Programming Language—Common Lisp

10. Symbols

10.1 Symbol Concepts

Figure 10–1 lists some defined names that are applicable to the property lists of symbols.

l get	remprop	symbol-plist	
0	P	-J P	

Figure 10–1. Property list defined names

Figure 10-2 lists some $defined\ names$ that are applicable to the creation of and inquiry about symbols.

copy-symbol	keywordp	symbol-package	
gensym	${f make-symbol}$	symbol-value	
gentemp	${f symbol-name}$		

Figure 10-2. Symbol creation and inquiry defined names

symbol System Class

Class Precedence List:

symbol, t

Description:

Symbols are used for their object identity to name various entities in Common Lisp, including (but not limited to) linguistic entities such as variables and functions.

Symbols can be collected together into packages. A symbol is said to be interned in a package if it is accessible in that package; the same symbol can be interned in more than one package. If a symbol is not interned in any package, it is called uninterned.

An interned symbol is uniquely identifiable by its name from any package in which it is accessible.

Symbols have the following attributes. For historical reasons, these are sometimes referred to as cells, although the actual internal representation of symbols and their attributes is implementation-dependent.

Name

The name of a symbol is a string used to identify the symbol. Every symbol has a name, and the consequences are undefined if that name is altered. The name is used as part of the external, printed representation of the symbol; see Section 2.1 (Character Syntax). The function symbol-name returns the name of a given symbol. A symbol may have any character in its name.

Package

The *object* in this *cell* is called the *home package* of the *symbol*. If the *home package* is nil, the *symbol* is sometimes said to have no *home package*.

When a *symbol* is first created, it has no *home package*. When it is first *interned*, the *package* in which it is initially *interned* becomes its *home package*. The *home package* of a *symbol* can be *accessed* by using the *function* **symbol-package**.

If a *symbol* is *uninterned* from the *package* which is its *home package*, its *home package* is set to **nil**. Depending on whether there is another *package* in which the *symbol* is *interned*, the symbol might or might not really be an *uninterned symbol*. A *symbol* with no *home package* is therefore called *apparently uninterned*.

The consequences are undefined if an attempt is made to alter the *home package* of a *symbol* external in the COMMON-LISP *package* or the KEYWORD *package*.

Property list

The property list of a symbol provides a mechanism for associating named attributes

with that *symbol*. The operations for adding and removing entries are *destructive* to the *property list*. Common Lisp provides *operators* both for direct manipulation of *property list objects* (e.g., see **getf**, **remf**, and **symbol-plist**) and for implicit manipulation of a *symbol's property list* by reference to the *symbol* (e.g., see **get** and **remprop**). The *property list* associated with a *fresh symbol* is initially *null*.

Value

If a symbol has a value attribute, it is said to be bound, and that fact can be detected by the function boundp. The object contained in the value cell of a bound symbol is the value of the global variable named by that symbol, and can be accessed by the function symbol-value. A symbol can be made to be unbound by the function makunbound.

The consequences are undefined if an attempt is made to change the *value* of a *symbol* that names a *constant variable*, or to make such a *symbol* be *unbound*.

Function

If a symbol has a function attribute, it is said to be *fbound*, and that fact can be detected by the *function* **fboundp**. If the *symbol* is the *name* of a *function* in the *global* environment, the *function* cell contains the *function*, and can be accessed by the *function* **symbol-function**. If the *symbol* is the *name* of either a macro in the *global* environment (see **macro-function**) or a *special* operator (see **special-operator-p**), the *symbol* is *fbound*, and can be accessed by the *function* **symbol-function**, but the object which the *function* cell contains is of *implementation-dependent* type and purpose. A *symbol* can be made to be *funbound* by the *function* **fmakunbound**.

The consequences are undefined if an attempt is made to change the functional value of a symbol that names a special form.

Operations on a *symbol*'s *value cell* and *function cell* are sometimes described in terms of their effect on the *symbol* itself, but the user should keep in mind that there is an intimate relationship between the contents of those *cells* and the *global variable* or global *function* definition, respectively.

Symbols are used as identifiers for lexical variables and lexical function definitions, but in that role, only their object identity is significant. Common Lisp provides no operation on a symbol that can have any effect on a lexical variable or on a lexical function definition.

See Also:

Section 2.3.4 (Symbols as Tokens), Section 2.3.1.1 (Potential Numbers as Tokens), Section 22.1.3.3 (Printing Symbols)

keyword Type

Supertypes:

keyword, symbol, t

Description:

The type keyword includes all symbols interned the KEYWORD package.

Interning a symbol in the KEYWORD package has three automatic effects:

- 1. It causes the *symbol* to become *bound* to itself.
- 2. It causes the symbol to become an external symbol of the KEYWORD package.
- 3. It causes the *symbol* to become a *constant variable*.

See Also:

keywordp

symbolp Function

Syntax:

 $symbolp\ object\ o generalized-boolean$

Arguments and Values:

```
object—an object.
```

generalized-boolean—a generalized boolean.

Description:

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

Examples:

```
(symbolp 'elephant) \rightarrow true (symbolp 12) \rightarrow false (symbolp nil) \rightarrow true (symbolp '()) \rightarrow true (symbolp :test) \rightarrow true (symbolp "hello") \rightarrow false
```

See Also:

keywordp, symbol, typep

Notes:

```
(symbolp \ object) \equiv (typep \ object \ 'symbol)
```

keywordp

Function

Syntax:

 $\mathbf{keywordp} \ \textit{object} \quad \rightarrow \textit{generalized-boolean}$

Arguments and Values:

object—an object.

generalized-boolean—a generalized boolean.

Description:

Returns true if object is a $keyword_1$; otherwise, returns false.

Examples:

```
(keywordp 'elephant) \rightarrow false (keywordp 12) \rightarrow false (keywordp :test) \rightarrow true (keywordp ':test) \rightarrow true (keywordp nil) \rightarrow false (keywordp :nil) \rightarrow true (keywordp '(:test)) \rightarrow false (keywordp "hello") \rightarrow false (keywordp ":hello") \rightarrow false (keywordp '&optional) \rightarrow false
```

See Also:

constantp, keyword, symbolp, symbol-package

make-symbol

Function

Syntax:

make-symbol name \rightarrow new-symbol

Arguments and Values:

name—a string.

new-symbol—a fresh, uninterned symbol.

Description:

make-symbol creates and returns a *fresh*, *uninterned symbol* whose *name* is the given *name*. The *new-symbol* is neither *bound* nor *fbound* and has a *null property list*.

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

Examples:

```
(setq temp-string "temp") \rightarrow "temp" (setq temp-symbol (make-symbol temp-string)) \rightarrow #:|temp| (symbol-name temp-symbol) \rightarrow "temp" (eq (symbol-name temp-symbol) temp-string) \rightarrow implementation-dependent (find-symbol "temp") \rightarrow NIL, NIL (eq (make-symbol temp-string) (make-symbol temp-string)) \rightarrow false
```

Exceptional Situations:

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

See Also:

copy-symbol

Notes:

No attempt is made by **make-symbol** to convert the case of the *name* to uppercase. The only case conversion which ever occurs for *symbols* is done by the *Lisp reader*. The program interface to *symbol* creation retains case, and the program interface to interning symbols is case-sensitive.

copy-symbol

copy-symbol

Function

Syntax:

 $copy ext{-symbol}$ &optional copy-properties o new-symbol

Arguments and Values:

```
symbol—a symbol.

copy-properties—a generalized boolean. The default is false.

new-symbol—a fresh, uninterned symbol.
```

Description:

copy-symbol returns a *fresh*, *uninterned symbol*, the *name* of which is **string**= to and possibly the *same* as the *name* of the given *symbol*.

If copy-properties is false, the new-symbol is neither bound nor fbound and has a null property list. If copy-properties is true, then the initial value of new-symbol is the value of symbol, the initial function definition of new-symbol is the functional value of symbol, and the property list of new-symbol is a copy₂ of the property list of symbol.

```
(setq fred 'fred-smith) 
ightarrow FRED-SMITH
(setf (symbol-value fred) 3) 
ightarrow 3
(setq fred-clone-1a (copy-symbol fred nil)) 
ightarrow #:FRED-SMITH
(setq fred-clone-1b (copy-symbol fred nil)) 
ightarrow #:FRED-SMITH
(\texttt{setq fred-clone-2a (copy-symbol fred t)}) \quad \rightarrow \texttt{\#:FRED-SMITH}
(setq fred-clone-2b (copy-symbol fred t))

ightarrow #:FRED-SMITH
(eq fred fred-clone-1a) 	o false
(eq fred-clone-1a fred-clone-1b) 
ightarrow false
(eq fred-clone-2a fred-clone-2b) 
ightarrow false
(eq fred-clone-1a fred-clone-2a) 
ightarrow false
(symbol-value fred) 
ightarrow 3
(boundp fred-clone-1a) 
ightarrow false
(symbol-value fred-clone-2a) 
ightarrow 3
(setf (symbol-value fred-clone-2a) 4) 
ightarrow 4
(symbol-value fred) 
ightarrow 3
(symbol-value fred-clone-2a) 
ightarrow 4
(symbol-value fred-clone-2b) 
ightarrow 3
(boundp fred-clone-1a) 	o false
(setf (symbol-function fred) #'(lambda (x) x)) 
ightarrow #<FUNCTION anonymous>
(fboundp fred) 
ightarrow true
(fboundp fred-clone-1a) \rightarrow false
(fboundp fred-clone-2a) \rightarrow false
```

Exceptional Situations:

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

See Also:

make-symbol

Notes:

Implementors are encouraged not to copy the *string* which is the *symbol*'s *name* unnecessarily. Unless there is a good reason to do so, the normal implementation strategy is for the *new-symbol*'s *name* to be *identical* to the given *symbol*'s *name*.

gensym

Syntax:

gensym & optional $x \rightarrow new$ -symbol

Arguments and Values:

x—a string or a non-negative integer. Complicated defaulting behavior; see below.

 ${\it new-symbol} {--} a {\it fresh}, {\it uninterned symbol}.$

Description:

Creates and returns a *fresh*, *uninterned symbol*, as if by calling **make-symbol**. (The only difference between **gensym** and **make-symbol** is in how the *new-symbol*'s *name* is determined.)

The *name* of the *new-symbol* is the concatenation of a prefix, which defaults to "G", and a suffix, which is the decimal representation of a number that defaults to the *value* of *gensym-counter*.

If x is supplied, and is a string, then that string is used as a prefix instead of "G" for this call to **gensym** only.

If x is supplied, and is an *integer*, then that *integer*, instead of the *value* of *gensym-counter*, is used as the suffix for this call to gensym only.

If and only if no explicit suffix is supplied, *gensym-counter* is incremented after it is used.

```
(setq sym1 (gensym)) \rightarrow #:G3142 (symbol-package sym1) \rightarrow NIL (setq sym2 (gensym 100)) \rightarrow #:G100 (setq sym3 (gensym 100)) \rightarrow #:G100 (eq sym2 sym3) \rightarrow false (find-symbol "G100") \rightarrow NIL, NIL
```

```
(gensym "T") \rightarrow #:T3143 (gensym) \rightarrow #:G3144
```

Side Effects:

Might increment *gensym-counter*.

Affected By:

gensym-counter

Exceptional Situations:

Should signal an error of type **type-error** if x is not a string or a non-negative integer.

See Also:

 ${\tt gentemp,\ *gensym\text{-}counter*}$

Notes:

The ability to pass a numeric argument to **gensym** has been deprecated; explicitly binding *gensym-counter* is now stylistically preferred. (The somewhat baroque conventions for the optional argument are historical in nature, and supported primarily for compatibility with older dialects of Lisp. In modern code, it is recommended that the only kind of argument used be a string prefix. In general, though, to obtain more flexible control of the new-symbol's name, consider using make-symbol instead.)

gensym-counter

Variable

Value Type:

a non-negative integer.

Initial Value:

 $implementation\hbox{-} dependent.$

Description:

A number which will be used in constructing the name of the next symbol generated by the function gensym.

gensym-counter can be either assigned or bound at any time, but its value must always be a non-negative integer.

Affected By:

gensym.

See Also:

gensym

Notes:

The ability to pass a numeric argument to **gensym** has been deprecated; explicitly *binding* *gensym-counter* is now stylistically preferred.

gentemp Function

Syntax:

 $gentemp \& optional \textit{prefix package} \rightarrow \textit{new-symbol}$

Arguments and Values:

```
prefix—a string. The default is "T".
package—a package designator. The default is the current package.
new-symbol—a fresh, interned symbol.
```

Description:

gentemp creates and returns a *fresh symbol*, *interned* in the indicated *package*. The *symbol* is guaranteed to be one that was not previously *accessible* in *package*. It is neither *bound* nor *fbound*, and has a *null property list*.

The *name* of the *new-symbol* is the concatenation of the *prefix* and a suffix, which is taken from an internal counter used only by **gentemp**. (If a *symbol* by that name is already *accessible* in *package*, the counter is incremented as many times as is necessary to produce a *name* that is not already the *name* of a *symbol accessible* in *package*.)

Examples:

```
(gentemp) \rightarrow T1298

(gentemp "F00") \rightarrow F001299

(find-symbol "F001300") \rightarrow NIL, NIL

(gentemp "F00") \rightarrow F001300

(find-symbol "F001300") \rightarrow F001300, :INTERNAL

(intern "F001301") \rightarrow F001301, :INTERNAL

(gentemp "F00") \rightarrow F001302

(gentemp) \rightarrow T1303
```

Side Effects:

Its internal counter is incremented one or more times.

Interns the new-symbol in package.

Affected By:

The current state of its internal counter, and the current state of the package.

Exceptional Situations:

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

See Also:

gensym

Notes:

The function **gentemp** is deprecated.

If package is the KEYWORD package, the result is an external symbol of package. Otherwise, the result is an internal symbol of package.

The **gentemp** internal counter is independent of ***gensym-counter***, the counter used by **gensym**. There is no provision for accessing the **gentemp** internal counter.

Just because **gentemp** creates a *symbol* which did not previously exist does not mean that such a *symbol* might not be seen in the future (*e.g.*, in a data file—perhaps even created by the same program in another session). As such, this symbol is not truly unique in the same sense as a *gensym* would be. In particular, programs which do automatic code generation should be careful not to attach global attributes to such generated *symbols* (*e.g.*, **special** *declarations*) and then write them into a file because such global attributes might, in a different session, end up applying to other *symbols* that were automatically generated on another day for some other purpose.

symbol-function

Accessor

Syntax:

symbol-function symbol o contents (setf (symbol-function symbol) new-contents)

Arguments and Values:

symbol—a symbol.

contents— If the symbol is globally defined as a macro or a special operator, an object of implementation-dependent nature and identity is returned. If the symbol is not globally defined as either a macro or a special operator, and if the symbol is fbound, a function object is returned.

new-contents—a function.

Description:

Accesses the symbol's function cell.

symbol-function

Examples:

```
(symbol-function 'car) 
ightarrow #<FUNCTION CAR>
 (symbol-function 'twice) is an error
                                             ; because TWICE isn't defined.
 (defun twice (n) (* n 2)) \rightarrow TWICE
 (symbol-function 'twice) 
ightarrow #<FUNCTION TWICE>
 (list (twice 3)
        (funcall (function twice) 3)
        (funcall (symbol-function 'twice) 3))
\rightarrow (6 6 6)
 (flet ((twice (x) (list x x)))
   (list (twice 3)
          (funcall (function twice) 3)
          (funcall (symbol-function 'twice) 3)))
\rightarrow ((3 3) (3 3) 6)
 (setf (symbol-function 'twice) #'(lambda (x) (list x x)))

ightarrow #<FUNCTION anonymous>
 (list (twice 3)
        (funcall (function twice) 3)
        (funcall (symbol-function 'twice) 3))
\rightarrow ((3 3) (3 3) (3 3))
 (fboundp 'defun) 
ightarrow true
 (symbol-function 'defun)
\rightarrow implementation-dependent
 (functionp (symbol-function 'defun))
\rightarrow implementation-dependent
 (defun symbol-function-or-nil (symbol)
   (if (and (fboundp symbol)
             (not (macro-function symbol))
             (not (special-operator-p symbol)))
        (symbol-function symbol)
       nil)) 
ightarrow SYMBOL-FUNCTION-OR-NIL
 (symbol-function-or-nil 'car) 
ightarrow #<FUNCTION CAR>
 (symbol-function-or-nil 'defun) 
ightarrow NIL
```

Affected By:

defun

Exceptional Situations:

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

Should signal **undefined-function** if *symbol* is not *fbound* and an attempt is made to *read* its definition. (No such error is signaled on an attempt to *write* its definition.)

See Also:

fboundp, fmakunbound, macro-function, special-operator-p

Notes:

symbol-function cannot access the value of a lexical function name produced by flet or labels; it can access only the global function value.

setf may be used with **symbol-function** to replace a global function definition when the *symbol*'s function definition does not represent a *special operator*.

```
(symbol-function symbol) \equiv (fdefinition symbol)
```

However, **fdefinition** accepts arguments other than just *symbols*.

symbol-name

Function

Syntax:

```
symbol-name symbol \rightarrow name
```

Arguments and Values:

```
symbol—a symbol.
name—a string.
```

Description:

symbol-name returns the name of symbol. The consequences are undefined if name is ever modified.

Examples:

```
(symbol-name 'temp) \to "TEMP" (symbol-name :start) \to "START" (symbol-name (gensym)) \to "G1234" ;for example
```

Exceptional Situations:

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

symbol-package

symbol-package

Function

Syntax:

symbol-package symbol \rightarrow contents

Arguments and Values:

symbol \$--\$a symbol.

contents—a package object or nil.

Description:

Returns the home package of symbol.

Examples:

```
(in-package "CL-USER") 
ightarrow #<PACKAGE "COMMON-LISP-USER">
(symbol-package 'car) 
ightarrow #<PACKAGE "COMMON-LISP">
(symbol-package 'bus) 
ightarrow #<PACKAGE "COMMON-LISP-USER">
(symbol-package :optional) 
ightarrow #<PACKAGE "KEYWORD">
;; Gensyms are uninterned, so have no home package.
\texttt{(symbol-package (gensym))} \, \to \, \texttt{NIL}
(make-package 'pk1) 
ightarrow #<PACKAGE "PK1">
(intern "SAMPLE1" "PK1") 
ightarrow PK1::SAMPLE1, NIL
(export (find-symbol "SAMPLE1" "PK1") "PK1") 
ightarrow T
(make-package 'pk2 :use '(pk1)) 
ightarrow #<PACKAGE "PK2">
(find-symbol "SAMPLE1" "PK2") 
ightarrow PK1:SAMPLE1, :INHERITED
(symbol-package 'pk1::sample1) \rightarrow #<PACKAGE "PK1">
(symbol-package 'pk2::sample1) \rightarrow #<PACKAGE "PK1">
(symbol-package 'pk1::sample2) \rightarrow #<PACKAGE "PK1">
(symbol-package 'pk2::sample2) \rightarrow #<PACKAGE "PK2">
;; The next several forms create a scenario in which a symbol
;; is not really uninterned, but is "apparently uninterned",
;; and so SYMBOL-PACKAGE still returns NIL.
(\texttt{setq s3 'pk1::sample3}) \ \rightarrow \ \texttt{PK1::SAMPLE3}
(import s3 'pk2) \rightarrow T
(unintern s3 'pk1) \rightarrow T
(symbol-package s3) 
ightarrow NIL
(eq s3 'pk2::sample3) \rightarrow T
```

Affected By:

import, intern, unintern

Exceptional Situations:

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

10–14 Programming Language—Common Lisp

See Also:

intern

symbol-plist

Accessor

Syntax:

```
\begin{aligned} & \text{symbol-plist } \textit{symbol} & \rightarrow \textit{plist} \\ & (\text{setf (symbol-plist } \textit{symbol) } \textit{new-plist}) \end{aligned}
```

Arguments and Values:

```
symbol—a symbol.

plist, new-plist—a property list.
```

Description:

Accesses the property list of symbol.

Examples:

```
\label{eq:control_state} \begin{array}{l} (\mathtt{setq}\ \mathtt{sym}\ (\mathtt{gensym})) \ \to \ \#: \mathtt{G9723} \\ (\mathtt{symbol-plist}\ \mathtt{sym}) \ \to \ (\mathtt{)} \\ (\mathtt{setf}\ (\mathtt{get}\ \mathtt{sym}\ '\mathtt{prop1})\ '\mathtt{val1}) \ \to \ \mathtt{VAL1} \\ (\mathtt{symbol-plist}\ \mathtt{sym}) \ \to \ (\mathtt{PROP1}\ \mathtt{VAL1}) \\ (\mathtt{setf}\ (\mathtt{get}\ \mathtt{sym}\ '\mathtt{prop2})\ '\mathtt{val2}) \ \to \ \mathtt{VAL2} \\ (\mathtt{symbol-plist}\ \mathtt{sym}) \ \to \ (\mathtt{PROP2}\ \mathtt{VAL2}\ \mathtt{PROP1}\ \mathtt{VAL1}) \\ (\mathtt{setf}\ (\mathtt{symbol-plist}\ \mathtt{sym}) \ (\mathtt{list}\ '\mathtt{prop3}\ '\mathtt{val3})) \ \to \ (\mathtt{PROP3}\ \mathtt{VAL3}) \\ (\mathtt{symbol-plist}\ \mathtt{sym}) \ \to \ (\mathtt{PROP3}\ \mathtt{VAL3}) \\ \end{array}
```

Exceptional Situations:

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

See Also:

get, remprop

Notes:

The use of **setf** should be avoided, since a *symbol*'s *property list* is a global resource that can contain information established and depended upon by unrelated programs in the same *Lisp image*.

symbol-value

symbol-value

Accessor

Syntax:

```
symbol-value symbol \rightarrow value (setf (symbol-value symbol) new-value)
```

Arguments and Values:

```
symbol—a symbol that must have a value. value, new-value—an object.
```

Description:

Accesses the symbol's value cell.

```
(setf (symbol-value 'a) 1) 
ightarrow 1
(symbol-value 'a) 
ightarrow 1
;; SYMBOL-VALUE cannot see lexical variables.
(let ((a 2)) (symbol-value 'a)) 
ightarrow 1
(let ((a 2)) (setq a 3) (symbol-value 'a)) \rightarrow 1
;; SYMBOL-VALUE can see dynamic variables.
(let ((a 2))
  (declare (special a))
  (symbol-value 'a)) 
ightarrow 2
(let ((a 2))
  (declare (special a))
  (setq a 3)
  (symbol-value 'a)) 
ightarrow 3
(let ((a 2))
  (setf (symbol-value 'a) 3)
  a) \rightarrow 2
\mathtt{a} \, 	o \, \mathtt{3}
(symbol-value 'a) 
ightarrow 3
(let ((a 4))
  (declare (special a))
  (let ((b (symbol-value 'a)))
     (setf (symbol-value 'a) 5)
     (values a b))) \rightarrow 5, 4
\mathtt{a}\,\rightarrow\,\mathtt{3}
(symbol-value :any-keyword) 
ightarrow :ANY-KEYWORD
(symbol-value 'nil) 
ightarrow NIL
(symbol-value '()) 
ightarrow NIL
```

;; The precision of this next one is implementation-dependent. (symbol-value 'pi) \rightarrow 3.141592653589793d0

Affected By:

makunbound, set, setq

Exceptional Situations:

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

Should signal **unbound-variable** if *symbol* is *unbound* and an attempt is made to *read* its *value*. (No such error is signaled on an attempt to *write* its *value*.)

See Also:

boundp, makunbound, set, setq

Notes:

symbol-value can be used to get the value of a *constant variable*. **symbol-value** cannot *access* the value of a *lexical variable*.

get

Syntax:

```
get symbol indicator & optional default \rightarrow value (setf (get symbol indicator & optional default) new-value)
```

Arguments and Values:

```
symbol—a symbol.
```

indicator—an object.

default—an object. The default is nil.

 ${\it value}$ —if the indicated property exists, the ${\it object}$ that is its ${\it value}$; otherwise, the specified ${\it default}$.

new-value—an object.

Description:

get finds a property on the property $list_2$ of symbol whose property indicator is identical to indicator, and returns its corresponding property value. If there are multiple properties₁ with that property indicator, get uses the first such property. If there is no property with that property indicator, default is returned.

get

setf of get may be used to associate a new *object* with an existing indicator already on the *symbol*'s property list, or to create a new association if none exists. If there are multiple properties₁ with that property indicator, setf of get associates the new-value with the first such property. When a get form is used as a setf place, any default which is supplied is evaluated according to normal left-to-right evaluation rules, but its value is ignored.

Examples:

```
(defun make-person (first-name last-name)
   (let ((person (gensym "PERSON")))
     (setf (get person 'first-name) first-name)
     (setf (get person 'last-name) last-name)
     \texttt{person))} \, \to \, \texttt{MAKE-PERSON}
(defvar *john* (make-person "John" "Dow")) \rightarrow *JOHN*
*john* \rightarrow #:PERSON4603
(defvar *sally* (make-person "Sally" "Jones")) 
ightarrow *SALLY*
(get *john* 'first-name) \rightarrow "John"
(get *sally* 'last-name) \rightarrow "Jones"
(defun marry (man woman married-name)
   (setf (get man 'wife) woman)
   (setf (get woman 'husband) man)
   (setf (get man 'last-name) married-name)
   (setf (get woman 'last-name) married-name)
   {\tt married-name}) \, 	o \, {\tt MARRY}
(marry *john* *sally* "Dow-Jones") 
ightarrow "Dow-Jones"
(get *john* 'last-name) 
ightarrow "Dow-Jones"
(get (get *john* 'wife) 'first-name) \rightarrow "Sally"
(symbol-plist *john*)
→ (WIFE #:PERSON4604 LAST-NAME "Dow-Jones" FIRST-NAME "John")
(defmacro age (person &optional (default "thirty-something))
   '(get ,person 'age ,default)) 
ightarrow AGE
(age *john*) \rightarrow THIRTY-SOMETHING
(age *john* 20) \rightarrow 20
(setf (age *john*) 25) 
ightarrow 25
(age *john*) \rightarrow 25
(age *john* 20) 
ightarrow 25
```

Exceptional Situations:

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

See Also:

getf, symbol-plist, remprop

Notes:

```
(get x y) \equiv (getf (symbol-plist x) y)
```

10–18 Programming Language—Common Lisp

Numbers and characters are not recommended for use as *indicators* in portable code since **get** tests with **eq** rather than **eq**l, and consequently the effect of using such *indicators* is *implementation-dependent*.

There is no way using **get** to distinguish an absent property from one whose value is *default*. However, see **get-properties**.

remprop Function

Syntax:

 $\mathbf{remprop}$ symbol indicator \rightarrow generalized-boolean

Arguments and Values:

```
symbol—a symbol.
indicator—an object.
generalized-boolean—a generalized boolean.
```

Description:

remprop removes from the property $list_2$ of symbol a property₁ with a property indicator identical to indicator. If there are multiple properties₁ with the identical key, **remprop** only removes the first such property. **remprop** returns false if no such property was found, or true if a property was found.

The *property indicator* and the corresponding *property value* are removed in an undefined order by destructively splicing the property list. The permissible side-effects correspond to those permitted for **remf**, such that:

```
(remprop x y) \equiv (remf (symbol-plist x) y)
```

```
(setq test (make-symbol "PSEUDO-PI")) \rightarrow #:PSEUDO-PI (symbol-plist test) \rightarrow () (setf (get test 'constant) t) \rightarrow T (setf (get test 'approximation) 3.14) \rightarrow 3.14 (setf (get test 'error-range) 'noticeable) \rightarrow NOTICEABLE (symbol-plist test) \rightarrow (ERROR-RANGE NOTICEABLE APPROXIMATION 3.14 CONSTANT T) (setf (get test 'approximation) nil) \rightarrow NIL (symbol-plist test) \rightarrow (ERROR-RANGE NOTICEABLE APPROXIMATION NIL CONSTANT T) (get test 'approximation) \rightarrow NIL
```

```
\begin{array}{l} (\text{remprop test 'approximation}) \to true \\ (\text{get test 'approximation}) \to \text{NIL} \\ (\text{symbol-plist test}) \\ \to (\text{ERROR-RANGE NOTICEABLE CONSTANT T}) \\ (\text{remprop test 'approximation}) \to \text{NIL} \\ (\text{symbol-plist test}) \\ \to (\text{ERROR-RANGE NOTICEABLE CONSTANT T}) \\ (\text{remprop test 'error-range}) \to true \\ (\text{setf (get test 'approximation}) \ 3) \to 3 \\ (\text{symbol-plist test}) \\ \to (\text{APPROXIMATION 3 CONSTANT T}) \end{array}
```

Side Effects:

The property list of symbol is modified.

Exceptional Situations:

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

See Also:

remf, symbol-plist

Notes:

Numbers and characters are not recommended for use as *indicators* in portable code since **remprop** tests with **eq** rather than **eql**, and consequently the effect of using such *indicators* is *implementation-dependent*. Of course, if you've gotten as far as needing to remove such a *property*, you don't have much choice—the time to have been thinking about this was when you used **setf** of **get** to establish the *property*.

boundp

Syntax:

boundp symbol \rightarrow generalized-boolean

Arguments and Values:

symbol—a symbol.

generalized-boolean—a generalized boolean.

Description:

Returns *true* if *symbol* is *bound*; otherwise, returns *false*.

Examples:

```
(setq x 1) \rightarrow 1

(boundp 'x) \rightarrow true

(makunbound 'x) \rightarrow X

(boundp 'x) \rightarrow false

(let ((x 2)) (boundp 'x)) \rightarrow false

(let ((x 2)) (declare (special x)) (boundp 'x)) \rightarrow true
```

Exceptional Situations:

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

See Also:

set, setq, symbol-value, makunbound

Notes:

The function bound determines only whether a symbol has a value in the global environment; any lexical bindings are ignored.

makunbound

Function

Syntax:

makunbound $symbol \rightarrow symbol$

Arguments and Values:

symbol—a symbol

Description:

Makes the *symbol* be *unbound*, regardless of whether it was previously *bound*.

Examples:

```
(setf (symbol-value 'a) 1) (boundp 'a) \rightarrow true a \rightarrow 1 (makunbound 'a) \rightarrow A (boundp 'a) \rightarrow false
```

Side Effects:

The value cell of symbol is modified.

Exceptional Situations:

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

See Also:

boundp, fmakunbound

set Function

Syntax:

 set symbol value \to value

Arguments and Values:

symbol—a symbol.
value—an object.

Description:

set changes the contents of the value cell of symbol to the given value.

 $(set symbol value) \equiv (setf (symbol-value symbol) value)$

```
(setf (symbol-value 'n) 1) 
ightarrow 1
(set 'n 2) 
ightarrow 2
(symbol-value 'n) 
ightarrow 2
(let ((n 3))
  (declare (special n))
  (setq n (+ n 1))
  (setf (symbol-value 'n) (* n 10))
  (set 'n (+ (symbol-value 'n) n))
  n) \rightarrow 80
\mathtt{n}\,\rightarrow\,\mathtt{2}
(let ((n 3))
  (setq n (+ n 1))
  (setf (symbol-value 'n) (* n 10))
  (set 'n (+ (symbol-value 'n) n))
  n) \rightarrow 4
n \rightarrow 44
(defvar *n* 2)
(let ((*n* 3))
  (setq *n* (+ *n* 1))
  (setf (symbol-value '*n*) (* *n* 10))
  (set '*n* (+ (symbol-value '*n*) *n*))
  *n*) \rightarrow 80
 *n* \rightarrow 2
```

```
 \begin{array}{l} (\text{defvar *even-count* 0}) \ \rightarrow \ *\text{EVEN-COUNT*} \\ (\text{defvar *odd-count* 0}) \ \rightarrow \ *\text{ODD-COUNT*} \\ (\text{defun tally-list (list)} \\ (\text{dolist (element list)} \\ (\text{set (if (evenp element) '*even-count* '*odd-count*)} \\ (+ \text{ element (if (evenp element) *even-count* *odd-count*)})))} \\ (\text{tally-list '(1 9 4 3 2 7))} \ \rightarrow \ \text{NIL} \\ \text{*even-count*} \ \rightarrow \ 6 \\ \text{*odd-count*} \ \rightarrow \ 20 \\ \end{array}
```

Side Effects:

The value of symbol is changed.

See Also:

setq, progv, symbol-value

Notes:

The function **set** is deprecated.

set cannot change the value of a lexical variable.

unbound-variable

Condition Type

Class Precedence List:

unbound-variable, cell-error, error, serious-condition, condition, t

Description:

The type unbound-variable consists of error conditions that represent attempts to read the value of an unbound variable.

The name of the cell (see **cell-error**) is the *name* of the *variable* that was *unbound*.

See Also:

cell-error-name