# Programming Language—Common Lisp

23. Reader

# 23.1 Reader Concepts

## 23.1.1 Dynamic Control of the Lisp Reader

Various aspects of the *Lisp reader* can be controlled dynamically. See Section 2.1.1 (Readtables) and Section 2.1.2 (Variables that affect the Lisp Reader).

## 23.1.2 Effect of Readtable Case on the Lisp Reader

The readtable case of the current readtable affects the Lisp reader in the following ways:

#### :upcase

When the readtable case is :upcase, unescaped constituent characters are converted to uppercase, as specified in Section 2.2 (Reader Algorithm).

#### :downcase

When the readtable case is :downcase, unescaped constituent characters are converted to lowercase.

#### :preserve

When the readtable case is :preserve, the case of all characters remains unchanged.

#### :invert

When the *readtable case* is :invert, then if all of the unescaped letters in the extended token are of the same *case*, those (unescaped) letters are converted to the opposite *case*.

#### 23.1.2.1 Examples of Effect of Readtable Case on the Lisp Reader

The output from (test-readtable-case-reading) should be as follows:

READTABLE-CASE	Input	Symbol-name
:UPCASE	ZEBRA	ZEBRA
:UPCASE	Zebra	ZEBRA
:UPCASE	zebra	ZEBRA
:DOWNCASE	ZEBRA	zebra
:DOWNCASE	Zebra	zebra
: DOWNCASE	zebra	zebra
:PRESERVE	ZEBRA	ZEBRA
: PRESERVE	Zebra	Zebra
:PRESERVE	zebra	zebra
:INVERT	ZEBRA	zebra
:INVERT	Zebra	Zebra
: INVERT	zebra	ZEBRA

## 23.1.3 Argument Conventions of Some Reader Functions

#### 23.1.3.1 The EOF-ERROR-P argument

Eof-error-p in input function calls controls what happens if input is from a file (or any other input source that has a definite end) and the end of the file is reached. If eof-error-p is true (the default), an error of type end-of-file is signaled at end of file. If it is false, then no error is signaled, and instead the function returns eof-value.

Functions such as **read** that read the representation of an *object* rather than a single character always signals an error, regardless of *eof-error-p*, if the file ends in the middle of an object representation. For example, if a file does not contain enough right parentheses to balance the left parentheses in it, **read** signals an error. If a file ends in a *symbol* or a *number* immediately followed by end-of-file, **read** reads the *symbol* or *number* successfully and when called again will act according to *eof-error-p*. Similarly, the *function* **read-line** successfully reads the last line of a file even if that line is terminated by end-of-file rather than the newline character. Ignorable text, such as lines containing only *whitespace*<sub>2</sub> or comments, are not considered to begin an *object*; if **read** begins to read an *expression* but sees only such ignorable text, it does not consider the file to end in the middle of an *object*. Thus an *eof-error-p* argument controls what happens when the file ends between *objects*.

#### 23.1.3.2 The RECURSIVE-P argument

If *recursive-p* is supplied and not **nil**, it specifies that this function call is not an outermost call to **read** but an embedded call, typically from a *reader macro function*. It is important to distinguish such recursive calls for three reasons.

1. An outermost call establishes the context within which the #n= and #n# syntax is scoped. Consider, for example, the expression

```
(\cos '#3=(p q r) '(x y . #3#))
```

If the *single-quote reader macro* were defined in this way:

then each call to the *single-quote reader macro function* would establish independent contexts for the scope of **read** information, including the scope of identifications between markers like "#3=" and "#3#". However, for this expression, the scope was clearly intended to be determined by the outer set of parentheses, so such a definition would be incorrect. The correct way to define the *single-quote reader macro* uses *recursive-p*:

- 2. A recursive call does not alter whether the reading process is to preserve whitespace<sub>2</sub> or not (as determined by whether the outermost call was to read or
  read-preserving-whitespace). Suppose again that single-quote were to be defined as
  shown above in the incorrect definition. Then a call to read-preserving-whitespace
  that read the expression 'foo(Space) would fail to preserve the space character following the symbol foo because the single-quote reader macro function calls read, not
  read-preserving-whitespace, to read the following expression (in this case foo). The correct definition, which passes the value true for recursive-p to read, allows the outermost
  call to determine whether whitespace<sub>2</sub> is preserved.
- 3. When end-of-file is encountered and the *eof-error-p* argument is not **nil**, the kind of error that is signaled may depend on the value of *recursive-p*. If *recursive-p* is *true*, then the end-of-file is deemed to have occurred within the middle of a printed representation; if *recursive-p* is *false*, then the end-of-file may be deemed to have occurred between *objects* rather than within the middle of one.

readtable System Class

#### Class Precedence List:

readtable, t

#### **Description:**

A readtable maps characters into syntax types for the Lisp reader; see Chapter 2 (Syntax). A readtable also contains associations between macro characters and their reader macro functions, and records information about the case conversion rules to be used by the Lisp reader when parsing symbols.

Each simple character must be representable in the readtable. It is implementation-defined whether non-simple characters can have syntax descriptions in the readtable.

#### See Also:

Section 2.1.1 (Readtables), Section 22.1.3.13 (Printing Other Objects)

# copy-readtable

**Function** 

#### **Syntax:**

 ${f copy-readtable}$  &optional from-readtable to-readtable ightarrow readtable

#### **Arguments and Values:**

from-readtable—a readtable designator. The default is the current readtable.

to-readtable—a readtable or nil. The default is nil.

readtable—the to-readtable if it is non-nil, or else a fresh readtable.

#### Description:

copy-readtable copies from-readtable.

If to-readtable is nil, a new readtable is created and returned. Otherwise the readtable specified by to-readtable is modified and returned.

copy-readtable copies the setting of readtable-case.

#### **Examples:**

```
(setq zvar 123) \to 123 (set-syntax-from-char #\z #\' (setq table2 (copy-readtable))) \to T zvar \to 123 (copy-readtable table2 *readtable*) \to #<READTABLE 614000277>
```

```
zvar \rightarrow VAR (setq *readtable* (copy-readtable)) \rightarrow #<READTABLE 46210223> zvar \rightarrow VAR (setq *readtable* (copy-readtable nil)) \rightarrow #<READTABLE 46302670> zvar \rightarrow 123
```

#### See Also:

readtable, \*readtable\*

#### **Notes:**

```
(setq *readtable* (copy-readtable nil))
```

restores the input syntax to standard Common Lisp syntax, even if the *initial readtable* has been clobbered (assuming it is not so badly clobbered that you cannot type in the above expression).

On the other hand,

```
(setq *readtable* (copy-readtable))
```

replaces the current *readtable* with a copy of itself. This is useful if you want to save a copy of a readtable for later use, protected from alteration in the meantime. It is also useful if you want to locally bind the readtable to a copy of itself, as in:

```
(let ((*readtable* (copy-readtable))) ...)
```

# make-dispatch-macro-character

**Function** 

#### Syntax:

make-dispatch-macro-character char &optional non-terminating-p readtable ightarrow t

#### Arguments and Values:

```
char—a character.
```

non-terminating-p—a  $generalized\ boolean.$  The default is false.

readtable—a readtable. The default is the current readtable.

#### **Description:**

make-dispatch-macro-character makes char be a dispatching macro character in readtable.

Initially, every *character* in the dispatch table associated with the *char* has an associated function that signals an error of *type* **reader-error**.

If non-terminating-p is true, the dispatching macro character is made a non-terminating macro character; if non-terminating-p is false, the dispatching macro character is made a terminating macro character.

#### **Examples:**

```
(get-macro-character #\{) \rightarrow NIL, false (make-dispatch-macro-character #\{) \rightarrow T (not (get-macro-character #\{)) \rightarrow false
```

The *readtable* is altered.

#### See Also:

\*readtable\*, set-dispatch-macro-character

# read, read-preserving-whitespace

**Function** 

#### Syntax:

```
\begin{tabular}{ll} read & \tt woptional input-stream eof-error-p eof-value recursive-p & \tt object \\ read-preserving-whitespace & \tt woptional input-stream eof-error-p \\ & eof-value recursive-p \\ \end{tabular}
```

ightarrow object

#### **Arguments and Values:**

```
input-stream—an input stream designator.

eof-error-p—a generalized boolean. The default is true.

eof-value—an object. The default is nil.

recursive-p—a generalized boolean. The default is false.

object—an object (parsed by the Lisp reader) or the eof-value.
```

#### **Description:**

read parses the printed representation of an object from input-stream and builds such an object.

read-preserving-whitespace is like read but preserves any whitespace<sub>2</sub> character that delimits the printed representation of the object. read-preserving-whitespace is exactly like read when the recursive-p argument to read-preserving-whitespace is true.

# read, read-preserving-whitespace

When \*read-suppress\* is false, read throws away the delimiting character required by certain printed representations if it is a whitespace<sub>2</sub> character; but read preserves the character (using unread-char) if it is syntactically meaningful, because it could be the start of the next expression.

If a file ends in a *symbol* or a *number* immediately followed by an *end of file*<sub>1</sub>, **read** reads the *symbol* or *number* successfully; when called again, it sees the *end of file*<sub>1</sub> and only then acts according to *eof-error-p*. If a file contains ignorable text at the end, such as blank lines and comments, **read** does not consider it to end in the middle of an *object*.

If *recursive-p* is *true*, the call to **read** is expected to be made from within some function that itself has been called from **read** or from a similar input function, rather than from the top level.

Both functions return the *object* read from *input-stream*. *Eof-value* is returned if *eof-error-p* is *false* and end of file is reached before the beginning of an *object*.

#### **Examples:**

```
(read)
▷ 'a

ightarrow (QUOTE A)
 (with-input-from-string (is " ") (read is nil 'the-end)) 
ightarrow THE-END
 (defun skip-then-read-char (s c n)
    (if (char= c #\{) (read s t nil t) (read-preserving-whitespace s))
    ({\tt read-char-no-hang\ s})) \ 	o \ {\tt SKIP-THEN-READ-CHAR}
 (let ((*readtable* (copy-readtable nil)))
    (set-dispatch-macro-character #\# #\{ #'skip-then-read-char)
    (set-dispatch-macro-character #\# #\} #'skip-then-read-char)
    (with-input-from-string (is "\#\{123 \times \#\}123 \text{ y}")
      (format t "~S ~S" (read is) (read is)))) \rightarrow #\x, #\Space, NIL
As an example, consider this reader macro definition:
 (defun slash-reader (stream char)
   (declare (ignore char))
   '(path . ,(loop for dir = (read-preserving-whitespace stream t nil t)
                    then (progn (read-char stream t nil t)
                                 (read-preserving-whitespace stream t nil t))
                    collect dir
                    while (eql (peek-char nil stream nil nil t) #\/)))
 (set-macro-character #\/ #'slash-reader)
Consider now calling read on this expression:
 (zyedh /usr/games/zork /usr/games/boggle)
```

The / macro reads objects separated by more / characters; thus /usr/games/zork is intended to read as (path usr games zork). The entire example expression should therefore be read as

```
(zyedh (path usr games zork) (path usr games boggle))
```

However, if **read** had been used instead of **read-preserving-whitespace**, then after the reading of the symbol **zork**, the following space would be discarded; the next call to **peek-char** would see the following /, and the loop would continue, producing this interpretation:

```
(zyedh (path usr games zork usr games boggle))
```

There are times when *whitespace*<sub>2</sub> should be discarded. If a command interpreter takes single-character commands, but occasionally reads an *object* then if the *whitespace*<sub>2</sub> after a *symbol* is not discarded it might be interpreted as a command some time later after the *symbol* had been read.

#### Affected By:

```
*standard-input*, *terminal-io*, *readtable*, *read-default-float-format*, *read-base*, *read-suppress*, *package*, *read-eval*.
```

#### **Exceptional Situations:**

**read** signals an error of *type* **end-of-file**, regardless of *eof-error-p*, if the file ends in the middle of an *object* representation. For example, if a file does not contain enough right parentheses to balance the left parentheses in it, **read** signals an error. This is detected when **read** or **read-preserving-whitespace** is called with *recursive-p* and *eof-error-p non-nil*, and end-of-file is reached before the beginning of an *object*.

If eof-error-p is true, an error of type end-of-file is signaled at the end of file.

#### See Also:

peek-char, read-char, unread-char, read-from-string, read-delimited-list, parse-integer, Chapter 2 (Syntax), Section 23.1 (Reader Concepts)

## read-delimited-list

*Function* 

#### **Syntax:**

read-delimited-list char &optional input-stream recursive-p ightarrow list

#### **Arguments and Values:**

```
char—a character.
```

input-stream—an input stream designator. The default is standard input.

recursive-p—a generalized boolean. The default is false.

list—a list of the objects read.

## read-delimited-list

#### **Description:**

**read-delimited-list** reads *objects* from *input-stream* until the next character after an *object*'s representation (ignoring *whitespace*<sub>2</sub> characters and comments) is *char*.

**read-delimited-list** looks ahead at each step for the next non-whitespace<sub>2</sub> character and peeks at it as if with **peek-char**. If it is **char**, then the character is consumed and the list of objects is returned. If it is a constituent or escape character, then **read** is used to read an object, which is added to the end of the list. If it is a macro character, its reader macro function is called; if the function returns a value, that value is added to the list. The peek-ahead process is then repeated.

If *recursive-p* is *true*, this call is expected to be embedded in a higher-level call to **read** or a similar function.

It is an error to reach end-of-file during the operation of read-delimited-list.

The consequences are undefined if *char* has a *syntax type* of *whitespace*<sub>2</sub> in the *current readtable*.

#### **Examples:**

```
(read-delimited-list #\]) 1 2 3 4 5 6 ] \rightarrow (1 2 3 4 5 6)
```

Suppose you wanted  $\#\{a\ b\ c\ ...\ z\}$  to read as a list of all pairs of the elements  $a,\ b,\ c,\ ...,\ z,$  for example.

```
\#\{p \ q \ z \ a\} reads as ((p q) (p z) (p a) (q z) (q a) (z a))
```

This can be done by specifying a macro-character definition for #{ that does two things: reads in all the items up to the }, and constructs the pairs. read-delimited-list performs the first task.

Note that *true* is supplied for the *recursive-p* argument.

It is necessary here to give a definition to the character } as well to prevent it from being a constituent. If the line

```
(set-macro-character #\} (get-macro-character #\) nil))
shown above were not included, then the } in
#{ p q z a}
```

would be considered a constituent character, part of the symbol named a. This could be corrected by putting a space before the ., but it is better to call **set-macro-character**.

Giving } the same definition as the standard definition of the character ) has the twin benefit of making it terminate tokens for use with **read-delimited-list** and also making it invalid for use in any other context. Attempting to read a stray } will signal an error.

#### Affected By:

\*standard-input\*, \*readtable\*, \*terminal-io\*.

#### See Also:

read, peek-char, read-char, unread-char.

#### Notes:

**read-delimited-list** is intended for use in implementing *reader macros*. Usually it is desirable for *char* to be a *terminating macro character* so that it can be used to delimit tokens; however, **read-delimited-list** makes no attempt to alter the syntax specified for *char* by the current readtable. The caller must make any necessary changes to the readtable syntax explicitly.

# read-from-string

**Function** 

#### Syntax:

 $\rightarrow$  object, position

#### **Arguments and Values:**

string—a string.

eof-error-p—a generalized boolean. The default is true.

eof-value—an object. The default is nil.

start, end—bounding index designators of string. The defaults for start and end are 0 and nil, respectively.

preserve-whitespace—a generalized boolean. The default is false.

object—an object (parsed by the  $Lisp\ reader$ ) or the eof-value.

*position*—an *integer* greater than or equal to zero, and less than or equal to one more than the *length* of the *string*.

#### Description:

Parses the printed representation of an *object* from the subsequence of *string bounded* by *start* and *end*, as if **read** had been called on an *input stream* containing those same *characters*.

If preserve-whitespace is true, the operation will preserve whitespace<sub>2</sub> as read-preserving-whitespace would do.

If an *object* is successfully parsed, the *primary value*, *object*, is the *object* that was parsed. If *eof-error-p* is *false* and if the end of the *substring* is reached, *eof-value* is returned.

The secondary value, position, is the index of the first character in the bounded string that was not read. The position may depend upon the value of preserve-whitespace. If the entire string was read, the position returned is either the length of the string or one greater than the length of the string.

#### **Examples:**

```
(read-from-string " 1 3 5" t nil :start 2) 
ightarrow 3, 5 (read-from-string "(a b c)") 
ightarrow (A B C), 7
```

#### **Exceptional Situations:**

If the end of the supplied substring occurs before an *object* can be read, an error is signaled if *eof-error-p* is *true*. An error is signaled if the end of the *substring* occurs in the middle of an incomplete *object*.

#### See Also:

read, read-preserving-whitespace

#### Notes:

The reason that *position* is allowed to be beyond the *length* of the *string* is to permit (but not require) the *implementation* to work by simulating the effect of a trailing delimiter at the end of the *bounded string*. When *preserve-whitespace* is *true*, the *position* might count the simulated delimiter.

# readtable-case

Accessor

#### Syntax:

```
readtable-case readtable \rightarrow mode (setf (readtable-case readtable) mode)
```

#### **Arguments and Values:**

readtable—a readtable.

mode—a case sensitivity mode.

#### **Description:**

Accesses the readtable case of readtable, which affects the way in which the Lisp Reader reads symbols and the way in which the Lisp Printer writes symbols.

#### **Examples:**

See Section 23.1.2.1 (Examples of Effect of Readtable Case on the Lisp Reader) and Section 22.1.3.3.2.1 (Examples of Effect of Readtable Case on the Lisp Printer).

#### **Exceptional Situations:**

Should signal an error of type type-error if readtable is not a readtable. Should signal an error of type type-error if mode is not a case sensitivity mode.

#### See Also:

\*readtable\*, \*print-escape\*, Section 2.2 (Reader Algorithm), Section 23.1.2 (Effect of Readtable Case on the Lisp Reader), Section 22.1.3.3.2 (Effect of Readtable Case on the Lisp Printer)

#### Notes:

copy-readtable copies the readtable case of the readtable.

# readtablep

Function

#### Syntax:

```
readtablep object \rightarrow generalized-boolean
```

#### Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

#### **Description:**

Returns true if object is of type readtable; otherwise, returns false.

#### **Examples:**

```
(readtablep *readtable*) \to true (readtablep (copy-readtable)) \to true (readtablep '*readtable*) \to false
```

#### Notes:

```
(readtablep object) ≡ (typep object 'readtable)
```

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# set-dispatch-macro-character, get-dispatch-macro-character

#### Syntax:

#### **Arguments and Values:**

```
disp-char—a character.
sub-char—a character.
readtable—a readtable designator. The default is the current readtable.
function—a function designator or nil.
new-function—a function designator.
```

#### Description:

set-dispatch-macro-character causes new-function to be called when disp-char followed by sub-char is read. If sub-char is a lowercase letter, it is converted to its uppercase equivalent. It is an error if sub-char is one of the ten decimal digits.

set-dispatch-macro-character installs a new-function to be called when a particular dispatching macro character pair is read. New-function is installed as the dispatch function to be called when readtable is in use and when disp-char is followed by sub-char.

For more information about how the *new-function* is invoked, see Section 2.1.4.4 (Macro Characters).

get-dispatch-macro-character retrieves the dispatch function associated with disp-char and sub-char in readtable.

get-dispatch-macro-character returns the macro-character function for *sub-char* under *disp-char*, or nil if there is no function associated with *sub-char*. If *sub-char* is a decimal digit, get-dispatch-macro-character returns nil.

#### **Examples:**

```
(get-dispatch-macro-character #\# #\{) \rightarrow NIL (set-dispatch-macro-character #\# #\{ ; dispatch on #{ #'(lambda(s c n) (let ((list (read s nil (values) t))) ; list is object after #n{
```

```
(when (consp list) ; return nth element of list (unless (and n (< 0 n (length list))) (setq n 0)) (setq list (nth n list))) list))) \rightarrow T #{(1 2 3 4) \rightarrow 1 #3{(0 1 2 3) \rightarrow 3 #{123 \rightarrow 123

If it is desired that #$foo: as if it were (dollars foo).

(defun |#$-reader| (stream subchar arg) (declare (ignore subchar arg)) (list 'dollars (read stream t nil t))) \rightarrow |#$-reader| (set-dispatch-macro-character #\# #\$ #'|#$-reader|) \rightarrow T
```

#### See Also:

Section 2.1.4.4 (Macro Characters)

#### Side Effects:

The *readtable* is modified.

#### Affected By:

\*readtable\*.

#### **Exceptional Situations:**

For either function, an error is signaled if disp-char is not a  $dispatching\ macro\ character$  in readtable.

#### See Also:

\*readtable\*

#### Notes:

It is necessary to use **make-dispatch-macro-character** to set up the dispatch character before specifying its sub-characters.

# set-macro-character, get-macro-character

Function

#### Syntax:

```
get-macro-character char &optional readtable 	o function, non-terminating-p set-macro-character char new-function &optional non-terminating-p readtable 	o t
```

# set-macro-character, get-macro-character

#### **Arguments and Values:**

```
char—a character.
```

non-terminating-p—a generalized boolean. The default is false.

 ${\it readtable}$ —a  ${\it readtable}$  designator. The default is the  ${\it current}$   ${\it readtable}$ .

function—nil, or a designator for a function of two arguments.

new-function—a function designator.

#### **Description:**

get-macro-character returns as its primary value, function, the reader macro function associated with char in readtable (if any), or else nil if char is not a macro character in readtable. The secondary value, non-terminating-p, is true if char is a non-terminating macro character; otherwise, it is false.

**set-macro-character** causes *char* to be a *macro character* associated with the *reader macro function new-function* (or the *designator* for *new-function*) in *readtable*. If *non-terminating-p* is *true*, *char* becomes a *non-terminating macro character*; otherwise it becomes a *terminating macro character*.

#### **Examples:**

```
(get-macro-character #\{) \to NIL, false (not (get-macro-character #\;)) \to false
```

The following is a possible definition for the single-quote reader macro in standard syntax:

```
(defun single-quote-reader (stream char) (declare (ignore char)) (list 'quote (read stream t nil t))) \rightarrow SINGLE-QUOTE-READER (set-macro-character #\' #'single-quote-reader) \rightarrow T
```

Here single-quote-reader reads an *object* following the *single-quote* and returns a *list* of quote and that *object*. The *char* argument is ignored.

The following is a possible definition for the semicolon reader macro in standard syntax:

```
(defun semicolon-reader (stream char)
  (declare (ignore char))
  ;; First swallow the rest of the current input line.
  ;; End-of-file is acceptable for terminating the comment.
  (do () ((char= (read-char stream nil #\Newline t) #\Newline)))
  ;; Return zero values.
  (values)) → SEMICOLON-READER
(set-macro-character #\; #'semicolon-reader) → T
```

#### Side Effects:

The *readtable* is modified.

#### See Also:

\*readtable\*

# set-syntax-from-char

**Function** 

#### Syntax:

set-syntax-from-char to-char from-char &optional to-readtable from-readtable ightarrow t

#### Arguments and Values:

to-char—a character.

from-char—a character.

to-readtable—a readtable. The default is the current readtable.

from-readtable—a readtable designator. The default is the standard readtable.

#### Description:

set-syntax-from-char makes the syntax of to-char in to-readtable be the same as the syntax of from-char in from-readtable.

set-syntax-from-char copies the syntax types of from-char. If from-char is a macro character, its reader macro function is copied also. If the character is a dispatching macro character, its entire dispatch table of reader macro functions is copied. The constituent traits of from-char are not copied.

A macro definition from a character such as " can be copied to another character; the standard definition for " looks for another character that is the same as the character that invoked it. The definition of ( can not be meaningfully copied to {, on the other hand. The result is that *lists* are of the form {a b c}, not {a b c}, because the definition always looks for a closing parenthesis, not a closing brace.

#### **Examples:**

```
(set-syntax-from-char #\7 #\;) 
ightarrow T 123579 
ightarrow 1235
```

#### Side Effects:

The *to-readtable* is modified.

#### Affected By:

The existing values in the from-readtable.

#### See Also:

set-macro-character, make-dispatch-macro-character, Section 2.1.4 (Character Syntax Types)

#### Notes:

The constituent traits of a character are "hard wired" into the parser for extended tokens. For example, if the definition of S is copied to \*, then \* will become a constituent that is alphabetic<sub>2</sub> but that cannot be used as a short float exponent marker. For further information, see Section 2.1.4.2 (Constituent Traits).

# with-standard-io-syntax

Macro

#### Syntax:

with-standard-io-syntax  $\{form\}^* \rightarrow \{result\}^*$ 

#### **Arguments and Values:**

forms—an implicit progn.

results—the values returned by the forms.

## **Description:**

Within the dynamic extent of the body of *forms*, all reader/printer control variables, including any *implementation-defined* ones not specified by this standard, are bound to values that produce standard read/print behavior. The values for the variables specified by this standard are listed in Figure 23–1.

Variable	Value
*package*	The CL-USER package
*print-array*	t
*print-base*	10
*print-case*	:upcase
*print-circle*	nil
*print-escape*	t
*print-gensym*	t
*print-length*	nil
*print-level*	nil
*print-lines*	nil
*print-miser-width*	nil
*print-pprint-dispatch*	The standard pprint dispatch table
*print-pretty*	nil
*print-radix*	nil
*print-readably*	t
*print-right-margin*	nil
*read-base $*$	10
*read-default-float-format $*$	single-float
*read-eval $*$	t
*read-suppress*	nil
*readtable*	The standard readtable

Figure 23–1. Values of standard control variables

## **Examples:**

\*read-base\* Variable

#### Value Type:

a radix.

#### **Initial Value:**

10.

#### **Description:**

Controls the interpretation of tokens by read as being integers or ratios.

The value of \*read-base\*, called the *current input base*, is the radix in which *integers* and ratios are to be read by the *Lisp reader*. The parsing of other numeric types (e.g., floats) is not affected by this option.

The effect of \*read-base\* on the reading of any particular *rational* number can be locally overridden by explicit use of the #0, #X, #B, or #nR syntax or by a trailing decimal point.

#### **Examples:**

#### **Notes:**

Altering the input radix can be useful when reading data files in special formats.

## \*read-default-float-format\*

Variable

#### Value Type:

one of the atomic type specifiers short-float, single-float, double-float, or long-float, or else some other type specifier defined by the implementation to be acceptable.

#### **Initial Value:**

The symbol single-float.

#### **Description:**

Controls the floating-point format that is to be used when reading a floating-point number that has no *exponent marker* or that has e or E for an *exponent marker*. Other *exponent markers* explicitly prescribe the floating-point format to be used.

The printer uses \*read-default-float-format\* to guide the choice of exponent markers when printing floating-point numbers.

#### **Examples:**

\*read-eval\* Variable

## Value Type:

a generalized boolean.

#### **Initial Value:**

true.

#### Description:

If it is *true*, the #. reader macro has its normal effect. Otherwise, that reader macro signals an error of type reader-error.

#### See Also:

\*print-readably\*

#### Notes:

If \*read-eval\* is false and \*print-readably\* is true, any method for print-object that would output a reference to the #. reader macro either outputs something different or signals an error of type print-not-readable.

# \*read-suppress\*

## \*read-suppress\*

Variable

#### Value Type:

a generalized boolean.

#### Initial Value:

false.

#### **Description:**

This variable is intended primarily to support the operation of the read-time conditional notations #+ and #-. It is important for the *reader macros* which implement these notations to be able to skip over the printed representation of an *expression* despite the possibility that the syntax of the skipped *expression* may not be entirely valid for the current implementation, since #+ and #- exist in order to allow the same program to be shared among several Lisp implementations (including dialects other than Common Lisp) despite small incompatibilities of syntax.

If it is false, the Lisp reader operates normally.

If the value of \*read-suppress\* is true, read, read-preserving-whitespace, read-delimited-list, and read-from-string all return a primary value of nil when they complete successfully; however, they continue to parse the representation of an object in the normal way, in order to skip over the object, and continue to indicate end of file in the normal way. Except as noted below, any standardized reader macro<sub>2</sub> that is defined to read<sub>2</sub> a following object or token will do so, but not signal an error if the object read is not of an appropriate type or syntax. The standard syntax and its associated reader macros will not construct any new objects (e.g., when reading the representation of a symbol, no symbol will be constructed or interned).

#### Extended tokens

All extended tokens are completely uninterpreted. Errors such as those that might otherwise be signaled due to detection of invalid *potential numbers*, invalid patterns of *package markers*, and invalid uses of the *dot* character are suppressed.

Dispatching macro characters (including sharpsign)

Dispatching macro characters continue to parse an infix numerical argument, and invoke the dispatch function. The standardized sharpsign reader macros do not enforce any constraints on either the presence of or the value of the numerical argument.

#=

The #= notation is totally ignored. It does not read a following *object*. It produces no *object*, but is treated as *whitespace*<sub>2</sub>.

##

The ## notation always produces nil.

No matter what the value of \*read-suppress\*, parentheses still continue to delimit and construct lists; the #( notation continues to delimit vectors; and comments, strings, and the single-quote and backquote notations continue to be interpreted properly. Such situations as '), #<, #), and  $\#\langle Space \rangle$  continue to signal errors.

#### **Examples:**

```
(let ((*read-suppress* t))
   (mapcar #'read-from-string
           '("#(foo bar baz)" "#P(:type :lisp)" "#c1.2"
             "#.(PRINT 'FOO)" "#3AHELLO" "#S(INTEGER)"
             "#*ABC" "#\GARBAGE" "#RALPHA" "#3R444")))

ightarrow (NIL NIL NIL NIL NIL NIL NIL NIL NIL)
```

#### See Also:

read, Chapter 2 (Syntax)

#### Notes:

Programmers and implementations that define additional macro characters are strongly encouraged to make them respect \*read-suppress\* just as standardized macro characters do. That is, when the value of \*read-suppress\* is true, they should ignore type errors when reading a following object and the functions that implement dispatching macro characters should tolerate nil as their infix parameter value even if a numeric value would ordinarily be required.

\*readtable\*Variable

#### Value Type:

a readtable.

#### **Initial Value:**

A readtable that conforms to the description of Common Lisp syntax in Chapter 2 (Syntax).

#### Description:

The value of \*readtable\* is called the current readtable. It controls the parsing behavior of the Lisp reader, and can also influence the Lisp printer (e.g., see the function readtable-case).

#### **Examples:**

```
(readtablep *readtable*) \rightarrow true
(setq zvar 123) 
ightarrow 123
```

```
(set-syntax-from-char #\z #\' (setq table2 (copy-readtable))) \rightarrow T zvar \rightarrow 123 (setq *readtable* table2) \rightarrow #<READTABLE> zvar \rightarrow VAR (setq *readtable* (copy-readtable nil)) \rightarrow #<READTABLE> zvar \rightarrow 123
```

#### Affected By:

compile-file, load

#### See Also:

compile-file, load, readtable, Section 2.1.1.1 (The Current Readtable)

## reader-error

Condition Type

#### Class Precedence List:

 ${\bf reader\text{-}error,\ parse\text{-}error,\ stream\text{-}error,\ error,\ serious\text{-}condition,\ condition,\ t}$ 

#### **Description:**

The type reader-error consists of error conditions that are related to tokenization and parsing done by the Lisp reader.

#### See Also:

read, stream-error-stream, Section 23.1 (Reader Concepts)