Programming Language—Common Lisp

19. Filenames

19.1 Overview of Filenames

There are many kinds of *file systems*, varying widely both in their superficial syntactic details, and in their underlying power and structure. The facilities provided by Common Lisp for referring to and manipulating *files* has been chosen to be compatible with many kinds of *file systems*, while at the same time minimizing the program-visible differences between kinds of *file systems*.

Since file systems vary in their conventions for naming files, there are two distinct ways to represent filenames: as namestrings and as pathnames.

19.1.1 Namestrings as Filenames

A **namestring** is a *string* that represents a *filename*.

In general, the syntax of namestrings involves the use of implementation-defined conventions, usually those customary for the file system in which the named file resides. The only exception is the syntax of a logical pathname namestring, which is defined in this specification; see Section 19.3.1 (Syntax of Logical Pathname Namestrings).

A conforming program must never unconditionally use a literal namestring other than a logical pathname namestring because Common Lisp does not define any namestring syntax other than that for logical pathnames that would be guaranteed to be portable. However, a conforming program can, if it is careful, successfully manipulate user-supplied data which contains or refers to non-portable namestrings.

A namestring can be coerced to a pathname by the functions pathname or parse-namestring.

19.1.2 Pathnames as Filenames

Pathnames are structured *objects* that can represent, in an *implementation-independent* way, the *filenames* that are used natively by an underlying *file system*.

In addition, *pathnames* can also represent certain partially composed *filenames* for which an underlying *file system* might not have a specific *namestring* representation.

A pathname need not correspond to any file that actually exists, and more than one pathname can refer to the same file. For example, the pathname with a version of :newest might refer to the same file as a pathname with the same components except a certain number as the version. Indeed, a pathname with version :newest might refer to different files as time passes, because the meaning of such a pathname depends on the state of the file system.

Some file systems naturally use a structural model for their filenames, while others do not. Within the Common Lisp pathname model, all filenames are seen as having a particular structure, even if that structure is not reflected in the underlying file system. The nature of the mapping between structure imposed by pathnames and the structure, if any, that is used by the underlying file system is implementation-defined.

Every pathname has six components: a host, a device, a directory, a name, a type, and a version. By naming files with pathnames, Common Lisp programs can work in essentially the same way even in file systems that seem superficially quite different. For a detailed description of these components, see Section 19.2.1 (Pathname Components).

The mapping of the pathname components into the concepts peculiar to each file system is implementation-defined. There exist conceivable pathnames for which there is no mapping to a syntactically valid filename in a particular implementation. An implementation may use various strategies in an attempt to find a mapping; for example, an implementation may quietly truncate filenames that exceed length limitations imposed by the underlying file system, or ignore certain pathname components for which the file system provides no support. If such a mapping cannot be found, an error of type file-error is signaled.

The time at which this mapping and associated error signaling occurs is *implementation-dependent*. Specifically, it may occur at the time the *pathname* is constructed, when coercing a *pathname* to a *namestring*, or when an attempt is made to *open* or otherwise access the *file* designated by the *pathname*.

Figure 19–1 lists some defined names that are applicable to pathnames.

default-pathname-defaults	namestring	pathname-name
directory-namestring	open	pathname-type
enough-namestring	parse-namestring	pathname-version
file-namestring	pathname	pathnamep
file-string-length	${f pathname-device}$	translate-pathname
host-namestring	pathname-directory	truename
make-pathname	${f pathname-host}$	user-homedir-pathname
merge-pathnames	pathname-match-p	wild-pathname-p

Figure 19-1. Pathname Operations

19.1.3 Parsing Namestrings Into Pathnames

Parsing is the operation used to convert a namestring into a pathname. Except in the case of parsing logical pathname namestrings, this operation is implementation-dependent, because the format of namestrings is implementation-dependent.

A conforming implementation is free to accommodate other file system features in its pathname representation and provides a parser that can process such specifications in namestrings. Conforming programs must not depend on any such features, since those features will not be portable.

19.2 Pathnames

19.2.1 Pathname Components

A pathname has six components: a host, a device, a directory, a name, a type, and a version.

19.2.1.1 The Pathname Host Component

The name of the file system on which the file resides, or the name of a logical host.

19.2.1.2 The Pathname Device Component

Corresponds to the "device" or "file structure" concept in many host file systems: the name of a logical or physical device containing files.

19.2.1.3 The Pathname Directory Component

Corresponds to the "directory" concept in many host file systems: the name of a group of related files.

19.2.1.4 The Pathname Name Component

The "name" part of a group of files that can be thought of as conceptually related.

19.2.1.5 The Pathname Type Component

Corresponds to the "filetype" or "extension" concept in many host file systems. This says what kind of file this is. This component is always a *string*, nil, :wild, or :unspecific.

19.2.1.6 The Pathname Version Component

Corresponds to the "version number" concept in many host file systems.

The version is either a positive *integer* or a *symbol* from the following list: nil, :wild, :unspecific, or :newest (refers to the largest version number that already exists in the file system when reading a file, or to a version number greater than any already existing in the file system when writing a new file). Implementations can define other special version *symbols*.

19.2.2 Interpreting Pathname Component Values

19.2.2.1 Strings in Component Values

19.2.2.1.1 Special Characters in Pathname Components

Strings in pathname component values never contain special characters that represent separation between pathname fields, such as slash in Unix filenames. Whether separator characters are permitted as part of a string in a pathname component is implementation-defined; however, if the implementation does permit it, it must arrange to properly "quote" the character for the file system when constructing a namestring. For example,

```
;; In a TOPS-20 implementation, which uses ^V to quote (NAMESTRING (MAKE-PATHNAME :HOST "OZ" :NAME "<TEST>")) 
 \rightarrow #P"0Z:PS:^V<TEST^V>" 
 \rightarrow #P"0Z:PS:<TEST>"
```

19.2.2.1.2 Case in Pathname Components

Namestrings always use local file system case conventions, but Common Lisp functions that manipulate pathname components allow the caller to select either of two conventions for representing case in component values by supplying a value for the :case keyword argument. Figure 19–2 lists the functions relating to pathnames that permit a :case argument:

make-pathname	pathname-directory	pathname-name
pathname-device	pathname-host	pathname-type

Figure 19–2. Pathname functions using a :CASE argument

19.2.2.1.2.1 Local Case in Pathname Components

For the functions in Figure 19–2, a value of :local for the :case argument (the default for these functions) indicates that the functions should receive and yield *strings* in component values as if they were already represented according to the host *file system*'s convention for *case*.

If the *file system* supports both *cases*, *strings* given or received as *pathname* component values under this protocol are to be used exactly as written. If the file system only supports one *case*, the *strings* will be translated to that *case*.

19.2.2.1.2.2 Common Case in Pathname Components

For the functions in Figure 19–2, a value of :common for the :case argument that these functions should receive and yield strings in component values according to the following conventions:

- All *uppercase* means to use a file system's customary *case*.
- All lowercase means to use the opposite of the customary case.
- Mixed *case* represents itself.

Note that these conventions have been chosen in such a way that translation from :local to :common and back to :local is information-preserving.

19.2.2.2 Special Pathname Component Values

19.2.2.2.1 NIL as a Component Value

As a *pathname* component value, **nil**represents that the component is "unfilled"; see Section 19.2.3 (Merging Pathnames).

The value of any pathname component can be nil.

When constructing a *pathname*, **nil** in the host component might mean a default host rather than an actual **nil** in some *implementations*.

19.2.2.2.2 :WILD as a Component Value

If :wild is the value of a *pathname* component, that component is considered to be a wildcard, which matches anything.

A conforming program must be prepared to encounter a value of :wild as the value of any pathname component, or as an element of a list that is the value of the directory component.

When constructing a *pathname*, a *conforming program* may use :wild as the value of any or all of the directory, name, type, or version component, but must not use :wild as the value of the host, or device component.

If :wild is used as the value of the directory component in the construction of a *pathname*, the effect is equivalent to specifying the list (:absolute :wild-inferiors), or the same as (:absolute :wild) in a *file system* that does not support :wild-inferiors.

19.2.2.2.3 :UNSPECIFIC as a Component Value

If :unspecific is the value of a pathname component, the component is considered to be "absent" or to "have no meaning" in the filename being represented by the pathname.

Whether a value of :unspecific is permitted for any component on any given file system accessible to the implementation is implementation-defined. A conforming program must never unconditionally use a :unspecific as the value of a pathname component because such a value is not guaranteed to be permissible in all implementations. However, a conforming program can, if it is careful, successfully manipulate user-supplied data which contains or refers to non-portable pathname components. And certainly a conforming program should be prepared for the possibility that any components of a pathname could be :unspecific.

When $reading_1$ the value of any pathname component, conforming programs should be prepared for the value to be :unspecific.

When $writing_1$ the value of any pathname component, the consequences are undefined if :unspecific is given for a pathname in a file system for which it does not make sense.

19.2.2.3.1 Relation between component values NIL and :UNSPECIFIC

If a pathname is converted to a namestring, the symbols nil and :unspecific cause the field to be treated as if it were empty. That is, both nil and :unspecific cause the component not to appear in the namestring.

However, when merging a *pathname* with a set of defaults, only a **nil** value for a component will be replaced with the default for that component, while a value of :unspecific will be left alone as if the field were "filled"; see the *function* merge-pathnames and Section 19.2.3 (Merging Pathnames).

19.2.2.3 Restrictions on Wildcard Pathnames

Wildcard *pathnames* can be used with **directory** but not with **open**, and return true from **wild-pathname-p**. When examining wildcard components of a wildcard *pathname*, conforming programs must be prepared to encounter any of the following additional values in any component or any element of a *list* that is the directory component:

- The *symbol*: wild, which matches anything.
- A string containing implementation-dependent special wildcard characters.
- Any object, representing an implementation-dependent wildcard pattern.

19.2.2.4 Restrictions on Examining Pathname Components

The space of possible *objects* that a *conforming program* must be prepared to $read_1$ as the value of a pathname component is substantially larger than the space of possible *objects* that a conforming program is permitted to $write_1$ into such a component.

While the values discussed in the subsections of this section, in Section 19.2.2.2 (Special Pathname Component Values), and in Section 19.2.2.3 (Restrictions on Wildcard Pathnames) apply to values that might be seen when reading the component values, substantially more restrictive rules apply to constructing pathnames; see Section 19.2.2.5 (Restrictions on Constructing Pathnames).

When examining pathname components, conforming programs should be aware of the following restrictions.

19.2.2.4.1 Restrictions on Examining a Pathname Host Component

It is *implementation-dependent* what *object* is used to represent the host.

19.2.2.4.2 Restrictions on Examining a Pathname Device Component

The device might be a string, :wild, :unspecific, or nil.

Note that :wild might result from an attempt to $read_1$ the pathname component, even though portable programs are restricted from $writing_1$ such a component value; see Section 19.2.2.3 (Restrictions on Wildcard Pathnames) and Section 19.2.2.5 (Restrictions on Constructing Pathnames).

19.2.2.4.3 Restrictions on Examining a Pathname Directory Component

The directory might be a string, :wild, :unspecific, or nil.

The directory can be a *list* of *strings* and *symbols*. The *car* of the *list* is one of the symbols :absolute or :relative, meaning:

:absolute

A list whose car is the symbol :absolute represents a directory path starting from the root directory. The list (:absolute) represents the root directory. The list (:absolute "foo" "bar" "baz") represents the directory called "/foo/bar/baz" in Unix (except possibly for case).

:relative

A *list* whose *car* is the symbol :relative represents a directory path starting from a default directory. The list (:relative) has the same meaning as nil and hence is not used. The list (:relative "foo" "bar") represents the directory named "bar" in the directory named "foo" in the default directory.

Each remaining element of the *list* is a *string* or a *symbol*.

Each string names a single level of directory structure. The strings should contain only the directory names themselves—no punctuation characters.

In place of a string, at any point in the list, symbols can occur to indicate special file notations. Figure 19–3 lists the symbols that have standard meanings. Implementations are permitted to add additional objects of any type that is disjoint from string if necessary to represent features of their file systems that cannot be represented with the standard *strings* and *symbols*.

Supplying any non-string, including any of the symbols listed below, to a file system for which it does not make sense signals an error of type file-error. For example, Unix does not support :wild-inferiors in most implementations.

Symbol	Meaning
:wild	Wildcard match of one level of directory structure
:wild-inferiors	Wildcard match of any number of directory levels
:up	Go upward in directory structure (semantic)
:back	Go upward in directory structure (syntactic)

Figure 19-3. Special Markers In Directory Component

The following notes apply to the previous figure:

Invalid Combinations

Using :absolute or :wild-inferiors immediately followed by :up or :back signals an error of type file-error.

Syntactic vs Semantic

"Syntactic" means that the action of :back depends only on the pathname and not on the contents of the file system.

"Semantic" means that the action of :up depends on the contents of the file system; to resolve a pathname containing :up to a pathname whose directory component contains only :absolute and *strings* requires probing the file system.

```
:up differs from :back only in file systems that support multiple names for directories, perhaps
via symbolic links. For example, suppose that there is a directory (:absolute "X" "Y" "Z")
linked to (:absolute "A" "B" "C") and there also exist directories (:absolute "A" "B" "Q")
and (:absolute "X" "Y" "Q"). Then (:absolute "X" "Y" "Z" :up "Q") designates
(:absolute "A" "B" "Q") while (:absolute "X" "Y" "Z" :back "Q") designates
(:absolute "X" "Y" "Q")
```

19.2.2.4.3.1 Directory Components in Non-Hierarchical File Systems

In non-hierarchical file systems, the only valid list values for the directory component of a pathname are (:absolute string) and (:absolute :wild). :relative directories and the keywords :wild-inferiors, :up, and :back are not used in non-hierarchical file systems.

19.2.2.4.4 Restrictions on Examining a Pathname Name Component

The name might be a string, :wild, :unspecific, or nil.

19.2.2.4.5 Restrictions on Examining a Pathname Type Component

The type might be a string, :wild, :unspecific, or nil.

19.2.2.4.6 Restrictions on Examining a Pathname Version Component

The version can be any symbol or any integer.

The symbol :newest refers to the largest version number that already exists in the *file system* when reading, overwriting, appending, superseding, or directory listing an existing *file*. The symbol :newest refers to the smallest version number greater than any existing version number when creating a new file.

The symbols nil, :unspecific, and :wild have special meanings and restrictions; see Section 19.2.2.2 (Special Pathname Component Values) and Section 19.2.2.5 (Restrictions on Constructing Pathnames).

Other symbols and integers have implementation-defined meaning.

19.2.2.4.7 Notes about the Pathname Version Component

It is suggested, but not required, that implementations do the following:

- Use positive *integers* starting at 1 as version numbers.
- Recognize the symbol :oldest to designate the smallest existing version number.
- Use *keywords* for other special versions.

19.2.2.5 Restrictions on Constructing Pathnames

When constructing a pathname from components, conforming programs must follow these rules:

- Any component can be **nil**. **nil** in the host might mean a default host rather than an actual **nil** in some implementations.
- The host, device, directory, name, and type can be *strings*. There are *implementation-dependent* limits on the number and type of *characters* in these *strings*.
- The directory can be a *list* of *strings* and *symbols*. There are *implementation-dependent* limits on the *list*'s length and contents.
- The version can be :newest.
- Any component can be taken from the corresponding component of another *pathname*. When the two *pathnames* are for different file systems (in implementations that support multiple file systems), an appropriate translation occurs. If no meaningful translation is possible, an error is signaled. The definitions of "appropriate" and "meaningful" are *implementation-dependent*.
- An implementation might support other values for some components, but a portable program cannot use those values. A conforming program can use *implementation-dependent* values but this can make it non-portable; for example, it might work only with Unix file systems.

19.2.3 Merging Pathnames

Merging takes a *pathname* with unfilled components and supplies values for those components from a source of defaults.

If a component's value is **nil**, that component is considered to be unfilled. If a component's value is any *non-nil object*, including :unspecific, that component is considered to be filled.

Except as explicitly specified otherwise, for functions that manipulate or inquire about *files* in the *file system*, the pathname argument to such a function is merged with *default-pathname-defaults* before accessing the *file system* (as if by merge-pathnames).

19.2.3.1 Examples of Merging Pathnames

Although the following examples are possible to execute only in *implementations* which permit :unspecific in the indicated position and which permit four-letter type components, they serve to illustrate the basic concept of *pathname* merging.

19.3 Logical Pathnames

19.3.1 Syntax of Logical Pathname Namestrings

The syntax of a *logical pathname namestring* is as follows. (Note that unlike many notational descriptions in this document, this is a syntactic description of character sequences, not a structural description of *objects*.)

```
logical-pathname::=[↓host host-marker]
                       [\prelative-directory-marker] {\psi directory directory-marker}*
                       [\pmame] [type-marker \pmathcap type [version-marker \pmathcap version]]
  host::=↓word
  directory := \downarrow word \mid \downarrow wildcard-word \mid \downarrow wild-inferiors-word
  name::=↓word | ↓wildcard-word
  type:=\downarrow word \mid \downarrow wildcard-word
  version::=\pos-int | newest-word | wildcard-version
host-marker—a colon.
relative-directory-marker—a semicolon.
directory-marker—a semicolon.
type-marker—a dot.
version-marker—a dot.
wild-inferiors-word—The two character sequence "**" (two asterisks).
newest-word—The six character sequence "newest" or the six character sequence "NEWEST".
wildcard-version—an asterisk.
wildcard-word—one or more asterisks, uppercase letters, digits, and hyphens, including at least
one asterisk, with no two asterisks adjacent.
word—one or more uppercase letters, digits, and hyphens.
pos-int—a positive integer.
```

19.3.1.1 Additional Information about Parsing Logical Pathname Namestrings

19.3.1.1.1 The Host part of a Logical Pathname Namestring

The *host* must have been defined as a *logical pathname* host; this can be done by using **setf** of **logical-pathname-translations**.

The logical pathname host name "SYS" is reserved for the implementation. The existence and meaning of SYS: logical pathnames is implementation-defined.

19.3.1.1.2 The Device part of a Logical Pathname Namestring

There is no syntax for a *logical pathname* device since the device component of a *logical pathname* is always :unspecific; see Section 19.3.2.1 (Unspecific Components of a Logical Pathname).

19.3.1.1.3 The Directory part of a Logical Pathname Namestring

If a *relative-directory-marker* precedes the *directories*, the directory component parsed is as *relative*; otherwise, the directory component is parsed as *absolute*.

If a wild-inferiors-marker is specified, it parses into :wild-inferiors.

19.3.1.1.4 The Type part of a Logical Pathname Namestring

The *type* of a *logical pathname* for a *source file* is "LISP". This should be translated into whatever type is appropriate in a physical pathname.

19.3.1.1.5 The Version part of a Logical Pathname Namestring

Some file systems do not have versions. Logical pathname translation to such a file system ignores the version. This implies that a program cannot rely on being able to store more than one version of a file named by a logical pathname.

If a wildcard-version is specified, it parses into :wild.

19.3.1.1.6 Wildcard Words in a Logical Pathname Namestring

Each asterisk in a wildcard-word matches a sequence of zero or more characters. The wildcard-word "*" parses into :wild; other wildcard-words parse into strings.

19.3.1.1.7 Lowercase Letters in a Logical Pathname Namestring

When parsing words and wildcard-words, lowercase letters are translated to uppercase.

19.3.1.1.8 Other Syntax in a Logical Pathname Namestring

The consequences of using characters other than those specified here in a *logical pathname* namestring are unspecified.

The consequences of using any value not specified here as a *logical pathname* component are unspecified.

19.3.2 Logical Pathname Components

19.3.2.1 Unspecific Components of a Logical Pathname

The device component of a *logical pathname* is always :unspecific; no other component of a *logical pathname* can be :unspecific.

19.3.2.2 Null Strings as Components of a Logical Pathname

The null string, "", is not a valid value for any component of a logical pathname.

pathname

System Class

Class Precedence List:

pathname, t

Description:

A pathname is a structured object which represents a filename.

There are two kinds of $pathnames-physical\ pathnames$ and $logical\ pathnames$.

logical-pathname

System Class

Class Precedence List:

logical-pathname, pathname, t

Description:

A pathname that uses a namestring syntax that is implementation-independent, and that has component values that are implementation-independent. Logical pathnames do not refer directly to filenames

See Also:

Section 20.1 (File System Concepts), Section 2.4.8.14 (Sharpsign P), Section 22.1.3.11 (Printing Pathnames)

pathname

Function

Syntax:

 $pathname\ pathspec\ o pathname$

Arguments and Values:

pathspec—a pathname designator.

pathname—a pathname.

Description:

Returns the pathname denoted by pathspec.

pathname

If the *pathspec designator* is a *stream*, the *stream* can be either open or closed; in both cases, the **pathname** returned corresponds to the *filename* used to open the *file*. **pathname** returns the same *pathname* for a *file stream* after it is closed as it did when it was open.

If the pathspec designator is a file stream created by opening a logical pathname, a logical pathname is returned.

Examples:

```
;; There is a great degree of variability permitted here. The next
 ;; several examples are intended to illustrate just a few of the many
 ;; possibilities. Whether the name is canonicalized to a particular
 ;; case (either upper or lower) depends on both the file system and the
 ;; implementation since two different implementations using the same
 ;; file system might differ on many issues. How information is stored
 ;; internally (and possibly presented in #S notation) might vary,
 ;; possibly requiring 'accessors' such as PATHNAME-NAME to perform case
 ;; conversion upon access. The format of a namestring is dependent both
 ;; on the file system and the implementation since, for example, one
 ;; implementation might include the host name in a namestring, and
 ;; another might not. #S notation would generally only be used in a
 ;; situation where no appropriate namestring could be constructed for use
 ;; with #P.
 (setq p1 (pathname "test"))

ightarrow #P"CHOCOLATE:TEST" ; with case canonicalization (e.g., VMS)
\overset{or}{	o} #P"VANILLA:test"
                         ; without case canonicalization (e.g., Unix)
\overset{or}{\rightarrow} \text{ \#P"test"}
\stackrel{\longrightarrow}{\rightarrow} #S(PATHNAME :HOST "STRAWBERRY" :NAME "TEST")
\stackrel{or}{	o} #S(PATHNAME :HOST "BELGIAN-CHOCOLATE" :NAME "test")
(setq p2 (pathname "test"))
 → #P"CHOCOLATE:TEST"
\stackrel{or}{
ightarrow} #P"VANILLA:test"
\stackrel{or}{
ightarrow} #P"test"
\stackrel{or}{\rightarrow} #S(PATHNAME :HOST "STRAWBERRY" :NAME "TEST")
\stackrel{or}{\rightarrow} \text{ \#S(PATHNAME : HOST "BELGIAN-CHOCOLATE" : NAME "test")}
 (pathnamep p1) \rightarrow true
 (eq p1 (pathname p1)) 
ightarrow true
 (eq p1 p2)
 \rightarrow true
\stackrel{or}{\rightarrow} \mathit{false}
 (with-open-file (stream "test" :direction :output)
   (pathname stream))
\rightarrow #P"ORANGE-CHOCOLATE:>Gus>test.lisp.newest"
```

See Also:

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

Filenames)

make-pathname

Function

Syntax:

 $\begin{array}{l} \mathbf{make-pathname} \ \, \mathtt{kkey} \ \, \textit{host device directory name type version defaults case} \\ \rightarrow \ \, \textit{pathname} \end{array}$

Arguments and Values:

host—a valid physical pathname host. Complicated defaulting behavior; see below.

device—a valid pathname device. Complicated defaulting behavior; see below.

directory—a valid pathname directory. Complicated defaulting behavior; see below.

name—a valid pathname name. Complicated defaulting behavior; see below.

type—a valid pathname type. Complicated defaulting behavior; see below.

version—a valid pathname version. Complicated defaulting behavior; see below.

defaults—a pathname designator. The default is a pathname whose host component is the same as the host component of the value of *default-pathname-defaults*, and whose other components are all nil.

case—one of :common or :local. The default is :local.

pathname—a pathname.

Description:

Constructs and returns a pathname from the supplied keyword arguments.

After the components supplied explicitly by host, device, directory, name, type, and version are filled in, the merging rules used by merge-pathnames are used to fill in any unsupplied components from the defaults supplied by defaults.

Whenever a *pathname* is constructed the components may be canonicalized if appropriate. For the explanation of the arguments that can be supplied for each component, see Section 19.2.1 (Pathname Components).

If *case* is supplied, it is treated as described in Section 19.2.2.1.2 (Case in Pathname Components).

The resulting *pathname* is a *logical pathname* if and only its host component is a *logical host* or a *string* that names a defined *logical host*.

make-pathname

If the *directory* is a *string*, it should be the name of a top level directory, and should not contain any punctuation characters; that is, specifying a *string*, *str*, is equivalent to specifying the list (:absolute *str*). Specifying the symbol :wild is equivalent to specifying the list (:absolute :wild-inferiors), or (:absolute :wild) in a file system that does not support :wild-inferiors.

Examples:

```
;; Implementation A \operatorname{\mathsf{--}} an implementation with access to a single
 ;; Unix file system. This implementation happens to never display
 ;; the 'host' information in a namestring, since there is only one host.
 (make-pathname :directory '(:absolute "public" "games")
                 :name "chess" :type "db")

ightarrow #P"/public/games/chess.db"
 ;; Implementation B \operatorname{\mathsf{--}} an implementation with access to one or more
 ;; VMS file systems. This implementation displays 'host' information
 ;; in the namestring only when the host is not the local host.
 ;; It uses a double colon to separate a host name from the host's local
 ;; file name.
 (make-pathname :directory '(:absolute "PUBLIC" "GAMES")
                 :name "CHESS" :type "DB")
\rightarrow #P"SYS$DISK:[PUBLIC.GAMES]CHESS.DB"
 (make-pathname :host "BOBBY"
                 :directory '(:absolute "PUBLIC" "GAMES")
                 :name "CHESS" :type "DB")
\rightarrow #P"BOBBY::SYS$DISK:[PUBLIC.GAMES]CHESS.DB"
 ;; Implementation {\tt C} -- an implementation with simultaneous access to
 ;; multiple file systems from the same Lisp image. In this
 ;; implementation, there is a convention that any text preceding the
 ;; first colon in a pathname namestring is a host name.
 (dolist (case '(:common :local))
   (dolist (host '("MY-LISPM" "MY-VAX" "MY-UNIX"))
     (print (make-pathname :host host :case case
                            :directory '(:absolute "PUBLIC" "GAMES")
                            :name "CHESS" :type "DB"))))
> #P"MY-LISPM:>public>games>chess.db"
▶ #P"MY-VAX:SYS$DISK:[PUBLIC.GAMES]CHESS.DB"
▷ #P"MY-UNIX:/public/games/chess.db"
▷ #P"MY-LISPM:>public>games>chess.db"
▶ #P"MY-VAX:SYS$DISK:[PUBLIC.GAMES]CHESS.DB"
```

```
\begin{tabular}{ll} \rhd & \#P"MY-UNIX:/PUBLIC/GAMES/CHESS.DB" \\ \rightarrow & \texttt{NIL} \end{tabular}
```

Affected By:

The file system.

See Also:

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

Notes:

Portable programs should not supply :unspecific for any component. See Section 19.2.2.2.3 (:UNSPECIFIC as a Component Value).

pathnamep

Function

Syntax:

 $\mathbf{pathnamep}\ \mathit{object}\ \rightarrow \mathit{generalized-boolean}$

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

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

Examples:

```
\label{eq:continuous_state} \begin{array}{l} (\text{setq q "test"}) & \to \text{"test"} \\ (\text{pathnamep q}) & \to false \\ (\text{setq q (pathname "test")}) \\ & \to \text{\#S(PATHNAME :HOST NIL :DEVICE NIL :DIRECTORY NIL :NAME "test" :TYPE NIL :VERSION NIL)} \\ (\text{pathnamep q}) & \to true \\ (\text{setq q (logical-pathname "SYS:SITE;FOO.SYSTEM")}) \\ & \to \text{\#P"SYS:SITE;FOO.SYSTEM"} \\ (\text{pathnamep q}) & \to true \end{array}
```

Notes:

```
(pathnamep \ object) \equiv (typep \ object \ 'pathname)
```

pathname-host, pathname-device, pathname-directory, pathname-name, pathname-type, pathname-version

Function

Syntax:

```
pathname-host pathname &key case \rightarrow host pathname-device pathname &key case \rightarrow device pathname-directory pathname &key case \rightarrow directory pathname-name pathname &key case \rightarrow name pathname-type pathname &key case \rightarrow type pathname-version pathname \rightarrow version
```

Arguments and Values:

```
pathname—a pathname designator.

case—one of :local or :common. The default is :local.

host—a valid pathname host.

device—a valid pathname device.

directory—a valid pathname directory.

name—a valid pathname name.

type—a valid pathname type.

version—a valid pathname version.
```

Description:

These functions return the components of pathname.

If the *pathname* designator 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.

If *case* is supplied, it is treated as described in Section 19.2.2.1.2 (Case in Pathname Components).

Examples:

pathname-host, pathname-device, ...

```
(setq q (make-pathname :host "KATHY"
                                                                                                                                                 :directory "CHAPMAN"
                                                                                                                                                 :name "LOGIN" :type "COM"))
→ #P"KATHY::[CHAPMAN]LOGIN.COM"
       (pathname-host q) 
ightarrow "KATHY"
       (pathname-name q) \rightarrow "LOGIN"
       (pathname-type q) \rightarrow "COM"
       ;; Because namestrings are used, the results shown in the remaining
       ;; examples are not necessarily the only possible results. Mappings
      ;; from namestring representation to pathname representation are % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
       ;; dependent both on the file system involved and on the implementation
      ;; (since there may be several implementations which can manipulate the
      ;; the same file system, and those implementations are not constrained % \left( 1\right) =\left( 1\right) \left( 
      ;; to agree on all details). Consult the documentation for each
       ;; implementation for specific information on how namestrings are treated
      ;; that implementation.
     ;; VMS
      (pathname-directory (parse-namestring "[FOO.*.BAR]BAZ.LSP"))

ightarrow (:ABSOLUTE "F00" "BAR")
     (pathname-directory (parse-namestring "[FOO.*.BAR]BAZ.LSP") :case :common)

ightarrow (:ABSOLUTE "F00" "BAR")
      ;; Unix
       (pathname-directory "foo.1") 
ightarrow NIL
       (pathname-device "foo.1") 
ightarrow :UNSPECIFIC
       (pathname-name "foo.1") 
ightarrow "foo"
       (pathname-name "foo.1" :case :local) 
ightarrow "foo"
       (pathname-name "foo.1" :case :common) 
ightarrow "F00"
       (pathname-type "foo.1") 
ightarrow "1"
       (pathname-type "foo.1" :case :local) \rightarrow "1"
       (pathname-type "foo.1" :case :common) 
ightarrow "L"
       (pathname-type "foo") 
ightarrow :UNSPECIFIC
       (pathname-type "foo" :case :common) 
ightarrow :UNSPECIFIC
       (pathname-type "foo.") \rightarrow ""
      (pathname-type "foo." :case :common) \rightarrow ""
      (pathname-directory (parse-namestring "/foo/bar/baz.lisp") :case :local)

ightarrow (:ABSOLUTE "foo" "bar")
     (pathname-directory (parse-namestring "/foo/bar/baz.lisp") :case :local)

ightarrow (:ABSOLUTE "F00" "BAR")
    (pathname-directory (parse-namestring "../baz.lisp"))

ightarrow (:RELATIVE :UP)
     (PATHNAME-DIRECTORY (PARSE-NAMESTRING "/foo/BAR/../Mum/baz"))

ightarrow (:ABSOLUTE "foo" "BAR" :UP "Mum")
```

```
(PATHNAME-DIRECTORY (PARSE-NAMESTRING "/foo/BAR/../Mum/baz") :case :common)
→ (:ABSOLUTE "FOO" "bar" :UP "Mum")
(PATHNAME-DIRECTORY (PARSE-NAMESTRING "/foo/*/bar/baz.l"))
→ (:ABSOLUTE "foo" :WILD "bar")
(PATHNAME-DIRECTORY (PARSE-NAMESTRING "/foo/*/bar/baz.l") :case :common)
→ (:ABSOLUTE "FOO" :WILD "BAR")

;; Symbolics LMFS
(pathname-directory (parse-namestring ">foo>**>bar>baz.lisp"))
→ (:ABSOLUTE "foo" :WILD-INFERIORS "bar")
(pathname-directory (parse-namestring ">foo>*>baz.lisp"))
→ (:ABSOLUTE "foo" :WILD "bar")
(pathname-directory (parse-namestring ">foo>*>baz.lisp") :case :common)
→ (:ABSOLUTE "FOO" :WILD "BAR")
(pathname-device (parse-namestring ">foo>*>baz.lisp")) → :UNSPECIFIC
```

Affected By:

The implementation and the host file system.

Exceptional Situations:

Should signal an error of type type-error if its first argument is not a pathname.

See Also:

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

load-logical-pathname-translations

Function

Syntax:

load-logical-pathname-translations $host \rightarrow just-loaded$

Arguments and Values:

```
host—a string.
just-loaded—a generalized boolean.
```

Description:

Searches for and loads the definition of a *logical host* named *host*, if it is not already defined. The specific nature of the search is *implementation-defined*.

If the *host* is already defined, no attempt to find or load a definition is attempted, and *false* is returned. If the *host* is not already defined, but a definition is successfully found and loaded, *true* is returned. Otherwise, an error is signaled.

Examples:

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

Exceptional Situations:

If no definition is found, an error of type **error** is signaled.

See Also:

logical-pathname

Notes:

Logical pathname definitions will be created not just by *implementors* but also by *programmers*. As such, it is important that the search strategy be documented. For example, an *implementation* might define that the definition of a *host* is to be found in a file called "*host*.translations" in some specifically named directory.

logical-pathname-translations

Accessor

Syntax:

```
logical-pathname-translations host \rightarrow translations (setf (logical-pathname-translations host) new-translations)
```

Arguments and Values:

```
{\it host-} a\ logical\ host\ designator.
```

translations, new-translations—a list.

logical-pathname-translations

Description:

Returns the host's *list* of translations. Each translation is a *list* of at least two elements: *from-wildcard* and *to-wildcard*. Any additional elements are *implementation-defined*. From-wildcard is a *logical pathname* whose host is *host*. To-wildcard is a pathname.

(setf (logical-pathname-translations host) translations) sets a logical pathname host's list of translations. If host is a string that has not been previously used as a logical pathname host, a new logical pathname host is defined; otherwise an existing host's translations are replaced. logical pathname host names are compared with string-equal.

When setting the translations list, each from-wildcard can be a logical pathname whose host is host or a logical pathname namestring parseable by (parse-namestring string host), where host represents the appropriate object as defined by parse-namestring. Each to-wildcard can be anything coercible to a pathname by (pathname to-wildcard). If to-wildcard coerces to a logical pathname, translate-logical-pathname will perform repeated translation steps when it uses it.

host is either the host component of a *logical pathname* or a *string* that has been defined as a *logical pathname* host name by **setf** of **logical-pathname-translations**.

Examples:

```
;;;A very simple example of setting up a logical pathname host. No
 ;;;translations are necessary to get around file system restrictions, so
 ;;;all that is necessary is to specify the root of the physical directory
 ;;;tree that contains the logical file system.
 ;;;The namestring syntax on the right-hand side is implementation-dependent.
 (setf (logical-pathname-translations "foo")
       ,(("**;*.*.*"
                                  "MY-LISPM:>library>foo>**>")))
 ;;;Sample use of that logical pathname. The return value
 ;;;is implementation-dependent.
 (translate-logical-pathname "foo:bar;baz;mum.quux.3")
→ #P"MY-LISPM:>library>foo>bar>baz>mum.quux.3"
 ;;;A more complex example, dividing the files among two file servers
 ;;;and several different directories. This Unix doesn't support
 ;;;:WILD-INFERIORS in the directory, so each directory level must
 ;;; be translated individually. No file name or type translations
 ;;; are required except for .MAIL to .MBX.
 ;;;The namestring syntax on the right-hand side is implementation-dependent.
 (setf (logical-pathname-translations "prog")
       '(("RELEASED;*.*.*" "MY-UNIX:/sys/bin/my-prog/")
         ("RELEASED;*;*.*.*"
                               "MY-UNIX:/sys/bin/my-prog/*/")
         ("EXPERIMENTAL; *. *. *" "MY-UNIX: /usr/Joe/development/prog/")
```

logical-pathname-translations

```
("EXPERIMENTAL; DOCUMENTATION; *.*.*"
                                                                                                                                       "MY-VAX:SYS$DISK:[JOE.DOC]")
                                     ("EXPERIMENTAL; *; *. *. *" "MY-UNIX: /usr/Joe/development/prog/*/")
                                     ("MAIL; **; *. MAIL"
                                                                                                                                     "MY-VAX:SYS$DISK:[JOE.MAIL.PROG...]*.MBX")))
    ;;;Sample use of that logical pathname. The return value
    ;;;is implementation-dependent.
    (translate-logical-pathname "prog:mail;save;ideas.mail.3")
\rightarrow #P"MY-VAX:SYS$DISK:[JOE.MAIL.PROG.SAVE]IDEAS.MBX.3"
    ;;; Example translations for a program that uses three files main.lisp,
     ;;;auxiliary.lisp, and documentation.lisp. These translations might be
     ;;;supplied by a software supplier as examples.
     ;;;For Unix with long file names
     (setf (logical-pathname-translations "prog")
                            '(("CODE;*.*.*"
                                                                                                                                        "/lib/prog/")))
    ;;;Sample use of that logical pathname. The return value % \left( 1\right) =\left( 1\right) \left( 
     ;;;is implementation-dependent.
    (translate-logical-pathname "prog:code;documentation.lisp")
\rightarrow #P"/lib/prog/documentation.lisp"
    ;;;For Unix with 14-character file names, using .lisp as the type
     (setf (logical-pathname-translations "prog")
                            '(("CODE; DOCUMENTATION.*.*" "/lib/prog/docum.*")
                                                                                                                                          "/lib/prog/")))
                                    ("CODE; *. *. *"
    ;;;Sample use of that logical pathname. The return value
     ;;;is implementation-dependent.
    (translate-logical-pathname "prog:code;documentation.lisp")
\rightarrow #P"/lib/prog/docum.lisp"
     ;;;For Unix with 14-character file names, using .l as the type
     ;;;The second translation shortens the compiled file type to .b
     (setf (logical-pathname-translations "prog")
                            '(("**;*.LISP.*"
                                                                                                                                            ,(logical-pathname "PROG:**;*.L.*"))
                                    (,(compile-file-pathname (logical-pathname "PROG:**;*.LISP.*"))
```

logical-pathname-translations

```
,(logical-pathname "PROG:**;*.B.*"))
         ("CODE; DOCUMENTATION.*.*" "/lib/prog/documentatio.*")
         ("CODE; *.*.*"
                                    "/lib/prog/")))
 ;;;Sample use of that logical pathname. The return value
 ;;;is implementation-dependent.
 (translate-logical-pathname "prog:code;documentation.lisp")
\rightarrow #P"/lib/prog/documentatio.1"
 ;;;For a Cray with 6 character names and no directories, types, or versions.
 (setf (logical-pathname-translations "prog")
       (let ((1 '(("MAIN" "PGMN")
                  ("AUXILIARY" "PGAUX")
                  ("DOCUMENTATION" "PGDOC")))
             (logpath (logical-pathname "prog:code;"))
             (phypath (pathname "XXX")))
         (append
           ;; Translations for source files
           (mapcar #'(lambda (x)
                       (let ((log (first x))
                              (phy (second x)))
                          (list (make-pathname :name log
                                               :type "LISP"
                                               :version :wild
                                               :defaults logpath)
                                (make-pathname :name phy
                                               :defaults phypath))))
                   1)
           ;; Translations for compiled files
           (mapcar #'(lambda (x)
                       (let* ((log (first x))
                               (phy (second x))
                               (com (compile-file-pathname
                                      (make-pathname :name log
                                                     :type "LISP"
                                                      :version :wild
                                                      :defaults logpath))))
                          (setq phy (concatenate 'string phy "B"))
                          (list com
                                (make-pathname :name phy
                                               :defaults phypath))))
                   1))))
```

```
;;;Sample use of that logical pathname. The return value ;;;is implementation-dependent. (translate-logical-pathname "prog:code;documentation.lisp") \rightarrow #P"PGDOC"
```

Exceptional Situations:

If *host* is incorrectly supplied, an error of *type* **type-error** is signaled.

See Also:

logical-pathname, Section 19.1.2 (Pathnames as Filenames)

Notes:

Implementations can define additional functions that operate on logical pathname hosts, for example to specify additional translation rules or options.

logical-pathname

Function

Syntax:

logical-pathname pathspec $\rightarrow logical$ -pathname

Arguments and Values:

pathspec—a logical pathname, a logical pathname namestring, or a stream.

logical-pathname—a logical pathname.

Description:

logical-pathname converts pathspec to a logical pathname and returns the new logical pathname. If pathspec is a logical pathname namestring, it should contain a host component and its following colon. If pathspec is a stream, it should be one for which pathname returns a logical pathname.

If pathspec is a stream, the stream can be either open or closed. logical-pathname returns the same logical pathname after a file is closed as it did when the file was open. It is an error if pathspec is a stream that is created with make-two-way-stream, make-echo-stream, make-broadcast-stream, make-concatenated-stream, make-string-input-stream, or make-string-output-stream.

Exceptional Situations:

Signals an error of type type-error if pathspec isn't supplied correctly.

See Also:

logical-pathname, translate-logical-pathname, Section 19.3 (Logical Pathnames)

default-pathname-defaults

Variable

Value Type:

a pathname object.

Initial Value:

An *implementation-dependent pathname*, typically in the working directory that was current when Common Lisp was started up.

Description:

a pathname, used as the default whenever a function needs a default pathname and one is not supplied.

Examples:

```
;; This example illustrates a possible usage for a hypothetical Lisp running on a
;; DEC TOPS-20 file system. Since pathname conventions vary between Lisp
;; implementations and host file system types, it is not possible to provide a
;; general-purpose, conforming example.
*default-pathname-defaults* \rightarrow #P"PS:<FRED>"
(merge-pathnames (make-pathname :name "CALENDAR"))
\rightarrow #P"PS:<FRED>CALENDAR"
(let ((*default-pathname-defaults* (pathname "<MARY>")))
    (merge-pathnames (make-pathname :name "CALENDAR")))
\rightarrow #P"<MARY>CALENDAR"
```

Affected By:

The implementation.

namestring, file-namestring, directory-namestring, host-namestring, enough-namestring Function

Syntax:

```
namestring pathname \rightarrow namestring
file-namestring pathname \rightarrow namestring
directory-namestring pathname \rightarrow namestring
host-namestring pathname \rightarrow namestring
enough-namestring pathname &optional defaults \rightarrow namestring
```

namestring, file-namestring, directory-namestring, ...

Arguments and Values:

pathname—a pathname designator.

defaults—a pathname designator. The default is the value of *default-pathname-defaults*.

namestring—a string or nil.

Description:

These functions convert *pathname* into a namestring. The name represented by *pathname* is returned as a *namestring* in an *implementation-dependent* canonical form.

namestring returns the full form of pathname.

file-namestring returns just the name, type, and version components of pathname.

directory-namestring returns the directory name portion.

host-namestring returns the host name.

enough-namestring returns an abbreviated namestring that is just sufficient to identify the file named by *pathname* when considered relative to the *defaults*. It is required that

```
(merge-pathnames (enough-namestring pathname defaults) defaults) \equiv (merge-pathnames (parse-namestring pathname nil defaults) defaults)
```

in all cases, and the result of **enough-namestring** is the shortest reasonable *string* that will satisfy this criterion.

It is not necessarily possible to construct a valid *namestring* by concatenating some of the three shorter *namestrings* in some order.

Examples:

```
(namestring
   (translate-pathname "/usr/dmr/hacks/frob.1"
                         "/usr/d*/hacks/*.1"
                        "/usr/d*/backup/hacks/backup-*.*"))

ightarrow "/usr/dmr/backup/hacks/backup-frob.1"
 (namestring
   (translate-pathname "/usr/dmr/hacks/frob.1"
                        "/usr/d*/hacks/fr*.1"
                        "/usr/d*/backup/hacks/backup-*.*"))

ightarrow "/usr/dmr/backup/hacks/backup-ob.1"
 ;;;This is similar to the above example but uses two different hosts,
 ;;;U: which is a Unix and V: which is a VMS. Note the translation
 ;;;of file type and alphabetic case conventions.
 (namestring
   (translate-pathname "U:/usr/dmr/hacks/frob.1"
                        "U:/usr/d*/hacks/*.1"
                        "V:SYS$DISK:[D*.BACKUP.HACKS]BACKUP-*.*"))
\rightarrow \ \texttt{"V:SYS\$DISK:[DMR.BACKUP.HACKS]BACKUP-FROB.LSP"}
 (namestring
   (translate-pathname "U:/usr/dmr/hacks/frob.1"
                        "U:/usr/d*/hacks/fr*.1"
                         "V:SYS$DISK:[D*.BACKUP.HACKS]BACKUP-*.*"))
\rightarrow "V:SYS$DISK:[DMR.BACKUP.HACKS]BACKUP-OB.LSP"
```

See Also:

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

parse-namestring

Function

Syntax:

parse-namestring thing &optional host default-pathname &key start end junk-allowed \rightarrow pathname, position

Arguments and Values:

thing—a string, a pathname, or a stream associated with a file.

host—a valid pathname host, a logical host, or nil.

 $\textit{default-pathname} \\ -\text{a} \ \textit{pathname} \ \textit{designator}. \ \text{The default is the} \ \textit{value} \ \text{of *default-pathname-defaults*}.$

parse-namestring

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

junk-allowed—a generalized boolean. The default is false.

pathname—a pathname, or nil.

position—a bounding index designator for thing.

Description:

Converts thing into a pathname.

The host supplies a host name with respect to which the parsing occurs.

If thing is a stream associated with a file, processing proceeds as if the pathname used to open that file had been supplied instead.

If thing is a pathname, the host and the host component of thing are compared. If they match, two values are immediately returned: thing and start; otherwise (if they do not match), an error is signaled.

Otherwise (if *thing* is a *string*), **parse-namestring** parses the name of a *file* within the substring of *thing* bounded by *start* and *end*.

If thing is a string then the substring of thing bounded by start and end is parsed into a pathname as follows:

- If host is a logical host then thing is parsed as a logical pathname namestring on the host.
- If host is nil and thing is a syntactically valid logical pathname namestring containing an explicit host, then it is parsed as a logical pathname namestring.
- If host is nil, default-pathname is a logical pathname, and thing is a syntactically valid logical pathname namestring without an explicit host, then it is parsed as a logical pathname namestring on the host that is the host component of default-pathname.
- Otherwise, the parsing of *thing* is *implementation-defined*.

In the first of these cases, the host portion of the *logical pathname* namestring and its following *colon* are optional.

If the host portion of the namestring and *host* are both present and do not match, an error is signaled.

If junk-allowed is true, then the primary value is the pathname parsed or, if no syntactically correct pathname was seen, nil. If junk-allowed is false, then the entire substring is scanned, and the primary value is the pathname parsed.

In either case, the secondary value is the index into thing of the delimiter that terminated the

parse, or the index beyond the substring if the parse terminated at the end of the substring (as will always be the case if *junk-allowed* is *false*).

Parsing a *null string* always succeeds, producing a *pathname* with all components (except the host) equal to nil.

If thing contains an explicit host name and no explicit device name, then it is *implementation-defined* whether **parse-namestring** will supply the standard default device for that host as the device component of the resulting *pathname*.

Examples:

Exceptional Situations:

If junk-allowed is false, an error of type parse-error is signaled if thing does not consist entirely of the representation of a pathname, possibly surrounded on either side by $whitespace_1$ characters if that is appropriate to the cultural conventions of the implementation.

If *host* is supplied and not **nil**, and *thing* contains a manifest host name, an error of *type* **error** is signaled if the hosts do not match.

If *thing* is a *logical pathname* namestring and if the host portion of the namestring and *host* are both present and do not match, an error of *type* **error** is signaled.

See Also:

pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.2.2.2.3 (:UNSPE-CIFIC as a Component Value), Section 19.1.2 (Pathnames as Filenames)

wild-pathname-p

wild-pathname-p

Function

Syntax:

wild-pathname-p pathname & optional field-key ightarrow generalized-boolean

Arguments and Values:

```
pathname—a pathname designator.
Field-key—one of :host, :device :directory, :name, :type, :version, or nil.
generalized-boolean—a generalized boolean.
```

Description:

wild-pathname-p tests pathname for the presence of wildcard components.

If *pathname* is a *pathname* (as returned by **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.

If *field-key* is not supplied or **nil**, **wild-pathname-p** returns true if *pathname* has any wildcard components, **nil** if *pathname* has none. If *field-key* is *non-nil*, **wild-pathname-p** returns true if the indicated component of *pathname* is a wildcard, **nil** if the component is not a wildcard.

Examples:

Exceptional Situations:

If pathname is not a pathname, a string, or a stream associated with a file an error of type type-error is signaled.

See Also:

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

Notes:

Not all implementations support wildcards in all fields. See Section 19.2.2.2.2 (:WILD as a

Component Value) and Section 19.2.2.3 (Restrictions on Wildcard Pathnames).

pathname-match-p

Function

Syntax:

pathname-match-p pathname wildcard \rightarrow generalized-boolean

Arguments and Values:

pathname—a pathname designator.

wildcard—a designator for a wild pathname.

generalized-boolean—a generalized boolean.

Description:

pathname-match-p returns true if pathname matches wildcard, otherwise nil. The matching rules are implementation-defined but should be consistent with directory. Missing components of wildcard default to :wild.

It is valid for *pathname* to be a wild *pathname*; a wildcard field in *pathname* only matches a wildcard field in *wildcard* (*i.e.*, **pathname-match-p** is not commutative). It is valid for *wildcard* to be a non-wild *pathname*.

Exceptional Situations:

If pathname or wildcard is not a pathname, string, or stream associated with a file an error of type type-error is signaled.

See Also:

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

translate-logical-pathname

translate-logical-pathname

Function

Syntax:

translate-logical-pathname pathname &key \rightarrow physical-pathname

Arguments and Values:

pathname—a pathname designator, or a logical pathname namestring.

physical-pathname—a physical pathname.

Description:

Translates pathname to a physical pathname, which it returns.

If pathname is a stream, the stream can be either open or closed. translate-logical-pathname returns the same physical pathname after a file is closed as it did when the file was open. It is an error if pathname is a stream that is created with make-two-way-stream, make-echo-stream, make-broadcast-stream, make-concatenated-stream, make-string-input-stream, make-string-output-stream.

If *pathname* is a *logical pathname* namestring, the host portion of the *logical pathname* namestring and its following *colon* are required.

Pathname is first coerced to a pathname. If the coerced pathname is a physical pathname, it is returned. If the coerced pathname is a logical pathname, the first matching translation (according to pathname-match-p) of the logical pathname host is applied, as if by calling translate-pathname. If the result is a logical pathname, this process is repeated. When the result is finally a physical pathname, it is returned. If no translation matches, an error is signaled.

translate-logical-pathname might perform additional translations, typically to provide translation of file types to local naming conventions, to accommodate physical file systems with limited length names, or to deal with special character requirements such as translating hyphens to underscores or uppercase letters to lowercase. Any such additional translations are *implementation-defined*. Some implementations do no additional translations.

There are no specified keyword arguments for **translate-logical-pathname**, but implementations are permitted to extend it by adding keyword arguments.

Examples:

See logical-pathname-translations.

Exceptional Situations:

If pathname is incorrectly supplied, an error of type type-error is signaled.

If no translation matches, an error of type file-error is signaled.

See Also:

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

translate-pathname

Function

Syntax:

 $\begin{array}{l} {\bf translate\mbox{-}pathname} \ source \ from\mbox{-}wildcard \ to\mbox{-}wildcard \ \& {\it key} \\ \rightarrow \ translated\mbox{-}pathname \end{array}$

Arguments and Values:

source—a pathname designator.

from-wildcard—a pathname designator.

to-wildcard—a pathname designator.

translated-pathname—a pathname.

Description:

translate-pathname translates *source* (that matches *from-wildcard*) into a corresponding *pathname* that matches *to-wildcard*, and returns the corresponding *pathname*.

The resulting pathname is to-wildcard with each wildcard or missing field replaced by a portion of source. A "wildcard field" is a pathname component with a value of :wild, a :wild element of a list-valued directory component, or an implementation-defined portion of a component, such as the "*" in the complex wildcard string "foo*bar" that some implementations support. An implementation that adds other wildcard features, such as regular expressions, must define how translate-pathname extends to those features. A "missing field" is a pathname component with a value of nil.

The portion of *source* that is copied into the resulting *pathname* is *implementation-defined*. Typically it is determined by the user interface conventions of the file systems involved. Usually it is the portion of *source* that matches a wildcard field of *from-wildcard* that is in the same position as the wildcard or missing field of *to-wildcard*. If there is no wildcard field in *from-wildcard* at that position, then usually it is the entire corresponding *pathname* component of *source*, or in the case of a *list*-valued directory component, the entire corresponding *list* element.

During the copying of a portion of *source* into the resulting *pathname*, additional *implementation-defined* translations of *case* or file naming conventions might occur, especially when *from-wildcard* and *to-wildcard* are for different hosts.

It is valid for *source* to be a wild *pathname*; in general this will produce a wild result. It is valid for *from-wildcard* and/or *to-wildcard* to be non-wild *pathnames*.

translate-pathname

There are no specified keyword arguments for **translate-pathname**, but implementations are permitted to extend it by adding keyword arguments.

translate-pathname maps customary case in source into customary case in the output pathname.

Examples:

```
;; The results of the following five forms are all implementation-dependent.
 ;; The second item in particular is shown with multiple results just to
 ;; emphasize one of many particular variations which commonly occurs.
 (pathname-name (translate-pathname "foobar" "foo*" "*baz")) 
ightarrow "barbaz"
 (pathname-name (translate-pathname "foobar" "foo*" "*"))
  "foobar"
\overset{o\dot{r}}{
ightarrow} "bar"
 (pathname-name (translate-pathname "foobar" "*"
                                                      "foo*")) 
ightarrow "foofoobar"
 (pathname-name (translate-pathname "bar"
                                               "*"
                                                      "foo*")) 
ightarrow "foobar"
 (pathname-name (translate-pathname "foobar" "foo*" "baz*")) 
ightarrow "bazbar"
 (defun translate-logical-pathname-1 (pathname rules)
   (let ((rule (assoc pathname rules :test #'pathname-match-p)))
     (unless rule (error "No translation rule for "A" pathname))
     (translate-pathname pathname (first rule) (second rule))))
 (translate-logical-pathname-1 "FOO:CODE; BASIC.LISP"
                        '(("FOO:DOCUMENTATION;" "MY-UNIX:/doc/foo/")
                                                "MY-UNIX:/lib/foo/")
                          ("FOO:CODE;"
                          ("FOO:PATCHES;*;"
                                                 "MY-UNIX:/lib/foo/patch/*/")))
\rightarrow #P"MY-UNIX:/lib/foo/basic.l"
;;;This example assumes one particular set of wildcard conventions
;;;Not all file systems will run this example exactly as written
 (defun rename-files (from to)
   (dolist (file (directory from))
     (rename-file file (translate-pathname file from to))))
 (rename-files "/usr/me/*.lisp" "/dev/her/*.l")
   ;Renames /usr/me/init.lisp to /dev/her/init.l
 (rename-files "/usr/me/pcl*/*" "/sys/pcl/*/")
   ;Renames /usr/me/pcl-5-may/low.lisp to /sys/pcl/pcl-5-may/low.lisp
   ;In some file systems the result might be /sys/pcl/5-may/low.lisp
 (rename-files "/usr/me/pcl*/*" "/sys/library/*/")
   ;Renames /usr/me/pcl-5-may/low.lisp to /sys/library/pcl-5-may/low.lisp
   ;In some file systems the result might be /sys/library/5-may/low.lisp
 (rename-files "/usr/me/foo.bar" "/usr/me2/")
   ;Renames /usr/me/foo.bar to /usr/me2/foo.bar
 (rename-files "/usr/joe/*-recipes.text" "/usr/jim/cookbook/joe's-*-rec.text")
   ;Renames /usr/joe/lamb-recipes.text to /usr/jim/cookbook/joe's-lamb-rec.text
```

;Renames /usr/joe/pork-recipes.text to /usr/jim/cookbook/joe's-pork-rec.text;Renames /usr/joe/veg-recipes.text to /usr/jim/cookbook/joe's-veg-rec.text

Exceptional Situations:

If any of source, from-wildcard, or to-wildcard is not a pathname, a string, or a stream associated with a file an error of type type-error is signaled.

(pathname-match-p source from-wildcard) must be true or an error of type error is signaled.

See Also:

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

Notes:

The exact behavior of **translate-pathname** cannot be dictated by the Common Lisp language and must be allowed to vary, depending on the user interface conventions of the file systems involved.

The following is an implementation guideline. One file system performs this operation by examining each piece of the three pathnames in turn, where a piece is a pathname component or a list element of a structured component such as a hierarchical directory. Hierarchical directory elements in from-wildcard and to-wildcard are matched by whether they are wildcards, not by depth in the directory hierarchy. If the piece in to-wildcard is present and not wild, it is copied into the result. If the piece in to-wildcard is:wild or nil, the piece in source is copied into the result. Otherwise, the piece in to-wildcard might be a complex wildcard such as "foo*bar" and the piece in from-wildcard should be wild; the portion of the piece in source that matches the wildcard portion of the piece in from-wildcard replaces the wildcard portion of the piece in to-wildcard and the value produced is used in the result.

merge-pathnames

Function

Syntax:

 $\begin{tabular}{ll} merge-pathnames pathname & \verb|optional| default-pathname default-version \\ \to merged-pathname \end{tabular}$

Arguments and Values:

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

default-pathname—a pathname designator. The default is the value of *default-pathname-defaults*.

default-version—a valid pathname version. The default is :newest.

merged-pathname—a pathname.

merge-pathnames

Description:

Constructs a *pathname* from *pathname* by filling in any unsupplied components with the corresponding values from *default-pathname* and *default-version*.

Defaulting of pathname components is done by filling in components taken from another *pathname*. This is especially useful for cases such as a program that has an input file and an output file. Unspecified components of the output pathname will come from the input pathname, except that the type should not default to the type of the input pathname but rather to the appropriate default type for output from the program; for example, see the *function* compile-file-pathname.

If no version is supplied, *default-version* is used. If *default-version* is **nil**, the version component will remain unchanged.

If pathname explicitly specifies a host and not a device, and if the host component of default-pathname matches the host component of pathname, then the device is taken from the default-pathname; otherwise the device will be the default file device for that host. If pathname does not specify a host, device, directory, name, or type, each such component is copied from default-pathname. If pathname does not specify a name, then the version, if not provided, will come from default-pathname, just like the other components. If pathname does specify a name, then the version is not affected by default-pathname. If this process leaves the version missing, the default-version is used. If the host's file name syntax provides a way to input a version without a name or type, the user can let the name and type default but supply a version different from the one in default-pathname.

If pathname is a stream, pathname effectively becomes (pathname pathname). merge-pathnames can be used on either an open or a closed stream.

If *pathname* 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.

merge-pathnames recognizes a logical pathname namestring when default-pathname is a logical pathname, or when the namestring begins with the name of a defined logical host followed by a colon. In the first of these two cases, the host portion of the logical pathname namestring and its following colon are optional.

merge-pathnames returns a logical pathname if and only if its first argument is a logical pathname, or its first argument is a logical pathname namestring with an explicit host, or its first argument does not specify a host and the default-pathname is a logical pathname.

Pathname merging treats a relative directory specially. If (pathname-directory pathname) is a list whose car is :relative, and (pathname-directory default-pathname) is a list, then the merged directory is the value of

except that if the resulting list contains a string or :wild immediately followed by

merge-pathnames

:back, both of them are removed. This removal of redundant :back keywords is repeated as many times as possible. If (pathname-directory default-pathname) is not a list or (pathname-directory pathname) is not a list whose car is :relative, the merged directory is (or (pathname-directory pathname) (pathname-directory default-pathname))

merge-pathnames maps customary case in pathname into customary case in the output pathname.

Examples:

See Also:

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

Notes:

The net effect is that if just a name is supplied, the host, device, directory, and type will come from *default-pathname*, but the version will come from *default-version*. If nothing or just a directory is supplied, the name, type, and version will come from *default-pathname* together.