

R⁶RS: Standard Language

Version 4.1.4

January 20, 2009

The Revised⁶ Report on the Algorithmic Language Scheme defines a dialect of Scheme.
We use R⁶RS to refer to both the standard and the language defined by the standard.

R⁶RS defines both *libraries* and *top-level programs*. Both correspond to PLT Scheme *modules* (see §6 “Modules”). That is, although R⁶RS defines top-level programs as entry points, you can just as easily treat a library as an entry point when using PLT Scheme. The only difference is that an R⁶RS top-level program cannot export any bindings to other modules.

See §21 “Dialects of Scheme” for general information about different dialects of Scheme within PLT Scheme.

Contents

1	Running Top-Level Programs	4
2	Installing Libraries	5
3	R⁶RS Module Language	6
4	Libraries and Collections	7
5	Scheme Interoperability	8
6	R⁶RS Conformance	9
7	R⁶RS Libraries	11
7.1	(rnrs base (6)): Base	11
7.2	(rnrs unicode (6)): Unicode	11
7.3	(rnrs bytewectors (6)): Bytewectors	11
7.4	(rnrs lists (6)): List utilities	11
7.5	(rnrs sorting (6)): Sorting	11
7.6	(rnrs control (6)): Control Structures	11
7.7	(rnrs records syntactic (6)): Records: Syntactic	12
7.8	(rnrs records procedural (6)): Records: Procedural	12
7.9	(rnrs records inspection (6)): Records: Inspection	12
7.10	(rnrs exceptions (6)): Exceptions	12
7.11	(rnrs conditions (6)): Conditions	12
7.12	(rnrs io ports (6)): I/O: Ports	12
7.13	(rnrs io simple (6)): I/O: Simple	13
7.14	(rnrs files (6)): File System	13

7.15 <code>(rnrs programs (6))</code> : Command-line Access and Exit Values	13
7.16 <code>(rnrs arithmetic fixnums (6))</code> : Arithmetic: Fixnums	13
7.17 <code>(rnrs arithmetic flonums (6))</code> : Arithmetic: Flonums	13
7.18 <code>(rnrs arithmetic bitwise (6))</code> : Arithmetic: Bitwise	13
7.19 <code>(rnrs syntax-case (6))</code> : Syntax-Case	14
7.20 <code>(rnrs hashtables (6))</code> : Hashtables	14
7.21 <code>(rnrs enums (6))</code> : Enumerations	14
7.22 <code>(rnrs eval (6))</code> : Eval	14
7.23 <code>(rnrs mutable-pairs (6))</code> : Mutable Pairs	14
7.24 <code>(rnrs mutable-strings (6))</code> : Mutable Strings	14
7.25 <code>(rnrs r5rs (6))</code> : R5RS Compatibility	15
Index	16

1 Running Top-Level Programs

To run a top-level program, either:

- Use the `plt-r6rs` executable, supplying the file that contains the program on the command line:

```
plt-r6rs <program-file>
```

Additional command-line arguments are propagated as command-line arguments to the program (accessed via [command-line](#)).

To compile the file to bytecode (to speed future runs of the program), use `plt-r6rs` with the `--compile` flag:

```
plt-r6rs --compile <program-file>
```

The bytecode file is written in a "compiled" sub-directory next to `<program-file>`.

For example, if "hi.scm" contains

```
(import (rnrs))
(display "hello\n")
then
  plt-r6rs hi.scm
prints "hello."
```

- Prefix the program with `#!r6rs`, which counts as a comment from the R⁶RS perspective, but is a synonym for `#lang r6rs` from the PLT Scheme perspective. Such files can be run like any other PLT Scheme module, such as using `mzscheme`:

```
mzscheme <program-file>
```

or using DrScheme with the Module language. The file can also be compiled to bytecode using `mzc`:

```
mzc <program-file>
```

For example, if "hi.ss" contains

```
#!r6rs
(import (rnrs))
(display "hello\n")
then
```

```
mzscheme hi.ss
```

prints "hello." Similarly, opening "hi.ss" in DrScheme and clicking Run prints "hello" within the DrScheme interactions window.

2 Installing Libraries

To reference an R⁶RS library from a top-level program or another library, it must be installed as a collection-based library in PLT Scheme.

One way to produce an R⁶RS installed library is to create in a collection a file that starts with `#!r6rs` and that contains a `library` form. For example, the following file might be created in a "hello.ss" file within a "examples" collection directory:

```
#!r6rs
(library (examples hello)
  (export greet)
  (import (rnrs))

  (define (greet)
    (display "hello\n")))
```

Alternately, the `plt-r6rs` executable with the `--install` flag accepts a sequence of `library` declarations and installs them into separate files in a collection directory, based on the declared name of each library:

```
plt-r6rs --install <libraries-file>
```

By default, libraries are installed into the user-specific collection directory (see [find-user-collects-dir](#)). The `--all-users` flag causes the libraries to be installed into the main installation, instead (see [find-collects-dir](#)):

```
plt-r6rs --install --all-users <libraries-file>
```

See §4 “Libraries and Collections” for information on how R⁶RS library names are turned into collection-based module paths, which determines where the files are written. Libraries installed by `plt-r6rs --install` are automatically compiled to bytecode form.

One final option is to supply a `++path` flag to `plt-r6rs`. A path added with `++path` extends the set of directories that are searched to find a collection (i.e., it sets [current-collection-paths](#)). If `<dir>` contains "duck" and "cow" sub-directories with "duck/feather.sls" and "cow/bell.sls", and if each file is an R⁶RS library prefixed with `#!r6rs`, then `plt-r6rs ++path <dir>` directs the R⁶RS library references `(duck feather)` and `(cow bell)` to the files. Note that this technique does not support accessing "duck.sls" directly within `<dir>`, since the library reference `(duck)` is treated like `(duck main)` for finding the library, as explained in §4 “Libraries and Collections”. Multiple paths can be provided with multiple uses of `++path`; the paths are searched in order, and before the installation’s collections.

3 R⁶RS Module Language

```
#lang r6rs
```

The `r6rs` language is usually used in the form `#!r6rs`, which is equivalent to `#lang r6rs` and is also valid R⁶RS syntax.

The `r6rs` module language provides only a `#%module-begin` binding, which is used to process the entire module body (see [module](#)). It allows the body of a module to use the syntax of either a R⁶RS library or a R⁶RS top-level program.

```
(#%module-begin
  (library library-name
    (export export-spec ...)
    (import import-spec ...)
    library-body ...))
(#%module-begin
  (import import-spec ...)
  program-body ...)
```

An `r6rs` module that contains a single `library` form defines an R⁶RS library, while a module body that starts with an `import` form defined an R⁶RS top-level program.

The `library`, `export`, and `import` identifiers are not exported by the `r6rs` library; they are recognized through equivalence to unbound identifiers.

4 Libraries and Collections

An R⁶RS library name is sequence of symbols, optionally followed by a version as a sequence of exact, non-negative integers. Roughly, such a name is converted to a PLT Scheme module pathname (see §6.3 “Module Paths”) by concatenating the symbols with a `/` separator, and then appending the version integers each with a preceding `-`. As a special case, when an R⁶RS path contains a single symbol (optionally followed by a version), a `main` symbol is effectively inserted after the initial symbol. See below for further encoding considerations.

When an R⁶RS library or top-level program refers to another library, it can supply version constraints rather than naming a specific version. Version constraints are always resolved at compile time by searching the set of installed files.

In addition, when an R⁶RS library path is converted, a file extension is selected at compile time based on installed files. The search order for file extensions is `".mzscheme.ss"`, `".mzscheme.sls"`, `".ss"`, and `".sls"`. When resolving version constraints, these extensions are all tried when looking for matches.

To ensure that all R⁶RS library names can be converted to a unique and distinct library module path, the following conversions are applied to each symbol before concatenating them:

- The symbol is encoded using UTF-8, and the resulting bytes are treated as Latin-1 encoded characters. ASCII letters, digits, `,`, `=`, and `_` are left as-is; other characters are replaced by `%` followed by two lowercase hexadecimal digits. Note that UTF-8 encodes ASCII letters, digits, etc. as themselves, so typical library names correspond to readable module paths.
- If the R⁶RS library reference has two symbol elements and the second one is `main` followed by any number of underscores, then an extra underscore is added to that symbol. This conversion avoids a collision between an explicit `main` and the implicit `main` when a library path has a single symbol element.

Examples (assuming a typical PLT Scheme installation):

<code>(rnrs io simple (6))</code>	means	<code>(lib "rnrs/io/simple-6.ss")</code>
<code>(rnrs)</code>	means	<code>(lib "rnrs/main-6.ss")</code>
<code>(rnrs main)</code>	means	<code>(lib "rnrs/main_.ss")</code>
<code>(rnrs (6))</code>	means	<code>(lib "rnrs/main-6.ss")</code>
<code>(scheme base)</code>	means	<code>(lib "scheme/base.ss")</code>
<code>(achtung!)</code>	means	<code>(lib "achtung%21/main.ss")</code>
<code>(funco new-λ)</code>	means	<code>(lib "funco/new-%ce%bb.ss")</code>

5 Scheme Interoperability

Using the conversion rules in §4 “Libraries and Collections”, and R⁶RS library can refer to modules that are implemented in other dialects supported by PLT Scheme, and other PLT Scheme modules can refer to libraries that are implemented in R⁶RS.

Beware that a *pair* in R⁶RS corresponds to a *mutable pair* in `scheme/base`. Otherwise, R⁶RS libraries and `scheme/base` share the same datatype for numbers, characters, strings, bytevectors (a.k.a. byte strings), vectors, and so on. Hash tables are different. Input and output ports from `scheme/base` can be used directly as binary ports with R⁶RS libraries, and all R⁶RS ports can be used as ports in `scheme/base` programs, but only textual ports created via R⁶RS libraries can be used by other R⁶RS operations that expect textual ports.

6 R⁶RS Conformance

PLT Scheme's R⁶RS support does not conform with the standard in several known ways:

- When guard catches an exception that no clause matches, the exception is re-`raiseed` without restoring the continuation to the one that raised the exception.

This difference can be made visible using `dynamic-wind`. According to R⁶RS, the following program should print “in” and “out” twice, but each prints once using PLT Scheme:

```
(guard (exn [(equal? exn 5) 'five])
  (guard (exn [(equal? exn 6) 'six])
    (dynamic-wind
      (lambda () (display "in") (newline))
      (lambda () (raise 5))
      (lambda () (display "out") (newline)))))
```

Along similar lines, continuation capture and invocation within an exception handler is restricted. Unless the exception is raised through `raise-continuable`, a handler can escape only through a continuation that is a tail of the current continuation, and a continuation captured within the handler cannot be invoked after control escapes from the raise.

The initial exception handler does not return for non-`&serious` conditions, but `raise` and `raise-continuable` both install an uncaught-exception handler (via `parameterize` and `uncaught-exception-handler`) to one that returns for non-`&serious` conditions.

- Inexact numbers are printed without a precision indicator, and precision indicators are ignored on input (e.g., `0.5|7` is read the same as `0.5`).
- Word boundaries for `string-downcase`, `string-upcase`, and `string-titlecase` are not determined as specified by Unicode Standard Annex #29.
- When an identifier bound by `letrec` or `letrec*` is referenced before it is bound, an exception is not raised; instead, the reference produces `#<undefined>`.
- A custom textual port must represent positions using integers, and the positions must correspond to bytes in a UTF-8 encoding of the port's data. For custom ports (byte or character) that support both input and output, beware that buffered input can create a mismatch between the position implemented by the custom procedures and the port's current position; the result from a custom position procedure is automatically adjusted to account for buffering, and setting the port's position flushes all buffered bytes, but writing after a read does *not* automatically reset the port's position to counteract the effects of buffering.

- The bindings in a namespace produced by `null-environment` or `scheme-report-environment` correspond to R⁵RS bindings instead of R⁶RS bindings. In particular, `=>`, `else`, `_`, and `...` are not bound.

7 R⁶RS Libraries

7.1 (rnrs base (6)): Base

```
(require rnrs/base-6)
```

Original specification: Base

7.2 (rnrs unicode (6)): Unicode

```
(require rnrs/unicode-6)
```

Original specification: Unicode

7.3 (rnrs bytevectors (6)): Bytevectors

```
(require rnrs/bytevectors-6)
```

Original specification: Bytevectors

7.4 (rnrs lists (6)): List utilities

```
(require rnrs/lists-6)
```

Original specification: List utilities

7.5 (rnrs sorting (6)): Sorting

```
(require rnrs/sorting-6)
```

Original specification: Sorting

7.6 (rnrs control (6)): Control Structures

```
(require rnrs/control-6)
```

Original specification: Control Structures

7.7 (rnrs records syntactic (6)): Records: Syntactic

(require rnrs/records/syntactic-6)

Original specification: Records: Syntactic

7.8 (rnrs records procedural (6)): Records: Procedural

(require rnrs/records/procedural-6)

Original specification: Records: Procedural

7.9 (rnrs records inspection (6)): Records: Inspection

(require rnrs/records/inspection-6)

Original specification: Records: Inspection

7.10 (rnrs exceptions (6)): Exceptions

(require rnrs/exceptions-6)

Original specification: Exceptions

See also §6 “R⁶RS Conformance”.

7.11 (rnrs conditions (6)): Conditions

(require rnrs/conditions-6)

Original specification: Conditions

7.12 (rnrs io ports (6)): I/O: Ports

(require rnrs/io/ports-6)

Original specification: I/O: Ports

7.13 (rnrs io simple (6)): I/O: Simple

(require rnrs/io/simple-6)

Original specification: I/O: Simple

7.14 (rnrs files (6)): File System

(require rnrs/files-6)

Original specification: File System

7.15 (rnrs programs (6)): Command-line Access and Exit Values

(require rnrs/programs-6)

Original specification: Command-line Access and Exit Values

7.16 (rnrs arithmetic fixnums (6)): Arithmetic: Fixnums

(require rnrs/arithmetic/fixnums-6)

Original specification: Arithmetic: Fixnums

7.17 (rnrs arithmetic flonums (6)): Arithmetic: Flonums

(require rnrs/arithmetic/flonums-6)

Original specification: Arithmetic: Flonums

7.18 (rnrs arithmetic bitwise (6)): Arithmetic: Bitwise

(require rnrs/arithmetic/bitwise-6)

Original specification: Arithmetic: Bitwise

7.19 (rnrs syntax-case (6)): Syntax-Case

(require rnrs/syntax-case-6)

Original specification: Syntax-Case

7.20 (rnrs hashtables (6)): Hashtables

(require rnrs/hashtables-6)

Original specification: Hashtables

A hashtable is a dictionary in the sense of `scheme/dict`.

7.21 (rnrs enums (6)): Enumerations

(require rnrs/enums-6)

Original specification: Enumerations

7.22 (rnrs eval (6)): Eval

(require rnrs/eval-6)

Original specification: Eval

7.23 (rnrs mutable-pairs (6)): Mutable Pairs

(require rnrs/mutable-pairs-6)

Original specification: Mutable Pairs

7.24 (rnrs mutable-strings (6)): Mutable Strings

(require rnrs/mutable-strings-6)

Original specification: Mutable Strings

7.25 (rnrs r5rs (6)): R5RS Compatibility

`(require rnrs/r5rs-6)`

Original specification: R5RS Compatibility

See also §6 “R⁶RS Conformance”.

Index

#%module-begin, 6
&assertion, 12
&condition, 12
&error, 12
&i/o, 12
&i/o-decoding, 12
&i/o-encoding, 12
&i/o-file-already-exists, 12
&i/o-file-does-not-exist, 12
&i/o-file-is-read-only, 12
&i/o-file-protection, 12
&i/o-filename, 12
&i/o-invalid-position, 12
&i/o-port, 12
&i/o-read, 12
&i/o-write, 12
&implementation-restriction, 12
&irritants, 12
&lexical, 12
&message, 12
&no-infinities, 13
&no-nans, 13
&non-continuable, 12
&serious, 12
&syntax, 12
&undefined, 12
&violation, 12
&warning, 12
&who, 12
(rnrs arithmetic bitwise (6)):
 Arithmetic: Bitwise, 13
(rnrs arithmetic fixnums (6)):
 Arithmetic: Fixnums, 13
(rnrs arithmetic flonums (6)):
 Arithmetic: Flonums, 13
(rnrs base (6)): Base, 11
(rnrs bytewectors (6)): Bytewectors,
 11
(rnrs conditions (6)): Conditions, 12
(rnrs control (6)): Control Structures,
 11
(rnrs enums (6)): Enumerations, 14
(rnrs eval (6)): Eval, 14
(rnrs exceptions (6)): Exceptions, 12
(rnrs files (6)): File System, 13
(rnrs hashtables (6)): Hashtables, 14
(rnrs io ports (6)): I/O: Ports, 12
(rnrs io simple (6)): I/O: Simple, 13
(rnrs lists (6)): List utilities, 11
(rnrs mutable-pairs (6)): Mutable
 Pairs, 14
(rnrs mutable-strings (6)): Mutable
 Strings, 14
(rnrs programs (6)): Command-line
 Access and Exit Values, 13
(rnrs r5rs (6)): R5RS Compatibility,
 15
(rnrs records inspection (6)):
 Records: Inspection, 12
(rnrs records procedural (6)):
 Records: Procedural, 12
(rnrs records syntactic (6)):
 Records: Syntactic, 12
(rnrs sorting (6)): Sorting, 11
(rnrs syntax-case (6)): Syntax-Case,
 14
(rnrs unicode (6)): Unicode, 11
*, 11
+, 11
++path, 5
-, 11
..., 11
..., 14
/, 11
<, 11
<=, 11
=, 11
=>, 11
=>, 12
>, 11
>=, 11
_, 11
_, 14
abs, 11

```

acos, 11
and, 11
angle, 11
append, 11
apply, 11
asin, 11
assert, 11
assertion-violation, 11
assertion-violation?, 12
assoc, 11
assp, 11
assq, 11
assv, 11
atan, 11
begin, 11
binary-port?, 12
bitwise-and, 13
bitwise-arithmetic-shift, 13
bitwise-arithmetic-shift-left, 13
bitwise-arithmetic-shift-right, 13
bitwise-bit-count, 13
bitwise-bit-field, 13
bitwise-bit-set?, 13
bitwise-copy-bit, 13
bitwise-copy-bit-field, 13
bitwise-first-bit-set, 13
bitwise-if, 13
bitwise-ior, 13
bitwise-length, 13
bitwise-not, 13
bitwise-reverse-bit-field, 13
bitwise-rotate-bit-field, 13
bitwise-xor, 13
boolean=?, 11
boolean?, 11
bound-identifier=?, 14
buffer-mode, 12
buffer-mode?, 12
bytevector->sint-list, 11
bytevector->string, 12
bytevector->u8-list, 11
bytevector->uint-list, 11
bytevector-copy, 11
bytevector-copy!, 11
bytevector-fill!, 11
bytevector-ieee-double-native-ref,
    11
bytevector-ieee-double-native-
    set!, 11
bytevector-ieee-double-ref, 11
bytevector-ieee-single-native-ref,
    11
bytevector-ieee-single-native-
    set!, 11
bytevector-ieee-single-ref, 11
bytevector-length, 11
bytevector-s16-native-ref, 11
bytevector-s16-native-set!, 11
bytevector-s16-ref, 11
bytevector-s16-set!, 11
bytevector-s32-native-ref, 11
bytevector-s32-native-set!, 11
bytevector-s32-ref, 11
bytevector-s32-set!, 11
bytevector-s64-native-ref, 11
bytevector-s64-native-set!, 11
bytevector-s64-ref, 11
bytevector-s64-set!, 11
bytevector-s8-ref, 11
bytevector-s8-set!, 11
bytevector-sint-ref, 11
bytevector-sint-set!, 11
bytevector-u16-native-ref, 11
bytevector-u16-native-set!, 11
bytevector-u16-ref, 11
bytevector-u16-set!, 11
bytevector-u32-native-ref, 11
bytevector-u32-native-set!, 11
bytevector-u32-ref, 11
bytevector-u32-set!, 11
bytevector-u64-native-ref, 11
bytevector-u64-native-set!, 11
bytevector-u64-ref, 11
bytevector-u64-set!, 11

```

bytevector-u8-ref	, 11	char<?	, 11
bytevector-u8-set!	, 11	char=?	, 11
bytevector-uint-ref	, 11	char>=?	, 11
bytevector-uint-set!	, 11	char>?	, 11
bytevector=?	, 11	char?	, 11
bytevector?	, 11	close-input-port	, 13
caa	r, 11	close-output-port	, 13
cadr	, 11	close-port	, 12
call-with-bytevector-output-port	, 12	command-line	, 13
call-with-current-continuation	, 11	complex?	, 11
call-with-input-file	, 13	cond	, 11
call-with-output-file	, 13	condition	, 12
call-with-port	, 12	condition-accessor	, 12
call-with-string-output-port	, 12	condition-irritants	, 12
call-with-values	, 11	condition-message	, 12
call/cc	, 11	condition-predicate	, 12
car	, 11	condition-who	, 12
case	, 11	condition?	, 12
case-lambda	, 11	cons	, 11
cdddar	, 11	cons*	, 11
cddddr	, 11	cos	, 11
cdr	, 11	current-error-port	, 12
ceiling	, 11	current-input-port	, 12
char->integer	, 11	current-output-port	, 12
char-alphabetic?	, 11	datum->syntax	, 14
char-ci<=?	, 11	define	, 11
char-ci<?	, 11	define-condition-type	, 12
char-ci=?	, 11	define-enumeration	, 14
char-ci>=?	, 11	define-record-type	, 12
char-ci>?	, 11	define-syntax	, 11
char-downcase	, 11	delay	, 15
char-foldcase	, 11	delete-file	, 13
char-general-category	, 11	denominator	, 11
char-lower-case?	, 11	display	, 13
char-numeric?	, 11	div	, 11
char-title-case?	, 11	div-and-mod	, 11
char-titlecase	, 11	div0	, 11
char-upcase	, 11	div0-and-mod0	, 11
char-upper-case?	, 11	do	, 11
char-whitespace?	, 11	dynamic-wind	, 11
char<=?	, 11	else	, 11
		else	, 12

endianness, 11	fixnum?, 13
enum-set->list, 14	fl*, 13
enum-set-complement, 14	fl+, 13
enum-set-constructor, 14	fl-, 13
enum-set-difference, 14	fl/, 13
enum-set-indexer, 14	fl<=?, 13
enum-set-intersection, 14	fl<?, 13
enum-set-member?, 14	fl=? , 13
enum-set-projection, 14	fl>=?, 13
enum-set-subset?, 14	fl>?, 13
enum-set-union, 14	flabs, 13
enum-set-universe, 14	flacos, 13
enum-set=?, 14	flasin, 13
environment, 14	flatan, 13
eof-object, 12	flceiling, 13
eof-object?, 12	flcos, 13
ecol-style, 12	fldenominator, 13
eq?, 11	fldiv, 13
equal-hash, 14	fldiv-and-mod, 13
equal?, 11	fldiv0, 13
eqv?, 11	fldiv0-and-mod0, 13
error, 11	fleven?, 13
error-handling-mode, 12	flexp, 13
error?, 12	flexpt, 13
eval, 14	flfinite?, 13
even?, 11	flfloor, 13
exact, 11	flinfinite?, 13
exact->inexact, 15	flinteger?, 13
exact-integer-sqrt, 11	fllog, 13
exact?, 11	flmax, 13
exists, 11	flmin, 13
exit, 13	flmod, 13
exp, 11	flmod0, 13
expt, 11	flnan?, 13
fields, 12	flnegative?, 13
file-exists?, 13	fl numerator, 13
file-options, 12	flodd?, 13
filter, 11	flonum?, 13
find, 11	floor, 11
finite?, 11	flpositive?, 13
fixnum->flonum, 13	flround, 13
fixnum-width, 13	flsin, 13

<code>f(sqrt</code>	, 13
<code>f(tan</code>	, 13
<code>ftruncate</code>	, 13
<code>flush-output-port</code>	, 12
<code>flzero?</code>	, 13
<code>fold-left</code>	, 11
<code>fold-right</code>	, 11
<code>for-all</code>	, 11
<code>for-each</code>	, 11
<code>force</code>	, 15
<code>free-identifier=?</code>	, 14
<code>fx*</code>	, 13
<code>fx*/carry</code>	, 13
<code>fx+,</code>	13
<code>fx+/carry</code>	, 13
<code>fx-,</code>	13
<code>fx-/carry</code>	, 13
<code>fx<=?</code>	, 13
<code>fx<?</code>	, 13
<code>fx=?</code>	, 13
<code>fx>=?</code>	, 13
<code>fx>?</code>	, 13
<code>fxand</code>	, 13
<code>fxarithmetic-shift</code>	, 13
<code>fxarithmetic-shift-left</code>	, 13
<code>fxarithmetic-shift-right</code>	, 13
<code>fxbit-count</code>	, 13
<code>fxbit-field</code>	, 13
<code>fxbit-set?</code>	, 13
<code>fxcopy-bit</code>	, 13
<code>fxcopy-bit-field</code>	, 13
<code>fxdiv</code>	, 13
<code>fxdiv-and-mod</code>	, 13
<code>fxdiv0</code>	, 13
<code>fxdiv0-and-mod0</code>	, 13
<code>fxeven?</code>	, 13
<code>fxfirst-bit-set</code>	, 13
<code>fxif</code>	, 13
<code>fxior</code>	, 13
<code>fxlength</code>	, 13
<code>fxmax</code>	, 13
<code>fxmin</code>	, 13
<code>fxmod</code>	, 13
<code>fxmod0</code>	, 13
<code>fxnegative?</code>	, 13
<code>fxnot</code>	, 13
<code>fxodd?</code>	, 13
<code>fxpositive?</code>	, 13
<code>fxreverse-bit-field</code>	, 13
<code>fxrotate-bit-field</code>	, 13
<code>fxxor</code>	, 13
<code>fxzero?</code>	, 13
<code>gcd</code>	, 11
<code>generate-temporaries</code>	, 14
<code>get-bytevector-all</code>	, 12
<code>get-bytevector-n</code>	, 12
<code>get-bytevector-n!</code>	, 12
<code>get-bytevector-some</code>	, 12
<code>get-char</code>	, 12
<code>get-datum</code>	, 12
<code>get-line</code>	, 12
<code>get-string-all</code>	, 12
<code>get-string-n</code>	, 12
<code>get-string-n!</code>	, 12
<code>get-u8</code>	, 12
<code>greatest-fixnum</code>	, 13
<code>guard</code>	, 12
<code>hashtable-clear!</code>	, 14
<code>hashtable-contains?</code>	, 14
<code>hashtable-copy</code>	, 14
<code>hashtable-delete!</code>	, 14
<code>hashtable-entries</code>	, 14
<code>hashtable-equivalence-function</code>	, 14
<code>hashtable-hash-function</code>	, 14
<code>hashtable-keys</code>	, 14
<code>hashtable-mutable?</code>	, 14
<code>hashtable-ref</code>	, 14
<code>hashtable-set!</code>	, 14
<code>hashtable-size</code>	, 14
<code>hashtable-update!</code>	, 14
<code>hashtable?</code>	, 14
<code>i/o-decoding-error?</code>	, 12
<code>i/o-encoding-error-char</code>	, 12
<code>i/o-encoding-error?</code>	, 12

i/o-error-filename, 12
i/o-error-port, 12
i/o-error-position, 12
i/o-error?, 12
i/o-file-already-exists-error?, 12
i/o-file-does-not-exist-error?, 12
i/o-file-is-read-only-error?, 12
i/o-file-protection-error?, 12
i/o-filename-error?, 12
i/o-invalid-position-error?, 12
i/o-port-error?, 12
i/o-read-error?, 12
i/o-write-error?, 12
identifier-syntax, 11
identifier?, 14
if, 11
imag-part, 11
immutable, 12
implementation-restriction-violation?, 12
inexact, 11
inexact->exact, 15
inexact?, 11
infinite?, 11
input-port?, 12
 Installing Libraries, 5
integer->char, 11
integer-valued?, 11
integer?, 11
irritants-condition?, 12
lambda, 11
latin-1-codec, 12
lcm, 11
least-fixnum, 13
length, 11
let, 11
let*, 11
let*-values, 11
let-syntax, 11
let-values, 11
letrec, 11
letrec*, 11
letrec-syntax, 11
lexical-violation?, 12
 Libraries and Collections, 7
list, 11
list->string, 11
list->vector, 11
list-ref, 11
list-sort, 11
list-tail, 11
list?, 11
log, 11
lookahead-char, 12
lookahead-u8, 12
magnitude, 11
make-assertion-violation, 12
make-bytevector, 11
make-custom-binary-input-port, 12
make-custom-binary-input/output-port, 12
make-custom-binary-output-port, 12
make-custom-textual-input-port, 12
make-custom-textual-input/output-port, 12
make-custom-textual-output-port, 12
make-enumeration, 14
make-eq-hashtable, 14
make-eqv-hashtable, 14
make-error, 12
make-hashtable, 14
make-i/o-decoding-error, 12
make-i/o-encoding-error, 12
make-i/o-error, 12
make-i/o-file-already-exists-error, 12
make-i/o-file-does-not-exist-error, 12
make-i/o-file-is-read-only-error, 12
make-i/o-file-protection-error, 12
make-i/o-filename-error, 12
make-i/o-invalid-position-error, 12
make-i/o-port-error, 12

```

make-i/o-read-error, 12
make-i/o-write-error, 12
make-implementation-restriction-
    violation, 12
make-irritants-condition, 12
make-lexical-violation, 12
make-message-condition, 12
make-no-infinities-violation, 13
make-no-nans-violation, 13
make-non-continuable-violation, 12
make-polar, 11
make-record-constructor-
    descriptor, 12
make-record-type-descriptor, 12
make-rectangular, 11
make-serious-condition, 12
make-string, 11
make-syntax-violation, 12
make-transcoder, 12
make-undefined-violation, 12
make-variable-transformer, 14
make-vector, 11
make-violation, 12
make-warning, 12
make-who-condition, 12
map, 11
max, 11
member, 11
memp, 11
memq, 11
memv, 11
message-condition?, 12
min, 11
mod, 11
mod0, 11
modulo, 15
mutable, 12
nan?, 11
native-endianness, 11
native-eol-style, 12
native-transcoder, 12
negative?, 11
newline, 13
no-infinities-violation?, 13
no-nans-violation?, 13
non-continuable-violation?, 12
nongenerative, 12
not, 11
null-environment, 15
null?, 11
number->string, 11
number?, 11
numerator, 11
odd?, 11
opaque, 12
open-bytevector-input-port, 12
open-bytevector-output-port, 12
open-file-input-port, 12
open-file-input/output-port, 12
open-file-output-port, 12
open-input-file, 13
open-output-file, 13
open-string-input-port, 12
open-string-output-port, 12
or, 11
output-port-buffer-mode, 12
output-port?, 12
pair?, 11
parent, 12
parent-rtd, 12
partition, 11
peek-char, 13
port-eof?, 12
port-has-port-position?, 12
port-has-set-port-position!?, 12
port-position, 12
port-transcoder, 12
port?, 12
positive?, 11
procedure?, 11
protocol, 12
put-bytevector, 12
put-char, 12
put-datum, 12

```

<code>put-string</code> , 12	<code>remq</code> , 11
<code>put-u8</code> , 12	<code>remv</code> , 11
<code>quasiquote</code> , 11	<code>reverse</code> , 11
<code>quasisyntax</code> , 14	<code>rnrs/arithmetic/bitwise-6</code> , 13
<code>quote</code> , 11	<code>rnrs/arithmetic/fixnums-6</code> , 13
<code>quotient</code> , 15	<code>rnrs/arithmetic/flonums-6</code> , 13
<code>r6rs</code> , 6	<code>rnrs/base-6</code> , 11
<code>R⁶RS Conformance</code> , 9	<code>rnrs/bytewectors-6</code> , 11
<code>R⁶RS Libraries</code> , 11	<code>rnrs/conditions-6</code> , 12
<code>R⁶RS Module Language</code> , 6	<code>rnrs/control-6</code> , 11
<code>R6RS</code> : Standard Language, 1	<code>rnrs/enums-6</code> , 14
<code>raise</code> , 12	<code>rnrs/eval-6</code> , 14
<code>raise-continuable</code> , 12	<code>rnrs/exceptions-6</code> , 12
<code>rational-valued?</code> , 11	<code>rnrs/files-6</code> , 13
<code>rational?</code> , 11	<code>rnrs/hashtables-6</code> , 14
<code>rationalize</code> , 11	<code>rnrs/io/ports-6</code> , 12
<code>read</code> , 13	<code>rnrs/io/simple-6</code> , 13
<code>read-char</code> , 13	<code>rnrs/lists-6</code> , 11
<code>real->flonum</code> , 13	<code>rnrs/mutable-pairs-6</code> , 14
<code>real-part</code> , 11	<code>rnrs/mutable-strings-6</code> , 14
<code>real-valued?</code> , 11	<code>rnrs/programs-6</code> , 13
<code>real?</code> , 11	<code>rnrs/r5rs-6</code> , 15
<code>record-accessor</code> , 12	<code>rnrs/records/inspection-6</code> , 12
<code>record-constructor</code> , 12	<code>rnrs/records/procedural-6</code> , 12
<code>record-constructor-descriptor</code> , 12	<code>rnrs/records/syntactic-6</code> , 12
<code>record-field-mutable?</code> , 12	<code>rnrs/sorting-6</code> , 11
<code>record-mutator</code> , 12	<code>rnrs/syntax-case-6</code> , 14
<code>record-predicate</code> , 12	<code>rnrs/unicode-6</code> , 11
<code>record-rtd</code> , 12	<code>round</code> , 11
<code>record-type-descriptor</code> , 12	Running Top-Level Programs, 4
<code>record-type-descriptor?</code> , 12	Scheme Interoperability, 8
<code>record-type-field-names</code> , 12	<code>scheme-report-environment</code> , 15
<code>record-type-generative?</code> , 12	<code>sealed</code> , 12
<code>record-type-name</code> , 12	<code>serious-condition?</code> , 12
<code>record-type-opaque?</code> , 12	<code>set!</code> , 11
<code>record-type-parent</code> , 12	<code>set-car!</code> , 14
<code>record-type-sealed?</code> , 12	<code>set-cdr!</code> , 14
<code>record-type-uid</code> , 12	<code>set-port-position!</code> , 12
<code>record?</code> , 12	<code>simple-conditions</code> , 12
<code>remainder</code> , 15	<code>sin</code> , 11
<code>remove</code> , 11	<code>sint-list->bytewvector</code> , 11
<code>remp</code> , 11	<code>sqrt</code> , 11

```

standard-error-port, 12
standard-input-port, 12
standard-output-port, 12
string, 11
string->bytevector, 12
string->list, 11
string->number, 11
string->symbol, 11
string->utf16, 11
string->utf32, 11
string->utf8, 11
string-append, 11
string-ci-hash, 14
string-ci=? , 11
string-ci<? , 11
string-ci=? , 11
string-ci>? , 11
string-copy, 11
string-downcase, 11
string-fill!, 14
string-foldcase, 11
string-for-each, 11
string-hash, 14
string-length, 11
string-normalize-nfc, 11
string-normalize-nfd, 11
string-normalize-nfkc, 11
string-normalize-nfkd, 11
string-ref, 11
string-set!, 14
string-titlecase, 11
string-upcase, 11
string<=? , 11
string<? , 11
string=? , 11
string>=? , 11
string>? , 11
string? , 11
substring, 11
symbol->string, 11
symbol-hash, 14
symbol=? , 11
symbol?, 11
syntax, 14
syntax->datum, 14
syntax-case, 14
syntax-rules, 11
syntax-violation, 14
syntax-violation-form, 12
syntax-violation-subform, 12
syntax-violation?, 12
tan, 11
textual-port?, 12
transcoded-port, 12
transcoder-codec, 12
transcoder-eol-style, 12
transcoder-error-handling-mode, 12
truncate, 11
u8-list->bytevector, 11
uint-list->bytevector, 11
undefined-violation?, 12
unless, 11
unquote, 11
unquote-splicing, 11
unsyntax, 14
unsyntax-splicing, 14
utf-16-codec, 12
utf-8-codec, 12
utf16->string, 11
utf32->string, 11
utf8->string, 11
values, 11
vector, 11
vector->list, 11
vector-fill!, 11
vector-for-each, 11
vector-length, 11
vector-map, 11
vector-ref, 11
vector-set!, 11
vector-sort, 11
vector-sort!, 11
vector?, 11

```

`violation?`, 12
`warning?`, 12
`when`, 11
`who-condition?`, 12
`with-exception-handler`, 12
`with-input-from-file`, 13
`with-output-to-file`, 13
`with-syntax`, 14
`write`, 13
`write-char`, 13
`zero?`, 11