Programming Language—Common Lisp

20. Files

20.1 File System Concepts

This section describes the Common Lisp interface to file systems. The model used by this interface assumes that **files** are named by **filenames**, that a **filename** can be represented by a **pathname** object, and that given a **pathname** a **stream** can be constructed that connects to a **file** whose **filename** it represents.

For information about opening and closing *files*, and manipulating their contents, see Chapter 21 (Streams).

Figure 20–1 lists some operators that are applicable to files and directories.

compile-file	file-length	open	
delete-file	file-position	probe-file	
directory	file-write-date	rename-file	
file-author	load	with-open-file	

Figure 20-1. File and Directory Operations

20.1.1 Coercion of Streams to Pathnames

A stream associated with a file is either a file stream or a synonym stream whose target is a stream associated with a file. Such streams can be used as pathname designators.

Normally, when a stream associated with a file is used as a pathname designator, it denotes the pathname used to open the file; this may be, but is not required to be, the actual name of the file.

Some functions, such as **truename** and **delete-file**, coerce *streams* to *pathnames* in a different way that involves referring to the actual *file* that is open, which might or might not be the file whose name was opened originally. Such special situations are always notated specifically and are not the default.

20.1.2 File Operations on Open and Closed Streams

Many functions that perform file operations accept either open or closed streams as arguments; see Section 21.1.3 (Stream Arguments to Standardized Functions).

Of these, the functions in Figure 20–2 treat open and closed streams differently.

delete-file	file-author	probe-file	
${f directory}$	${f file-write-date}$	${f truename}$	

Figure 20-2. File Functions that Treat Open and Closed Streams Differently

Since treatment of open streams by the file system may vary considerably between implementations, however, a closed stream might be the most reliable kind of argument for some of these functions—in particular, those in Figure 20–3. For example, in some file systems, open files are written under temporary names and not renamed until closed and/or are held invisible until closed. In general, any code that is intended to be portable should use such functions carefully.

directory probe-file truename

Figure 20-3. File Functions where Closed Streams Might Work Best

20.1.3 Truenames

Many file systems permit more than one filename to designate a particular file.

Even where multiple names are possible, most *file systems* have a convention for generating a canonical *filename* in such situations. Such a canonical *filename* (or the *pathname* representing such a *filename*) is called a *truename*.

The truename of a file may differ from other filenames for the file because of symbolic links, version numbers, logical device translations in the file system, logical pathname translations within Common Lisp, or other artifacts of the file system.

The truename for a file is often, but not necessarily, unique for each file. For instance, a Unix file with multiple hard links could have several truenames.

20.1.3.1 Examples of Truenames

For example, a DEC TOPS-20 system with files PS:<JOE>FOO.TXT.1 and PS:<JOE>FOO.TXT.2 might permit the second file to be referred to as PS:<JOE>FOO.TXT.0, since the ".0" notation denotes "newest" version of several files. In the same file system, a "logical device" "JOE:" might be taken to refer to PS:<JOE>" and so the names JOE:FOO.TXT.2 or JOE:FOO.TXT.0 might refer to PS:<JOE>FOO.TXT.2. In all of these cases, the truename of the file would probably be PS:<JOE>FOO.TXT.2.

If a file is a symbolic link to another file (in a file system permitting such a thing), it is conventional for the truename to be the canonical name of the file after any symbolic links have been followed; that is, it is the canonical name of the file whose contents would become available if an input stream to that file were opened.

In the case of a file still being created (that is, of an output stream open to such a file), the exact truename of the file might not be known until the stream is closed. In this case, the function truename might return different values for such a stream before and after it was closed. In fact, before it is closed, the name returned might not even be a valid name in the file system—for example, while a file is being written, it might have version: newest and might only take on a specific numeric value later when the file is closed even in a file system where all files have numeric versions.

directory

Syntax:

directory pathspec &key \rightarrow pathnames

Arguments and Values:

pathspec—a pathname designator, which may contain wild components.

pathnames—a list of physical pathnames.

Description:

Determines which, if any, files that are present in the file system have names matching pathspec, and returns a fresh list of pathnames corresponding to the truenames of those files.

An implementation may be extended to accept implementation-defined keyword arguments to directory.

Affected By:

The host computer's file system.

Exceptional Situations:

If the attempt to obtain a directory listing is not successful, an error of type file-error is signaled.

See Also:

pathname, logical-pathname, ensure-directories-exist, Section 20.1 (File System Concepts), Section 21.1.1.1.2 (Open and Closed Streams), Section 19.1.2 (Pathnames as Filenames)

Notes:

If the *pathspec* is not *wild*, the resulting list will contain either zero or one elements.

Common Lisp specifies "&key" in the argument list to directory even though no *standardized* keyword arguments to directory are defined. ":allow-other-keys t" may be used in *conforming* programs in order to quietly ignore any additional keywords which are passed by the program but not supported by the *implementation*.

probe-file Function

Syntax:

probe-file pathspec \rightarrow truename

Arguments and Values:

pathspec—a pathname designator.

truename—a physical pathname or nil.

Description:

probe-file tests whether a file exists.

probe-file returns false if there is no file named pathspec, and otherwise returns the truename of pathspec.

If the *pathspec designator* is an open *stream*, then **probe-file** produces the *truename* of its associated *file*. If *pathspec* is a *stream*, whether open or closed, it is coerced to a *pathname* as if by the *function* **pathname**.

Affected By:

The host computer's file system.

Exceptional Situations:

An error of *type* file-error is signaled if *pathspec* is *wild*.

An error of type file-error is signaled if the file system cannot perform the requested operation.

See Also:

truename, open, ensure-directories-exist, pathname, logical-pathname, Section 20.1 (File System Concepts), Section 21.1.1.1.2 (Open and Closed Streams), Section 19.1.2 (Pathnames as Filenames)

ensure-directories-exist

Function

Syntax:

ensure-directories-exist pathspec &key verbose o pathspec, created

Arguments and Values:

pathspec—a pathname designator.

verbose—a generalized boolean.

created—a generalized boolean.

Description:

Tests whether the directories containing the specified *file* actually exist, and attempts to create them if they do not.

If the containing directories do not exist and if *verbose* is *true*, then the *implementation* is permitted (but not required) to perform output to *standard output* saying what directories were created. If the containing directories exist, or if *verbose* is *false*, this function performs no output.

The *primary value* is the given *pathspec* so that this operation can be straightforwardly composed with other file manipulation expressions. The *secondary value*, *created*, is *true* if any directories were created.

Affected By:

The host computer's file system.

Exceptional Situations:

An error of type file-error is signaled if the host, device, or directory part of pathspec is wild.

If the directory creation attempt is not successful, an error of *type* file-error is signaled; if this occurs, it might be the case that none, some, or all of the requested creations have actually occurred within the *file system*.

See Also:

probe-file, open, Section 19.1.2 (Pathnames as Filenames)

truename Function

Syntax:

truename filespec \rightarrow truename

Arguments and Values:

filespec—a pathname designator.

truename—a physical pathname.

Description:

truename tries to find the *file* indicated by *filespec* and returns its *truename*. If the *filespec* designator is an open stream, its associated *file* is used. If *filespec* is a stream, truename can be used whether the stream is open or closed. It is permissible for truename to return more specific information after the stream is closed than when the stream was open. If *filespec* is a pathname it represents the name used to open the file. This may be, but is not required to be, the actual name of the file.

Examples:

```
;; An example involving version numbers. Note that the precise nature of
;; the truename is implementation-dependent while the file is still open.
(with-open-file (stream ">vistor>test.text.newest")
  (values (pathname stream)
```

```
(truename stream)))
→ #P"S:>vistor>test.text.newest", #P"S:>vistor>test.text.1"
\stackrel{r}{\rightarrow} \text{ #P"S:>vistor>test.text.newest"}, \text{ #P"S:>vistor>test.text.newest"}
\stackrel{\longrightarrow}{\rightarrow} #P"S:>vistor>test.text.newest", #P"S:>vistor>_temp_._temp_.1"
;; In this case, the file is closed when the truename is tried, so the
;; truename information is reliable.
 (with-open-file (stream ">vistor>test.text.newest")
   (close stream)
   (values (pathname stream)
            (truename stream)))
→ #P"S:>vistor>test.text.newest", #P"S:>vistor>test.text.1"
;; An example involving TOP-20's implementation-dependent concept
;; of logical devices - in this case, "DOC:" is shorthand for
;; "PS:<DOCUMENTATION>" ...
 (with-open-file (stream "CMUC::DOC:DUMPER.HLP")
   (values (pathname stream)
            (truename stream)))
\rightarrow #P"CMUC::DOC:DUMPER.HLP", #P"CMUC::PS:<DOCUMENTATION>DUMPER.HLP.13"
```

Exceptional Situations:

An error of type file-error is signaled if an appropriate file cannot be located within the file system for the given filespec, or if the file system cannot perform the requested operation.

An error of type file-error is signaled if pathname is wild.

See Also:

pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.1.2 (Pathnames as Filenames)

Notes:

truename may be used to account for any filename translations performed by the file system.

file-author Function

Syntax:

file-author pathspec \rightarrow author

Arguments and Values:

```
pathspec—a pathname designator.
author—a string or nil.
```

Description:

Returns a *string* naming the author of the *file* specified by *pathspec*, or **nil** if the author's name cannot be determined.

Examples:

```
(with-open-file (stream ">relativity>general.text")
  (file-author s))
→ "albert"
```

Affected By:

The host computer's file system.

Other users of the file named by pathspec.

Exceptional Situations:

An error of type file-error is signaled if pathspec is wild.

An error of type file-error is signaled if the file system cannot perform the requested operation.

See Also:

pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.1.2 (Pathnames as Filenames)

file-write-date

Function

Syntax:

file-write-date pathspec \rightarrow date

Arguments and Values:

```
pathspec—a pathname designator.
date—a universal time or nil.
```

Description:

Returns a *universal time* representing the time at which the *file* specified by *pathspec* was last written (or created), or returns **nil** if such a time cannot be determined.

Examples:

```
~2%attachments: milk, cookies~%")
(truename s))

→ #P"CUPID:/susan/noel.text"
(with-open-file (s "noel.text")
(file-write-date s))

→ 2902600800
```

Affected By:

The host computer's file system.

Exceptional Situations:

An error of *type* file-error is signaled if *pathspec* is *wild*.

An error of type file-error is signaled if the file system cannot perform the requested operation.

See Also:

Section 25.1.4.2 (Universal Time), Section 19.1.2 (Pathnames as Filenames)

rename-file Function

Syntax:

rename-file filespec new-name \rightarrow defaulted-new-name, old-truename, new-truename

Arguments and Values:

```
filespec—a pathname designator.

new-name—a pathname designator other than a stream.

defaulted-new-name—a pathname

old-truename—a physical pathname.
```

new-truename—a physical pathname.

Description:

rename-file modifies the file system in such a way that the file indicated by *filespec* is renamed to *defaulted-new-name*.

It is an error to specify a filename containing a *wild* component, for *filespec* to contain a **nil** component where the file system does not permit a **nil** component, or for the result of defaulting missing components of *new-name* from *filespec* to contain a **nil** component where the file system does not permit a **nil** component.

If new-name is a logical pathname, rename-file returns a logical pathname as its primary value.

rename-file returns three values if successful. The primary value, defaulted-new-name, is the resulting name which is composed of new-name with any missing components filled in by performing a merge-pathnames operation using filespec as the defaults. The secondary value, old-truename, is the truename of the file before it was renamed. The tertiary value, new-truename, is the truename of the file after it was renamed.

If the *filespec designator* is an open *stream*, then the *stream* itself and the file associated with it are affected (if the *file system* permits).

Examples:

Exceptional Situations:

If the renaming operation is not successful, an error of type file-error is signaled.

An error of type file-error might be signaled if filespec is wild.

See Also:

truename, pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.1.2 (Pathnames as Filenames)

delete-file Function

Syntax:

 $\textbf{delete-file} \ \textit{filespec} \quad \rightarrow \mathbf{t}$

Arguments and Values:

filespec—a pathname designator.

Description:

Deletes the *file* specified by *filespec*.

If the *filespec designator* is an open *stream*, then *filespec* and the file associated with it are affected (if the file system permits), in which case *filespec* might be closed immediately, and the deletion

might be immediate or delayed until *filespec* is explicitly closed, depending on the requirements of the file system.

It is *implementation-dependent* whether an attempt to delete a nonexistent file is considered to be successful.

delete-file returns true if it succeeds, or signals an error of type file-error if it does not.

The consequences are undefined if *filespec* has a *wild* component, or if *filespec* has a **nil** component and the file system does not permit a **nil** component.

Examples:

```
(with-open-file (s "delete-me.text" :direction :output :if-exists :error)) \rightarrow NIL (setq p (probe-file "delete-me.text")) \rightarrow #P"R:>fred>delete-me.text.1" (delete-file p) \rightarrow T (probe-file "delete-me.text") \rightarrow false (with-open-file (s "delete-me.text" :direction :output :if-exists :error) (delete-file s)) \rightarrow T (probe-file "delete-me.text") \rightarrow false
```

Exceptional Situations:

If the deletion operation is not successful, an error of type file-error is signaled.

An error of type file-error might be signaled if filespec is wild.

See Also:

pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.1.2 (Pathnames as Filenames)

Condition Type

file-error

Class Precedence List:

file-error, error, serious-condition, condition, t

Description:

The *type* file-error consists of error conditions that occur during an attempt to open or close a file, or during some low-level transactions with a file system. The "offending pathname" is initialized by the :pathname initialization argument to make-condition, and is *accessed* by the *function* file-error-pathname.

See Also:

file-error-pathname, open, probe-file, directory, ensure-directories-exist

file-error-pathname

Function

Syntax:

file-error-pathname condition \rightarrow pathspec

Arguments and Values:

condition—a condition of type file-error.

 ${\it pathspec} {\rm --a} \ {\it pathname} \ {\it designator}.$

Description:

Returns the "offending pathname" of a condition of type file-error.

Exceptional Situations:

See Also:

file-error, Chapter 9 (Conditions)