# Programming Language—Common Lisp

21. Streams

# 21.1 Stream Concepts

### 21.1.1 Introduction to Streams

A **stream** is an *object* that can be used with an input or output function to identify an appropriate source or sink of *characters* or *bytes* for that operation. A **character stream** is a source or sink of *characters*. A **binary stream** is a source or sink of *bytes*.

Some operations may be performed on any kind of stream; Figure 21–1 provides a list of standardized operations that are potentially useful with any kind of stream.

close	stream-element-type
input-stream-p	streamp
interactive-stream-p	with-open-stream
output-stream-p	

Figure 21–1. Some General-Purpose Stream Operations

Other operations are only meaningful on certain *stream types*. For example, **read-char** is only defined for *character streams* and **read-byte** is only defined for *binary streams*.

#### 21.1.1.1 Abstract Classifications of Streams

### 21.1.1.1.1 Input, Output, and Bidirectional Streams

A stream, whether a character stream or a binary stream, can be an **input stream** (source of data), an **output stream** (sink for data), both, or (e.g., when ":direction :probe" is given to **open**) neither.

Figure 21–2 shows operators relating to input streams.

clear-input	read-byte	read-from-string
listen	read-char	read-line
peek-char	read-char-no-hang	read-preserving-whitespace
read	${f read-delimited-list}$	unread-char

Figure 21–2. Operators relating to Input Streams.

Figure 21–3 shows operators relating to output streams.

clear-output	prin1	write
finish-output	${f prin 1-to-string}$	${f write-byte}$
force-output	princ	write-char
format	${f princ-to-string}$	write-line
fresh-line	print	write-string
pprint	terpri	write-to-string

Figure 21-3. Operators relating to Output Streams.

A stream that is both an *input stream* and an *output stream* is called a **bidirectional stream**. See the *functions* **input-stream-p** and **output-stream-p**.

Any of the *operators* listed in Figure 21–2 or Figure 21–3 can be used with *bidirectional streams*. In addition, Figure 21–4 shows a list of *operators* that relate specifically to *bidirectional streams*.

y-or-n-p	yes-or-no-p	

Figure 21-4. Operators relating to Bidirectional Streams.

#### 21.1.1.1.2 Open and Closed Streams

Streams are either **open** or **closed**.

Except as explicitly specified otherwise, operations that create and return streams return open streams.

The action of *closing* a *stream* marks the end of its use as a source or sink of data, permitting the *implementation* to reclaim its internal data structures, and to free any external resources which might have been locked by the *stream* when it was opened.

Except as explicitly specified otherwise, the consequences are undefined when a *closed stream* is used where a *stream* is called for.

Coercion of *streams* to *pathnames* is permissible for *closed streams*; in some situations, such as for a *truename* computation, the result might be different for an *open stream* and for that same *stream* once it has been *closed*.

### 21.1.1.1.3 Interactive Streams

An *interactive stream* is one on which it makes sense to perform interactive querying.

The precise meaning of an *interactive stream* is *implementation-defined*, and may depend on the underlying operating system. Some examples of the things that an *implementation* might choose to use as identifying characteristics of an *interactive stream* include:

- The *stream* is connected to a person (or equivalent) in such a way that the program can prompt for information and expect to receive different input depending on the prompt.
- The program is expected to prompt for input and support "normal input editing".
- read-char might wait for the user to type something before returning instead of immediately returning a character or end-of-file.

The general intent of having some *streams* be classified as *interactive streams* is to allow them to be distinguished from streams containing batch (or background or command-file) input. Output to batch streams is typically discarded or saved for later viewing, so interactive queries to such streams might not have the expected effect.

Terminal I/O might or might not be an interactive stream.

#### 21.1.1.2 Abstract Classifications of Streams

#### 21.1.1.2.1 File Streams

Some *streams*, called *file streams*, provide access to *files*. An *object* of *class* **file-stream** is used to represent a *file stream*.

The basic operation for opening a *file* is **open**, which typically returns a *file stream* (see its dictionary entry for details). The basic operation for closing a *stream* is **close**. The macro **with-open-file** is useful to express the common idiom of opening a *file* for the duration of a given body of *code*, and assuring that the resulting *stream* is closed upon exit from that body.

#### 21.1.1.3 Other Subclasses of Stream

The class stream has a number of subclasses defined by this specification. Figure 21–5 shows some information about these subclasses.

Class	Related Operators
broadcast-stream	make-broadcast-stream
	broadcast-stream-streams
concatenated-stream	make-concatenated-stream
	concatenated-stream-streams
echo-stream	make-echo-stream
	echo-stream-input-stream
	echo-stream-output-stream
string-stream	make-string-input-stream
	with-input-from-string
	make-string-output-stream
	with-output-to-string
	get-output-stream-string
synonym-stream	make-synonym-stream
	synonym-stream-symbol
two-way-stream	make-two-way-stream
	two-way-stream-input-stream
	two-way-stream-output-stream

Figure 21-5. Defined Names related to Specialized Streams

#### 21.1.2 Stream Variables

Variables whose values must be streams are sometimes called stream variables.

Certain *stream variables* are defined by this specification to be the proper source of input or output in various *situations* where no specific *stream* has been specified instead. A complete list of such *standardized stream variables* appears in Figure 21–6. The consequences are undefined if at any time the *value* of any of these *variables* is not an *open stream*.

Glossary Term	Variable Name	
debug I/O	*debug-io*	
error output	*error-output*	
query I/O	*query-io*	
$standard\ input$	*standard-input $*$	
$standard\ output$	*standard-output $*$	
$terminal\ I/O$	*terminal-io*	
trace output	*trace-output*	

Figure 21–6. Standardized Stream Variables

Note that, by convention, *standardized stream variables* have names ending in "-input\*" if they must be *input streams*, ending in "-output\*" if they must be *output streams*, or ending in "-io\*" if they must be *bidirectional streams*.

User programs may assign or bind any standardized stream variable except \*terminal-io\*.

## 21.1.3 Stream Arguments to Standardized Functions

The operators in Figure 21–7 accept stream arguments that might be either open or closed streams.

broadcast-stream-streams	file-author	pathnamep
close	file-namestring	probe-file
compile-file	file-write-date	rename-file
compile-file-pathname	host-namestring	streamp
concatenated-stream-streams	load	synonym-stream-symbol
delete-file	logical-pathname	translate-logical-pathname
directory	merge-pathnames	translate-pathname
directory-namestring	namestring	truename
dribble	open	two-way-stream-input-stream
echo-stream-input-stream	open-stream-p	two-way-stream-output-stream
echo-stream-ouput-stream	parse-namestring	wild-pathname-p
ed	$\mathbf{pathname}$	with-open-file
enough-namestring	pathname-match-p	

Figure 21-7. Operators that accept either Open or Closed Streams

The operators in Figure 21–8 accept stream arguments that must be open streams.

clear-input	output-stream-p	read-char-no-hang
clear-output	peek-char	read-delimited-list
file-length	pprint	read-line
file-position	pprint-fill	read-preserving-whitespace
file-string-length	pprint-indent	stream-element-type
finish-output	pprint-linear	${f stream}$ -external-format
force-output	pprint-logical-block	terpri
format	pprint-newline	unread-char
fresh-line	pprint-tab	${f with-open-stream}$
get-output-stream-string	pprint-tabular	write
input-stream-p	prin1	write-byte
interactive-stream-p	princ	write-char
listen	$\mathbf{print}$	write-line
make-broadcast-stream	print-object	write-string
make-concatenated-stream	print-unreadable-object	y-or-n-p
make-echo-stream	$\operatorname{read}$	yes-or-no-p
make-synonym-stream	${ m read-byte}$	
make-two-way-stream	read-char	

Figure 21-8. Operators that accept Open Streams only

# 21.1.4 Restrictions on Composite Streams

The consequences are undefined if any component of a composite stream is closed before the composite stream is closed.

The consequences are undefined if the  $synonym\ stream\ symbol$  is not bound to an  $open\ stream$  from the time of the  $synonym\ stream$ 's creation until the time it is closed.

stream System Class

#### Class Precedence List:

stream, t

#### **Description:**

A *stream* is an *object* that can be used with an input or output function to identify an appropriate source or sink of *characters* or *bytes* for that operation.

For more complete information, see Section 21.1 (Stream Concepts).

#### See Also:

Section 21.1 (Stream Concepts), Section 22.1.3.13 (Printing Other Objects), Chapter 22 (Printer), Chapter 23 (Reader)

## broadcast-stream

 $System\ Class$ 

#### Class Precedence List:

broadcast-stream, stream, t

## Description:

A broadcast stream is an output stream which has associated with it a set of zero or more output streams such that any output sent to the broadcast stream gets passed on as output to each of the associated output streams. (If a broadcast stream has no component streams, then all output to the broadcast stream is discarded.)

The set of operations that may be performed on a *broadcast stream* is the intersection of those for its associated *output streams*.

Some output operations (e.g., fresh-line) return values based on the state of the stream at the time of the operation. Since these values might differ for each of the component streams, it is necessary to describe their return value specifically:

- $\bullet$  stream-element-type returns the value from the last component stream, or **t** if there are no component streams.
- **fresh-line** returns the value from the last component stream, or **nil** if there are no component streams.

- The functions file-length, file-position, file-string-length, and stream-external-format return the value from the last component stream; if there are no component streams, file-length and file-position return 0, file-string-length returns 1, and stream-external-format returns :default.
- The functions streamp and output-stream-p always return true for broadcast streams.
- The functions open-stream-p tests whether the *broadcast stream* is  $open_2$ , not whether its component streams are open.
- The functions **input-stream-p** and *interactive-stream-p* return an *implementation-defined*, generalized boolean value.
- For the input operations **clear-input listen**, **peek-char**, **read-byte**, **read-char-no-hang**, **read-char**, **read-line**, and **unread-char**, the consequences are undefined if the indicated operation is performed. However, an *implementation* is permitted to define such a behavior as an *implementation-dependent* extension.

For any output operations not having their return values explicitly specified above or elsewhere in this document, it is defined that the *values* returned by such an operation are the *values* resulting from performing the operation on the last of its *component streams*; the *values* resulting from performing the operation on all preceding *streams* are discarded. If there are no *component streams*, the value is *implementation-dependent*.

#### See Also:

broadcast-streams, make-broadcast-stream

## concatenated-stream

System Class

#### Class Precedence List:

concatenated-stream, stream, t

#### Description:

A concatenated stream is an input stream which is a composite stream of zero or more other input streams, such that the sequence of data which can be read from the concatenated stream is the same as the concatenation of the sequences of data which could be read from each of the constituent streams.

Input from a concatenated stream is taken from the first of the associated input streams until it reaches end of file<sub>1</sub>; then that stream is discarded, and subsequent input is taken from the next input stream, and so on. An end of file on the associated input streams is always managed invisibly by the concatenated stream—the only time a client of a concatenated stream sees an end of file is

when an attempt is made to obtain data from the *concatenated stream* but it has no remaining *input streams* from which to obtain such data.

#### See Also:

 $concatenated \hbox{-} stream \hbox{-} stream \hbox{-} make-concatenated-stream$ 

## echo-stream

System Class

#### Class Precedence List:

echo-stream, stream, t

#### **Description:**

An echo stream is a bidirectional stream that gets its input from an associated input stream and sends its output to an associated output stream.

All input taken from the *input stream* is echoed to the *output stream*. Whether the input is echoed immediately after it is encountered, or after it has been read from the *input stream* is *implementation-dependent*.

#### See Also:

echo-stream-input-stream, echo-stream-output-stream, make-echo-stream

## file-stream

System Class

#### Class Precedence List:

file-stream, stream, t

#### **Description:**

An *object* of *type* **file-stream** is a *stream* the direct source or sink of which is a *file*. Such a *stream* is created explicitly by **open** and **with-open-file**, and implicitly by *functions* such as **load** that process *files*.

#### See Also:

load, open, with-open-file

# string-stream

System Class

#### Class Precedence List:

string-stream, stream, t

## Description:

A string stream is a stream which reads input from or writes output to an associated string.

The stream element type of a string stream is always a subtype of type character.

#### See Also:

 $\label{lem:make-string-output-stream} \mbox{ make-string-output-stream, with-input-from-string, with-output-to-string}$ 

## synonym-stream

 $System\ Class$ 

#### Class Precedence List:

synonym-stream, stream, t

## Description:

A stream that is an alias for another stream, which is the value of a dynamic variable whose name is the synonym stream symbol of the synonym stream.

Any operations on a *synonym stream* will be performed on the *stream* that is then the *value* of the *dynamic variable* named by the *synonym stream symbol*. If the *value* of the *variable* should change, or if the *variable* should be *bound*, then the *stream* will operate on the new *value* of the *variable*.

#### See Also:

make-synonym-stream, synonym-stream-symbol

## two-way-stream

System Class

#### Class Precedence List:

two-way-stream, stream, t

#### **Description:**

A bidirectional composite stream that receives its input from an associated input stream and sends its output to an associated output stream.

#### See Also:

make-two-way-stream, two-way-stream-input-stream, two-way-stream-output-stream

# input-stream-p, output-stream-p

Function

## Syntax:

```
	ext{input-stream-p stream} 	o 	ext{generalized-boolean} 	ext{output-stream-p stream} 	o 	ext{generalized-boolean}
```

## **Arguments and Values:**

```
stream—a stream.

generalized-boolean—a generalized boolean.
```

## **Description:**

input-stream-p returns true if stream is an input stream; otherwise, returns false.

output-stream-p returns true if stream is an output stream; otherwise, returns false.

### **Examples:**

```
(input-stream-p *standard-input*) \rightarrow true

(input-stream-p *terminal-io*) \rightarrow true

(input-stream-p (make-string-output-stream)) \rightarrow false

(output-stream-p *standard-output*) \rightarrow true

(output-stream-p *terminal-io*) \rightarrow true

(output-stream-p (make-string-input-stream "jr")) \rightarrow false
```

#### **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream.

# interactive-stream-p

*Function* 

## **Syntax:**

interactive-stream-p stream  $\rightarrow$  generalized-boolean

## Arguments and Values:

stream—a stream.

generalized-boolean—a generalized boolean.

## Description:

Returns true if stream is an interactive stream; otherwise, returns false.

### **Examples:**

## **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream.

#### See Also:

Section 21.1 (Stream Concepts)

## open-stream-p

Function

#### Syntax:

open-stream-p stream  $\rightarrow$  generalized-boolean

### **Arguments and Values:**

stream—a stream.

generalized-boolean—a generalized boolean.

### **Description:**

Returns true if stream is an open stream; otherwise, returns false.

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Streams are open until they have been explicitly closed with close, or until they are implicitly closed due to exit from a with-output-to-string, with-open-file, with-input-from-string, or with-open-stream form.

## **Examples:**

```
(open-stream-p *standard-input*) \rightarrow true
```

#### Affected By:

close.

## **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream.

# stream-element-type

**Function** 

### Syntax:

 $\mathbf{stream\text{-}element\text{-}type} \ \textit{stream} \ \ \rightarrow \ \textit{typespec}$ 

## **Arguments and Values:**

```
stream—a stream.
typespec—a type specifier.
```

### **Description:**

stream-element-type returns a type specifier that indicates the types of objects that may be read from or written to stream.

Streams created by open have an element type restricted to integer or a subtype of type character.

### **Examples:**

```
\begin{array}{c} (\mathsf{stream-element-type}\ \mathsf{s})) \\ \to & \mathsf{INTEGER} \\ \stackrel{\mathit{or}}{\to} & (\mathsf{UNSIGNED-BYTE}\ \mathsf{16}) \\ \stackrel{\mathit{or}}{\to} & (\mathsf{UNSIGNED-BYTE}\ \mathsf{8}) \\ \stackrel{\mathit{or}}{\to} & \mathsf{BIT} \\ \stackrel{\mathit{or}}{\to} & (\mathsf{UNSIGNED-BYTE}\ \mathsf{1}) \\ \stackrel{\mathit{or}}{\to} & (\mathsf{INTEGER}\ \mathsf{0}\ \mathsf{1}) \\ \stackrel{\mathit{or}}{\to} & (\mathsf{INTEGER}\ \mathsf{0}\ \mathsf{(2)}) \end{array}
```

## **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream.

streamp

## **Syntax:**

```
streamp object \rightarrow generalized-boolean
```

## Arguments and Values:

```
object—an object.
```

### **Description:**

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

streamp is unaffected by whether object, if it is a stream, is open or closed.

## **Examples:**

```
\begin{array}{ll} \text{(streamp *terminal-io*)} \ \to \ true \\ \text{(streamp 1)} \ \to \ false \end{array}
```

#### Notes:

```
(streamp \ object) \equiv (typep \ object \ 'stream)
```

read-byte Function

## Syntax:

 ${f read-byte}$  stream &optional eof-error-p eof-value ightarrow byte

## **Arguments and Values:**

```
stream—a binary input stream.

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

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

byte—an integer, or the eof-value.
```

## Description:

read-byte reads and returns one byte from stream.

If an end of file 2 occurs and eof-error-p is false, the eof-value is returned.

#### **Examples:**

#### **Side Effects:**

Modifies stream.

## **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream.

Should signal an error of type error if stream is not a binary input stream.

If there are no bytes remaining in the stream and eof-error-p is true, an error of type end-of-file is signaled.

#### See Also:

read-char, read-sequence, write-byte

# write-byte

Function

## Syntax:

write-byte byte stream  $\rightarrow$  byte

## Arguments and Values:

byte—an integer of the stream element type of stream.

stream—a binary output stream.

### **Description:**

write-byte writes one byte, byte, to stream.

### **Examples:**

```
(with-open-file (s "temp-bytes" : direction :output :element-type 'unsigned-byte) (write-byte 101 s)) \rightarrow 101
```

#### Side Effects:

stream is modified.

## Affected By:

The element type of the stream.

## **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream. Should signal an error of type error if stream is not a binary output stream.

Might signal an error of type type-error if byte is not an integer of the stream element type of stream.

### See Also:

read-byte, write-char, write-sequence

## peek-char

## peek-char

*Function* 

## Syntax:

 $ext{peek-char \&optional } peek-type input-stream eof-error-p 
ightarrow char eof-value recursive-p$ 

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

```
peek-type—a character or t or nil.

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

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.

char—a character or the eof-value.
```

## Description:

**peek-char** obtains the next character in *input-stream* without actually reading it, thus leaving the character to be read at a later time. It can also be used to skip over and discard intervening characters in the *input-stream* until a particular character is found.

If peek-type is not supplied or nil, peek-char returns the next character to be read from input-stream, without actually removing it from input-stream. The next time input is done from input-stream, the character will still be there. If peek-type is t, then peek-char skips over whitespace<sub>2</sub> characters, but not comments, and then performs the peeking operation on the next character. The last character examined, the one that starts an object, is not removed from input-stream. If peek-type is a character, then peek-char skips over input characters until a character that is char= to that character is found; that character is left in input-stream.

If an end of file<sub>2</sub> occurs and eof-error-p is false, eof-value is returned.

If recursive-p is true, this call is expected to be embedded in a higher-level call to read or a similar function used by the  $Lisp\ reader$ .

When *input-stream* is an *echo stream*, characters that are only peeked at are not echoed. In the case that *peek-type* is not **nil**, the characters that are passed by **peek-char** are treated as if by **read-char**, and so are echoed unless they have been marked otherwise by **unread-char**.

## **Examples:**

```
(peek-char #\4 input-stream) (peek-char nil input-stream))) \rhd #\1 #\4 #\4 \rightarrow NIL
```

## Affected By:

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

## **Exceptional Situations:**

If eof-error-p is true and an end of file<sub>2</sub> occurs an error of type end-of-file is signaled.

If peek-type is a character, an end of file<sub>2</sub> occurs, and eof-error-p is true, an error of type end-of-file is signaled.

If recursive-p is true and an end of file occurs, an error of type end-of-file is signaled.

read-char Function

## Syntax:

 ${f read-char}$  &optional input-stream eof-error-p eof-value recursive-p ightarrow char

## Arguments and Values:

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

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.

char—a character or the eof-value.

#### **Description:**

read-char returns the next character from input-stream.

When *input-stream* is an *echo stream*, the character is echoed on *input-stream* the first time the character is seen. Characters that are not echoed by **read-char** are those that were put there by **unread-char** and hence are assumed to have been echoed already by a previous call to **read-char**.

If recursive-p is true, this call is expected to be embedded in a higher-level call to read or a similar function used by the  $Lisp\ reader$ .

If an end of file<sub>2</sub> occurs and eof-error-p is false, eof-value is returned.

## **Examples:**

```
(with-input-from-string (is "0123")
      (do ((c (read-char is) (read-char is nil 'the-end)))
            ((not (characterp c)))
            (format t "~S " c)))
▷ #\0 #\1 #\2 #\3
→ NIL
```

### Affected By:

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

### **Exceptional Situations:**

If an end of file<sub>2</sub> occurs before a character can be read, and eof-error-p is true, an error of type end-of-file is signaled.

### See Also:

read-byte, read-sequence, write-char, read

#### Notes:

The corresponding output function is write-char.

# read-char-no-hang

Function

#### Syntax:

```
read-char-no-hang &optional input-stream eof-error-p 
ightarrow char eof-value recursive-p
```

### **Arguments and Values:**

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

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.

char—a character or nil or the eof-value.
```

### **Description:**

**read-char-no-hang** returns a character from *input-stream* if such a character is available. If no character is available, **read-char-no-hang** returns **nil**.

If recursive-p is true, this call is expected to be embedded in a higher-level call to read or a similar function used by the  $Lisp\ reader$ .

If an end of file<sub>2</sub> occurs and eof-error-p is false, eof-value is returned.

### **Examples:**

```
;; This code assumes an implementation in which a newline is not
;; required to terminate input from the console.
 (defun test-it ()
   (unread-char (read-char))
   (list (read-char-no-hang)
          (read-char-no-hang)
          (read-char-no-hang)))
;; Implementation A, where a Newline is not required to terminate
;; interactive input on the console.
 (test-it)
▷ a
\rightarrow (#\a NIL NIL)
;; Implementation B, where a Newline is required to terminate
;; interactive input on the console, and where that Newline remains
;; on the input stream.
 (test-it)
▷ <u>a</u>←

ightarrow (#\a #\Newline NIL)
```

#### Affected By:

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

#### **Exceptional Situations:**

If an end of file 2 occurs when eof-error-p is true, an error of type end-of-file is signaled.

#### See Also:

listen

#### Notes:

read-char-no-hang is exactly like read-char, except that if it would be necessary to wait in order to get a character (as from a keyboard), nil is immediately returned without waiting.

## terpri, fresh-line

# terpri, fresh-line

*Function* 

## **Syntax:**

```
terpri &optional output-stream 
ightarrow nil fresh-line &optional output-stream 
ightarrow generalized-boolean
```

### **Arguments and Values:**

output-stream – an output stream designator. The default is standard output. generalized-boolean—a generalized boolean.

## **Description:**

terpri outputs a newline to output-stream.

**fresh-line** is similar to **terpri** but outputs a *newline* only if the *output-stream* is not already at the start of a line. If for some reason this cannot be determined, then a *newline* is output anyway. **fresh-line** returns *true* if it outputs a *newline*; otherwise it returns *false*.

## Examples:

```
(with-output-to-string (s)
    (write-string "some text" s)
    (terpri s)
    (terpri s)
    (write-string "more text" s))

→ "some text

more text"
(with-output-to-string (s)
    (write-string "some text" s)
    (fresh-line s)
    (fresh-line s)
    (write-string "more text" s))

→ "some text
more text"
```

#### Side Effects:

The *output-stream* is modified.

#### Affected By:

\*standard-output\*, \*terminal-io\*.

#### **Exceptional Situations:**

None.

#### Notes:

```
terpri is identical in effect to
  (write-char #\Newline output-stream)
```

unread-char

**Function** 

## Syntax:

unread-char character &optional input-stream ightarrow nil

## **Arguments and Values:**

character—a character; must be the last character that was read from input-stream.

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

## **Description:**

**unread-char** places *character* back onto the front of *input-stream* so that it will again be the next character in *input-stream*.

When *input-stream* is an *echo stream*, no attempt is made to undo any echoing of the character that might already have been done on *input-stream*. However, characters placed on *input-stream* by **unread-char** are marked in such a way as to inhibit later re-echo by **read-char**.

It is an error to invoke **unread-char** twice consecutively on the same *stream* without an intervening call to **read-char** (or some other input operation which implicitly reads characters) on that *stream*.

Invoking **peek-char** or **read-char** commits all previous characters. The consequences of invoking **unread-char** on any character preceding that which is returned by **peek-char** (including those passed over by **peek-char** that has a *non-nil peek-type*) are unspecified. In particular, the consequences of invoking **unread-char** after **peek-char** are unspecified.

### **Examples:**

## Affected By:

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

#### See Also:

peek-char, read-char, Section 21.1 (Stream Concepts)

#### Notes:

**unread-char** is intended to be an efficient mechanism for allowing the *Lisp reader* and other parsers to perform one-character lookahead in *input-stream*.

write-char Function

## **Syntax:**

write-char character &optional output-stream ightarrow character

## **Arguments and Values:**

character—a character.

output-stream – an output stream designator. The default is standard output.

## Description:

write-char outputs character to output-stream.

## **Examples:**

```
(write-char #\a)
> a
  → #\a
(with-output-to-string (s)
  (write-char #\a s)
  (write-char #\Space s)
  (write-char #\b s))
  → "a b"
```

#### Side Effects:

The *output-stream* is modified.

### Affected By:

\*standard-output\*, \*terminal-io\*.

#### See Also:

read-char, write-byte, write-sequence

## read-line

read-line Function

## **Syntax:**

read-line &optional input-stream eof-error-p eof-value recursive-p  $\rightarrow$  line, missing-newline-p

### **Arguments and Values:**

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

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.

line—a string or the eof-value.

missing-newline-p—a generalized boolean.
```

## **Description:**

Reads from input-stream a line of text that is terminated by a newline or end of file.

If recursive-p is true, this call is expected to be embedded in a higher-level call to read or a similar function used by the  $Lisp\ reader$ .

The primary value, line, is the line that is read, represented as a string (without the trailing newline, if any). If eof-error-p is false and the end of file for input-stream is reached before any characters are read, eof-value is returned as the line.

The secondary value, missing-newline-p, is a generalized boolean that is false if the line was terminated by a newline, or true if the line was terminated by the end of file for input-stream (or if the line is the eof-value).

## **Examples:**

```
(setq a "line 1 line2") 

\rightarrow "line 1 line2" 

(read-line (setq input-stream (make-string-input-stream a))) 

\rightarrow "line 1", false 

(read-line input-stream) 

\rightarrow "line2", true 

(read-line input-stream nil nil) 

\rightarrow NIL, true
```

## Affected By:

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

#### **Exceptional Situations:**

If an end of file<sub>2</sub> occurs before any characters are read in the line, an error is signaled if eof-error-p is true.

#### See Also:

read

#### Notes:

The corresponding output function is write-line.

# write-string, write-line

**Function** 

## Syntax:

```
write-string string &optional output-stream &key start end \rightarrow string write-line string &optional output-stream &key start end \rightarrow string
```

## **Arguments and Values:**

```
string—a string.
```

output-stream – an output stream designator. The default is standard output.

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

#### **Description:**

write-string writes the *characters* of the subsequence of *string bounded* by *start* and *end* to *output-stream*. write-line does the same thing, but then outputs a newline afterwards.

#### **Examples:**

```
ho *test2 
ho * 
ho NIL
```

## Affected By:

\*standard-output\*, \*terminal-io\*.

#### See Also:

read-line, write-char

#### Notes:

write-line and write-string return string, not the substring bounded by start and end.

```
(write-string string)

\[ \equiv (\text{dotimes (i (length string)} \\ (\text{write-char (char string i)))} \]

(write-line string)

\[ \equiv (\text{prog1 (write-string string) (terpri)}) \]
```

# read-sequence

**Function** 

## Syntax:

read-sequence sequence stream &key start end  $\rightarrow$  position

sequence—a sequence.

stream—an input stream.

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

position—an integer greater than or equal to zero, and less than or equal to the length of the sequence.

#### Description:

Destructively modifies sequence by replacing the elements of sequence bounded by start and end with elements read from stream.

Sequence is destructively modified by copying successive elements into it from stream. If the end of file for stream is reached before copying all elements of the subsequence, then the extra elements near the end of sequence are not updated.

*Position* is the index of the first *element* of *sequence* that was not updated, which might be less than *end* because the *end of file* was reached.

## **Examples:**

```
(defvar *data* (make-array 15 :initial-element nil)) (values (read-sequence *data* (make-string-input-stream "test string")) *data*) \rightarrow 11, #(#\t #\e #\s #\t #\Space #\s #\t #\r #\i #\n #\g NIL NIL NIL NIL)
```

#### **Side Effects:**

Modifies stream and sequence.

## **Exceptional Situations:**

Should be prepared to signal an error of type type-error if sequence is not a proper sequence. Should signal an error of type type-error if start is not a non-negative integer. Should signal an error of type type-error if end is not a non-negative integer or nil.

Might signal an error of type type-error if an element read from the stream is not a member of the element type of the sequence.

#### See Also:

Section 3.2.1 (Compiler Terminology), write-sequence, read-line

#### Notes:

**read-sequence** is identical in effect to iterating over the indicated subsequence and reading one *element* at a time from *stream* and storing it into *sequence*, but may be more efficient than the equivalent loop. An efficient implementation is more likely to exist for the case where the *sequence* is a *vector* with the same *element type* as the *stream*.

## write-sequence

**Function** 

### Syntax:

```
\mathbf{write}\text{-}\mathbf{sequence}\,\,\textit{sequence}\,\,\textit{stream}\,\,\textit{\&key}\,\,\textit{start}\,\,\textit{end}\quad\rightarrow\,\textit{sequence}
```

```
sequence—a sequence.
```

stream—an output stream.

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

### **Description:**

write-sequence writes the *elements* of the subsequence of *sequence bounded* by *start* and *end* to *stream*.

## **Examples:**

```
(write-sequence "bookworms" *standard-output* :end 4) \rhd book \to "bookworms"
```

#### Side Effects:

Modifies stream.

## **Exceptional Situations:**

Should be prepared to signal an error of *type* **type-error** if *sequence* is not a *proper sequence*. Should signal an error of *type* **type-error** if *start* is not a non-negative *integer*. Should signal an error of *type* **type-error** if *end* is not a non-negative *integer* or nil.

Might signal an error of type type-error if an element of the bounded sequence is not a member of the stream element type of the stream.

#### See Also:

Section 3.2.1 (Compiler Terminology), read-sequence, write-string, write-line

#### Notes:

write-sequence is identical in effect to iterating over the indicated subsequence and writing one element at a time to stream, but may be more efficient than the equivalent loop. An efficient implementation is more likely to exist for the case where the sequence is a vector with the same element type as the stream.

# file-length

*Function* 

#### Syntax:

file-length stream  $\rightarrow$  length

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

stream—a stream associated with a file.

length—a non-negative integer or nil.

#### Description:

file-length returns the length of stream, or nil if the length cannot be determined.

For a binary file, the length is measured in units of the *element type* of the *stream*.

#### **Examples:**

```
(with-open-file (s "decimal-digits.text"
```

```
:direction :output :if-exists :error)
  (princ "0123456789" s)
   (truename s))
    #P"A:>Joe>decimal-digits.text.1"
  (with-open-file (s "decimal-digits.text")
    (file-length s))
    10
```

#### **Exceptional Situations:**

Should signal an error of type type-error if stream is not a stream associated with a file.

#### See Also:

open

## file-position

**Function** 

### Syntax:

```
file-position stream \rightarrow position
file-position stream position-spec \rightarrow success-p
```

## **Arguments and Values:**

```
stream—a stream.

position-spec—a file position designator.

position—a file position or nil.

success-p—a generalized boolean.
```

## Description:

Returns or changes the current position within a *stream*.

When *position-spec* is not supplied, **file-position** returns the current *file position* in the *stream*, or **nil** if this cannot be determined.

When *position-spec* is supplied, the *file position* in *stream* is set to that *file position* (if possible). **file-position** returns *true* if the repositioning is performed successfully, or *false* if it is not.

An *integer* returned by **file-position** of one argument should be acceptable as *position-spec* for use with the same file.

For a character file, performing a single read-char or write-char operation may cause the file position to be increased by more than 1 because of character-set translations (such as translating between the Common Lisp #\Newline character and an external ASCII carriage-return/line-feed

## file-position

sequence) and other aspects of the implementation. For a binary file, every **read-byte** or **write-byte** operation increases the file position by 1.

## **Examples:**

```
(defun tester ()
    (let ((noticed '()) file-written)
      (flet ((notice (x) (push x noticed) x))
        (with-open-file (s "test.bin"
                              :element-type '(unsigned-byte 8)
                              :direction :output
                              :if-exists :error)
            (notice (file-position s)) ;1
            (write-byte 5 s)
            (write-byte 6 s)
            (let ((p (file-position s)))
              (notice p);2
              (notice (when p (file-position s (1- p)))));3
            (write-byte 7 s)
            (notice (file-position s));4
            (setq file-written (truename s)))
         (with-open-file (s file-written
                               :element-type '(unsigned-byte 8)
                               :direction :input)
            (notice (file-position s)) ;5
            (let ((length (file-length s)))
              (notice length);6
              (when length
                (dotimes (i length)
                  (notice (read-byte s))))) ;7,...
         (nreverse noticed))))

ightarrow tester
 (tester)
\rightarrow (0 2 T 2 0 2 5 7)
\stackrel{or}{\rightarrow} (0\ 2\ \text{NIL}\ 3\ 0\ 3\ 5\ 6\ 7)
\stackrel{or}{\rightarrow} \text{ (NIL NIL NIL NIL NIL NIL)}
```

#### Side Effects:

When the position-spec argument is supplied, the file position in the stream might be moved.

## Affected By:

The value returned by **file-position** increases monotonically as input or output operations are performed.

## **Exceptional Situations:**

If position-spec is supplied, but is too large or otherwise inappropriate, an error is signaled.

#### See Also:

file-length, file-string-length, open

#### Notes:

Implementations that have character files represented as a sequence of records of bounded size might choose to encode the file position as, for example,  $\langle\langle record-number\rangle\rangle^* \langle\langle max-record-size\rangle\rangle + \langle\langle character-within-record\rangle\rangle$ . This is a valid encoding because it increases monotonically as each character is read or written, though not necessarily by 1 at each step. An *integer* might then be considered "inappropriate" as *position-spec* to file-position if, when decoded into record number and character number, it turned out that the supplied record was too short for the specified character number.

# file-string-length

**Function** 

### Syntax:

file-string-length stream object  $\rightarrow$  length

## **Arguments and Values:**

stream—an output character file stream.

object—a string or a character.

length—a non-negative integer, or nil.

#### Description:

file-string-length returns the difference between what (file-position stream) would be after writing object and its current value, or nil if this cannot be determined.

The returned value corresponds to the current state of *stream* at the time of the call and might not be the same if it is called again when the state of the *stream* has changed.

## open

**open** Function

## **Syntax:**

open filespec &key direction element-type
if-exists if-does-not-exist external-format

ightarrow stream

### **Arguments and Values:**

filespec—a pathname designator.

direction—one of :input, :output, :io, or :probe. The default is :input.

element-type—a type specifier for recognizable subtype of character; or a type specifier for a finite recognizable subtype of integer; or one of the symbols signed-byte, unsigned-byte, or :default. The default is character.

if-exists—one of :error, :new-version, :rename, :rename-and-delete, :overwrite, :append,
:supersede, or nil. The default is :new-version if the version component of filespec is :newest, or
:error otherwise.

if-does-not-exist—one of :error, :create, or nil. The default is :error if direction is :input or if-exists is :overwrite or :append; :create if direction is :output or :io, and if-exists is neither :overwrite nor :append; or nil when direction is :probe.

external-format—an external file format designator. The default is :default.

stream—a file stream or nil.

### Description:

**open** creates, opens, and returns a *file stream* that is connected to the file specified by *filespec*. *Filespec* is the name of the file to be opened. If the *filespec designator* is a *stream*, that *stream* is not closed first or otherwise affected.

The keyword arguments to **open** specify the characteristics of the *file stream* that is returned, and how to handle errors.

If *direction* is :input or :probe, or if *if-exists* is not :new-version and the version component of the *filespec* is :newest, then the file opened is that file already existing in the file system that has a version greater than that of any other file in the file system whose other pathname components are the same as those of *filespec*.

An implementation is required to recognize all of the **open** keyword options and to do something reasonable in the context of the host operating system. For example, if a file system does not support distinct file versions and does not distinguish the notions of deletion and expunging, :new-version might be treated the same as :rename or :supersede, and :rename-and-delete might be treated the same as :supersede.

#### :direction

These are the possible values for *direction*, and how they affect the nature of the *stream* that is created:

#### :input

Causes the creation of an *input file stream*.

### :output

Causes the creation of an output file stream.

:io

Causes the creation of a bidirectional file stream.

#### :probe

Causes the creation of a "no-directional" file stream; in effect, the file stream is created and then closed prior to being returned by open.

#### :element-type

The *element-type* specifies the unit of transaction for the *file stream*. If it is :default, the unit is determined by *file system*, possibly based on the *file*.

#### :if-exists

*if-exists* specifies the action to be taken if *direction* is :output or :io and a file of the name *filespec* already exists. If *direction* is :input, not supplied, or :probe, *if-exists* is ignored. These are the results of **open** as modified by *if-exists*:

#### :error

An error of type file-error is signaled.

#### :new-version

A new file is created with a larger version number.

#### :rename

The existing file is renamed to some other name and then a new file is created.

#### :rename-and-delete

The existing file is renamed to some other name, then it is deleted but not expunged, and then a new file is created.

## open

#### :overwrite

Output operations on the *stream* destructively modify the existing file. If *direction* is :io the file is opened in a bidirectional mode that allows both reading and writing. The file pointer is initially positioned at the beginning of the file; however, the file is not truncated back to length zero when it is opened.

#### :append

Output operations on the *stream* destructively modify the existing file. The file pointer is initially positioned at the end of the file.

If *direction* is :io, the file is opened in a bidirectional mode that allows both reading and writing.

#### :supersede

The existing file is superseded; that is, a new file with the same name as the old one is created. If possible, the implementation should not destroy the old file until the new *stream* is closed.

nil

No file or *stream* is created; instead, **nil** is returned to indicate failure.

#### :if-does-not-exist

*if-does-not-exist* specifies the action to be taken if a file of name *filespec* does not already exist. These are the results of **open** as modified by *if-does-not-exist*:

#### :error

An error of *type* **file-error** is signaled.

#### :create

An empty file is created. Processing continues as if the file had already existed but no processing as directed by *if-exists* is performed.

nil

No file or *stream* is created; instead, **nil** is returned to indicate failure.

#### :external-format

This option selects an external file format for the file: The only standardized value for this option is :default, although implementations are permitted to define additional external file formats and implementation-dependent values returned by stream-external-format can also be used by conforming programs.

The external-format is meaningful for any kind of file stream whose element type is a subtype of character. This option is ignored for streams for which it is not meaningful; however, implementations may define other element types for which it is meaningful. The consequences are unspecified if a character is written that cannot be represented by the given external file format.

When a file is opened, a *file stream* is constructed to serve as the file system's ambassador to the Lisp environment; operations on the *file stream* are reflected by operations on the file in the file system.

A file can be deleted, renamed, or destructively modified by open.

For information about opening relative pathnames, see Section 19.2.3 (Merging Pathnames).

## **Examples:**

```
(open filespec :direction :probe) \rightarrow #<Closed Probe File Stream...> (setq q (merge-pathnames (user-homedir-pathname) "test")) \rightarrow #<PATHNAME :HOST NIL :DEVICE device-name :DIRECTORY directory-name :NAME "test" :TYPE NIL :VERSION :NEWEST> (open filespec :if-does-not-exist :create) \rightarrow #<Input File Stream...> (setq s (open filespec :direction :probe)) \rightarrow #<Closed Probe File Stream...> (truename s) \rightarrow #<PATHNAME :HOST NIL :DEVICE device-name :DIRECTORY directory-name :NAME filespec :TYPE extension :VERSION 1> (open s :direction :output :if-exists nil) \rightarrow NIL
```

### Affected By:

The nature and state of the host computer's file system.

### **Exceptional Situations:**

If *if-exists* is :error, (subject to the constraints on the meaning of *if-exists* listed above), an error of *type* file-error is signaled.

If *if-does-not-exist* is :error (subject to the constraints on the meaning of *if-does-not-exist* listed above), an error of *type* **file-error** is signaled.

If it is impossible for an implementation to handle some option in a manner close to what is specified here, an error of *type* **error** might be signaled.

An error of type file-error is signaled if (wild-pathname-p filespec) returns true.

An error of type error is signaled if the external-format is not understood by the implementation.

The various file systems in existence today have widely differing capabilities, and some aspects of the file system are beyond the scope of this specification to define. A given implementation might not be able to support all of these options in exactly the manner stated. An implementation is required to recognize all of these option keywords and to try to do something "reasonable" in the context of the host file system. Where necessary to accommodate the file system, an implementation

deviate slightly from the semantics specified here without being disqualified for consideration as a *conforming implementation*. If it is utterly impossible for an *implementation* to handle some option in a manner similar to what is specified here, it may simply signal an error.

With regard to the :element-type option, if a type is requested that is not supported by the file system, a substitution of types such as that which goes on in upgrading is permissible. As a minimum requirement, it should be the case that opening an output stream to a file in a given element type and later opening an input stream to the same file in the same element type should work compatibly.

### See Also:

with-open-file, close, pathname, logical-pathname, Section 19.2.3 (Merging Pathnames), Section 19.1.2 (Pathnames as Filenames)

### Notes:

open does not automatically close the file when an abnormal exit occurs.

When *element-type* is a *subtype* of **character**, **read-char** and/or **write-char** can be used on the resulting *file stream*.

When *element-type* is a *subtype* of *integer*, **read-byte** and/or **write-byte** can be used on the resulting *file stream*.

When element-type is :default, the type can be determined by using stream-element-type.

# stream-external-format

*Function* 

#### **Syntax:**

stream-external-format  $stream \rightarrow format$ 

## **Arguments and Values:**

stream—a file stream.

format—an external file format.

### Description:

Returns an external file format designator for the stream.

### Examples:

(with-open-file (stream "test" :direction :output)

### See Also:

the :external-format argument to the function open and the with-open-file macro.

### **Notes:**

The format returned is not necessarily meaningful to other implementations.

# with-open-file

macro

# Syntax:

```
with-open-file (stream filespec {options}*) {declaration}* {form}* \rightarrow results
```

# **Arguments and Values:**

```
stream – a variable.

filespec—a pathname designator.

options – forms; evaluated.

declaration—a declare expression; not evaluated.

forms—an implicit progn.

results—the values returned by the forms.
```

## Description:

with-open-file uses open to create a *file stream* to *file* named by *filespec*. *Filespec* is the name of the file to be opened. *Options* are used as keyword arguments to open.

The stream object to which the stream variable is bound has dynamic extent; its extent ends when the form is exited.

with-open-file evaluates the *forms* as an *implicit progn* with *stream* bound to the value returned by open.

When control leaves the body, either normally or abnormally (such as by use of **throw**), the file is automatically closed. If a new output file is being written, and control leaves abnormally, the file is aborted and the file system is left, so far as possible, as if the file had never been opened.

# with-open-file

It is possible by the use of :if-exists nil or :if-does-not-exist nil for *stream* to be bound to nil. Users of :if-does-not-exist nil should check for a valid *stream*.

The consequences are undefined if an attempt is made to assign the stream variable. The compiler may choose to issue a warning if such an attempt is detected.

## **Examples:**

```
(setq p (merge-pathnames "test"))
\rightarrow #<PATHNAME :HOST NIL :DEVICE device-name :DIRECTORY directory-name
    :NAME "test" :TYPE NIL :VERSION :NEWEST>
 (with-open-file (s p :direction :output :if-exists :supersede)
    (format s "Here are a couple~%of test data lines~%")) 
ightarrow NIL
 (with-open-file (s p)
    (do ((1 (read-line s) (read-line s nil 'eof)))
        ((eq 1 'eof) "Reached end of file.")
     (format t "~&*** ~A~%" 1)))
> *** Here are a couple
▷ *** of test data lines

ightarrow "Reached end of file."
;; Normally one would not do this intentionally because it is
;; not perspicuous, but beware when using :IF-DOES-NOT-EXIST NIL
;; that this doesn't happen to you accidentally...
 (with-open-file (foo "no-such-file" :if-does-not-exist nil)
   (read foo))
▷ hello?

ightarrow HELLO? ;This value was read from the terminal, not a file!
;; Here's another bug to avoid...
 (with-open-file (foo "no-such-file" :direction :output :if-does-not-exist nil)
   (format foo "Hello"))

ightarrow "Hello" ;FORMAT got an argument of NIL!
```

### Side Effects:

Creates a *stream* to the *file* named by *filename* (upon entry), and closes the *stream* (upon exit). In some *implementations*, the *file* might be locked in some way while it is open. If the *stream* is an *output stream*, a *file* might be created.

### Affected By:

The host computer's file system.

### **Exceptional Situations:**

See the function open.

### See Also:

open, close, pathname, logical-pathname, Section 19.1.2 (Pathnames as Filenames)

close

# Syntax:

close stream &key abort  $\rightarrow$  result

# **Arguments and Values:**

stream—a stream (either open or closed).

abort—a generalized boolean. The default is false.

result—t if the stream was open at the time it was received as an argument, or implementation-dependent otherwise.

# **Description:**

close closes stream. Closing a stream means that it may no longer be used in input or output operations. The act of closing a file stream ends the association between the stream and its associated file; the transaction with the file system is terminated, and input/output may no longer be performed on the stream.

If abort is true, an attempt is made to clean up any side effects of having created stream. If stream performs output to a file that was created when the stream was created, the file is deleted and any previously existing file is not superseded.

It is permissible to close an already closed stream, but in that case the result is implementation-dependent.

After *stream* is closed, it is still possible to perform the following query operations upon it: streamp, pathname, truename, merge-pathnames, pathname-host, pathname-device, pathname-directory,pathname-name, pathname-type, pathname-version, namestring, file-namestring, directory-namestring, host-namestring, enough-namestring, open, probe-file, and directory.

The effect of **close** on a *constructed stream* is to close the argument *stream* only. There is no effect on the *constituents* of *composite streams*.

For a *stream* created with **make-string-output-stream**, the result of **get-output-stream-string** is unspecified after **close**.

# **Examples:**

```
(setq s (make-broadcast-stream)) \to #<BROADCAST-STREAM> (close s) \to T (output-stream-p s) \to true
```

### **Side Effects:**

The stream is closed (if necessary). If abort is true and the stream is an output file stream, its associated file might be deleted.

### See Also:

open

# with-open-stream

Macro

# Syntax:

```
with-open-stream (var stream) {declaration}* {form}* \rightarrow {result}*
```

# **Arguments and Values:**

```
var—a variable name.
```

stream—a form; evaluated to produce a stream.

declaration—a declare expression; not evaluated.

forms—an implicit progn.

results—the values returned by the forms.

# Description:

with-open-stream performs a series of operations on stream, returns a value, and then closes the stream

Var is bound to the value of stream, and then forms are executed as an implicit progn. stream is automatically closed on exit from with-open-stream, no matter whether the exit is normal or abnormal. The stream has dynamic extent; its extent ends when the form is exited.

The consequences are undefined if an attempt is made to assign the the variable var with the forms.

### **Examples:**

```
(with-open-stream (s (make-string-input-stream "1 2 3 4")) (+ (read s) (read s) (read s))) \rightarrow 6
```

### Side Effects:

The *stream* is closed (upon exit).

### See Also:

close

**listen** Function

# Syntax:

listen &optional input-stream  $\rightarrow$  generalized-boolean

# **Arguments and Values:**

 $\it input-stream-$  an  $\it input\ stream\ designator.$  The default is  $\it standard\ input.$ 

generalized-boolean—a generalized boolean.

## **Description:**

Returns true if there is a character immediately available from input-stream; otherwise, returns false. On a non-interactive input-stream, listen returns true except when at end of  $file_1$ . If an end of file is encountered, listen returns false. listen is intended to be used when input-stream obtains characters from an interactive device such as a keyboard.

### Examples:

```
\begin{array}{l} \text{(progn (unread-char (read-char)) (list (listen) (read-char)))} \\ \geq \underline{1} \\ \rightarrow \text{(T \#\lambda1)} \\ \text{(progn (clear-input) (listen))} \\ \rightarrow \text{NIL ;Unless you're a very fast typist!} \end{array}
```

## Affected By:

\*standard-input\*

### See Also:

interactive-stream-p, read-char-no-hang

# clear-input

# clear-input

**Function** 

# Syntax:

clear-input &optional input-stream  $\rightarrow$  nil

## **Arguments and Values:**

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

# **Description:**

Clears any available input from input-stream.

If clear-input does not make sense for input-stream, then clear-input does nothing.

# **Examples:**

```
;; The exact I/O behavior of this example might vary from implementation
;; to implementation depending on the kind of interactive buffering that
;; occurs. (The call to SLEEP here is intended to help even out the
;; differences in implementations which do not do line-at-a-time buffering.)
(defun read-sleepily (&optional (clear-p nil) (zzz 0))
  (list (progn (print '>) (read))
        ;; Note that input typed within the first ZZZ seconds
        ;; will be discarded.
        (progn (print '>)
                (if zzz (sleep zzz))
                (print '»)
                (if clear-p (clear-input))
                (read))))
(read-sleepily)
> 10
⊳ >
> ≫ 20

ightarrow (10 20)
(read-sleepily t)
> 10
> >
⊳ » <u>20</u>

ightarrow (10 20)
(read-sleepily t 10)
⊳ > 10
\triangleright > 20 ; Some implementations won't echo typeahead here.
```

### Side Effects:

The *input-stream* is modified.

## Affected By:

\*standard-input\*

# **Exceptional Situations:**

Should signal an error of type type-error if input-stream is not a stream designator.

## See Also:

clear-output

# finish-output, force-output, clear-output

Function

# Syntax:

```
\begin{array}{ll} {\rm finish-output~\& optional~\it output-stream} & \to {\rm nil} \\ {\rm force-output~\& optional~\it output-stream} & \to {\rm nil} \\ {\rm clear-output~\& optional~\it output-stream} & \to {\rm nil} \\ \end{array}
```

### **Arguments and Values:**

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

### Description:

finish-output, force-output, and clear-output exercise control over the internal handling of buffered stream output.

finish-output attempts to ensure that any buffered output sent to *output-stream* has reached its destination, and then returns.

force-output initiates the emptying of any internal buffers but does not wait for completion or acknowledgment to return.

**clear-output** attempts to abort any outstanding output operation in progress in order to allow as little output as possible to continue to the destination.

If any of these operations does not make sense for *output-stream*, then it does nothing. The precise actions of these *functions* are *implementation-dependent*.

# **Examples:**

```
;; Implementation A
  (progn (princ "am i seen?") (clear-output))
  → NIL

;; Implementation B
  (progn (princ "am i seen?") (clear-output))
  ▷ am i seen?
  → NIL
```

# Affected By:

\*standard-output\*

## **Exceptional Situations:**

Should signal an error of type type-error if output-stream is not a stream designator.

### See Also:

clear-input

# y-or-n-p, yes-or-no-p

Function

# Syntax:

## **Arguments and Values:**

```
control—a format control.

arguments—format arguments for control.

generalized-boolean—a generalized boolean.
```

# Description:

These functions ask a question and parse a response from the user. They return true if the answer is affirmative, or false if the answer is negative.

y-or-n-p is for asking the user a question whose answer is either "yes" or "no." It is intended that the reply require the user to answer a yes-or-no question with a single character. yes-or-no-p is also for asking the user a question whose answer is either "Yes" or "No." It is intended that the reply require the user to take more action than just a single keystroke, such as typing the full word yes or no followed by a newline.

y-or-n-p types out a message (if supplied), reads an answer in some *implementation-dependent* manner (intended to be short and simple, such as reading a single character such as Y or N). yes-or-no-p types out a message (if supplied), attracts the user's attention (for example, by ringing the terminal's bell), and reads an answer in some *implementation-dependent* manner (intended to be multiple characters, such as YES or NO).

If format-control is supplied and not nil, then a fresh-line operation is performed; then a message is printed as if format-control and arguments were given to format. In any case, yes-or-no-p and y-or-n-p will provide a prompt such as "(Y or N)" or "(Yes or No)" if appropriate.

All input and output are performed using query I/O.

# **Examples:**

```
(y-or-n-p "(t or nil) given by") 

▷ (t or nil) given by (Y or N) \underline{Y} 

\rightarrow true 

(yes-or-no-p "a ~S message" 'frightening) 

▷ a FRIGHTENING message (Yes or No) \underline{no} 

\rightarrow false 

(y-or-n-p "Produce listing file?") 

▷ Produce listing file? 

▷ Please respond with Y or N. \underline{n} 

\rightarrow false
```

### Side Effects:

Output to and input from query I/O will occur.

### Affected By:

\*query-io\*.

### See Also:

format

### Notes:

yes-or-no-p and yes-or-no-p do not add question marks to the end of the prompt string, so any desired question mark or other punctuation should be explicitly included in the text query.

# make-synonym-stream

Function

# Syntax:

make-synonym-stream  $symbol \rightarrow synonym-stream$ 

# **Arguments and Values:**

symbol—a symbol that names a  $dynamic\ variable$ .

synonym-stream—a synonym stream.

# **Description:**

Returns a synonym stream whose synonym stream symbol is symbol.

# **Examples:**

# **Exceptional Situations:**

Should signal **type-error** if its argument is not a *symbol*.

### See Also:

Section 21.1 (Stream Concepts)

# synonym-stream-symbol

Function

## **Syntax:**

synonym-stream-symbol synonym-stream  $\rightarrow$  symbol

# **Arguments and Values:**

```
\textit{synonym-stream} \\ -\text{a} \textit{ synonym stream}.
```

symbol—a symbol.

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# Description:

Returns the *symbol* whose **symbol-value** the *synonym-stream* is using.

### See Also:

make-synonym-stream

# broadcast-stream-streams

Function

# Syntax:

broadcast-stream-streams broadcast-stream  $\rightarrow$  streams

# **Arguments and Values:**

broadcast-stream—a broadcast stream.

streams—a list of streams.

## **Description:**

Returns a *list* of output *streams* that constitute all the *streams* to which the *broadcast-stream* is broadcasting.

# make-broadcast-stream

*Function* 

### Syntax:

 $\mathbf{make\text{-}broadcast\text{-}stream} \ \ \textit{\&rest streams} \ \ \rightarrow \textit{broadcast\text{-}stream}$ 

### **Arguments and Values:**

stream—an output stream.

broadcast-stream—a broadcast stream.

# **Description:**

Returns a broadcast stream.

# **Examples:**

```
(setq a-stream (make-string-output-stream) b-stream (make-string-output-stream)) \rightarrow #<String Output Stream> (format (make-broadcast-stream a-stream b-stream) "this will go to both streams") \rightarrow NIL (get-output-stream-string a-stream) \rightarrow "this will go to both streams"
```

(get-output-stream-string b-stream) ightarrow "this will go to both streams"

# **Exceptional Situations:**

Should signal an error of type type-error if any stream is not an output stream.

### See Also:

 $broadcast\hbox{-}stream\hbox{-}streams$ 

# make-two-way-stream

Function

# Syntax:

make-two-way-stream input-stream output-stream o two-way-stream

# Arguments and Values:

```
input-stream—a stream.
output-stream—a stream.
two-way-stream—a two-way stream.
```

# Description:

Returns a two-way stream that gets its input from input-stream and sends its output to output-stream.

### Examples:

### **Exceptional Situations:**

Should signal an error of type type-error if input-stream is not an input stream. Should signal an error of type type-error if output-stream is not an output stream.

# $\begin{array}{c} \textbf{two-way-stream-input-stream, two-way-stream-} \\ \textbf{output-stream} & \textit{Function} \end{array}$

# Syntax:

two-way-stream-input-stream two-way-stream o input-stream two-way-stream o output-stream

## **Arguments and Values:**

two-way-stream—a two-way stream.

input-stream—an input stream.

output-stream—an output stream.

# **Description:**

two-way-stream returns the *stream* from which *two-way-stream* receives input. two-way-stream-output-stream returns the *stream* to which *two-way-stream* sends output.

# ${f echo-stream-input-stream, echo-stream-output-stream}$

## Syntax:

echo-stream-input-stream echo-stream ightarrow input-stream echo-stream ightarrow output-stream ightarrow output-stream

## **Arguments and Values:**

echo-stream—an echo stream.
input-stream—an input stream.
output-stream—an output stream.

### Description:

echo-stream-input-stream returns the *input stream* from which echo-stream receives input. echo-stream output-stream returns the output stream to which echo-stream sends output.

# make-echo-stream

Function

# Syntax:

make-echo-stream input-stream output-stream  $\rightarrow$  echo-stream

# **Arguments and Values:**

```
input-stream—an input stream.
output-stream—an output stream.
echo-stream—an echo stream.
```

# Description:

Creates and returns an  $echo\ stream$  that takes input from input-stream and sends output to output-stream.

# **Examples:**

### See Also:

 $echo-stream-input-stream,\ echo-stream-output-stream,\ make-two-way-stream$ 

# concatenated-stream-streams

Function

# Syntax:

concatenated-stream-streams concatenated-stream  $\rightarrow$  streams

# **Arguments and Values:**

```
{\it concatenated-stream-a}\ {\it concatenated}\ {\it stream}.
```

streams—a list of input streams.

# **Description:**

Returns a *list* of *input streams* that constitute the ordered set of *streams* the *concatenated-stream* still has to read from, starting with the current one it is reading from. The list may be *empty* if no more *streams* remain to be read.

The consequences are undefined if the *list structure* of the *streams* is ever modified.

# make-concatenated-stream

Function

## Syntax:

 $make\text{-}concatenated\text{-}stream \ \&rest \ input\text{-}streams \ o concatenated\text{-}stream$ 

# **Arguments and Values:**

input-stream—an input stream.

concatenated-stream—a concatenated stream.

## **Description:**

Returns a concatenated stream that has the indicated input-streams initially associated with it.

# **Examples:**

### **Exceptional Situations:**

Should signal **type-error** if any argument is not an *input stream*.

# See Also:

concatenated-stream-streams

# get-output-stream-string

Function

# Syntax:

get-output-stream-string string-output-stream  $\rightarrow$  string

# Arguments and Values:

```
\textit{string-output-stream} \\ -\text{a} \ \textit{stream}.
```

string—a string.

# **Description:**

Returns a *string* containing, in order, all the *characters* that have been output to *string-output-stream*. This operation clears any *characters* on *string-output-stream*, so the *string* contains only those *characters* which have been output since the last call to **get-output-stream-string** or since the creation of the *string-output-stream*, whichever occurred most recently.

# **Examples:**

```
(setq a-stream \ (make-string-output-stream) \\ a-string \ "abcdefghijklm") \rightarrow "abcdefghijklm" \\ (write-string a-string a-stream) \rightarrow "abcdefghijklm" \\ (get-output-stream-string a-stream) \rightarrow "abcdefghijklm" \\ (get-output-stream-string a-stream) \rightarrow ""
```

### Side Effects:

The *string-output-stream* is cleared.

### **Exceptional Situations:**

The consequences are undefined if *stream-output-string* is *closed*.

The consequences are undefined if *string-output-stream* is a *stream* that was not produced by **make-string-output-stream**. The consequences are undefined if *string-output-stream* was created implicitly by **with-output-to-string** or **format**.

## See Also:

make-string-output-stream

# make-string-input-stream

Function

# Syntax:

make-string-input-stream string &optional start end o string-stream

# **Arguments and Values:**

```
string—a string.
```

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

string-stream—an input string stream.

## **Description:**

Returns an *input string stream*. This *stream* will supply, in order, the *characters* in the substring of *string bounded* by *start* and *end*. After the last *character* has been supplied, the *string stream* will then be at *end of file*.

# **Examples:**

### See Also:

with-input-from-string

# make-string-output-stream

Function

## Syntax:

make-string-output-stream &key element-type  $\rightarrow$  string-stream

# **Arguments and Values:**

```
element-type—a type specifier. The default is character.
```

string-stream—an output string stream.

# **Description:**

Returns an *output string stream* that accepts *characters* and makes available (via **get-output-stream-string**) a *string* that contains the *characters* that were actually output.

The *element-type* names the *type* of the *elements* of the *string*; a *string* is constructed of the most specialized *type* that can accommodate *elements* of that *element-type*.

# **Examples:**

```
(let ((s (make-string-output-stream)))
  (write-string "testing... " s)
  (prin1 1234 s)
   (get-output-stream-string s))
  → "testing... 1234"
```

None..

### See Also:

get-output-stream-string, with-output-to-string

# with-input-from-string

Macro

# Syntax:

```
with-input-from-string (var string &key index start end) \{declaration\}^* \{form\}^* \rightarrow \{result\}^*
```

# **Arguments and Values:**

```
var—a variable name.
```

string—a form; evaluated to produce a string.

index—a place.

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

declaration—a declare expression; not evaluated.

forms—an implicit progn.

result—the values returned by the forms.

### Description:

Creates an *input string stream*, provides an opportunity to perform operations on the *stream* (returning zero or more *values*), and then closes the *string stream*.

String is evaluated first, and var is bound to a character input string stream that supplies characters from the subsequence of the resulting string bounded by start and end. The body is executed as an implicit progn.

The *input string stream* is automatically closed on exit from **with-input-from-string**, no matter whether the exit is normal or abnormal. The *input string stream* to which the *variable var* is *bound* has *dynamic extent*; its *extent* ends when the *form* is exited.

The *index* is a pointer within the *string* to be advanced. If **with-input-from-string** is exited normally, then *index* will have as its *value* the index into the *string* indicating the first character not read which is (length *string*) if all characters were used. The place specified by *index* is not updated as reading progresses, but only at the end of the operation.

start and index may both specify the same variable, which is a pointer within the string to be advanced, perhaps repeatedly by some containing loop.

The consequences are undefined if an attempt is made to assign the variable var.

## **Examples:**

The variable j is set to 15.

### Side Effects:

The value of the place named by index, if any, is modified.

### See Also:

make-string-input-stream, Section 3.6 (Traversal Rules and Side Effects)

# with-output-to-string

Macro

# Syntax:

```
with-output-to-string (var &optional string-form &key element-type) \{declaration\}^* \{form\}^* \rightarrow \{result\}^*
```

# **Arguments and Values:**

var—a variable name.

# with-output-to-string

```
string-form—a form or nil; if non-nil, evaluated to produce string.
```

string—a string that has a fill pointer.

element-type—a type specifier; evaluated. The default is character.

declaration—a declare expression; not evaluated.

forms—an implicit progn.

results—If a string-form is not supplied or nil, a string; otherwise, the values returned by the forms.

# Description:

with-output-to-string creates a character *output stream*, performs a series of operations that may send results to this *stream*, and then closes the *stream*.

The *element-type* names the *type* of the elements of the *stream*; a *stream* is constructed of the most specialized *type* that can accommodate elements of the given *type*.

The body is executed as an *implicit progn* with *var* bound to an *output string stream*. All output to that *string stream* is saved in a *string*.

If *string* is supplied, *element-type* is ignored, and the output is incrementally appended to *string* as if by use of **vector-push-extend**.

The *output stream* is automatically closed on exit from **with-output-from-string**, no matter whether the exit is normal or abnormal. The *output string stream* to which the *variable var* is *bound* has *dynamic extent*; its *extent* ends when the *form* is exited.

If no *string* is provided, then **with-output-from-string** produces a *stream* that accepts characters and returns a *string* of the indicated *element-type*. If *string* is provided, **with-output-to-string** returns the results of evaluating the last *form*.

The consequences are undefined if an attempt is made to assign the variable var.

### **Examples:**

```
(setq fstr (make-array '(0) :element-type 'base-char :fill-pointer 0 :adjustable t)) \rightarrow "" (with-output-to-string (s fstr) (format s "here's some output") (input-stream-p s)) \rightarrow false fstr \rightarrow "here's some output"
```

### Side Effects:

The *string* is modified.

# **Exceptional Situations:**

The consequences are undefined if destructive modifications are performed directly on the *string* during the *dynamic extent* of the call.

#### See Also:

make-string-output-stream, vector-push-extend, Section 3.6 (Traversal Rules and Side Effects)

# \*debug-io\*, \*error-output\*, \*query-io\*, \*standard-input\*, \*standard-output\*, \*trace-output\*

# Value Type:

For \*standard-input\*: an input stream

For \*error-output\*, \*standard-output\*, and \*trace-output\*: an output stream.

For \*debug-io\*, \*query-io\*: a bidirectional stream.

### **Initial Value:**

implementation-dependent, but it must be an open stream that is not a generalized synonym stream to an I/O customization variables but that might be a generalized synonym stream to the value of some I/O customization variable. The initial value might also be a generalized synonym stream to either the symbol \*terminal-io\* or to the stream that is its value.

### **Description:**

These variables are collectively called the standardized I/O customization variables. They can be bound or assigned in order to change the default destinations for input and/or output used by various standardized operators and facilities.

The value of \*debug-io\*, called  $debug\ I/O$ , is a stream to be used for interactive debugging purposes.

The value of \*error-output\*, called error output, is a stream to which warnings and non-interactive error messages should be sent.

The value of \*query-io\*, called query I/O, is a bidirectional stream to be used when asking questions of the user. The question should be output to this stream, and the answer read from it.

The value of \*standard-input\*, called standard input, is a stream that is used by many operators as a default source of input when no specific input stream is explicitly supplied.

The value of \*standard-output\*, called standard output, is a stream that is used by many operators as a default destination for output when no specific output stream is explicitly supplied.

The value of \*trace-output\*, called trace output, is the stream on which traced functions (see trace) and the time macro print their output.

# \*debug-io\*, \*error-output\*, \*query-io\*, ...

# **Examples:**

```
(with-output-to-string (*error-output*)
   (warn "this string is sent to *error-output*"))

ightarrow "Warning: this string is sent to *error-output*
"; The exact format of this string is implementation-dependent.
 (with-input-from-string (*standard-input* "1001")
    (+ 990 (read))) \rightarrow 1991
 (progn (setq out (with-output-to-string (*standard-output*)
                      (print "print and format t send things to")
                      (format t "*standard-output* now going to a string")))
        :done)

ightarrow : DONE
 out
\"print and format t send things to\" *standard-output* now going to a string"
 (defun fact (n) (if (< n 2) 1 (* n (fact (- n 1)))))
\rightarrow FACT
 (trace fact)
\rightarrow (FACT)
;; Of course, the format of traced output is implementation-dependent.
 (with-output-to-string (*trace-output*)
   (fact 3))
1 Enter FACT 3
| 2 Enter FACT 2
  3 Enter FACT 1
  3 Exit FACT 1
| 2 Exit FACT 2
1 Exit FACT 6"
```

### See Also:

\*terminal-io\*, synonym-stream, time, trace, Chapter 9 (Conditions), Chapter 23 (Reader), Chapter 22 (Printer)

### Notes:

The intent of the constraints on the initial value of the I/O customization variables is to ensure that it is always safe to bind or assign such a variable to the value of another I/O customization

variable, without unduly restricting implementation flexibility.

It is common for an *implementation* to make the initial *values* of \*debug-io\* and \*query-io\* be the *same stream*, and to make the initial *values* of \*error-output\* and \*standard-output\* be the *same stream*.

The functions y-or-n-p and yes-or-no-p use query I/O for their input and output.

In the normal Lisp read-eval-print loop, input is read from standard input. Many input functions, including read and read-char, take a stream argument that defaults to standard input.

In the normal Lisp read-eval-print loop, output is sent to standard output. Many output functions, including **print** and **write-char**, take a stream argument that defaults to standard output.

A program that wants, for example, to divert output to a file should do so by binding \*standard-output\*; that way error messages sent to \*error-output\* can still get to the user by going through \*terminal-io\* (if \*error-output\* is bound to \*terminal-io\*), which is usually what is desired.

# \*terminal-io\*

Variable

# Value Type:

a bidirectional stream.

### **Initial Value:**

implementation-dependent, but it must be an open stream that is not a generalized synonym stream to an I/O customization variables but that might be a generalized synonym stream to the value of some I/O customization variable.

### Description:

The value of \*terminal-io\*, called terminal I/O, is ordinarily a bidirectional stream that connects to the user's console. Typically, writing to this stream would cause the output to appear on a display screen, for example, and reading from the stream would accept input from a keyboard. It is intended that standard input functions such as read and read-char, when used with this stream, cause echoing of the input into the output side of the stream. The means by which this is accomplished are implementation-dependent.

The effect of changing the value of \*terminal-io\*, either by binding or assignment, is implementation-defined.

### **Examples:**

```
(progn (prin1 'foo) (prin1 'bar *terminal-io*))
```

```
▷ FOOBAR

→ BAR

(with-output-to-string (*standard-output*)
    (prin1 'foo)
    (prin1 'bar *terminal-io*))

▷ BAR
→ "FOO"
```

### See Also:

\*debug-io\*, \*error-output\*, \*query-io\*, \*standard-input\*, \*standard-output\*, \*trace-output\*

# stream-error

Condition Type

### Class Precedence List:

stream-error, error, serious-condition, condition, t

## **Description:**

The *type* **stream-error** consists of error conditions that are related to receiving input from or sending output to a *stream*. The "offending stream" is initialized by the :**stream** initialization argument to **make-condition**, and is *accessed* by the *function* **stream-error-stream**.

### See Also:

stream-error-stream

# stream-error-stream

Function

## Syntax:

stream-error-stream condition o stream

### Arguments and Values:

```
condition—a condition of type stream-error.
```

stream—a stream.

# **Description:**

Returns the offending *stream* of a *condition* of *type* **stream-error**.

## **Examples:**

```
(with-input-from-string (s "(FOO")
  (handler-case (read s)
```

### See Also:

stream-error, Chapter 9 (Conditions)

end-of-file

Condition Type

### Class Precedence List:

 $end\text{-}of\text{-}file,\,stream\text{-}error,\,error,\,serious\text{-}condition,\,condition,\,t$ 

# Description:

The type end-of-file consists of error conditions related to read operations that are done on streams that have no more data.

### See Also:

 ${\bf stream\text{-}error\text{-}stream}$