, 50 timer-evt, 50 timer-expire-seconds, 50 timer?, 50 Timers, 50 Troubleshooting, 60 Unit unstuff-url, 23 URL Param, 56 url-path->string, 57 url-path?, 34 url-replace-path, 57 url-transform?, 10 URLs, 57 Usage Considerations, 20 Virtual Hosts virtual-hosts, 42 Web

Web, 14 web-server/dispatchers/dispatchsequencer, 34 Web Cells, 25 Web Cells, 18 web-server/dispatchers/dispatchservlets, 39 Web Config Unit, 42 web-server/dispatchers/dispatch-Web Extras, 23 stat, 41 Web Language Servlets, 20 web-server/dispatchers/dispatch-Web Parameters, 24 timeout, 35 Web Server Unit, 44 web-server/dispatchers/filesystem-Web Server: PLT HTTP Server, 1 map, 34 web-cell-ref, 18 web-server/lang, 20 web-cell-ref, 25 web-server/lang/file-box, 24 web-cell-shadow, 19 web-server/lang/stuff-url, 22 web-cell-shadow, 25 web-server/lang/web, 22 web-cell?, 25 web-server/lang/web-cells, 25 web-cell?, 18 web-server/lang/web-extras, 23 web-config<sup>,</sup>42 web-server/lang/web-param, 24 web-parameter?, 25 web-server/managers/lru, 48 web-parameterize, 25 web-server/configuration/configuration-server/managers/manager,46 web-server/managers/none, 47 table, 28 web-server/configuration/configuration=server/managers/timeouts,47 web-server/private/cache-table, 54 table-structs, 26 web-server/private/closure, 54 web-server/configuration/namespace, web-server/private/connection-30 manager, 51 web-server/configuration/responders, web-server/private/define-closure, 30 54 web-server/dispatchers/dispatch, 33 web-server/private/dispatchweb-server/dispatchers/dispatchserver-sig, 52 files, 39 web-server/private/dispatchweb-server/dispatchers/dispatchserver-unit, 53 filter, 35 web-server/private/mime-types, 55 web-server/dispatchers/dispatchweb-server/private/mod-map, 56 host, 38 web-server/private/requestweb-server/dispatchers/dispatchstructs, 10 lang, 40 web-server/private/responseweb-server/dispatchers/dispatchstructs, 13 lift, 35 web-server/private/timer, 50 web-server/dispatchers/dispatchweb-server/private/url-param, 56 log, 36 web-server/private/util, 57 web-server/dispatchers/dispatchpasswords, 37 web-server/servlet-env, 19 web-server/dispatchers/dispatchweb-server/servlet/basic-auth, 18 pathprocedure, 36 web-server/servlet/bindings, 12

```
web-server/servlet/helpers, 16
web-server/servlet/servlet-
 structs.9
web-server/servlet/servlet-url, 17
web-server/servlet/web, 14
web-server/servlet/web-cells, 18
web-server/web-config-sig, 42
web-server/web-config-unit, 42
web-server/web-server, 6
web-server/web-server-sig, 44
web-server/web-server-unit, 44
web-server@,44
web-server<sup>^</sup>, 44
Why this is useful, 30
with-errors-to-browser, 17
write-configuration-table, 29
write/string, 59
```