Programming Language—Common Lisp

24. System Construction

24.1 System Construction Concepts

24.1.1 Loading

To load a file is to treat its contents as code and execute that code. The file may contain source code or compiled code.

A file containing source code is called a **source file**. Loading a source file is accomplished essentially by sequentially $reading_2$ the forms in the file, evaluating each immediately after it is read.

A file containing compiled code is called a **compiled file**. Loading a compiled file is similar to loading a source file, except that the file does not contain text but rather an implementation-dependent representation of pre-digested expressions created by the compiler. Often, a compiled file can be loaded more quickly than a source file. See Section 3.2 (Compilation).

The way in which a source file is distinguished from a compiled file is implementation-dependent.

24.1.2 Features

A **feature** is an aspect or attribute of Common Lisp, of the *implementation*, or of the *environment*. A *feature* is identified by a *symbol*.

A feature is said to be **present** in a Lisp image if and only if the symbol naming it is an element of the list held by the variable *features*, which is called the features list.

24.1.2.1 Feature Expressions

Boolean combinations of features, called **feature expressions**, are used by the **#+** and **#-** reader macros in order to direct conditional reading of expressions by the Lisp reader.

The rules for interpreting a *feature expression* are as follows:

feature

If a *symbol* naming a *feature* is used as a *feature expression*, the *feature expression* succeeds if that *feature* is *present*; otherwise it fails.

(not feature-conditional)

A not feature expression succeeds if its argument feature-conditional fails; otherwise, it succeeds.

(and {feature-conditional}*)

An and feature expression succeeds if all of its argument feature-conditionals succeed; otherwise, it fails.

```
(or {feature-conditional}*)
```

An or feature expression succeeds if any of its argument feature-conditionals succeed; otherwise, it fails.

24.1.2.1.1 Examples of Feature Expressions

For example, suppose that in *implementation* A, the *features* spice and perq are *present*, but the *feature* lispm is not *present*; in *implementation* B, the feature lispm is *present*, but the *features* spice and perq are not *present*; and in *implementation* C, none of the features spice, *lispm*, or perq are *present*. Figure 24–1 shows some sample *expressions*, and how they would be *read*₂ in these *implementations*.

```
(cons #+spice "Spice" #-spice "Lispm" x)
 in implementation A ...
                                       (CONS "Spice" X)
                                       (CONS "Lispm" X)
 in implementation B ...
 in implementation C \dots
                                       (CONS "Lispm" X)
(cons #+spice "Spice" #+LispM "Lispm" x)
  in implementation A ...
                                       (CONS "Spice" X)
                                       (CONS "Lispm" X)
 in implementation B \dots
 in implementation C \dots
                                       (CONS X)
(setq a '(1 2 #+perq 43 #+(not perq) 27))
 in implementation A \dots
                                       (SETQ A '(1 2 43))
 in implementation B ...
                                       (SETQ A '(1 2 27))
 in implementation C \dots
                                       (SETQ A '(1 2 27))
(let ((a 3) #+(or spice lispm) (b 3)) (foo a))
  in implementation A ...
                                       (LET ((A 3) (B 3)) (FOO A))
 in implementation B \dots
                                       (LET ((A 3) (B 3)) (FOO A))
  in implementation C \dots
                                       (LET ((A 3)) (FOO A))
(cons #+Lispm "#+Spice" #+Spice "foo" #-(or Lispm Spice) 7 x)
 in implementation A \dots
                                       (CONS "foo" X)
 in implementation B \dots
                                       (CONS "#+Spice" X)
                                       (CONS 7 X)
 in implementation C \dots
```

Figure 24-1. Features examples

compile-file

Function

Syntax:

compile-file input-file &key output-file verbose print external-format

→ output-truename, warnings-p, failure-p

Arguments and Values:

input-file—a pathname designator. (Default fillers for unspecified components are taken from *default-pathname-defaults*.)

output-file—a pathname designator. The default is implementation-defined.

verbose—a generalized boolean. The default is the value of *compile-verbose*.

print—a generalized boolean. The default is the value of *compile-print*.

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

output-truename—a pathname (the truename of the output file), or nil.

warnings-p—a generalized boolean.

failure-p—a generalized boolean.

Description:

compile-file transforms the contents of the file specified by input-file into implementationdependent binary data which are placed in the file specified by output-file.

The file to which input-file refers should be a source file. output-file can be used to specify an output pathname; the actual pathname of the compiled file to which compiled code will be output is computed as if by calling compile-file-pathname.

If input-file or output-file is a logical pathname, it is translated into a physical pathname as if by calling translate-logical-pathname.

If verbose is true, compile-file prints a message in the form of a comment (i.e., with a leading semicolon) to standard output indicating what file is being compiled and other useful information. If *verbose* is *false*, **compile-file** does not print this information.

If print is true, information about top level forms in the file being compiled is printed to standard output. Exactly what is printed is implementation-dependent, but nevertheless some information is printed. If *print* is **nil**, no information is printed.

The external-format specifies the external file format to be used when opening the file; see the

compile-file

function open. compile-file and load must cooperate in such a way that the resulting compiled file can be loaded without specifying an external file format anew; see the function load.

compile-file binds *readtable* and *package* to the values they held before processing the file.

compile-file-truename is bound by compile-file to hold the truename of the pathname of the file being compiled.

compile-file-pathname is bound by compile-file to hold a *pathname* denoted by the first argument to compile-file, merged against the defaults; that is, (pathname (merge-pathnames *input-file*)).

The compiled functions contained in the compiled file become available for use when the compiled file is loaded into Lisp. Any function definition that is processed by the compiler, including #'(lambda ...) forms and local function definitions made by flet, labels and defun forms, result in an object of type compiled-function.

The *primary value* returned by **compile-file**, *output-truename*, is the **truename** of the output file, or **nil** if the file could not be created.

The secondary value, warnings-p, is false if no conditions of type error or warning were detected by the compiler, and true otherwise.

The tertiary value, failure-p, is false if no conditions of type error or warning (other than style-warning) were detected by the compiler, and true otherwise.

For general information about how *files* are processed by the *file compiler*, see Section 3.2.3 (File Compilation).

Programs to be compiled by the *file compiler* must only contain *externalizable objects*; for details on such *objects*, see Section 3.2.4 (Literal Objects in Compiled Files). For information on how to extend the set of *externalizable objects*, see the *function* make-load-form and Section 3.2.4.4 (Additional Constraints on Externalizable Objects).

Affected By:

error-output, *standard-output*, *compile-verbose*, *compile-print*

The computer's file system.

Exceptional Situations:

For information about errors detected during the compilation process, see Section 3.2.5 (Exceptional Situations in the Compiler).

An error of type file-error might be signaled if (wild-pathname-p input-file) returns true.

If either the attempt to open the *source file* for input or the attempt to open the *compiled file* for output fails, an error of *type* **file-error** is signaled.

See Also:

compile, declare, eval-when, pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.1.2 (Pathnames as Filenames)

compile-file-pathname

Function

Syntax:

compile-file-pathname input-file &key output-file &allow-other-keys ightarrow pathname

Arguments and Values:

input-file—a $pathname\ designator$. (Default fillers for unspecified components are taken from *default-pathname-defaults*.)

output-file—a pathname designator. The default is implementation-defined.

pathname—a pathname.

Description:

Returns the pathname that compile-file would write into, if given the same arguments.

The defaults for the *output-file* are taken from the *pathname* that results from merging the *input*file with the value of *default-pathname-defaults*, except that the type component should default to the appropriate implementation-defined default type for compiled files.

If input-file is a logical pathname and output-file is unsupplied, the result is a logical pathname. If input-file is a logical pathname, it is translated into a physical pathname as if by calling translate-logical-pathname. If input-file is a stream, the stream can be either open or closed. compile-file-pathname returns the same pathname after a file is closed as it did when the file was open. It is an error if input-file 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 an implementation supports additional keyword arguments to compile-file, compile-file-pathname must accept the same arguments.

Examples:

See logical-pathname-translations.

Exceptional Situations:

An error of type file-error might be signaled if either input-file or output-file is wild.

See Also:

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

load

Syntax:

load filespec &key verbose print if-does-not-exist external-format

 \rightarrow generalized-boolean

Arguments and Values:

filespec—a stream, or a pathname designator. The default is taken from *default-pathname-defaults*.

verbose—a generalized boolean. The default is the value of *load-verbose*.

print—a generalized boolean. The default is the value of *load-print*.

if-does-not-exist—a generalized boolean. The default is true.

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

generalized-boolean—a generalized boolean.

Description:

load loads the file named by filespec into the Lisp environment.

The manner in which a source file is distinguished from a compiled file is implementation-dependent. If the file specification is not complete and both a source file and a compiled file exist which might match, then which of those files load selects is implementation-dependent.

If *filespec* is a *stream*, **load** determines what kind of *stream* it is and loads directly from the *stream*. If *filespec* is a *logical pathname*, it is translated into a *physical pathname* as if by calling **translate-logical-pathname**.

load sequentially executes each form it encounters in the file named by filespec. If the file is a source file and the implementation chooses to perform implicit compilation, load must recognize top level forms as described in Section 3.2.3.1 (Processing of Top Level Forms) and arrange for each top level form to be executed before beginning implicit compilation of the next. (Note, however, that processing of eval-when forms by load is controlled by the :execute situation.)

If *verbose* is *true*, **load** prints a message in the form of a comment (*i.e.*, with a leading *semicolon*) to *standard output* indicating what *file* is being *loaded* and other useful information. If *verbose* is *false*, **load** does not print this information.

If print is true, load incrementally prints information to standard output showing the progress of the loading process. For a source file, this information might mean printing the values yielded by each form in the file as soon as those values are returned. For a compiled file, what is printed might not reflect precisely the contents of the source file, but some information is generally printed. If print is false, load does not print this information.

If the file named by *filespec* is successfully loaded, **load** returns *true*.

If the file does not exist, the specific action taken depends on if-does-not-exist: if it is nil, load returns nil; otherwise, load signals an error.

The external-format specifies the external file format to be used when opening the file (see the function open), except that when the file named by filespec is a compiled file, the external-format is ignored. compile-file and load cooperate in an implementation-dependent way to assure the preservation of the similarity of characters referred to in the source file at the time the source file was processed by the file compiler under a given external file format, regardless of the value of external-format at the time the compiled file is loaded.

load binds *readtable* and *package* to the values they held before loading the file.

load-truename is bound by load to hold the truename of the pathname of the file being loaded.

load-pathname is bound by load to hold a pathname that represents filespec merged against the defaults. That is, (pathname (merge-pathnames filespec)).

Examples:

```
;Establish a data file...
 (with-open-file (str "data.in" :direction :output :if-exists :error)
   (print 1 str) (print '(setq a 888) str) t)
\rightarrow T
 (load "data.in") 
ightarrow true
a 
ightarrow 888
 (load (setq p (merge-pathnames "data.in")) :verbose t)
; Loading contents of file /fred/data.in
; Finished loading /fred/data.in
\rightarrow true
 (load p :print t)
; Loading contents of file /fred/data.in
; 888
; Finished loading /fred/data.in
\rightarrow true
 ;----[Begin file SETUP]----
 (in-package "MY-STUFF")
```

```
(defmacro compile-truename () '',*compile-file-truename*)
(defvar *my-compile-truename* (compile-truename) "Just for debugging.")
(defvar *my-load-pathname* *load-pathname*)
(defun load-my-system ()
  (dolist (module-name '("FOO" "BAR" "BAZ"))
       (load (merge-pathnames module-name *my-load-pathname*))))
;----[End of file SETUP]----
(load "SETUP")
(load-my-system)
```

Affected By:

The implementation, and the host computer's file system.

Exceptional Situations:

If :if-does-not-exist is supplied and is *true*, or is not supplied, **load** signals an error of *type* file-error if the file named by *filespec* does not exist, or if the *file system* cannot perform the requested operation.

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

See Also:

error, merge-pathnames, *load-verbose*, *default-pathname-defaults*, pathname, logical-pathname, Section 20.1 (File System Concepts), Section 19.1.2 (Pathnames as Filenames)

with-compilation-unit

Macro

Syntax:

```
with-compilation-unit (\llbracket \downarrow option \rrbracket) {form}* \rightarrow {result}* option:=:override override
```

Arguments and Values:

```
override—a generalized boolean; evaluated. The default is nil.
forms—an implicit progn.
results—the values returned by the forms.
```

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Description:

Executes forms from left to right. Within the dynamic environment of with-compilation-unit, actions deferred by the compiler until the end of compilation will be deferred until the end of the outermost call to with-compilation-unit.

The set of options permitted may be extended by the implementation, but the only standardized keyword is :override.

If nested dynamically only the outer call to with-compilation-unit has any effect unless the value associated with :override is true, in which case warnings are deferred only to the end of the innermost call for which override is true.

The function **compile-file** provides the effect of

```
(with-compilation-unit (:override nil) ...)
```

around its *code*.

Any implementation-dependent extensions can only be provided as the result of an explicit programmer request by use of an implementation-dependent keyword. Implementations are forbidden from attaching additional meaning to a use of this macro which involves either no keywords or just the keyword :override.

Examples:

If an *implementation* would normally defer certain kinds of warnings, such as warnings about undefined functions, to the end of a compilation unit (such as a file), the following example shows how to cause those warnings to be deferred to the end of the compilation of several files.

```
(defun compile-files (&rest files)
 (with-compilation-unit ()
   (mapcar #'(lambda (file) (compile-file file)) files)))
(compile-files "A" "B" "C")
```

Note however that if the implementation does not normally defer any warnings, use of withcompilation-unit might not have any effect.

See Also:

compile, compile-file

features

features Variable

Value Type:

a proper list.

Initial Value:

implementation-dependent.

Description:

The value of *features* is called the features list. It is a list of symbols, called features, that correspond to some aspect of the implementation or environment.

Most features have implementation-dependent meanings; The following meanings have been assigned to feature names:

:cltl1

If present, indicates that the LISP package purports to conform to the 1984 specification Common Lisp: The Language. It is possible, but not required, for a conforming implementation to have this feature because this specification specifies that its symbols are to be in the COMMON-LISP package, not the LISP package.

:clt12

If present, indicates that the implementation purports to conform to Common Lisp: The Language, Second Edition. This feature must not be present in any conforming implementation, since conformance to that document is not compatible with conformance to this specification. The name, however, is reserved by this specification in order to help programs distinguish implementations which conform to that document from implementations which conform to this specification.

:ieee-floating-point

If present, indicates that the implementation purports to conform to the requirements of IEEE Standard for Binary Floating-Point Arithmetic.

:x3j13

If present, indicates that the implementation conforms to some particular working draft of this specification, or to some subset of features that approximates a belief about what this specification might turn out to contain. A conforming implementation might or might not contain such a feature. (This feature is intended primarily as a stopgap in order to provide implementors something to use prior to the availability of a draft standard, in order to discourage them from introducing the :draft-ansi-cl and :ansi-cl features prematurely.)

:draft-ansi-cl

If present, indicates that the *implementation purports to conform* to the first full draft of this specification, which went to public review in 1992. A *conforming implementation* which has the :draft-ansi-cl-2 or :ansi-cl feature is not permitted to retain the :draft-ansi-cl feature since incompatible changes were made subsequent to the first draft.

:draft-ansi-cl-2

If present, indicates that a second full draft of this specification has gone to public review, and that the *implementation purports to conform* to that specification. (If additional public review drafts are produced, this keyword will continue to refer to the second draft, and additional keywords will be added to identify conformance with such later drafts. As such, the meaning of this keyword can be relied upon not to change over time.) A conforming implementation which has the :ansi-cl feature is only permitted to retain the :draft-ansi-cl feature if the finally approved standard is not incompatible with the draft standard.

:ansi-cl

If present, indicates that this specification has been adopted by ANSI as an official standard, and that the *implementation purports to conform*.

:common-lisp

This feature must appear in *features* for any implementation that has one or more of the features :x3j13, :draft-ansi-cl, or :ansi-cl. It is intended that it should also appear in implementations which have the features :cltl1 or :cltl2, but this specification cannot force such behavior. The intent is that this feature should identify the language family named "Common Lisp," rather than some specific dialect within that family.

See Also:

Section 1.5.2.1.1 (Use of Read-Time Conditionals), Section 2.4 (Standard Macro Characters)

Notes:

The value of *features* is used by the #+ and #- reader syntax.

Symbols in the features list may be in any package, but in practice they are generally in the KEYWORD package. This is because KEYWORD is the package used by default when reading_2 feature expressions in the #+ and #- reader macros. Code that needs to name a feature_2 in a package P (other than KEYWORD) can do so by making explicit use of a package prefix for P, but note that such code must also assure that the package P exists in order for the feature expression to be read_—even in cases where the feature expression is expected to fail.

It is generally considered wise for an *implementation* to include one or more *features* identifying

the specific *implementation*, so that conditional expressions can be written which distinguish idiosyncrasies of one *implementation* from those of another. Since features are normally *symbols* in the KEYWORD *package* where name collisions might easily result, and since no uniquely defined mechanism is designated for deciding who has the right to use which *symbol* for what reason, a conservative strategy is to prefer names derived from one's own company or product name, since those names are often trademarked and are hence less likely to be used unwittingly by another *implementation*.

$*compile-file-pathname*, *compile-file-truename* \\Variable$

Value Type:

The value of *compile-file-pathname* must always be a pathname or nil. The value of *compile-file-truename* must always be a physical pathname or nil.

Initial Value:

nil.

Description:

During a call to **compile-file**, *compile-file-pathname* is bound to the pathname denoted by the first argument to **compile-file**, merged against the defaults; that is, it is bound to (pathname (merge-pathnames input-file)). During the same time interval, *compile-file-truename* is bound to the truename of the file being compiled.

At other times, the value of these variables is nil.

If a break loop is entered while **compile-file** is ongoing, it is implementation-dependent whether these variables retain the values they had just prior to entering the break loop or whether they are bound to nil.

The consequences are unspecified if an attempt is made to assign or bind either of these variables.

Affected By:

The file system.

See Also:

compile-file

load-pathname, *load-truename*

Variable

Value Type:

The value of *load-pathname* must always be a pathname or nil. The value of *load-truename* must always be a physical pathname or nil.

Initial Value:

nil.

Description:

During a call to load, *load-pathname* is bound to the pathname denoted by the the first argument to load, merged against the defaults; that is, it is bound to (pathname (merge-pathnames filespec)). During the same time interval, *load-truename* is bound to the truename of the file being loaded.

At other times, the value of these variables is nil.

If a break loop is entered while **load** is ongoing, it is implementation-dependent whether these variables retain the values they had just prior to entering the break loop or whether they are bound to **nil**.

The consequences are unspecified if an attempt is made to assign or bind either of these variables.

Affected By:

The file system.

See Also:

load

compile-print, *compile-verbose*

Variable

Value Type:

a generalized boolean.

Initial Value:

implementation-dependent.

Description:

The value of *compile-print* is the default value of the :print argument to compile-file. The value of *compile-verbose* is the default value of the :verbose argument to compile-file.

See Also:

compile-file

load-print,*load-verbose*

Variable

Value Type:

a generalized boolean.

Initial Value:

The initial value of *load-print* is false. The initial value of *load-verbose* is implementation-dependent.

Description:

The value of *load-print* is the default value of the :print argument to load. The value of *load-verbose* is the default value of the :verbose argument to load.

See Also:

load

modules

Variable

Value Type:

a list of strings.

Initial Value:

 $implementation\hbox{-} dependent.$

Description:

The value of *modules* is a list of names of the modules that have been loaded into the current Lisp image.

Affected By:

provide

See Also:

provide, require

Notes:

The variable *modules* is deprecated.

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provide, require

Function

Syntax:

```
 \begin{array}{ll} \textbf{provide} \ \textit{module-name} & \rightarrow implementation\text{-}dependent \\ \\ \textbf{require} \ \textit{module-name} \ \texttt{\&optional} \ \textit{pathname-list} & \rightarrow implementation\text{-}dependent \\ \end{array}
```

Arguments and Values:

module-name—a string designator.

pathname-list—nil, or a designator for a non-empty list of pathname designators. The default is nil.

Description:

provide adds the module-name to the list held by *modules*, if such a name is not already present.

require tests for the presence of the *module-name* in the *list* held by *modules*. If it is present, require immediately returns. Otherwise, an attempt is made to load an appropriate set of *files* as follows: The *pathname-list* argument, if *non-nil*, specifies a list of *pathnames* to be loaded in order, from left to right. If the *pathname-list* is nil, an *implementation-dependent* mechanism will be invoked in an attempt to load the module named *module-name*; if no such module can be loaded, an error of *type* error is signaled.

Both functions use **string**= to test for the presence of a *module-name*.

Examples:

```
;;; This illustrates a nonportable use of REQUIRE, because it
;;; depends on the implementation-dependent file-loading mechanism.

(require "CALCULUS")

;;; This use of REQUIRE is nonportable because of the literal
;;; physical pathname.

(require "CALCULUS" "/usr/lib/lisp/calculus")

;;; One form of portable usage involves supplying a logical pathname,
;;; with appropriate translations defined elsewhere.

(require "CALCULUS" "lib:calculus")
```

provide, require

```
;;; Another form of portable usage involves using a variable or
;;; table lookup function to determine the pathname, which again
;;; must be initialized elsewhere.

(require "CALCULUS" *calculus-module-pathname*)
```

Side Effects:

provide modifies *modules*.

Affected By:

The specific action taken by **require** is affected by calls to **provide** (or, in general, any changes to the *value* of *modules*).

Exceptional Situations:

Should signal an error of type type-error if module-name is not a string designator.

If **require** fails to perform the requested operation due to a problem while interacting with the *file* system, an error of type **file-error** is signaled.

An error of type file-error might be signaled if any pathname in pathname-list is a designator for a wild pathname.

See Also:

modules, Section 19.1.2 (Pathnames as Filenames)

Notes:

The functions **provide** and **require** are deprecated.

If a module consists of a single package, it is customary for the package and module names to be the same.