Programming Language—Common Lisp

11. Packages

11.1 Package Concepts

11.1.1 Introduction to Packages

A **package** establishes a mapping from names to *symbols*. At any given time, one *package* is current. The **current package** is the one that is the *value* of *package*. When using the *Lisp reader*, it is possible to refer to *symbols* in *packages* other than the current one through the use of *package prefixes* in the printed representation of the *symbol*.

Figure 11–1 lists some defined names that are applicable to packages. Where an operator takes an argument that is either a symbol or a list of symbols, an argument of nil is treated as an empty list of symbols. Any package argument may be either a string, a symbol, or a package. If a symbol is supplied, its name will be used as the package name.

modules $$	import	provide
package	in-package	rename-package
defpackage	intern	require
do-all-symbols	list-all-packages	shadow
do-external-symbols	make-package	shadowing-import
do-symbols	package-name	unexport
export	package-nicknames	unintern
find-all-symbols	package-shadowing-symbols	unuse-package
find-package	package-use-list	use-package
find-symbol	package-used-by-list	- 0

Figure 11–1. Some Defined Names related to Packages

11.1.1.1 Package Names and Nicknames

Each package has a name (a string) and perhaps some nicknames (also strings). These are assigned when the package is created and can be changed later.

There is a single namespace for *packages*. The *function* **find-package** translates a package *name* or *nickname* into the associated *package*. The *function* **package-name** returns the *name* of a *package*. The *function* **package-nicknames** returns a *list* of all *nicknames* for a *package*. **rename-package** removes a *package*'s current *name* and *nicknames* and replaces them with new ones specified by the caller.

11.1.1.2 Symbols in a Package

11.1.1.2.1 Internal and External Symbols

The mappings in a package are divided into two classes, external and internal. The symbols targeted by these different mappings are called external symbols and internal symbols of the package. Within a package, a name refers to one symbol or to none; if it does refer to a symbol, then it is either external or internal in that package, but not both. External symbols are part of the package's public interface to other packages. Symbols become external symbols of a given package if they have been exported from that package.

A symbol has the same name no matter what package it is present in, but it might be an external symbol of some packages and an internal symbol of others.

11.1.1.2.2 Package Inheritance

Packages can be built up in layers. From one point of view, a package is a single collection of mappings from strings into internal symbols and external symbols. However, some of these mappings might be established within the package itself, while other mappings are inherited from other packages via use-package. A symbol is said to be present in a package if the mapping is in the package itself and is not inherited from somewhere else.

There is no way to inherit the *internal symbols* of another *package*; to refer to an *internal symbol* using the *Lisp reader*, a *package* containing the *symbol* must be made to be the *current package*, a *package prefix* must be used, or the *symbol* must be *imported* into the *current package*.

11.1.1.2.3 Accessibility of Symbols in a Package

A *symbol* becomes **accessible** in a *package* if that is its *home package* when it is created, or if it is *imported* into that *package*, or by inheritance via **use-package**.

If a *symbol* is *accessible* in a *package*, it can be referred to when using the *Lisp reader* without a *package prefix* when that *package* is the *current package*, regardless of whether it is *present* or inherited.

Symbols from one package can be made accessible in another package in two ways.

Any individual symbol can be added to a package by use of import. After the call to import the symbol is present in the importing package. The status of the symbol in the package it came from (if any) is unchanged, and the home package for this symbol is unchanged. Once imported, a symbol is present in the importing package and can be removed only by calling unintern.

A symbol is $shadowed_3$ by another symbol in some package if the first symbol would be accessible by inheritance if not for the presence of the second symbol. See shadowing-import.

- The second mechanism for making *symbols* from one *package accessible* in another is provided by **use-package**. All of the *external symbols* of the used *package* are inherited

by the using *package*. The *function* **unuse-package** undoes the effects of a previous **use-package**.

11.1.1.2.4 Locating a Symbol in a Package

When a *symbol* is to be located in a given *package* the following occurs:

- The external symbols and internal symbols of the package are searched for the symbol.
- The external symbols of the used packages are searched in some unspecified order. The order does not matter; see the rules for handling name conflicts listed below.

11.1.1.2.5 Prevention of Name Conflicts in Packages

Within one package, any particular name can refer to at most one symbol. A name conflict is said to occur when there would be more than one candidate symbol. Any time a name conflict is about to occur, a correctable error is signaled.

The following rules apply to name conflicts:

- Name conflicts are detected when they become possible, that is, when the package structure is altered. Name conflicts are not checked during every name lookup.
- If the same symbol is accessible to a package through more than one path, there is no name conflict. A symbol cannot conflict with itself. Name conflicts occur only between distinct symbols with the same name (under string=).
- Every package has a list of shadowing symbols. A shadowing symbol takes precedence over any other symbol of the same name that would otherwise be accessible in the package. A name conflict involving a shadowing symbol is always resolved in favor of the shadowing symbol, without signaling an error (except for one exception involving import). See shadow and shadowing-import.
- The functions use-package, import, and export check for name conflicts.
- **shadow** and **shadowing-import** never signal a name-conflict error.
- **unuse-package** and **unexport** do not need to do any name-conflict checking. **unintern** does name-conflict checking only when a *symbol* being *uninterned* is a *shadowing symbol*.
- Giving a shadowing symbol to unintern can uncover a name conflict that had previously been resolved by the shadowing.
- Package functions signal name-conflict errors of *type* **package-error** before making any change to the package structure. When multiple changes are to be made, it is permissible for the implementation to process each change separately. For example, when **export** is

given a *list* of *symbols*, aborting from a name conflict caused by the second *symbol* in the *list* might still export the first *symbol* in the *list*. However, a name-conflict error caused by **export** of a single *symbol* will be signaled before that *symbol*'s *accessibility* in any *package* is changed.

- Continuing from a name-conflict error must offer the user a chance to resolve the name conflict in favor of either of the candidates. The *package* structure should be altered to reflect the resolution of the name conflict, via **shadowing-import**, **unintern**, or **unexport**.
- A name conflict in **use-package** between a *symbol present* in the using *package* and an *external symbol* of the used *package* is resolved in favor of the first *symbol* by making it a shadowing *symbol*, or in favor of the second *symbol* by uninterning the first *symbol* from the using *package*.
- A name conflict in **export** or **unintern** due to a *package*'s inheriting two *distinct symbols* with the *same name* (under **string=**) from two other *packages* can be resolved in favor of either *symbol* by importing it into the using *package* and making it a *shadowing symbol*, just as with **use-package**.

11.1.2 Standardized Packages

This section describes the packages that are available in every conforming implementation. A summary of the names and nicknames of those standardized packages is given in Figure 11–2.

Name	Nicknames
COMMON-LISP	CL
COMMON-LISP-USER	CL-USER
KEYWORD	none

Figure 11-2. Standardized Package Names

11.1.2.1 The COMMON-LISP Package

The COMMON-LISP package contains the primitives of the Common Lisp system as defined by this specification. Its external symbols include all of the defined names (except for defined names in the KEYWORD package) that are present in the Common Lisp system, such as car, cdr, *package*, etc. The COMMON-LISP package has the nickname CL.

The COMMON-LISP package has as external symbols those symbols enumerated in the figures in Section 1.9 (Symbols in the COMMON-LISP Package), and no others. These external symbols are present in the COMMON-LISP package but their home package need not be the COMMON-LISP package.

For example, the symbol HELP cannot be an external symbol of the COMMON-LISP package because it is not mentioned in Section 1.9 (Symbols in the COMMON-LISP Package). In contrast, the

symbol variable must be an external symbol of the COMMON-LISP package even though it has no definition because it is listed in that section (to support its use as a valid second argument to the function documentation).

The COMMON-LISP package can have additional internal symbols.

11.1.2.1.1 Constraints on the COMMON-LISP Package for Conforming Implementations

In a conforming implementation, an external symbol of the COMMON-LISP package can have a function, macro, or special operator definition, a global variable definition (or other status as a dynamic variable due to a special proclamation), or a type definition only if explicitly permitted in this standard. For example, fboundp yields false for any external symbol of the COMMON-LISP package that is not the name of a standardized function, macro or special operator, and boundp returns false for any external symbol of the COMMON-LISP package that is not the name of a standardized global variable. It also follows that conforming programs can use external symbols of the COMMON-LISP package as the names of local lexical variables with confidence that those names have not been proclaimed special by the implementation unless those symbols are names of standardized global variables.

A conforming implementation must not place any property on an external symbol of the COMMON-LISP package using a property indicator that is either an external symbol of any standardized package or a symbol that is otherwise accessible in the COMMON-LISP-USER package.

11.1.2.1.2 Constraints on the COMMON-LISP Package for Conforming Programs

Except where explicitly allowed, the consequences are undefined if any of the following actions are performed on an *external symbol* of the COMMON-LISP *package*:

- 1. Binding or altering its value (lexically or dynamically). (Some exceptions are noted below.)
- 2. Defining, undefining, or binding it as a function. (Some exceptions are noted below.)
- 3. Defining, undefining, or binding it as a macro or compiler macro. (Some exceptions are noted below.)
- 4. Defining it as a type specifier (via defstruct, defclass, deftype, define-condition).
- 5. Defining it as a structure (via **defstruct**).
- 6. Defining it as a declaration with a declaration proclamation.
- 7. Defining it as a symbol macro.
- 8. Altering its home package.

- 9. Tracing it (via trace).
- 10. Declaring or proclaiming it special (via declare, declaim, or proclaim).
- 11. Declaring or proclaiming its **type** or **ftype** (via **declare**, **declaim**, or **proclaim**). (Some exceptions are noted below.)
- 12. Removing it from the COMMON-LISP package.
- 13. Defining a setf expander for it (via defsetf or define-setf-method).
- 14. Defining, undefining, or binding its setf function name.
- 15. Defining it as a *method combination* type (via **define-method-combination**).
- 16. Using it as the class-name argument to setf of find-class.
- 17. Binding it as a catch tag.
- 18. Binding it as a restart name.
- 19. Defining a method for a standardized generic function which is applicable when all of the arguments are direct instances of standardized classes.

11.1.2.1.2.1 Some Exceptions to Constraints on the COMMON-LISP Package for Conforming Programs

If an external symbol of the COMMON-LISP package is not globally defined as a standardized dynamic variable or constant variable, it is allowed to lexically bind it and to declare the type of that binding, and it is allowed to locally establish it as a symbol macro (e.g., with symbol-macrolet).

Unless explicitly specified otherwise, if an external symbol of the COMMON-LISP package is globally defined as a standardized dynamic variable, it is permitted to bind or assign that dynamic variable provided that the "Value Type" constraints on the dynamic variable are maintained, and that the new value of the variable is consistent with the stated purpose of the variable.

If an external symbol of the COMMON-LISP package is not defined as a standardized function, macro, or special operator, it is allowed to lexically bind it as a function (e.g., with flet), to declare the ftype of that binding, and (in implementations which provide the ability to do so) to trace that binding.

If an external symbol of the COMMON-LISP package is not defined as a standardized function, macro, or special operator, it is allowed to lexically bind it as a macro (e.g., with macrolet).

If an external symbol of the COMMON-LISP package is not defined as a standardized function, macro, or special operator, it is allowed to lexically bind its setf function name as a function, and to declare the ftype of that binding.

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11.1.2.2 The COMMON-LISP-USER Package

The COMMON-LISP-USER package is the current package when a Common Lisp system starts up. This package uses the COMMON-LISP package. The COMMON-LISP-USER package has the nickname CL-USER. The COMMON-LISP-USER package can have additional symbols interned within it; it can use other implementation-defined packages.

11.1.2.3 The KEYWORD Package

The KEYWORD package contains symbols, called $keywords_1$, that are typically used as special markers in programs and their associated data expressions₁.

Symbol tokens that start with a package marker are parsed by the Lisp reader as symbols in the KEYWORD package; see Section 2.3.4 (Symbols as Tokens). This makes it notationally convenient to use keywords when communicating between programs in different packages. For example, the mechanism for passing keyword parameters in a call uses keywords₁ to name the corresponding arguments; see Section 3.4.1 (Ordinary Lambda Lists).

Symbols in the KEYWORD package are, by definition, of type keyword.

11.1.2.3.1 Interning a Symbol in the KEYWORD Package

The KEYWORD package is treated differently than other packages in that special actions are taken when a symbol is interned in it. In particular, when a symbol is interned in the KEYWORD package, it is automatically made to be an external symbol and is automatically made to be a constant variable with itself as a value.

11.1.2.3.2 Notes about The KEYWORD Package

It is generally best to confine the use of *keywords* to situations in which there are a finitely enumerable set of names to be selected between. For example, if there were two states of a light switch, they might be called :on and :off.

In situations where the set of names is not finitely enumerable (i.e., where name conflicts might arise) it is frequently best to use symbols in some package other than KEYWORD so that conflicts will be naturally avoided. For example, it is generally not wise for a program to use a $keyword_1$ as a $property\ indicator$, since if there were ever another program that did the same thing, each would clobber the other's data.

11.1.2.4 Implementation-Defined Packages

Other, implementation-defined packages might be present in the initial Common Lisp environment.

It is recommended, but not required, that the documentation for a *conforming implementation* contain a full list of all *package* names initially present in that *implementation* but not specified in this specification. (See also the *function* **list-all-packages**.)

package System Class

Class Precedence List:

package, t

Description:

A package is a namespace that maps symbol names to symbols; see Section 11.1 (Package Concepts).

See Also:

Section 11.1 (Package Concepts), Section 22.1.3.13 (Printing Other Objects), Section 2.3.4 (Symbols as Tokens)

export

Syntax:

export symbols &optional package ightarrow t

Arguments and Values:

symbols—a designator for a list of symbols.

package—a package designator. The default is the current package.

Description:

export makes one or more *symbols* that are *accessible* in *package* (whether directly or by inheritance) be *external symbols* of that *package*.

If any of the *symbols* is already accessible as an external symbol of package, export has no effect on that symbol. If the symbol is present in package as an internal symbol, it is simply changed to external status. If it is accessible as an internal symbol via use-package, it is first imported into package, then exported. (The symbol is then present in the package whether or not package continues to use the package through which the symbol was originally inherited.)

export makes each symbol accessible to all the packages that use package. All of these packages are checked for name conflicts: (export s p) does (find-symbol (symbol-name s) q) for each package q in (package-used-by-list p). Note that in the usual case of an export during the initial definition of a package, the result of package-used-by-list is nil and the name-conflict checking takes negligible time. When multiple changes are to be made, for example when export is given a list of symbols, it is permissible for the implementation to process each change separately, so that aborting from a name conflict caused by any but the first symbol in the list does not unexport the first symbol in the list. However, aborting from a name-conflict error caused by export of one of

symbols does not leave that symbol accessible to some packages and inaccessible to others; with respect to each of symbols processed, export behaves as if it were as an atomic operation.

A name conflict in **export** between one of *symbols* being exported and a *symbol* already *present* in a *package* that would inherit the newly-exported *symbol* may be resolved in favor of the exported *symbol* by uninterning the other one, or in favor of the already-present *symbol* by making it a shadowing symbol.

Examples:

```
(make-package 'temp :use nil) \rightarrow #<PACKAGE "TEMP"> (use-package 'temp) \rightarrow T (intern "TEMP-SYM" 'temp) \rightarrow TEMP::TEMP-SYM, NIL (find-symbol "TEMP-SYM") \rightarrow NIL, NIL (export (find-symbol "TEMP-SYM" 'temp) 'temp) \rightarrow T (find-symbol "TEMP-SYM") \rightarrow TEMP-SYM, :INHERITED
```

Side Effects:

The package system is modified.

Affected By:

Accessible symbols.

Exceptional Situations:

If any of the *symbols* is not *accessible* at all in *package*, an error of *type* **package-error** is signaled that is *correctable* by permitting the *user* to interactively specify whether that *symbol* should be *imported*.

See Also:

import, unexport, Section 11.1 (Package Concepts)

find-symbol

Function

Syntax:

find-symbol string & optional package \rightarrow symbol, status

Arguments and Values:

```
string—a string.
package—a package designator. The default is the current package.
symbol—a symbol accessible in the package, or nil.
status—one of :inherited, :external, :internal, or nil.
```

find-symbol

Description:

find-symbol locates a *symbol* whose *name* is *string* in a *package*. If a *symbol* named *string* is found in *package*, directly or by inheritance, the *symbol* found is returned as the first value; the second value is as follows:

:internal

If the *symbol* is *present* in *package* as an *internal symbol*.

:external

If the *symbol* is *present* in *package* as an *external symbol*.

:inherited

If the symbol is inherited by package through use-package, but is not present in package.

If no such *symbol* is *accessible* in *package*, both values are nil.

Examples:

```
(find-symbol "NEVER-BEFORE-USED") 
ightarrow NIL, NIL
 (find-symbol "NEVER-BEFORE-USED") 
ightarrow NIL, NIL
 (intern "NEVER-BEFORE-USED") 
ightarrow NEVER-BEFORE-USED, NIL
 (intern "NEVER-BEFORE-USED") 
ightarrow NEVER-BEFORE-USED, :INTERNAL
 (find-symbol "NEVER-BEFORE-USED") 
ightarrow NEVER-BEFORE-USED, :INTERNAL
 (find-symbol "never-before-used") 
ightarrow NIL, NIL
 (find-symbol "CAR" 'common-lisp-user) 
ightarrow CAR, :INHERITED
 (find-symbol "CAR" 'common-lisp) 
ightarrow CAR, :EXTERNAL
 (find-symbol "NIL" 'common-lisp-user) 
ightarrow NIL, :INHERITED
 (find-symbol "NIL" 'common-lisp) 
ightarrow NIL, :EXTERNAL
 (find-symbol "NIL" (prog1 (make-package "JUST-TESTING" :use '())
                               (intern "NIL" "JUST-TESTING")))

ightarrow JUST-TESTING::NIL, :INTERNAL
 (export 'just-testing::nil 'just-testing)
 (find-symbol "NIL" 'just-testing) 
ightarrow JUST-TESTING:NIL, :EXTERNAL
 (find-symbol "NIL" "KEYWORD")

ightarrow NIL, NIL
\stackrel{or}{
ightarrow} :NIL, :EXTERNAL
 (find-symbol (symbol-name :nil) "KEYWORD") 
ightarrow :NIL, :EXTERNAL
```

Affected By:

intern, import, export, use-package, unintern, unexport, unuse-package

See Also:

intern, find-all-symbols

Notes:

find-symbol is operationally equivalent to intern, except that it never creates a new symbol.

find-package

Function

Syntax:

find-package name \rightarrow package

Arguments and Values:

 ${\it name}{-}{\rm a}\ string\ designator$ or a $package\ object.$

package—a package object or nil.

Description:

If *name* is a *string designator*, **find-package** locates and returns the *package* whose name or nickname is *name*. This search is case sensitive. If there is no such *package*, **find-package** returns nil.

If name is a package object, that package object is returned.

Examples:

```
(find-package 'common-lisp) \to #<PACKAGE "COMMON-LISP"> (find-package "COMMON-LISP-USER") \to #<PACKAGE "COMMON-LISP-USER"> (find-package 'not-there) \to NIL
```

Affected By:

The set of packages created by the implementation.

defpackage, delete-package, make-package, rename-package

See Also:

make-package

find-all-symbols

Function

Syntax:

find-all-symbols string \rightarrow symbols

Arguments and Values:

```
string—a string designator.
symbols—a list of symbols.
```

Description:

find-all-symbols searches every registered package for symbols that have a name that is the same (under string=) as string. A list of all such symbols is returned. Whether or how the list is ordered is implementation-dependent.

Examples:

```
\begin{array}{l} \text{(find-all-symbols 'car)} \\ \rightarrow \text{ (CAR)} \\ \stackrel{or}{\rightarrow} \text{ (CAR VEHICLES:CAR)} \\ \stackrel{or}{\rightarrow} \text{ (VEHICLES:CAR CAR)} \\ \text{(intern "CAR" (make-package 'temp :use nil))} \rightarrow \text{TEMP::CAR, NIL} \\ \text{(find-all-symbols 'car)} \\ \rightarrow \text{ (TEMP::CAR CAR)} \\ \stackrel{or}{\rightarrow} \text{ (CAR TEMP::CAR)} \\ \stackrel{or}{\rightarrow} \text{ (TEMP::CAR CAR VEHICLES:CAR)} \\ \stackrel{or}{\rightarrow} \text{ (CAR TEMP::CAR VEHICLES:CAR)} \end{array}
```

See Also:

find-symbol

import Function

Syntax:

```
import \ \textit{symbols} \ \texttt{\&optional} \ \textit{package} \ \ 	o \ t
```

Arguments and Values:

```
symbols—a designator for a list of symbols.
```

package—a package designator. The default is the current package.

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Description:

import adds *symbol* or *symbols* to the internals of *package*, checking for name conflicts with existing *symbols* either *present* in *package* or *accessible* to it. Once the *symbols* have been *imported*, they may be referenced in the *importing package* without the use of a *package prefix* when using the *Lisp reader*.

A name conflict in **import** between the *symbol* being imported and a symbol inherited from some other *package* can be resolved in favor of the *symbol* being *imported* by making it a shadowing symbol, or in favor of the *symbol* already *accessible* by not doing the **import**. A name conflict in **import** with a *symbol* already *present* in the *package* may be resolved by uninterning that *symbol*, or by not doing the **import**.

The imported symbol is not automatically exported from the $current\ package$, but if it is already present and external, then the fact that it is external is not changed. If any symbol to be imported has no home package $(i.e., (symbol-package\ symbol) \rightarrow nil)$, $import\ sets\ the\ home\ package\ of\ the\ symbol\ to\ package$.

If the symbol is already present in the importing package, import has no effect.

Examples:

```
(import 'common-lisp::car (make-package 'temp :use nil)) \to T (find-symbol "CAR" 'temp) \to CAR, :INTERNAL (find-symbol "CDR" 'temp) \to NIL, NIL
```

The form (import 'editor:buffer) takes the external symbol named buffer in the EDITOR package (this symbol was located when the form was read by the Lisp reader) and adds it to the current package as an internal symbol. The symbol buffer is then present in the current package.

Side Effects:

The package system is modified.

Affected By:

Current state of the package system.

Exceptional Situations:

import signals a *correctable* error of *type* **package-error** if any of the *symbols* to be *imported* has the *same name* (under **string=**) as some distinct *symbol* (under **eql**) already *accessible* in the *package*, even if the conflict is with a *shadowing symbol* of the *package*.

See Also:

shadow, export

list-all-packages

Function

Syntax:

```
list-all-packages \langle no \ arguments \rangle \rightarrow packages
```

Arguments and Values:

packages—a list of package objects.

Description:

list-all-packages returns a fresh list of all registered packages.

Examples:

Affected By:

defpackage, delete-package, make-package

rename-package

Function

Syntax:

rename-package package new-name &optional new-nicknames ightarrow package-object

Arguments and Values:

```
package—a package designator.
new-name—a package designator.
new-nicknames—a list of string designators. The default is the empty list.
package-object—the renamed package object.
```

Description:

Replaces the name and nicknames of *package*. The old name and all of the old nicknames of *package* are eliminated and are replaced by *new-name* and *new-nicknames*.

The consequences are undefined if new-name or any new-nickname conflicts with any existing package names.

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Examples:

```
(make-package 'temporary :nicknames '("TEMP")) \rightarrow #<PACKAGE "TEMPORARY"> (rename-package 'temp 'ephemeral) \rightarrow #<PACKAGE "EPHEMERAL"> (package-nicknames (find-package 'ephemeral)) \rightarrow () (find-package 'temporary) \rightarrow NIL (rename-package 'ephemeral 'temporary '(temp fleeting)) \rightarrow #<PACKAGE "TEMPORARY"> (package-nicknames (find-package 'temp)) \rightarrow ("TEMP" "FLEETING")
```

See Also:

make-package

shadow

Syntax:

 $shadow \textit{ symbol-names \&optional package } \rightarrow t$

Arguments and Values:

package—a package designator. The default is the current package.

Description:

shadow assures that symbols with names given by symbol-names are present in the package.

Specifically, <code>package</code> is searched for <code>symbols</code> with the <code>names</code> supplied by <code>symbol-names</code>. For each such <code>name</code>, if a corresponding <code>symbol</code> is not <code>present</code> in <code>package</code> (directly, not by inheritance), then a corresponding <code>symbol</code> is created with that <code>name</code>, and inserted into <code>package</code> as an <code>internal symbol</code>. The corresponding <code>symbol</code>, whether pre-existing or newly created, is then added, if not already present, to the <code>shadowing symbols list</code> of <code>package</code>.

Examples:

```
\label{eq:continuous_problem} \begin{tabular}{ll} (package-shadowing-symbols (make-package 'temp)) $\to$ NIL (find-symbol 'car 'temp) $\to$ CAR, :INHERITED (shadow 'car 'temp) $\to$ T (find-symbol 'car 'temp) $\to$ TEMP::CAR, :INTERNAL (package-shadowing-symbols 'temp) $\to$ (TEMP::CAR) (make-package 'test-1) $\to$ #<PACKAGE "TEST-1"> (intern "TEST" (find-package 'test-1)) $\to$ TEST-1::TEST, NIL (shadow 'test-1::test (find-package 'test-1)) $\to$ T
```

```
(shadow 'TEST (find-package 'test-1)) \rightarrow T (assert (not (null (member 'test-1::test (package-shadowing-symbols (find-package 'test-2)) \rightarrow #<PACKAGE "TEST-2"> (intern "TEST" (find-package 'test-2)) \rightarrow TEST-2::TEST, NIL (export 'test-2::test (find-package 'test-2)) \rightarrow T (use-package 'test-2 (find-package 'test-1)) ; should not error
```

Side Effects:

shadow changes the state of the package system in such a way that the package consistency rules do not hold across the change.

Affected By:

Current state of the package system.

See Also:

package-shadowing-symbols, Section 11.1 (Package Concepts)

Notes:

If a *symbol* with a name in *symbol-names* already exists in *package*, but by inheritance, the inherited symbol becomes *shadowed*₃ by a newly created *internal symbol*.

shadowing-import

Function

Syntax:

 ${f shadowing ext{-}import}$ ${f symbols}$ & optional ${f package}$ o ${f t}$

Arguments and Values:

symbols—a designator for a list of symbols.

package —a package designator. The default is the current package.

Description:

shadowing-import is like **import**, but it does not signal an error even if the importation of a *symbol* would shadow some *symbol* already *accessible* in *package*.

shadowing-import inserts each of *symbols* into *package* as an internal symbol, regardless of whether another *symbol* of the same name is shadowed by this action. If a different *symbol* of the same name is already *present* in *package*, that *symbol* is first *uninterned* from *package*. The new *symbol* is added to *package*'s shadowing-symbols list.

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shadowing-import does name-conflict checking to the extent that it checks whether a distinct existing *symbol* with the same name is *accessible*; if so, it is shadowed by the new *symbol*, which implies that it must be uninterned if it was *present* in *package*.

Examples:

```
(in-package "COMMON-LISP-USER") \rightarrow #<PACKAGE "COMMON-LISP-USER"> (setq sym (intern "CONFLICT")) \rightarrow CONFLICT (intern "CONFLICT" (make-package 'temp)) \rightarrow TEMP::CONFLICT, NIL (package-shadowing-symbols 'temp) \rightarrow NIL (shadowing-import sym 'temp) \rightarrow T (package-shadowing-symbols 'temp) \rightarrow (CONFLICT)
```

Side Effects:

shadowing-import changes the state of the package system in such a way that the consistency rules do not hold across the change.

package's shadowing-symbols list is modified.

Affected By:

Current state of the package system.

See Also:

import, unintern, package-shadowing-symbols

delete-package

Function

Syntax:

delete-package package \rightarrow generalized-boolean

Arguments and Values:

```
package—a package designator.
```

generalized-boolean—a generalized boolean.

Description:

delete-package deletes package from all package system data structures. If the operation is successful, delete-package returns true, otherwise nil. The effect of delete-package is that the name and nicknames of package cease to be recognized package names. The package object is still a package (i.e., package is true of it) but package-name returns nil. The consequences of deleting the COMMON-LISP package or the KEYWORD package are undefined. The consequences of invoking any other package operation on package once it has been deleted are unspecified. In particular, the consequences of invoking find-symbol, intern and other functions that look for a

delete-package

symbol name in a *package* are unspecified if they are called with *package* bound to the deleted *package* or with the deleted *package* as an argument.

If *package* is a *package object* that has already been deleted, **delete-package** immediately returns nil.

After this operation completes, the home package of any symbol whose home package had previously been package is implementation-dependent. Except for this, symbols accessible in package are not modified in any other way; symbols whose home package is not package remain unchanged.

Examples:

```
(setq *foo-package* (make-package "F00" :use nil))
(setq *foo-symbol* (intern "F00" *foo-package*))
(export *foo-symbol* *foo-package*)
(setq *bar-package* (make-package "BAR" :use '("F00")))
(setq *bar-symbol* (intern "BAR" *bar-package*))
(export *foo-symbol* *bar-package*)
(export *bar-symbol* *bar-package*)
(setq *baz-package* (make-package "BAZ" :use '("BAR")))
(symbol-package *foo-symbol*) 
ightarrow #<PACKAGE "F00">
(symbol-package *bar-symbol*) 
ightarrow #<PACKAGE "BAR">
(prin1-to-string *foo-symbol*) 
ightarrow "F00:F00"
(prin1-to-string *bar-symbol*) \rightarrow "BAR:BAR"
(find-symbol "F00" *bar-package*) 
ightarrow F00:F00, :EXTERNAL
(find-symbol "F00" *baz-package*) 
ightarrow F00:F00, :INHERITED
(find-symbol "BAR" *baz-package*) 
ightarrow BAR:BAR, :INHERITED
(packagep *foo-package*) 	o true
(packagep *bar-package*) \rightarrow true
(packagep *baz-package*) 	o true
(package-name *foo-package*) \rightarrow "F00"
(package-name *bar-package*) \rightarrow "BAR"
(package-name *baz-package*) \rightarrow "BAZ"
(package-use-list *foo-package*) \rightarrow ()
(\texttt{package-use-list *bar-package*}) \ \rightarrow \ (\texttt{\#<PACKAGE "FOO">})
(package-use-list *baz-package*) 
ightarrow (#<PACKAGE "BAR">)
```

```
(\texttt{package-used-by-list *foo-package*}) \ \rightarrow \ (\texttt{\#<PACKAGE "BAR">})
 (\texttt{package-used-by-list *bar-package*}) \ \rightarrow \ (\texttt{\#<PACKAGE "BAZ">})
 (package-used-by-list *baz-package*) \rightarrow ()
 (delete-package *bar-package*)
▷ Error: Package BAZ uses package BAR.
▷ If continued, BAZ will be made to unuse-package BAR,
\triangleright and then BAR will be deleted.

▷ Type :CONTINUE to continue.

▷ Debug> :CONTINUE
\rightarrow T
 (symbol-package *foo-symbol*) \rightarrow #<PACKAGE "F00">
 (symbol-package *bar-symbol*) is unspecified
 (prin1-to-string *foo-symbol*) 
ightarrow "F00:F00"
 (prin1-to-string *bar-symbol*) is unspecified
 (find-symbol "F00" *bar-package*) is unspecified
 (find-symbol "F00" *baz-package*) 
ightarrow NIL, NIL
 (find-symbol "BAR" *baz-package*) 
ightarrow NIL, NIL
 (packagep *foo-package*) 
ightarrow T
 (packagep *bar-package*) 
ightarrow T
 (packagep *baz-package*) 
ightarrow T
 (package-name *foo-package*) \rightarrow "F00"
 (package-name *bar-package*) \rightarrow NIL
 {\tt (package-name *baz-package*)} \ \to \ {\tt "BAZ"}
 (package-use-list *foo-package*) 
ightarrow ()
 (package-use-list *bar-package*) is unspecified
 (package-use-list *baz-package*) 
ightarrow ()
 (package-used-by-list *foo-package*) 
ightarrow ()
 (package-used-by-list *bar-package*) is unspecified
 (package-used-by-list *baz-package*) 
ightarrow ()
```

Exceptional Situations:

If the *package designator* is a *name* that does not currently name a *package*, a *correctable* error of *type* **package-error** is signaled. If correction is attempted, no deletion action is attempted; instead, **delete-package** immediately returns **nil**.

If package is used by other packages, a correctable error of type package-error is signaled. If correction is attempted, unuse-package is effectively called to remove any dependencies, causing package's external symbols to cease being accessible to those packages that use package. delete-package then deletes package just as it would have had there been no packages that used it

See Also:

unuse-package

make-package

Function

Syntax:

make-package package-name &key nicknames use → package

Arguments and Values:

```
package-name—a string designator.
nicknames—a list of string designators. The default is the empty list.
use—a list of package designators. The default is implementation-defined.
package—a package.
```

Description:

Creates a new package with the name package-name.

Nicknames are additional names which may be used to refer to the new package.

use specifies zero or more packages the external symbols of which are to be inherited by the new package. See the function use-package.

Examples:

```
(make-package 'temporary :nicknames '("TEMP" "temp")) \rightarrow #<PACKAGE "TEMPORARY"> (make-package "OWNER" :use '("temp")) \rightarrow #<PACKAGE "OWNER"> (package-used-by-list 'temp) \rightarrow (#<PACKAGE "OWNER">) (package-use-list 'owner) \rightarrow (#<PACKAGE "TEMPORARY">)
```

Affected By:

The existence of other *packages* in the system.

Exceptional Situations:

The consequences are unspecified if packages denoted by use do not exist.

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A *correctable* error is signaled if the *package-name* or any of the *nicknames* is already the *name* or *nickname* of an existing *package*.

See Also:

defpackage, use-package

Notes:

In situations where the *packages* to be used contain symbols which would conflict, it is necessary to first create the package with :use '(), then to use **shadow** or **shadowing-import** to address the conflicts, and then after that to use **use-package** once the conflicts have been addressed.

When packages are being created as part of the static definition of a program rather than dynamically by the program, it is generally considered more stylistically appropriate to use **defpackage** rather than **make-package**.

with-package-iterator

Macro

Syntax:

```
with-package-iterator (name package-list-form &rest symbol-types) \{declaration\}^* \{form\}^* \rightarrow \{result\}^*
```

Arguments and Values:

```
name—a symbol.
```

package-list-form—a form; evaluated once to produce a package-list.

 $package\mbox{-}list$ —a designator for a list of $package\mbox{-}designators$.

symbol-type—one of the symbols :internal, :external, or :inherited.

declaration—a declare expression; not evaluated.

forms—an implicit progn.

results—the values of the forms.

Description:

Within the lexical scope of the body forms, the name is defined via macrolet such that successive invocations of (name) will return the symbols, one by one, from the packages in package-list.

It is unspecified whether *symbols* inherited from multiple *packages* are returned more than once. The order of *symbols* returned does not necessarily reflect the order of *packages* in *package-list*. When *package-list* has more than one element, it is unspecified whether duplicate *symbols* are returned once or more than once.

with-package-iterator

Symbol-types controls which symbols that are accessible in a package are returned as follows:

:internal

The symbols that are present in the package, but that are not exported.

:external

The symbols that are present in the package and are exported.

:inherited

The symbols that are exported by used packages and that are not shadowed.

When more than one argument is supplied for *symbol-types*, a *symbol* is returned if its *accessibility* matches any one of the *symbol-types* supplied. Implementations may extend this syntax by recognizing additional symbol accessibility types.

An invocation of (name) returns four values as follows:

- 1. A flag that indicates whether a *symbol* is returned (true means that a *symbol* is returned).
- 2. A symbol that is accessible in one the indicated packages.
- 3. The accessibility type for that symbol; i.e., one of the symbols :internal, :external, or :inherited.
- 4. The package from which the symbol was obtained. The package is one of the packages present or named in package-list.

After all *symbols* have been returned by successive invocations of (*name*), then only one value is returned, namely **nil**.

The meaning of the second, third, and fourth *values* is that the returned *symbol* is *accessible* in the returned *package* in the way indicated by the second return value as follows:

:internal

Means present and not exported.

:external

Means present and exported.

:inherited

Means not present (thus not shadowed) but inherited from some used package.

It is unspecified what happens if any of the implicit interior state of an iteration is returned outside the dynamic extent of the **with-package-iterator** form such as by returning some *closure* over the invocation *form*.

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with-package-iterator

Any number of invocations of with-package-iterator can be nested, and the body of the innermost one can invoke all of the locally *established macros*, provided all those *macros* have distinct names.

Examples:

The following function should return t on any *package*, and signal an error if the usage of **with-package-iterator** does not agree with the corresponding usage of **do-symbols**.

```
(defun test-package-iterator (package)
   (unless (packagep package)
     (setq package (find-package package)))
   (let ((all-entries '())
         (generated-entries '()))
     (do-symbols (x package)
       (multiple-value-bind (symbol accessibility)
           (find-symbol (symbol-name x) package)
         (push (list symbol accessibility) all-entries)))
     (with-package-iterator (generator-fn package
                             :internal :external :inherited)
         (multiple-value-bind (more? symbol accessibility pkg)
             (generator-fn)
           (unless more? (return))
           (let ((1 (multiple-value-list (find-symbol (symbol-name symbol)
                                                       package))))
             (unless (equal 1 (list symbol accessibility))
               (error "Symbol "S not found as "S in package "A ["S]"
                      symbol accessibility (package-name package) 1))
             (push 1 generated-entries)))))
     (unless (and (subsetp all-entries generated-entries :test #'equal)
                  (subsetp generated-entries all-entries :test #'equal))
      (error "Generated entries and Do-Symbols entries don't correspond"))
     t))
The following function prints out every present symbol (possibly more than once):
 (defun print-all-symbols ()
   (with-package-iterator (next-symbol (list-all-packages)
                           :internal :external)
     (100p
       (multiple-value-bind (more? symbol) (next-symbol)
         (if more?
            (print symbol)
            (return))))))
```

Exceptional Situations:

with-package-iterator signals an error of type program-error if no symbol-types are supplied or if a symbol-type is not recognized by the implementation is supplied.

The consequences are undefined if the local function named *name established* by with-package-iterator is called after it has returned *false* as its *primary value*.

See Also:

Section 3.6 (Traversal Rules and Side Effects)

unexport

Syntax:

```
unexport symbols & optional package \rightarrow t
```

Arguments and Values:

symbols—a designator for a list of symbols.

package—a package designator. The default is the current package.

Description:

unexport reverts external symbols in package to internal status; it undoes the effect of export.

unexport works only on *symbols present* in *package*, switching them back to internal status. If **unexport** is given a *symbol* that is already *accessible* as an *internal symbol* in *package*, it does nothing.

Examples:

```
(in-package "COMMON-LISP-USER") \to #<PACKAGE "COMMON-LISP-USER"> (export (intern "CONTRABAND" (make-package 'temp)) 'temp) \to T (find-symbol "CONTRABAND") \to NIL, NIL (use-package 'temp) \to T (find-symbol "CONTRABAND") \to CONTRABAND, :INHERITED (unexport 'contraband 'temp) \to T (find-symbol "CONTRABAND") \to NIL, NIL
```

Side Effects:

Package system is modified.

Affected By:

Current state of the package system.

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Exceptional Situations:

If unexport is given a *symbol* not *accessible* in *package* at all, an error of *type* package-error is signaled.

The consequences are undefined if package is the KEYWORD package or the COMMON-LISP package.

See Also:

export, Section 11.1 (Package Concepts)

unintern Function

Syntax:

unintern symbol & optional package \rightarrow generalized-boolean

Arguments and Values:

```
symbol—a symbol.

package—a package designator. The default is the current package.

generalized-boolean—a generalized boolean.
```

Description:

unintern removes symbol from package. If symbol is present in package, it is removed from package and also from package's shadowing symbols list if it is present there. If package is the home package for symbol, symbol is made to have no home package. Symbol may continue to be accessible in package by inheritance.

Use of unintern can result in a *symbol* that has no recorded *home package*, but that in fact is *accessible* in some *package*. Common Lisp does not check for this pathological case, and such *symbols* are always printed preceded by #:.

unintern returns true if it removes symbol, and nil otherwise.

Examples:

```
(in-package "COMMON-LISP-USER") \to #<PACKAGE "COMMON-LISP-USER"> (setq temps-unpack (intern "UNPACK" (make-package 'temp))) \to TEMP::UNPACK (unintern temps-unpack 'temp) \to T (find-symbol "UNPACK" 'temp) \to NIL, NIL temps-unpack \to #:UNPACK
```

Side Effects:

unintern changes the state of the package system in such a way that the consistency rules do not hold across the change.

Affected By:

Current state of the package system.

Exceptional Situations:

Giving a shadowing symbol to **unintern** can uncover a name conflict that had previously been resolved by the shadowing. If package A uses packages B and C, A contains a shadowing symbol x, and B and C each contain external symbols named x, then removing the shadowing symbol x from A will reveal a name conflict between b:x and c:x if those two *symbols* are distinct. In this case **unintern** will signal an error.

See Also:

Section 11.1 (Package Concepts)

in-package

Macro

Syntax:

in-package name \rightarrow package

Arguments and Values:

name—a string designator; not evaluated.

package—the package named by name.

Description:

Causes the the package named by name to become the current package—that is, the value of *package*. If no such package already exists, an error of type package-error is signaled.

Everything **in-package** does is also performed at compile time if the call appears as a *top level form*.

Side Effects:

The variable *package* is assigned. If the in-package form is a top level form, this assignment also occurs at compile time.

Exceptional Situations:

An error of type package-error is signaled if the specified package does not exist.

See Also:

package

unuse-package

Function

Syntax:

unuse-package packages-to-unuse <code>&optional</code> package ightarrow t

Arguments and Values:

packages-to-unuse—a designator for a list of package designators.

package—a package designator. The default is the current package.

Description:

unuse-package causes package to cease inheriting all the external symbols of packages-to-unuse; unuse-package undoes the effects of use-package. The packages-to-unuse are removed from the use list of package.

Any symbols that have been imported into package continue to be present in package.

Examples:

```
(in-package "COMMON-LISP-USER") \rightarrow #<PACKAGE "COMMON-LISP-USER"> (export (intern "SHOES" (make-package 'temp)) 'temp) \rightarrow T (find-symbol "SHOES") \rightarrow NIL, NIL (use-package 'temp) \rightarrow T (find-symbol "SHOES") \rightarrow SHOES, :INHERITED (find (find-package 'temp) (package-use-list 'common-lisp-user)) \rightarrow #<PACKAGE "TEMP"> (unuse-package 'temp) \rightarrow T (find-symbol "SHOES") \rightarrow NIL, NIL
```

Side Effects:

The use list of package is modified.

Affected By:

Current state of the package system.

See Also:

use-package, package-use-list

use-package

Function

Syntax:

use-package packages-to-use &optional package ightarrow t

Arguments and Values:

packages-to-use—a designator for a list of package designators. The KEYWORD package may not be supplied.

package—a package designator. The default is the current package. The package cannot be the KEYWORD package.

Description:

use-package causes package to inherit all the external symbols of packages-to-use. The inherited symbols become accessible as internal symbols of package.

Packages-to-use are added to the use list of package if they are not there already. All external symbols in packages-to-use become accessible in package as internal symbols. use-package does not cause any new symbols to be present in package but only makes them accessible by inheritance.

use-package checks for name conflicts between the newly imported symbols and those already accessible in package. A name conflict in use-package between two external symbols inherited by package from packages-to-use may be resolved in favor of either symbol by importing one of them into package and making it a shadowing symbol.

Examples:

```
(export (intern "LAND-FILL" (make-package 'trash)) 'trash) \to T (find-symbol "LAND-FILL" (make-package 'temp)) \to NIL, NIL (package-use-list 'temp) \to (#<PACKAGE "TEMP">) (use-package 'trash 'temp) \to T (package-use-list 'temp) \to (#<PACKAGE "TEMP"> #<PACKAGE "TRASH">) (find-symbol "LAND-FILL" 'temp) \to TRASH:LAND-FILL, :INHERITED
```

Side Effects:

The use list of package may be modified.

See Also:

unuse-package, package-use-list, Section 11.1 (Package Concepts)

Notes:

It is permissible for a package P_1 to use a package P_2 even if P_2 already uses P_1 . The using of packages is not transitive, so no problem results from the apparent circularity.

defpackage

defpackage

Macro

Syntax:

```
option ::= \{(: nicknames \{nickname\}^*)\}^* \mid \\ (: documentation string) \mid \\ \{(: use \{package-name\}^*)\}^* \mid \\ \{(: shadow \{\downarrow symbol-name\}^*)\}^* \mid \\ \{(: shadowing-import-from package-name \{\downarrow symbol-name\}^*)\}^* \mid \\ \{(: import-from package-name \{\downarrow symbol-name\}^*)\}^* \mid \\ \{(: export \{\downarrow symbol-name\}^*)\}^* \mid \\ \{(: intern \{\downarrow symbol-name\}^*)\}^* \mid \\ (: size integer)
```

defpackage defined-package-name $[\![\downarrow]$ option $]\![\!] \rightarrow$ package

Arguments and Values:

```
defined-package-name—a string designator.

package-name—a package designator.

nickname—a string designator.

symbol-name—a string designator.

package—the package named package-name.
```

Description:

defpackage creates a package as specified and returns the package.

If defined-package-name already refers to an existing package, the name-to-package mapping for that name is not changed. If the new definition is at variance with the current state of that package, the consequences are undefined; an implementation might choose to modify the existing package to reflect the new definition. If defined-package-name is a symbol, its name is used.

The standard options are described below.

:nicknames

The arguments to :nicknames set the package's nicknames to the supplied names.

:documentation

The argument to :documentation specifies a documentation string; it is attached as a

defpackage

documentation string to the package. At most one :documentation option can appear in a single defpackage form.

:use

The arguments to :use set the packages that the package named by package-name will inherit from. If :use is not supplied, it defaults to the same implementation-dependent value as the :use argument to make-package.

:shadow

The arguments to :shadow, symbol-names, name symbols that are to be created in the package being defined. These symbols are added to the list of shadowing symbols effectively as if by shadow.

:shadowing-import-from

The *symbols* named by the argument *symbol-names* are found (involving a lookup as if by **find-symbol**) in the specified *package-name*. The resulting *symbols* are *imported* into the *package* being defined, and placed on the shadowing symbols list as if by **shadowing-import**. In no case are *symbols* created in any *package* other than the one being defined.

:import-from

The *symbols* named by the argument *symbol-names* are found in the *package* named by *package-name* and they are *imported* into the *package* being defined. In no case are *symbols* created in any *package* other than the one being defined.

:export

The symbols named by the argument symbol-names are found or created in the package being defined and exported. The :export option interacts with the :use option, since inherited symbols can be used rather than new ones created. The :export option interacts with the :import-from and :shadowing-import-from options, since imported symbols can be used rather than new ones created. If an argument to the :export option is accessible as an (inherited) internal symbol via use-package, that the symbol named by symbol-name is first imported into the package being defined, and is then exported from that package.

:intern

The *symbols* named by the argument *symbol-names* are found or created in the *package* being defined. The :intern option interacts with the :use option, since inherited *symbols* can be used rather than new ones created.

:size

The argument to the :size option declares the approximate number of *symbols* expected in the *package*. This is an efficiency hint only and might be ignored by an implementation.

The order in which the options appear in a **defpackage** form is irrelevant. The order in which they are executed is as follows:

```
    :shadow and :shadowing-import-from.
    :use.
    :import-from and :intern.
    :export.
```

Shadows are established first, since they might be necessary to block spurious name conflicts when the :use option is processed. The :use option is executed next so that :intern and :export options can refer to normally inherited symbols. The :export option is executed last so that it can refer to symbols created by any of the other options; in particular, shadowing symbols and imported symbols can be made external.

If a defpackage form appears as a top level form, all of the actions normally performed by this macro at load time must also be performed at compile time.

Examples:

```
(defpackage "MY-PACKAGE"
    (:nicknames "MYPKG" "MY-PKG")
    (:use "COMMON-LISP")
    (:shadow "CAR" "CDR")
    (:shadowing-import-from "VENDOR-COMMON-LISP" "CONS")
    (:import-from "VENDOR-COMMON-LISP" "GC")
    (:export "EQ" "CONS" "FROBOLA")
)

(defpackage my-package
    (:nicknames mypkg :MY-PKG) ; remember Common Lisp conventions for case
    (:use common-lisp) ; conversion on symbols
    (:shadow CAR :cdr #:cons)
    (:export "CONS") ; this is the shadowed one.
    )
```

Affected By:

Existing packages.

Exceptional Situations:

If one of the supplied :nicknames already refers to an existing package, an error of type package-error is signaled.

defpackage

An error of type program-error should be signaled if :size or :documentation appears more than once.

Since *implementations* might allow extended *options* an error of *type* **program-error** should be signaled if an *option* is present that is not actually supported in the host *implementation*.

The collection of *symbol-name* arguments given to the options :shadow, :intern, :import-from, and :shadowing-import-from must all be disjoint; additionally, the *symbol-name* arguments given to :export and :intern must be disjoint. Disjoint in this context is defined as no two of the *symbol-names* being string= with each other. If either condition is violated, an error of *type* program-error should be signaled.

For the :shadowing-import-from and :import-from options, a correctable error of type package-error is signaled if no symbol is accessible in the package named by package-name for one of the argument symbol-names.

Name conflict errors are handled by the underlying calls to make-package, use-package, import, and export. See Section 11.1 (Package Concepts).

See Also:

documentation, Section 11.1 (Package Concepts), Section 3.2 (Compilation)

Notes:

The :intern option is useful if an :import-from or a :shadowing-import-from option in a subsequent call to defpackage (for some other package) expects to find these symbols accessible but not necessarily external.

It is recommended that the entire *package* definition is put in a single place, and that all the *package* definitions of a program are in a single file. This file can be *loaded* before *loading* or compiling anything else that depends on those *packages*. Such a file can be read in the COMMON-LISP-USER *package*, avoiding any initial state issues.

defpackage cannot be used to create two "mutually recursive" packages, such as:

```
(defpackage my-package
  (:use common-lisp your-package) ; requires your-package to exist first
  (:export "MY-FUN"))
(defpackage your-package
  (:use common-lisp)
  (:import-from my-package "MY-FUN") ; requires my-package to exist first
  (:export "MY-FUN"))
```

However, nothing prevents the user from using the *package*-affecting functions such as **use-package**, **import**, and **export** to establish such links after a more standard use of **defpackage**.

The macroexpansion of **defpackage** could usefully canonicalize the names into *strings*, so that even if a source file has random *symbols* in the **defpackage** form, the compiled file would only contain *strings*.

Frequently additional *implementation-dependent* options take the form of a *keyword* standing by itself as an abbreviation for a list (keyword T); this syntax should be properly reported as an unrecognized option in implementations that do not support it.

$\underset{\textit{Macro}}{\textbf{do-symbols}}, \textbf{do-external-symbols}, \textbf{do-all-symbols}$

Syntax:

```
\begin{tabular}{ll} \textbf{do-symbols} & (var [package [result-form]]) \\ & \{declaration\}^* \ \{tag \mid statement\}^* \\ & \rightarrow \{result\}^* \\ \begin{tabular}{ll} \textbf{do-external-symbols} & (var [package [result-form]]) \\ & \{declaration\}^* \ \{tag \mid statement\}^* \\ & \rightarrow \{result\}^* \\ \begin{tabular}{ll} \textbf{do-all-symbols} & (var [result-form]) \\ & \{declaration\}^* \ \{tag \mid statement\}^* \\ & \rightarrow \{result\}^* \\ \end{tabular}
```

Arguments and Values:

var—a variable name; not evaluated.

package—a package designator; evaluated. The default in do-symbols and do-external-symbols is the current package.

result-form—a form; evaluated as described below. The default is nil.

declaration—a declare expression; not evaluated.

tag—a go tag; not evaluated.

statement—a compound form; evaluated as described below.

results—the values returned by the result-form if a normal return occurs, or else, if an explicit return occurs, the values that were transferred.

Description:

do-symbols, **do-external-symbols**, and **do-all-symbols** iterate over the *symbols* of *packages*. For each *symbol* in the set of *packages* chosen, the *var* is bound to the *symbol*, and the *statements* in the body are executed. When all the *symbols* have been processed, *result-form* is evaluated and returned as the value of the macro.

do-symbols, do-external-symbols, do-all-symbols

do-symbols iterates over the *symbols accessible* in *package*. *Statements* may execute more than once for *symbols* that are inherited from multiple *packages*.

do-all-symbols iterates on every registered package. **do-all-symbols** will not process every symbol whatsoever, because a symbol not accessible in any registered package will not be processed. **do-all-symbols** may cause a symbol that is present in several packages to be processed more than once.

do-external-symbols iterates on the external symbols of package.

When result-form is evaluated, var is bound and has the value nil.

An *implicit block* named **nil** surrounds the entire **do-symbols**, **do-external-symbols**, or **do-all-symbols** form. **return** or **return-from** may be used to terminate the iteration prematurely.

If execution of the body affects which *symbols* are contained in the set of *packages* over which iteration is occurring, other than to remove the *symbol* currently the value of *var* by using **unintern**, the consequences are undefined.

For each of these macros, the *scope* of the name binding does not include any initial value form, but the optional result forms are included.

Any tag in the body is treated as with tagbody.

Examples:

```
(make-package 'temp :use nil) 
ightarrow #<PACKAGE "TEMP">
 (intern "SHY" 'temp) 
ightarrow TEMP::SHY, NIL ;SHY will be an internal symbol
                                              ; in the package TEMP
 (export (intern "BOLD" 'temp) 'temp) \rightarrow T ;BOLD will be external
 (let ((lst ()))
   (do-symbols (s (find-package 'temp)) (push s lst))
   1st)
 → (TEMP::SHY TEMP:BOLD)
\overset{or}{
ightarrow} (TEMP:BOLD TEMP::SHY)
 (let ((lst ()))
   (do-external-symbols (s (find-package 'temp) lst) (push s lst))
   1st)
\rightarrow (TEMP:BOLD)
 (let ((lst ()))
   (do-all-symbols (s lst)
     (when (eq (find-package 'temp) (symbol-package s)) (push s lst)))
   1st)
 → (TEMP::SHY TEMP:BOLD)
\stackrel{or}{
ightarrow} (TEMP:BOLD TEMP::SHY)
```

See Also:

intern, export, Section 3.6 (Traversal Rules and Side Effects)

intern Function

Syntax:

 $intern\ \textit{string}\ \texttt{\&optional}\ \textit{package}\ o \textit{symbol}, \textit{status}$

Arguments and Values:

```
string—a string.
```

package—a package designator. The default is the current package.

symbol—a symbol.

status—one of :inherited, :external, :internal, or nil.

Description:

intern enters a symbol named string into package. If a symbol whose name is the same as string is already accessible in package, it is returned. If no such symbol is accessible in package, a new symbol with the given name is created and entered into package as an internal symbol, or as an external symbol if the package is the KEYWORD package; package becomes the home package of the created symbol.

The first value returned by **intern**, **symbol**, is the **symbol** that was found or created. The meaning of the **secondary value**, **status**, is as follows:

:internal

The symbol was found and is present in package as an internal symbol.

:external

The *symbol* was found and is *present* as an *external symbol*.

:inherited

The symbol was found and is inherited via **use-package** (which implies that the symbol is internal).

nil

No pre-existing symbol was found, so one was created.

It is *implementation-dependent* whether the *string* that becomes the new *symbol*'s *name* is the given *string* or a copy of it. Once a *string* has been given as the *string* argument to *intern* in this situation where a new *symbol* is created, the consequences are undefined if a subsequent attempt is made to alter that *string*.

Examples:

```
(in-package "COMMON-LISP-USER") \to #<PACKAGE "COMMON-LISP-USER"> (intern "Never-Before") \to |Never-Before|, NIL (intern "Never-Before") \to |Never-Before|, :INTERNAL (intern "NEVER-BEFORE" "KEYWORD") \to :NEVER-BEFORE, NIL (intern "NEVER-BEFORE" "KEYWORD") \to :NEVER-BEFORE, :EXTERNAL
```

See Also:

find-symbol, read, symbol, unintern, Section 2.3.4 (Symbols as Tokens)

Notes:

intern does not need to do any name conflict checking because it never creates a new *symbol* if there is already an *accessible symbol* with the name given.

package-name

Function

Syntax:

```
package-name package \rightarrow name
```

Arguments and Values:

```
package—a package designator.
name—a string or nil.
```

Description:

package-name returns the *string* that names *package*, or nil if the *package* designator is a *package* object that has no name (see the function delete-package).

Examples:

```
(in-package "COMMON-LISP-USER") → #<PACKAGE "COMMON-LISP-USER">
(package-name *package*) → "COMMON-LISP-USER"
(package-name (symbol-package :test)) → "KEYWORD"
(package-name (find-package 'common-lisp)) → "COMMON-LISP"
(defvar *foo-package* (make-package "FOO"))
```

```
(rename-package "F00" "F000") (package-name *foo-package*) \rightarrow "F000"
```

Exceptional Situations:

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

package-nicknames

Function

Syntax:

package-nicknames package \rightarrow nicknames

Arguments and Values:

```
package—a package designator.
nicknames—a list of strings.
```

Description:

Returns the list of nickname strings for package, not including the name of package.

Examples:

```
(package-nicknames (make-package 'temporary : \texttt{nicknames} \ \texttt{'("TEMP" "temp")))} \\ \rightarrow \ \texttt{("temp" "TEMP")}
```

Exceptional Situations:

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

package-shadowing-symbols

Function

Syntax:

 $package\text{-}shadowing\text{-}symbols \textit{ package } \rightarrow \textit{symbols }$

Arguments and Values:

```
package—a package designator.
symbols—a list of symbols.
```

Description:

Returns a *list* of *symbols* that have been declared as *shadowing symbols* in *package* by **shadow** or **shadowing-import** (or the equivalent **defpackage** options). All *symbols* on this *list* are *present* in *package*.

Examples:

```
(package-shadowing-symbols (make-package 'temp)) \rightarrow () (shadow 'cdr 'temp) \rightarrow T (package-shadowing-symbols 'temp) \rightarrow (TEMP::CDR) (intern "PILL" 'temp) \rightarrow TEMP::PILL, NIL (shadowing-import 'pill 'temp) \rightarrow T (package-shadowing-symbols 'temp) \rightarrow (PILL TEMP::CDR)
```

Exceptional Situations:

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

See Also:

 ${\bf shadow},\,{\bf shadowing\text{-}import}$

Notes:

Whether the list of *symbols* is *fresh* is *implementation-dependent*.

package-use-list

Function

Syntax:

```
package-use-list package \rightarrow use-list
```

Arguments and Values:

```
package—a package designator.
use-list—a list of package objects.
```

Description:

Returns a *list* of other *packages* used by *package*.

Examples:

```
(package-use-list (make-package 'temp)) \to (#<PACKAGE "COMMON-LISP">) (use-package 'common-lisp-user 'temp) \to T (package-use-list 'temp) \to (#<PACKAGE "COMMON-LISP"> #<PACKAGE "COMMON-LISP-USER">)
```

Exceptional Situations:

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

See Also:

use-package, unuse-package

package-used-by-list

Function

Syntax:

package-used-by-list package \rightarrow used-by-list

Arguments and Values:

```
package—a package designator.
used-by-list—a list of package objects.
```

Description:

package-used-by-list returns a list of other packages that use package.

Examples:

```
(package-used-by-list (make-package 'temp)) \rightarrow () (make-package 'trash :use '(temp)) \rightarrow #<PACKAGE "TRASH"> (package-used-by-list 'temp) \rightarrow (#<PACKAGE "TRASH">)
```

Exceptional Situations:

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

See Also:

use-package, unuse-package

packagep Function

Syntax:

```
packagep object \rightarrow generalized-boolean
```

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

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

Examples:

```
\begin{array}{ll} (\texttt{packagep *package*}) \to true \\ (\texttt{packagep 'common-lisp}) \to false \\ (\texttt{packagep (find-package 'common-lisp})) \to true \end{array}
```

Notes:

```
(packagep object) ≡ (typep object 'package)
```

package

Variable

Value Type:

a package object.

Initial Value:

the $COMMON-LISP-USER\ package$.

Description:

Whatever package object is currently the value of *package* is referred to as the current package.

Examples:

```
(in-package "COMMON-LISP-USER") \to #<PACKAGE "COMMON-LISP-USER"> *package* \to #<PACKAGE "COMMON-LISP-USER"> (make-package "SAMPLE-PACKAGE" :use '("COMMON-LISP")) \to #<PACKAGE "SAMPLE-PACKAGE"> (list
```

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```
 \begin{array}{l} ({\tt symbol-package} \\ ({\tt let} \ (({\tt *package*} \ ({\tt find-package} \ '{\tt sample-package}))) \\ ({\tt setq} \ *{\tt some-symbol*} \ ({\tt read-from-string} \ "{\tt just-testing}")))) \\ *{\tt package*}) \\ \rightarrow (\#{\tt *PACKAGE} \ "{\tt SAMPLE-PACKAGE"}> \#{\tt *PACKAGE} \ "{\tt COMMON-LISP-USER"}>) \\ ({\tt list} \ ({\tt symbol-package} \ ({\tt read-from-string} \ "{\tt just-testing}")) \\ *{\tt package*}) \\ \rightarrow (\#{\tt *PACKAGE} \ "{\tt COMMON-LISP-USER"}> \#{\tt *PACKAGE} \ "{\tt COMMON-LISP-USER"}>) \\ ({\tt eq} \ '{\tt foo} \ ({\tt intern} \ "{\tt FOO}")) \rightarrow true \\ ({\tt eq} \ '{\tt foo} \ ({\tt let} \ (({\tt *package*} \ ({\tt find-package} \ '{\tt sample-package}))) \\ ({\tt intern} \ "{\tt FOO}"))) \\ \rightarrow false \\ \end{array}
```

Affected By:

 ${\bf load,\,compile\text{-}file,\,in\text{-}package}$

See Also:

compile-file, in-package, load, package

package-error

Condition Type

Class Precedence List:

package-error, error, serious-condition, condition, t

Description:

The type package-error consists of error conditions related to operations on packages. The offending package (or package name) is initialized by the :package initialization argument to make-condition, and is accessed by the function package-error-package.

See Also:

package-error-package, Chapter 9 (Conditions)

package-error-package

package-error-package

Function

Syntax:

```
package-error-package condition \rightarrow package
```

Arguments and Values:

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

package—a package designator.
```

Description:

Returns a designator for the offending package in the situation represented by the condition.

Examples:

See Also:

package-error