# Quick Reference





# Common 11SD

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## **Contents**

# Typographic Conventions

```
name; name; name; name; name; name; var co
```

▷ Symbol defined in Common Lisp; esp. function, macro, special operator, generic function, variable, constant.

```
\,\triangleright\, Placeholder for actual code.
them
                         ▷ Literal text.
[foo_{\underline{\mathtt{bar}}}]
                         ▷ Either one foo or nothing; defaults to bar.
foo*; {foo}*
                        \triangleright Zero or more foos.
foo^+; \{foo\}^+
                        ▷ One or more foos.
                         \,\triangleright\, English plural denotes a list argument.
\{foo | bar | baz\}; \begin{cases} foo \\ bar \\ baz \end{cases}
                                  \triangleright Either foo, or bar, or baz.
               ▷ Anything from none to each of foo, bar, and baz.
foo
                         ▶ Argument foo is not evaluated.
\widetilde{bar}
                         \,\triangleright\, Argument bar is possibly modified.
                         ▷ foo* is evaluated as in progn; see p. 19.
```

 $\,\,\vartriangleright\,$  Primary, secondary, and  $n{\rm th}$  return value.

 $\triangleright$  t, or truth in general; and nil or ().

 $\underline{foo}; \underline{bar}; \underline{baz}$ 

T; NIL

## 1 Numbers

#### 1.1 Predicates

```
\left(\stackrel{\mathsf{Fu}}{=} number^{+}\right)
   \stackrel{"}{=} number^{\acute+})
          Do T if all numbers, or none, respectively, are equal in value.
{\,\vartriangleright\,} Return {\,{\underline{\mathtt{T}}}} if numbers are monotonically decreasing,
           monotonically non-increasing, monotonically increasing, or
           monotonically non-decreasing, respectively.
(\overset{\mathsf{Fu}}{\mathsf{m}}\mathsf{inusp}\ a)
(z_{\underline{e}}^{\underline{r}\underline{u}} c p a)
                           \triangleright <u>T</u> if a < 0, a = 0, or a > 0, respectively.
(\mathbf{plusp} \ a)
(evenp integer)
                          \,\,\vartriangleright\,\, \underline{\mathtt{T}} if integer is even or odd, respectively.
(oddp integer)
(numberp foo)
(realp foo)
(rationalp foo)
(floatp foo)
                                     ▷ T if foo is of indicated type.
(integerp foo)
(complexp foo)
(random-state-p foo)
```

```
1.2 Numeric Functions
\begin{pmatrix} \mathbf{F}_{\mathsf{L}} & a_{\boxed{\mathsf{O}}}^* \\ (\mathbf{*} & a_{\boxed{\mathsf{1}}}^*) \end{pmatrix}
       a_{\boxed{0}}^*)
                       \triangleright Return \sum a or \prod a, respectively.
 \begin{pmatrix} \frac{\mathsf{Fu}}{-} \ a \ b^* \end{pmatrix} \\ \begin{pmatrix} \mathcal{F}^\mathsf{u} \\ \mathcal{F}^\mathsf{u} \\ \end{pmatrix} a \ b^* \end{pmatrix} 
               \triangleright Return \underline{a-\sum b} or \underline{a/\prod b}, respectively. Without any bs,
               return -a or 1/a, respectively.
                      \triangleright Return \underline{a+1} or \underline{a-1}, respectively.
( \begin{cases} \underset{\mathbf{M}}{\inf} \\ \underset{\mathbf{decf}}{\mathsf{M}} \end{cases}
                 place [delta<sub>1</sub>])
               ▷ Increment or decrement the value of place by delta. Re-
               turn new value.
\triangleright Return e^p or b^p, respectively.
(\log a [b])
                                    \triangleright Return \log_b a or, without b, \ln a.
\triangleright \sqrt{n} in complex or natural numbers, respectively.
(lcm integer*₁)
(gcd integer*)
               ▶ Least common multiple or greatest common denomina-
               tor, respectively, of integers. (gcd) returns 0.
ρi
       \triangleright long-float approximation of \pi, Ludolph's number.
(\overset{\mathsf{Fu}}{\sin} \ a)
(\cos a)
                       \triangleright \sin a, \cos a, \text{ or } \tan a, \text{ respectively. } (a \text{ in radians.})
(tan a)
(asin a)
                       \triangleright arcsin a or arccos a, respectively, in radians.
(\overset{\mathsf{ru}}{\mathsf{acos}}\ a)
( \mathbf{atan} \ a \ [b_{\underline{1}}] )
                                   \triangleright arctan \frac{a}{b} in radians.
(\overset{\mathsf{Fu}}{\mathsf{sinh}} \ a)
(\operatorname{cosh}^{\mathsf{Fu}} a)
                      \triangleright \underline{\sinh a}, \underline{\cosh a}, \underline{\cosh a}, \underline{\tanh a}, \underline{\operatorname{respectively}}.
(tanh a)
```

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```
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(asinh a)
(\overset{\mathsf{Fu}}{\mathsf{a}}\overset{\mathsf{cosh}}{\mathsf{a}})
                       \triangleright asinh a, acosh a, or atanh a, respectively.
(atanh a)
(\operatorname{cis} a)
                       \triangleright Return e^{i a} = \cos a + i \sin a.
(conjugate a)
                       \triangleright Return complex conjugate of a.
(\overset{\text{red}}{\text{max}} num^+)
                       \,\,\vartriangleright\,\, \underline{\text{Greatest}} or \underline{\text{least}}, respectively, of nums.
(min num+)
   {round|fround}
   {floor ffloor}
                               n [d_{\boxed{1}}]
   {ceiling|fceiling}
  {{truncate|ftruncate}}
         \triangleright Return as integer or float, respectively, n/d rounded, or
          rounded towards -\infty, +\infty, or 0, respectively; and remain-
  (mod)
  rem i
          > Same as floor or truncate, respectively, but return re-
          mainder only.
(random \ limit \ [state | random-state*])
         ▷ Return non-negative random number less than limit, and
         of the same type.
(\mathsf{make}\text{-random}\text{-state}\left[\{state | \mathtt{NIL}|\mathtt{T}\}_{\mathtt{NIL}}\right])
         ▷ Copy of random-state object state or of the current ran-
          dom state; or a randomly initialized fresh random state.
*random-state* ▷ Current random state.
(float-sign num-a [num-b_{\boxed{1}}])
                                      \triangleright num-b with num-a's sign.
(signum n)
         \triangleright Number of magnitude 1 representing sign or phase of n.
(numerator rational)
(denominator rational)
         ▶ Numerator or denominator, respectively, of rational's
         canonical form
(realpart number)
(imagpart number)
         ▷ Real part or imaginary part, respectively, of number.
(complex real [imaq_{\overline{|0|}}]) \triangleright Make a complex number.
(phase number) \triangleright Angle of number's polar representation.
(abs n)
              \triangleright Return |n|.
(rational real)
(rationalize real)
         ▷ Convert real to rational. Assume complete/limited accu-
(float real [prototype_O.OFO])
```

## 1.3 Logic Functions

Negative integers are used in two's complement representation.

▷ Convert real into float with type of prototype.

(boole operation int-a int-b)

▷ Return value of bitwise logical operation. operations are

```
\overset{\circ}{\text{boole-1}}
                           \triangleright int-a.
boole-2
                           \triangleright int-b.
boole-c1
                              \neg int-a
boole-c2
                              \neg int-b
boole-set
                           ▶ All bits set.
boole-clr
                           ▶ All bits zero.
```

NTHCDR 8 READ-CHAR-NO-HANG 32 NULL 8.30 READ-DELIMITED-NUMBER 30 NUMBERP 3 LIST 32 NUMERATOR 4 READ-FROM-STRING 31 READ-LINE 32 READ-PRESERVING ODDP 3 WHITESPACE 31 OF 21 OF-TYPE 21 READ-SEQUENCE 32 READER-ERROR 30 ON 21 OPEN 38 READER-ERROR 30 READTABLE 30 READTABLE-CASE 32 READTABLEP 31 REAL 30 REALPART 4 OPEN-STREAM-P 31 OPTIMIZE 46 OR 19, 26, 31, 33 OTHERWISE 19, 29 OUTPUT-STREAM-P REDUCE 14 REINITIALIZE INSTANCE 24 REM 4 REMF 16 REMHASH 14 PACKAGE 30 PACKAGE 30
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boole-and  $\triangleright int-a \land \underline{int-b}$ . boole-andc1  $\neg int-a \wedge int-b$ . boole-andc2 int- $a \land \neg int$ -b. boole-nand  $\neg (int-a \wedge int-b)$ . hoole-ior int- $a \lor int$ -b. boole-orc1  $\neg int-a \lor int-b$ . boole-orc2  $\triangleright int-a \lor \neg int-b.$ boole-xor  $\neg (int-a \equiv int-b).$ boole-nor  $\neg (int-a \lor int-b)$ . (**lognot** integer)  $\triangleright \neg integer$ . (logeqv integer\*) (logand integer\*) ▷ Return value of exclusive-nored or anded integers, respectively. Without any integer, return -1. (logandc1 int-a int-b)  $\triangleright \neg int-a \wedge int-b$ . (logandc2 int-a int-b)  $\triangleright int-a \land \neg int-b$ (lognand int-a int-b)  $\triangleright \neg (int-a \wedge int-b).$ (logxor integer\*) (logior integer\*)  $\triangleright$  Return value of exclusive-ored or ored integers, respectively. Without any integer, return 0. (logorc1 int-a int-b) $\triangleright \neg int-a \lor int-b$ (logorc2 int-a int-b) $\triangleright int-a \lor \neg int-b$ . (lognor int-a int-b)  $\neg (int-a \lor int-b).$ (logbitp i integer)  $\triangleright$  T if zero-indexed *i*th bit of *integer* is set. (**logtest** int-a int-b) Deliver Return T if there is any bit set in int-a which is set in int-h as well  $(l_{og}^{Fu} count int)$  $\triangleright$  Number of 1 bits in  $int \ge 0$ , number of 0 bits in int < 0. 1.4 Integer Functions (integer-length integer) ▶ Number of bits necessary to represent *integer*. (Idb-test byte-spec integer) ▷ Return T if any bit specified by byte-spec in integer is set. (ash integer count)  $\,\rhd\,$  Return copy of  $\underline{integer}$  arithmetically shifted left by count adding zeros at the right, or, for count < 0, shifted right discarding bits. (Idb byte-spec integer)  $\triangleright$  Extract byte denoted by byte-spec from integer. setfable.  $\int_{F_{11}}^{F_{2}} \frac{deposit-field}{} \left. \begin{array}{l} int\mbox{-}a \ \ byte\mbox{-}spec \ int\mbox{-}b) \end{array} \right.$ ({dpb ▷ Return int-b with bits denoted by byte-spec replaced by corresponding bits of int-a, or by the low (byte-size byte-spec) bits of int-a, respectively. (mask-field byte-spec integer)  $\triangleright$  Return copy of integer with all bits unset but those denoted by byte-spec. setfable. NSTRING-UPCASE 7 (byte size position) NSTRING-UPCASE 7 NSUBLIS 10 NSUBST 10 NSUBST-IF 10 NSUBST-IF-NOT 10 NSUBSTITUTE 13 ightharpoonup Byte specifier for a byte of *size* bits starting at a weight of  $\overline{2^{position}}$ .

boole-eqv

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(byte-size byte-spec)

(byte-position byte-spec)

▷ Size or position, respectively, of byte-spec.

## 1.5 Implementation-Dependent

```
short-float
single-float
                epsilon
double-float
               negative-epsilon
long-float
```

> Smallest possible number making a difference when added or subtracted, respectively.

```
least-negative
                             short-float
least-negative-normalized
                             single-float
least-positive
                             double-float
least-positive-normalized
                             long-float
```

 $\triangleright$  Available numbers closest to -0 or +0, respectively.

```
short-float
                  single-float
most-negative)
                  double-float
most-positive
                  long-float
                  fixnum
```

 $\triangleright$  Available numbers closest to  $-\infty$  or  $+\infty$ , respectively.

```
(\mathbf{decode-float} \ n)
({\sf integer\text{-}decode\text{-}float}\ \ n)
```

 $\triangleright$  Return <u>significand</u>, <u>exponent</u>, and <u>sign</u> of **float** n.

```
(scale-float n [i])
                              \triangleright With n's radix b, return nb^i.
(float-radix n)
(float-digits n)
(float-precision n)
```

 $\triangleright$  Radix, number of digits in that radix, or precision in that radix, respectively, of float n.

 $(upgraded-complex-part-type foo [environment_{\overline{NILI}}])$ 

▶ Type of most specialized **complex** number able to hold parts of type foo.

## Characters

```
The standard\text{-}char type comprises a-z, A-Z, 0-9, Newline, Space, and
!?$"''.:,;*+-/|\~_^<=>#%@&()[]{}.
(characterp foo)
                         > T if argument is of indicated type.
(standard-char-p \ char)
(graphic-char-p character)
(alpha-char-p character)
(alphanumericp character)
```

Description T if character is visible, alphabetic, or alphanumeric, respectively.

```
(upper-case-p character)
(lower-case-p character)
(both-case-p character)
```

 $\,\triangleright\,$  Return T if character is upper case, lowercase, or able to be in another case, respectively.

(digit-char-p character [radix<sub>10</sub>])

▶ Return its weight if *character* is a digit, or NIL otherwise.

```
(char= character+)
(char/= character+)
```

▶ Return T if all *characters*, or none, respectively, are equal.

```
(character+)
(\mathbf{\ddot{c}har-not-equal}\ \mathit{character}^+)
```

▶ Return T if all *characters*, or none, respectively, are equal ignoring case.

```
(character^+)
(char) = character^+
(char< character+)
(\ddot{c}\ddot{h}ar < = character^+)
```

▶ Return T if *characters* are monotonically decreasing, monotonically non-increasing, monotonically increasing, or monotonically non-decreasing, respectively.

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## 15.4 Declarations

```
(\stackrel{\mathsf{Fu}}{\mathsf{proclaim}} \stackrel{decl}{decl})
(\stackrel{\mathsf{M}}{\mathsf{declaim}} \stackrel{\widehat{decl}}{\widehat{decl}})
```

ightharpoonup Globally make declaration(s) decl. decl. can be: declaration, type, ftype, inline, notinline, optimize, or special. See below.

## $(\text{declare } \widehat{\mathit{decl}}^*)$

▷ Inside certain forms, locally make declarations decl\*.
decl can be: dynamic-extent, type, ftype, ignorable, ignore, inline, notinline, optimize, or special. See below.

#### (declaration foo\*)

 $\triangleright$  Make foos names of declarations.

#### (dynamic-extent $variable^*$ (function function)\*)

▶ Declare lifetime of *variables* and/or *functions* to end when control leaves enclosing block.

```
([type] type variable*)
(ftype type function*)
```

▶ Declare variables or functions to be of type.

```
(\begin{cases} \text{ignorable} \\ \text{ignore} \end{cases} \begin{cases} \begin{cases} var \\ (\text{function } function) \end{cases}^*)
```

# (inline function\*) (notinline function\*)

ightharpoonup Tell compiler to integrate/not to integrate, respectively, called *functions* into the calling routine.

$$(\text{optimize} \left\{ \begin{vmatrix} \text{compilation-speed} | (\text{compilation-speed} & n_{\overline{3}}) \\ \text{debug} | (\text{debug} & n_{\overline{3}}) \\ \text{safety} | (\text{safety} & n_{\overline{3}}) \\ \text{space} | (\text{space} & n_{\overline{3}}) \\ \text{speed} | (\text{speed} & n_{\overline{3}}) \end{vmatrix} \right\}$$

 $\triangleright$  Tell compiler how to optimize. n=0 means unimportant, n=1 is neutral, n=3 means important.

(**special**  $var^*$ )  $\triangleright$  Declare vars to be dynamic.

## 16 External Environment

### (get-internal-real-time) (get-internal-run-time)

#### internal-time-units-per-second

▶ Number of clock ticks per second.

 $(\stackrel{\mathsf{Fu}}{\mathsf{encode}}\mathsf{-universal}\mathsf{-time}\ \mathit{sec}\ \mathit{min}\ \mathit{hour}\ \mathit{date}\ \mathit{month}\ \mathit{year}\ [\mathit{zone}_{\stackrel{\mathsf{Curr}}{\mathsf{curr}}}])$   $(\stackrel{\mathsf{Fu}}{\mathsf{get}}\mathsf{-universal}\mathsf{-time})$ 

▷ Seconds from 1900-01-01, 00:00, ignoring leap seconds.

 $( \begin{matrix} d_{ec}^{\text{Fu}} \\ \text{Gecode-universal-time} & universal\text{-}time & [time\text{-}zone_{\underline{current}}]) \\ (\text{get-decoded-time}) \end{matrix}$ 

 $\begin{tabular}{lll} $\triangleright$ Return second, $\frac{minute}{2}$, $\frac{hour}{3}$, $\frac{date}{4}$, $\frac{month}{5}$, $\frac{year}{6}$, $\frac{day}{7}$, $\frac{day$ 

(room [{NIL|:default T}])

▷ Print information about internal storage management.

#### (short-site-name) (long-site-name)

▷ String representing physical location of computer.

```
 \begin{pmatrix} \begin{cases} I_{isp}^{Fu} - implementation \\ software \\ machine \end{cases} - \begin{cases} type \\ version \end{cases} )
```

Name or version of implementation, operating system, or hardware, respectively.

(machine-instance)

▷ Computer name.

```
(char-greaterp character^+)
(char-not-lessp character^+)
(char-lessp character+)
(\ddot{\mathsf{char}}ar-not-greaterp character^+)
        ▶ Return T if characters are monotonically decreasing,
        monotonically non-increasing, monotonically increasing, or
         monotonically non-decreasing, respectively, ignoring case.
(char-upcase character)
(char-downcase character)
        \triangleright Return corresponding uppercase/lowercase character, re-
(\operatorname{digit-char} i [radix_{\overline{10}}]) \triangleright \operatorname{Character} representing digit i.
(char-name character) ▷ character's name if any, or NIL.
(name-char foo) ▷ Character named foo if any, or NIL.
(char-int character)
                             \triangleright Code of character.
(char-code character)
(code-char\ code)
                             \triangleright Character with code.
char-code-limit
                     \triangleright Upper bound of (char-code char); \geq 96.
(character c)
                     \triangleright Return #\c.
```

## 3 Strings

Strings can as well be manipulated by array and sequence functions; see pages 10 and 12.

 $\triangleright$  Return  $\underline{T}$  if subsequences of foo and bar are equal. Obey/ignore, respectively, case.

```
 \begin{pmatrix} s_{\text{Furing}}^{\text{Furing}} \{/ = | -\text{not-equal}\} \\ string} \{> | -\text{greaterp}\} \\ \{string} \{> | -\text{not-lessp}\} \\ string} \{> | -\text{not-lessp}\} \\ string} \{< | -\text{lessp}\} \\ string} \{< | -\text{not-greaterp}\} \end{pmatrix}  for bar  \begin{cases} | :\text{start1} \ start\text{-} foo_{\boxed{0}} \\ :\text{start2} \ start\text{-} bar_{\boxed{0}} \\ :\text{end1} \ end\text{-} foo_{\boxed{\text{NII}}} \\ :\text{end2} \ end\text{-} bar_{\boxed{\text{NII}}} \end{pmatrix}
```

▶ If foo is lexicographically not equal, greater, not less, less, or not greater, respectively, then return <u>position</u> of first mismatching character in foo. Otherwise return <u>NIL</u>. Obey/ignore, respectively, case.

```
 \begin{pmatrix} (\mathbf{string} \ x) \\ (\mathbf{string}\text{-}\mathbf{capitalize} \\ \mathbf{string}\text{-}\mathbf{upcase} \\ \mathbf{string}\text{-}\mathbf{downcase} \end{pmatrix} x \begin{cases} |\mathbf{start} \ start_{\boxed{\square}} \\ \mathbf{send} \ end_{\boxed{\square LL}} \end{pmatrix} )
```

ightharpoonup Convert x (symbol, string, or character) into a string, a string with capitalized words, an all-uppercase string, or an all-lowercase string, respectively.

```
\left( \left\langle \begin{matrix} \mathsf{n}^\mathsf{Fu}_{\mathsf{n}}\mathsf{string\text{-}capitalize} \\ \mathsf{n}^\mathsf{string\text{-}upcase} \\ \mathsf{n}^\mathsf{string\text{-}downcase} \end{matrix} \right\} \underbrace{\mathit{string}}_{\mathsf{string}} \left\{ \begin{vmatrix} \mathsf{:start} \ \mathit{start} \\ \mathsf{:end} \ \mathit{end}_{\overline{\mathbb{NIL}}} \end{vmatrix} \right\}
```

▷ Convert *string* into a string with capitalized words, an all-uppercase string, or an all-lowercase string, respectively.

```
\left( \begin{cases} \mathbf{s_{tu}^{fu}ing\text{-}trim} \\ \mathbf{s_{tv}^{fu}ing\text{-}left\text{-}trim} \\ \mathbf{s_{tv}^{fu}ing\text{-}right\text{-}trim} \end{cases} char\text{-}bag \ string)
```

 $\triangleright$  Return <u>string</u> with all characters in sequence <u>char-bag</u> removed from both ends, from the beginning, or from the end, respectively.

```
(char string i)
(schar string i)
```

▶ Return zero-indexed ith character of string ignoring/obeying, respectively, fill pointer. setfable.

$$(\stackrel{\mathsf{Fu}}{\mathsf{parse-integer}} \ string \left\{ \begin{vmatrix} :\mathsf{start} \ start_{\boxed{\mathbb{O}}} \\ :\mathsf{end} \ end_{\boxed{\mathbb{NIL}}} \\ :\mathsf{radix} \ int_{\boxed{\mathbb{O}}} \\ :\mathsf{junk-allowed} \ bool_{\boxed{\mathbb{NIL}}} \end{vmatrix} \right\} )$$

Return <u>integer</u> parsed from *string* and <u>index</u> of parse end.

## Conses

## 4.1 Predicates

(consp foo)  $\,\triangleright\,$  Return  $\underline{\mathtt{T}}$  if foo is of indicated type. (listp foo) (endp list) ▷ Return T if list/foo is NIL. (null foo) (atom foo) ▶ Return T if foo is not a cons. (tailp foo list) ▷ Return T if foo is a tail of list. (member foo list :test-not function

▶ Return tail of *list* starting with its first element matching foo. Return NIL if there is no such element.

 $\left\{ \begin{array}{l} \textbf{member-it} \\ \textbf{Fu} \\ \textbf{member-if-not} \end{array} \right\} \ test \ list \ [\textbf{:key} \ function])$ 

ightharpoonup Return  $\underline{\text{tail of } \textit{list}}$  starting with its first element satisfying test. Return NIL if there is no such element.

$$(\overset{\mathsf{Fu}}{\mathsf{subsetp}}\ \mathit{list-a}\ \mathit{list-b}\ \left\{ \begin{bmatrix} \{ : \mathsf{test}\ \mathit{function}_{\frac{\#}{\#} \mathsf{eql}} \} \\ \{ : \mathsf{test-not}\ \mathit{function} \\ : \mathsf{key}\ \mathit{function} \end{bmatrix} \right\})$$

Return T if list-a is a subset of list-b.

## 4.2 Lists

(cons foo bar) ▷ Return new cons (foo . bar)

(list foo\*)  $\triangleright$  Return <u>list</u> of foos

(list\* foo+)

▶ Return list of foos with last foo becoming cdr of last cons. Return foo if only one foo given.

 $(\overset{\mathsf{Fu}}{\mathsf{make}}\mathsf{-list}\ num\ [:initial-element\ foo_{\boxed{\mathtt{NIIL}}}])$ 

 $\triangleright$  New list with num elements set to foo.

(**list-length** list)  $\triangleright$  <u>Length</u> of list; <u>NIL</u> for circular list.

 $(car \ list)$  $\,\rhd\,$  Car of  $\mathit{list}$  or NIL if  $\mathit{list}$  is NIL.  $\mathsf{setfable}.$ 

(cdr list) ightharpoonup Cdr of list or NIL if list is NIL. setfable. (rest list)

 $\triangleright$  Return tail of *list* after calling **cdr** n times.

 $(\{f_{\text{irst}}^{\text{Fu}}|s_{\text{econd}}^{\text{Fu}}|t_{\text{ird}}^{\text{Fu}}|f_{\text{ourth}}^{\text{Fu}}|f_{\text{irth}}^{\text{Fu}}|s_{\text{ixth}}^{\text{Fu}}|\dots|f_{\text{ininth}}^{\text{Fu}}|t_{\text{enth}}^{\text{Fu}}\}\ list)$ 

 $\triangleright$  Return <u>nth element of list</u> if any, or <u>NIL</u> otherwise.

(nth n list)  $\triangleright$  Zero-indexed *n*th element of *list*. **setf**able.

 $(\overset{\mathsf{Fu}}{\mathsf{c}} X \mathsf{r} \ list)$ 

8

 With X being one to four as and ds representing cars and cdrs, e.g. (cadr bar) is equivalent to (car (cdr bar)). setfable.

(last list [num<sub>[1]</sub>])  $\triangleright$  Return list of last num conses of list.

## 15.3 REPL and Debugging

```
var var var//
```

Last, penultimate, or antepenultimate form evaluated in the REPL, or their respective primary value, or a list of their respective values.

> Form currently being evaluated by the REPL.

(apropos  $string [package_{\overline{\text{NIL}}}]$ )

 $\triangleright$  Print interned symbols containing *string*.

 $( \overset{\mathsf{Fu}}{\mathsf{apropos\text{-}list}} \ string \ [package_{\boxed{\mathtt{NIL}}}])$ 

▶ List of interned symbols containing *string*.

(dribble [path])

▷ Save a record of interactive session to file at path. Without path, close that file.

(ed [file-or-function\_NIL]) ▷ Invoke editor if possible.

 $\left( \begin{cases} \overset{\mathsf{Fu}}{\mathsf{macroexpand-1}} \\ \overset{\mathsf{Fu}}{\mathsf{macroexpand}} \end{cases} form \ [environment_{\boxed{\mathtt{NTL}}}] )$ 

▶ Return macro expansion, once or entirely, respectively, of form and  $\underline{T}$  if form was a macro form. Return form and NIL otherwise.

\*macroexpand-hook\*

> Function of arguments expansion function, macro form, and environment called by macroexpand-1 to generate macro expansions.

 $(t_{race}^{M} \begin{cases} function \\ (setf function) \end{cases}^*)$ 

Cause functions to be traced. With no arguments, return list of traced functions

 $(\underset{\text{untrace}}{\overset{M}{\text{untrace}}} \left\{ \underset{\text{setf } function}{\underbrace{function}} \right\}^*)$ 

▷ Stop functions, or each currently traced function, from being traced.

\*trace-output\*

▷ Stream trace and time print their output on.

 $(\mathbf{step}\ form)$ 

 $\triangleright$  Step through evaluation of form. Return values of form.

(break [control arg\*])

▶ Jump directly into debugger; return NIL. See p. 36, format, for control and args.

(time form)

Distribution Evaluate forms and print timing information to \*trace-output\*. Return values of form.

(inspect foo) ▶ Interactively give information about foo.

(describe foo [stream \*\*standard-output\*\*])

▷ Send information about foo to stream.

(describe-object foo [stream])

▷ Send information about foo to stream. Not to be called by user.

(disassemble function)

▷ Send disassembled representation of function to \*standard-output\*. Return NIL.

 $( \stackrel{\mathsf{Fu}}{\mathsf{compile-file}} \ file \ \begin{cases} | : output-file \ out-path \\ : verbose \ bool_{|**compile-verbose*} \\ : print \ bool_{|**compile-print*} \\ : external-format \ file-format_{::default} \\ \end{cases}$ 

(compile-file-pathname file [:output-file path] [other-keyargs])

▶ Pathname **compile-file** writes to if invoked with the same arguments.

 $(\textbf{load} \ path \ \left\{ \begin{array}{l} : \textbf{verbose} \ bool_{\boxed{\blacksquare load-verbose*}} : \\ : \textbf{print} \ bool_{\boxed{\blacksquare load-print*}} : \\ : \textbf{if-does-not-exist} \ bool_{\boxed{\blacksquare}} : \\ : \textbf{external-format} \ file-format_{\boxed{\blacksquare load-load-print*}} : \\ \cdot (\textbf{load} \ path) : \\ : \textbf{load} \ path) : \\ \cdot (\textbf{load} \ path) :$ 

▶ Load source file or compiled file into Lisp environment. Return T if successful.

 $\begin{array}{l} *\overset{\mathsf{var}}{\mathsf{compile}}- \\ *\overset{\mathsf{load}}{\mathsf{load}} \end{array} \right\} - \begin{cases} \mathsf{pathname} *_{\overline{\mathtt{NIL}}} \\ \mathsf{truename} *_{\overline{\mathtt{NIL}}} \end{cases}$ 

▷ Input file used by compile-file/by load.

\*compile \*load } - {print\* verbose\*

Defaults used by compile-file/by load.

 $(\underbrace{\mathsf{eval\text{-}when}}^{\mathsf{sO}} (\left\{ \begin{array}{c} \left\{ \text{:compile-toplevel} \middle| \text{compile} \right\} \\ \left\{ \text{:load-toplevel} \middle| \text{load} \right\} \\ \left\{ \text{:execute} \middle| \text{eval} \right\} \end{array} \right\}) \ \textit{form}^{\mathtt{P}_{\mathtt{s}}})$ 

▶ Return values of forms if eval-when is in the top-level of a file being compiled, in the top-level of a compiled file being loaded, or anywhere, respectively. Return NIL if forms are not evaluated. (compile, load and eval deprecated.)

(locally (declare  $\widehat{\mathit{decl}}^*$ )\*  $\mathit{form}^{P_*}$ )

ightharpoonup Evaluate forms in a lexical environment with declarations decl in effect. Return values of forms.

(with-compilation-unit ([:override  $bool_{\overline{\textbf{NIL}}}]$ )  $form^{P_*}$ )

▶ Return values of *forms*. Warnings deferred by the compiler until end of compilation are deferred until the end of evaluation of *forms*.

 $(\stackrel{\mathrm{sO}}{\mathbf{load\text{-}time\text{-}value}}\ form\ [\widehat{\mathit{read\text{-}only}}_{\boxed{\mathtt{NIL}}}])$ 

► Evaluate form at compile time and treat its value as literal at run time.

(quote  $\widehat{foo}$ )  $\triangleright$  Return unevaluated foo.

 $(\overset{\mathsf{gF}}{\mathsf{make-load-form}} foo \ [environment])$ 

▶ Its methods are to return a <u>creation form</u> which on evaluation at **load** time returns an <u>object equivalent</u> to *foo*, and an optional <u>initialization form</u> which on evaluation performs some initialization of the object.

 $\left( \begin{matrix} \text{Fu} \\ \text{make-load-form-saving-slots} \\ \end{matrix} foo \; \left\{ \begin{matrix} | : \text{slot-names} \; slots_{\boxed{\text{all local slots}}} \\ | : \text{environment} \\ \end{matrix} \right\} \right)$ 

▶ Return a <u>creation form</u> and an <u>initialization form</u> which on evaluation construct an object equivalent to *foo* with *slots* initialized with the corresponding values from *foo*.

 $\begin{pmatrix} \mathbf{F}^{\mathsf{L}} \\ \mathbf{macro-function} & symbol \ [environment] \end{pmatrix} \\ \begin{pmatrix} \mathbf{F}^{\mathsf{L}} \\ \mathbf{compiler-macro-function} \\ \mathbf{setf} & name \end{pmatrix} \begin{bmatrix} environment \\ \mathbf{setf} & name \end{pmatrix}$ 

Return specified macro function, or compiler macro function, respectively, if any. Return NIL otherwise. setfable.

(eval arg)

> Return values of value of arg evaluated in global environment.

 $\{\begin{cases} \begin{matrix} \mathsf{butlast} & list \\ \mathsf{fbutlast} & list \\ \end{matrix} \\ [num_{\boxed{1}}] \end{cases} [num_{\boxed{1}}] ) \qquad \qquad \triangleright \underline{list} \text{ excluding last } num \text{ conses.}$ 

 $\triangleright$  Replace car, or cdr, respectively, of <u>cons</u> with object.

(Idiff list foo)

 $\triangleright$  If foo is a tail of list, return preceding part of list. Otherwise return list.

 $( \begin{array}{c} \text{adjoin} \ foo \ list \end{array} \left\{ \begin{array}{c} \text{:test} \ function_{\boxed{\#'eql}} \\ \text{:test-not} \ function \\ \text{:key} \ function \end{array} \right\} )$ 

ightharpoonup Return *list* if *foo* is already member of *list*. If not, return (Functions foo  $\overline{list}$ ).

 $(\stackrel{\mathsf{M}}{\mathsf{pop}}\ \widetilde{place})$   $\triangleright$  Set place to  $(\stackrel{\mathsf{Fu}}{\mathsf{cdr}}\ place)$ , return  $(\stackrel{\mathsf{Fu}}{\mathsf{car}}\ place)$ .

( $\stackrel{\mathsf{M}}{\mathsf{push}}$  foo  $\widetilde{\mathit{place}}$ )  $\triangleright$  Set  $\mathit{place}$  to  $(\stackrel{\mathsf{Fu}}{\mathsf{cons}}$  foo  $\mathit{place}$ ).

 $(\overset{\mathsf{M}}{\mathsf{pushnew}}\ foo\ \widetilde{\mathit{place}}\ \left\{ \begin{array}{l} \{ \texttt{:test}\ \mathit{function}_{\boxed{\#'eql}} \\ \texttt{:test-not}\ \mathit{function} \\ \texttt{:key}\ \mathit{function} \end{array} \right\})$   $\triangleright\ \mathrm{Set}\ \mathit{place}\ \mathrm{to}\ (\overset{\mathsf{E}}{\mathsf{adjoin}}\ \mathit{foo}\ \mathit{place}).$ 

Return concatenated <u>list</u> or, with only one argument, <u>foo</u>. foo can be of any type.

(revappend list foo)

 $\triangleright$  Return concatenated list after reversing order in list.

 $(\begin{Bmatrix} \overset{\mathsf{Fu}}{\mathsf{mapcar}} \\ \overset{\mathsf{Fu}}{\mathsf{maplist}} \end{Bmatrix} function \ list^+)$ 

> Return <u>list</u> of return values of function successively invoked with corresponding arguments, either cars or cdrs, respectively, from each *list*.

 $\begin{pmatrix} \begin{cases} \overset{\mathsf{Fu}}{\mathsf{mapcan}} \\ \overset{\mathsf{Fu}}{\mathsf{mapcon}} \end{cases} function \ list^+ \end{pmatrix}$ 

▶ Return list of concatenated return values of function successively invoked with corresponding arguments, either cars or cdrs, respectively, from each list. function should return a list.

 $( \left\{ \begin{matrix} \mathbf{F}_{\mathbf{p}}^{\mathbf{F}_{\mathbf{u}}} \\ \mathbf{F}_{\mathbf{p}}^{\mathbf{F}_{\mathbf{u}}} \\ \mathbf{F}_{\mathbf{u}} \\ \mathbf{F}_{\mathbf{u}} \\ \mathbf{F}_{\mathbf{u}} \end{matrix} \right\} \ function \ list^{+})$ 

> Return first *list* after successively applying *function* to corresponding arguments, either cars or cdrs, respectively, from each *list*. *function* should have some side effects.

( $\stackrel{\mathsf{Fu}}{\mathsf{copy-list}}\ list$ )  $\triangleright$  Return copy of *list* with shared elements.

#### 4.3 Association Lists

(pairlis keys values [alist<sub>NILI</sub>])

 $\triangleright$  Prepend to <u>alist</u> an association list made from lists *keys* and *values*.

(acons key value alist)

▷ Return alist with a (key . value) pair added.

 $\begin{pmatrix} \left\{ \begin{matrix} \mathbf{a}_{su}^{\mathsf{Fu}} \\ \mathbf{c}_{su}^{\mathsf{Fu}} \\ \mathbf{c}_{su}^{\mathsf{Fu}} \\ \end{pmatrix} foo \ alist \left\{ \begin{matrix} \left\{ \vdots \mathbf{test} \ test \\ \vdots \mathbf{test-not} \ test \\ \vdots \mathbf{key} \ function \end{matrix} \right\} \\ \left\{ \begin{matrix} \mathbf{a}_{su}^{\mathsf{Fu}} \\ \mathbf{c}_{su}^{\mathsf{Fu}} \\$ 

First cons whose car, or cdr, respectively, satisfies test.

(copy-alist alist)  $\triangleright$  Return  $\underline{\text{copy}}$  of alist.

#### 4.4 Trees

```
(tree-equal foo bar
                   :test-not test
```

▶ Return T if trees foo and bar have same shape and leaves satisfying  $\overline{test}$ .

```
\left\{ \left| \begin{cases} : test \ function_{\underline{\#'eql}} \\ : test-not \ function \end{cases} \right| \right.
(subst new old tree
nsubst new old tree
                                              key function
```

▶ Make copy of *tree* with each subtree or leaf matching *old* replaced by new.

```
 \begin{pmatrix} \mathsf{subst-if}[-\mathsf{not}] \ new \ test \ tree \\ \mathsf{nsubst-if}[-\mathsf{not}] \ new \ test \ \widetilde{tree} \end{pmatrix} [:\mathsf{key} \ function])
```

 $\,\,\vartriangleright\,\,$  Make copy of tree with each subtree or leaf satisfying testreplaced by new.

```
∫:test function #'eql
(sublis association-list tree
                                      \rightarrow\text{:test-not} function
nsublis association-list tree
                                     :key function
```

→ Make copy of tree with each subtree or leaf matching a key in association-list replaced by that key's value.

(copy-tree tree)  $\triangleright$  Copy of tree with same shape and leaves.

## 4.5 Sets

```
intersection
set-difference
union
                                (:test function #'eql
set-exclusive-or
                                :test-not function
nintersection
                             |\cdot|:key function
nset-difference
ท์นี้ทเ่อท
```

 $\triangleright$  Return  $\underline{a \cap b}$ ,  $\underline{a \setminus b}$ ,  $\underline{a \cup b}$ , or  $\underline{a \triangle b}$ , respectively, of lists  $a \triangle b$ 

# Arrays

## Predicates

```
(arrayp foo)
(vectorp foo)
(simple-vector-p foo)
                                          Description T if foo is of indicated type.
(bit-vector-p foo)
(simple-bit-vector-p foo)
(adjustable-array-p array)
(array-has-fill-pointer-p array)
         Do T if array is adjustable/has a fill pointer, respectively.
(array-in-bounds-p array [subscripts])
          \,\,\triangleright\,\,\, \text{Return}\,\,\underline{\mathtt{T}}\,\, \text{if}\,\, subscripts are in array\text{'s} bounds.
```

## 5.2 Array Functions

```
f_{\text{make-array}} dimension-sizes [:adjustable bool_{\overline{\text{NIL}}}]
adjust-array array dimension-sizes
            :element-type type_{\overline{\mathbb{T}}}
            :fill-pointer \{num \mid bool\}_{\columnwedge}
             (:initial-element obj
              :initial-contents sequence
             (:displaced-to array_{\overline{\text{NIL}}} [:displaced-index-offset i_{\overline{\text{O}}}]
           Return fresh, or readjust, respectively, vector or array.
```

(aref array [subscripts])

▶ Return array element pointed to by subscripts. setfable.

## $(row-major-aref \ array \ i)$

 $\triangleright$  Return ith element of array in row-major order. **setf**able.

#### 14.3 Symbols

A **symbol** has the attributes name, home **package**, property list, and optionally value (of global constant or variable name) and function (function, macro, or special operator name).

```
(make-symbol name)
```

▶ Make fresh, uninterned symbol name.

```
(\mathbf{g}^{\mathsf{Fu}}_{\mathbf{G}})
```

 $\triangleright$  Return fresh, uninterned symbol #:sn with n from \*gensym-counter\*. Increment \*gensym-counter\*.

```
 ( \overset{\mathsf{Fu}}{\mathsf{gentemp}} \ [\mathit{prefix}_{\overline{\square}} \ [\mathit{package}_{\overline{|\bullet|} \overline{\mathsf{package}}\bullet}]] ) \\ \hspace{0.5cm} \rhd \ \mathrm{Intern} \ \mathrm{fresh} \ \underline{\mathrm{symbol}} \ \mathrm{in} \ \mathrm{package}. \ \mathrm{Deprecated}.
```

## $(\overset{\mathsf{Fu}}{\mathsf{copy}}\mathsf{-symbol}\ symbol\ [props_{\cite{initial}}])$

 $\,\rhd\,$  Return uninterned copy of symbol. If props is T, give copy the same value, function and property list.

```
(symbol-name \ symbol)
(symbol-package symbol)
(symbol-plist symbol)
(symbol-value symbol)
(symbol-function \ symbol)
```

 $\triangleright$  Name, package, property list, value, or function, respectively, of symbol. setfable.

```
variable 'function
'compiler-macro
.\\ method-combination
'structure 'type 'setf T
```

▷ Get/set documentation string of foo of given type.

 $\,\vartriangleright\,$  Truth; the supertype of every type including t; the superclass of every class except t; \*terminal-io\*.

▷ Falsity; the empty list; the empty type, subtype of every type; \*standard-input\*; \*standard-output\*; the global environment.

## 14.4 Standard Packages

## common-lisp cl

▷ Exports the defined names of Common Lisp except for those in the keyword package.

#### common-lisp-user cl-user

▷ Current package after startup; uses package common-lisp.

#### keyword

Description Contains symbols which are defined to be of type keyword.

# Compiler

#### Predicates

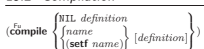
```
(special-operator-p foo)
```

▶ T if foo is a special operator.

#### (compiled-function-p foo)

 $\triangleright$  T if foo is of type compiled-function.

## 15.2 Compilation



Return compiled function or replace <u>name</u>'s function definition with the compiled function. Return  $\underline{T}$  in case of warnings or errors, and  $\underline{\mathbf{T}}$  in case of warnings or errors excluding style warnings.

```
(\mathbf{p}_{a}^{\mathsf{ru}} \mathbf{c} \mathbf{k} a \mathbf{g} \mathbf{e} - \mathbf{u} \mathbf{s} \mathbf{e} - \mathbf{l} \mathbf{i} \mathbf{s} \mathbf{t} \ package)
(package-used-by-list package)
             ▶ List of other packages used by/using package.
(delete-package package)
             ▷ Delete package. Return T if successful.
```

▶ The current package.

\*package\*common-lisp-user (list-all-packages) ▷ List of registered packages. (package-name package) Name of package.

(package-nicknames package) ▷ List of nicknames of package.

(find-package name)  $\triangleright$  Package with *name* (case-sensitive).

(find-all-symbols foo)

▷ List of symbols foo from all registered packages.

 $\begin{cases} \inf \text{End-symbol} \end{cases} foo \ [package_{\boxed{*package*}}] )$ lintern

▶ Intern or find, respectively, symbol foo in package. Second return value is one of :internal, :external, or :inherited (or NIL if intern created a fresh symbol).

 $(\stackrel{\mathsf{Fu}}{\mathsf{unintern}}\ symbol\ [package \xrightarrow{\mathsf{var}}])$ 

 $\triangleright$  Remove symbol from package, return  $\underline{\mathsf{T}}$  on success.

∫import  $\left\{ \begin{array}{ll} \text{Shadowing-import} \end{array} \right\} \hspace{0.1cm} symbols \hspace{0.1cm} [package | \frac{\sqrt{3}}{*package*}])$ 

▶ Make symbols internal to package. Return T. In case of a name conflict signal correctable package-error or shadow the old symbol, respectively.

 $(\mathbf{shadow}\ symbols\ [package_{\boxed{*package*}}])$ 

 $\,\,\vartriangleright\,\,$  Make symbols of  $\overrightarrow{package}$  shadow any otherwise accessible, equally named symbols from other packages. Return

(package-shadowing-symbols package)

 $\triangleright$  <u>List of symbols</u> of *package* that shadow any otherwise accessible, equally named symbols from other packages.

 $(\overset{\mathsf{Fu}}{\mathsf{export}}\ symbols\ [\mathit{package}_{\underbrace{\hspace{0.1em} \bullet \hspace{0.1em} \mathsf{package}\bullet}_{\underbrace{\hspace{0.1em} \hspace{0.1em} \mathsf{package}\bullet}_{\underbrace{\hspace{0.1em} \bullet \hspace{0.1em} \mathsf{package}\bullet}_{\underbrace{\hspace{0.1em} \bullet\hspace{0.1em} \mathsf{packag$ 

▶ Make symbols external to package. Return T.

 $(\stackrel{\mathsf{Fu}}{\mathsf{unexport}}\ symbols\ [package|_{\stackrel{\mathsf{var}}{\mathsf{*package*}}}])$ 

▶ Revert symbols to internal status. Return T.

 Evaluate tagbody-like body with var successively bound to every symbol from package, to every external symbol from package, or to every symbol from all registered packages, respectively. Return values of result. Implicitly, the whole form is a block named NIL.

(with-package-iterator (foo packages [:internal|:external|:inherited]) (declare  $\widehat{decl}^*$ )\*  $form^{P_*}$ )

 $\,\,\vartriangleright\,$  Return values of forms. In forms, successive invocations of (foo) return: T if a symbol is returned; a symbol from packages; accessibility (:internal, :external, or :inherited); and the package the symbol belongs to.

(require module [paths\_NIL])

▷ If not in \*modules\*, try paths to load module from. Signal error if unsuccessful. Deprecated.

(provide module)

▶ If not already there, add module to \*modules\*. Deprecated.

\*modules\* ▷ List of names of loaded modules. (array-row-major-index array [subscripts])

▷ Index in row-major order of the element denoted by subscripts.

(array-dimensions array)

▶ List containing the lengths of array's dimensions.

(array-dimension array i)

 $\triangleright$  Length of *i*th dimension of *array*.

 $(array-total-size array) \triangleright Number of elements in array.$ 

(array-rank array) ▶ Number of dimensions of array.

(array-displacement array) □ Target array and offset.

(bit bit-array [subscripts])

(sbit simple-bit-array [subscripts])

▷ Return element of bit-array or of simple-bit-array. setf-

(bit-not bit-array [result-bit-array NIL])

▷ Return result of bitwise negation of bit-array. result-bit-array is T, put result in bit-array; if it is NIL, make a new array for result.

```
ˈbit-eqv
bit-and
bit-andc1
bit-andc2
hit-nand
              bit-array-a bit-array-b [result-bit-array<sub>NTL</sub>])
bit-ior
bit-orc1
bit-orc2
bit-xor
(bit-nor
```

▷ Return result of bitwise logical operations (cf. operations of **boole**, p. 4) on bit-array-a and bit-array-b. If result-bit-array is T, put result in bit-array-a; if it is NIL, make a new array for result.

array-rank-limit  $\triangleright$  Upper bound of array rank;  $\ge 8$ .

array-dimension-limit

 $\triangleright$  Upper bound of an array dimension;  $\ge 1024$ .

array-total-size-limit  $\triangleright$  Upper bound of array size;  $\ge 1024$ .

#### 5.3 Vector Functions

Vectors can as well be manipulated by sequence functions; see sec-

(vector foo\*) ▷ Return fresh simple vector of foos.

(svref vector i)  $\triangleright$  Return element *i* of simple *vector*. **setf**able.

(vector-push foo vector)

▷ Return NIL if *vector*'s fill pointer equals size of *vector*. Otherwise replace element of vector pointed to by fill pointer with foo; then increment fill pointer.

(vector-push-extend foo vector [num])

 $\triangleright$  Replace element of *vector* pointed to by fill pointer with foo, then increment fill pointer. Extend vector's size by  $\geq num$  if necessary.

 $(\overset{\mathsf{Fu}}{\mathsf{vector}}, \overset{\mathsf{Fu}}{\mathsf{pop}}, \overset{\mathsf{vector}}{\mathsf{vector}})$ 

▶ Return element of *vector* its fillpointer points to after decrementation.

(fill-pointer vector)  $\triangleright$  Fill pointer of *vector*. **setf**able.

## 6 Sequences

## 6.1 Sequence Predicates

```
\left( \begin{cases} \overset{\mathsf{Fu}}{\mathsf{every}} \\ \overset{\mathsf{Fu}}{\mathsf{notevery}} \end{cases} test \ sequence^+ \right)
```

▷ Řeturn NIL or T, respectively, as soon as test on any set of corresponding elements of sequences returns NIL.

```
\left\{\begin{array}{l} {\sf Some} \\ {\sf Su} \\ {\sf Fu} \\ {\sf notany} \end{array}\right\} \ test \ sequence^+)
```

Return value of test on NIL, respectively, as soon as test on any set of corresponding elements of sequences returns non-NIL.

```
(\overset{\text{Fu}}{\text{mismatch}} sequence-a \ sequence-b \\ \begin{cases} \text{:from-end} \ bool_{\text{NIL}} \\ \text{:test} \ function \\ \text{:test-not} \ function \\ \text{:start1} \ start-a_{\boxed{0}} \\ \text{:start2} \ start-b_{\boxed{0}} \\ \text{:end1} \ end-a_{\boxed{\text{NIL}}} \\ \text{:end2} \ end-b_{\boxed{\text{NIL}}} \\ \text{:key} \ function \\ \end{cases}
```

ightharpoonup Return <u>position in sequence-a</u> where sequence-a and sequence-b begin to mismatch. Return <u>NIL</u> if they match entirely.

## 6.2 Sequence Functions

 $(\overset{\mathsf{Fu}}{\mathsf{make}} \mathsf{-sequence} \ \mathit{sequence} \mathit{-type} \ \mathit{size} \ [\mathsf{:initial} \mathsf{-element} \ \mathit{foo}])$ 

ightharpoonup Make sequence of sequence-type with size elements.

```
(concatenate type \ sequence^*)
```

 $\triangleright$  Return concatenated sequence of type.

```
(merge type sequence-a sequence-b test [:key function_NIL])
```

▶ Return interleaved sequence of type. Merged sequence will be sorted if both sequence-a and sequence-b are sorted.

```
( \begin{tabular}{l} \begin{ta
```

ightharpoonup Return <u>sequence</u> after setting elements between *start* and end to foo.

## (length sequence)

 $\triangleright$  Return <u>length of sequence</u> (being value of fill pointer if applicable).

```
(\overset{\mathsf{Fu}}{\mathsf{count}}\ foo\ sequence \left\{ \begin{array}{l} |\mathsf{from\text{-end}}\ bool_{\mathbb{NII}}|\\ |\mathsf{:test}\ function_{\textcolor{red}{\#}\ \mathtt{'eql}}|\\ |\mathsf{:test\text{-not}}\ function\\ |\mathsf{:test\text{-not}}\ function\\ |\mathsf{:start}\ start_{\boxed{0}}|\\ |\mathsf{:end}\ end_{\textcolor{red}{\mathbb{NII}}}|\\ |\mathsf{:key}\ function\\ \end{array} \right\}
```

▶ Return number of elements in sequence which match foo.

```
(\begin{cases} \overset{\mathsf{Fu}}{\mathsf{count\text{-}if}} \\ \overset{\mathsf{Fu}}{\mathsf{count\text{-}if\text{-}not}} \end{cases} \ test \ sequence \ \begin{cases} |\text{:from-end} \ bool_{\underline{\mathtt{NTL}}}| \\ |\text{:start} \ start_{\underline{\boxed{0}}}| \\ |\text{:end} \ end_{\underline{\mathtt{NTL}}}| \\ |\text{:key} \ function \end{cases} \})
```

▶ Return <u>number of elements</u> in *sequence* which satisfy *test*.

(elt sequence index)

▷ Return element of sequence pointed to by zero-indexed index. setfable.

 $(\overset{\mathsf{Fu}}{\mathsf{subseq}}\ \mathit{sequence}\ \mathit{start}\ [\mathit{end}_{\boxed{\mathtt{NIL}}}])$ 

Return <u>subsequence</u> of <u>sequence</u> between <u>start</u> and <u>end</u>. setfable.

```
\{ \begin{cases} \mathbf{S_{ort}^{Fu}} \\ \mathbf{stable\text{-}sort} \end{cases} \ \widetilde{sequence} \ test \ [:\mathbf{key} \ function])
```

▶ Return <u>sequence</u> sorted. Order of elements considered equal is not guaranteed/retained, respectively.

```
(reverse sequence)
(nreverse sequence)
```

 $\triangleright$  Return sequence in reverse order.

```
(load-logical-pathname-translations logical-host)
```

 $\rhd$  Load logical-host's translations. Return  $\underline{\tt NIL}$  if already loaded; return T if successful.

## $(translate-logical-pathname \ pathname)$

ightharpoonup Physical pathname corresponding to (possibly logical) vathname.

```
(probe-file file)
(truename file)
```

 ${
hd}$  Canonical name of file. If file does not exist, return  ${\tt NIL/signal}$  file-error, respectively.

```
(file-write-date file) \triangleright Time at which file was last written.
```

```
(file-author file) \triangleright Return name of file owner.
```

```
(file-length stream) \triangleright Return length of stream.
```

(rename-file foo bar)

 $\triangleright$  Rename file foo to bar. Unspecified components of path bar default to those of foo. Return new pathname, old physical file name, and new physical file name.

```
(\overset{\mathsf{delete-file}}{\mathsf{file}}) \quad \triangleright \quad \mathsf{Delete} \; \mathit{file}. \; \; \mathsf{Return} \; \; \underline{\mathsf{T}}.
```

 $(\overline{\mathbf{directory}} \ path) \quad \triangleright \text{ List of pathnames matching } path.$ 

```
(ensure-directories-exist path [:verbose bool])
```

 $\triangleright$  Create parts of  $\underline{path}$  if necessary. Second return value is T if something has been created.

# 14 Packages and Symbols

## 14.1 Predicates

```
( \begin{subarray}{ll} ( \begin{subarray}{l
```

#### 14.2 Packages

```
:bar keyword: bar \triangleright Keyword, evaluates to :bar.
```

package:symbol ▷ Exported symbol of package.

package::symbol ▷ Possibly unexported symbol of package.

```
(\overset{\mathsf{M}}{\mathsf{defpackage}}\ foo\ \left\{ \begin{array}{l} (: \mathsf{nicknames}\ nick^*)^* \\ (: \mathsf{documentation}\ string) \\ (: \mathsf{intern}\ interned\text{-}symbol^*)^* \\ (: \mathsf{use}\ used\text{-}package^*)^* \\ (: \mathsf{import-from}\ pkg\ imported\text{-}symbol^*)^* \\ (: \mathsf{shadowing-import-from}\ pkg\ shd\text{-}symbol^*)^* \\ (: \mathsf{shadow}\ shd\text{-}symbol^*)^* \\ (: \mathsf{export}\ exported\text{-}symbol^*)^* \\ (: \mathsf{size}\ int) \end{array} \right.
```

▶ Create or modify <u>package foo</u> with interned-symbols, symbols from <u>used-packages</u>, imported-symbols, and <u>shd-symbols</u>. Add <u>shd-symbols</u> to foo's shadowing list.

```
(\overset{\mathsf{Fu}}{\mathsf{make-package}} \ foo \ \left\{ \begin{array}{l} \mathsf{:nicknames} \ (nick^*)_{\mathtt{NIL}} \\ \mathsf{:use} \ (used\text{-}package^*) \end{array} \right\}) \triangleright \ \operatorname{Create} \ \operatorname{package} \ foo.
```

 $(rename-package package new-name [new-nicknames_{NIL}])$ 

▶ Rename package. Return renamed package.

```
(in-package foo) ▷ Make package foo current.

(
| Suse-package | other-packages [package + package + pack
```

 $\rhd$  Make exported symbols of other-packages available in package, or remove them from package, respectively. Return  $\underline{\mathtt{T}}.$ 

## 13.7 Pathnames and Files

## $(\overset{\mathsf{Fu}}{\mathsf{make}}\text{-}\mathsf{pathname}$

```
:host \{host | NIL | : unspecific \}
  :device \{device | NIL | : unspecific \}
               \{directory | wild NIL | unspecific\}
                                directory
                                 :wild
  :directory
                 (:absolute)
                                 :wild-inferiors
                 :relative
                                 :up
                                 :back
  :name {file-name :wild NIL :unspecific}
  :type {file-type |:wild NIL |:unspecific}
 :version \{: newest |version|: wild |NIL|: unspecific\}
 :defaults path_{[host\ from\ *default-pathname-defaults*]}
case {:local :common}
```

▷ Construct pathname. For :case :local, leave case of components unchanged. For :case :common, leave mixed-case components unchanged; convert all-uppercase components into local customary case; do the opposite with all-lowercase components.

```
(pathname-host
  pathname-device
                                  (:local
  pathname-directory >
                      path [:case
                                  common):
  pathname-name
  päthname-type
(pathname-version path)
```

▶ Return pathname component.

## (parse-namestring foo [host]

 $\lceil default ext{-}pathname 
vert_{ ext{*-default-pathname-defaults*}}$ (|:start start :end  $end_{\overline{ exttt{NIL}}}$ :junk-allowed bool

▶ Return pathname converted from string, pathname, or stream foo; and position where parsing stopped.

#### (merge-pathnames pathname

 $[default\mbox{-}pathname]_{st\mbox{-}default\mbox{-}pathname\mbox{-}defaultsst}$  $\lceil default\text{-}version_{\fbox{:newest}} \rceil \rfloor)$ 

⊳ Return pathname after filling in missing components from default-pathname.

#### \*default-pathname-defaults\*

▶ Pathname to use if one is needed and none supplied.

(user-homedir-pathname [host]) ▶ User's home directory.

▶ Return minimal path string to sufficiently describe path relative to root-path.

 $(\underline{\mathbf{n}}_{\mathbf{a}}^{\mathsf{ru}} \mathbf{mestring} \ path)$ (file-namestring path) (directory-namestring path) (host-namestring path)

 $\,\triangleright\,$  Return string representing <u>full pathname</u>; <u>name</u>, <u>type</u>, and version; directory name; or host name, respectively, of path.

#### (translate-pathname path wildcard-path-a wildcard-path-b)

ightharpoonup Translate path from wildcard-path-a into wildcard-path-b. Return new path.

(pathname path)  $\triangleright$  Pathname of path.

## (logical-pathname logical-path)

represented as all-uppercase #P"[host:][:]{ $\begin{cases} (dir|*)^+ \\ ** \end{cases}$  $\{name \big| *\}^* \big[ . \, \left\{ \begin{array}{l} \{type \big| *\}^+ \\ \mathtt{LISP} \end{array} \right\} \big[ . \, \left\{ version \big| * \big| \mathtt{newest} \big| \mathtt{NEWEST} \} \big] \big] ".$ 

#### (logical-pathname-translations logical-host)

▷ List of (from-wildcard to-wildcard) translations for logical-host. setfable.

```
:from-end bool NIL
                    (:test function_{\#'eql}
                    :test-not test
foo\ sequence
                  start start
                   :end end_{\overline{	ext{NIL}}}
                  :key function
```

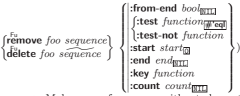
▷ Return first element in sequence which matches foo, or its position relative to the begin of sequence, respectively.

```
|: from-end bool_{\overline{	ext{NIL}}}|
(find-if
find-if-not
                                        :start start
                    test sequence
position-if
                                        end end
position-if-not
                                       :key function
```

▶ Return first element in sequence which satisfies test, or its position relative to the begin of sequence, respectively.

```
:from-end bool_{\overline{	ext{NIL}}}
                                           (:test function #'eql
                                           :test-not function
                                           :start1 start-a
(search sequence-a sequence-b
                                           :start2 start-b
                                          :end1 end-a_{\overline{\text{NIL}}}
:end2 end-b_{\overline{\text{NIL}}}
                                         key function
                                          for a subsequence matching
         ▷ Search
                       sequence-b
```

sequence-a. Return position in sequence-b, or NIL.



▶ Make copy of sequence without elements matching foo.

```
|:from-end bool_{\overline{	ext{NIL}}}
remove-if
                                                  :start start_{\boxed{0}}
                      test\ sequence
remove-if-not
                                                  :end end_{\overline{	ext{NIL}}}
delete-if
                     test sequence
                                                  :key function
delete-if-not
                                                  :count count_{\overline{\mathrm{NIL}}}
```

 $\triangleright$  Make copy of sequence with all (or count) elements satisfying test removed.

```
[:from-end \ bool_{\overline{	ext{NIL}}}]
                                                     ∫:test function #'eql
\lceil r_{	ext{e}}^{	ext{Fu}} remove-duplicates sequence \rceil
                                                     ):test-not function
                                                    :start start
delete-duplicates \widetilde{sequence}
                                                    :end end_{\overline{	exttt{NIL}}}
                                                  key function
```

 $\triangleright$  Make copy of sequence without duplicates.

```
:from-end bool_{\overline{\text{NIL}}}
                                             ( : test \ function_{\#'eql} ) 
                                            :test-not function
(substitute new old sequence
                                            :start start
hsubstitute new old sequence
                                           :end end_{\overline{	ext{NIL}}}
                                           :key function
                                           :count count
```

 $\,\,\triangleright\,\,$  Make copy of sequence with all (or  $\overline{count})$  olds replaced by new.

```
:from-end bool_{\overline{\text{NIL}}}
substitute-if
                                                    :start start
                      new\ test\ sequence
substitute-if-not
                                                    end end
nsubstitute-if
                                                    :key function
                       new test sequence
nsubstitute-if-not
                                                    |\cdot|:count count_{\overline{	ext{NIL}}}
```

▶ Make copy of sequence with all (or count) elements satisfying test replaced by new.

```
:start1 start-a<sub>[0]</sub>
                                                    :start2 start-b
(replace sequence-a sequence-b
                                                    :end1 end-a_{\overline{\text{NIL}}}
                                                    :end2 end-b_{\overline{\text{NIL}}}
```

▶ Replace elements of sequence-a with elements of sequence-b.

(map type function sequence+)

▷ Apply function successively to corresponding elements of the sequences. Return values as a sequence of type. If type is NIL, return NIL.

(map-into result-sequence function sequence\*)

 $\,\rhd\,$  Store into result-sequence successively values of function applied to corresponding elements of the sequences.

$$(\stackrel{\mathsf{Fu}}{\mathsf{reduce}}\ function\ sequence \left\{ \begin{array}{l} |\text{:initial-value}\ foo_{\boxed{\mathtt{NII}}}|\\ |\text{:from-end}\ bool_{\boxed{\mathtt{NII}}}|\\ |\text{:start}\ start_{\boxed{\mathtt{O}}}|\\ |\text{:end}\ end_{\boxed{\mathtt{NII}}}|\\ |\text{:key}\ function \end{array} \right\}$$

> Starting with the first two elements of sequence, apply function successively to its last return value together with the next element of sequence. Return last value of function.

 $({\stackrel{\scriptscriptstyle\mathsf{Fu}}{\mathsf{copy\text{-}seq}}}\ \mathit{sequence})$ 

▷ Copy of sequence with shared elements.

## 7 Hash Tables

Key-value storage similar to hash tables can as well be achieved using association lists and property lists; see pages 9 and 16.

(hash-table-p foo)  $\triangleright$  Return  $\underline{T}$  if foo is of type hash-table.

$$\begin{pmatrix} \text{Fu} \\ \text{make-hash-table} \\ \begin{pmatrix} \text{:test } \{ \text{eq} | \text{eq} | \text{equal} | \text{equalp} \}_{\text{\#'eql}} \\ \text{:size } int \\ \text{:rehash-size } num \\ \text{:rehash-threshold } num \end{pmatrix}$$

Make a hash table.

(gethash key hash-table [default<sub>NIL</sub>])

 $ightharpoonup Return object with key if any or default otherwise; and <math>\underline{\underline{T}}$  if found,  $\underline{\underline{NIL}}$  otherwise. **setf**able.

 $(\stackrel{\mathsf{Fu}}{\mathsf{hash-table-count}}\ \mathit{hash-table})$ 

 $\, \, \triangleright \, \, \underline{\text{Number of entries}} \, \, \text{in} \, \, \textit{hash-table}.$ 

(remhash key hash-table)

 ${\,\vartriangleright\,}$  Remove from hash-table entry with key and return  $\underline{\mathtt{T}}$  if it existed. Return NIL otherwise.

 $(\overset{\mathsf{Fu}}{\mathsf{clr}}\mathsf{hash}\ hash-table)$   $\triangleright$  Empty hash-table.

(maphash function hash-table)

 ${\,\vartriangleright\,}$  Iterate over hash-table calling function on key and value. Return NIL.

(with-hash-table-iterator (foo hash-table) (declare  $\widehat{decl}^*$ )\* form  $\widehat{decl}^*$ 

▷ Return values of forms. In forms, invocations of (foo) return: T if an entry is returned; its key; its value.

(hash-table-test hash-table)

 $\, \, \triangleright \, \, \underline{\text{Test function}} \, \, \text{used in} \, \, \textit{hash-table}.$ 

 $(\mathbf{h}_{\mathsf{F}_{\mathsf{II}}}^{\mathsf{F}_{\mathsf{II}}} \mathsf{sh-table-size} \ \mathit{hash-table})$ 

(hash-table-rehash-size hash-table)

(hash-table-rehash-threshold hash-table)

 $\triangleright$  Current size, rehash-size, or rehash-threshold, respectively, as used in make-hash-table.

(sxhash foo)

→ Hash code unique for any argument equal foo.

```
(\widehat{\text{file-position}} \ stream \ [ \begin{cases} \text{:start} \\ \text{:end} \\ position \end{cases} ])
```

▷ Return position within stream, or set it to <u>position</u> and return T on success.

(file-string-length stream foo)

 $\triangleright$  <u>Length</u> foo would have in stream.

 $( \overrightarrow{\textbf{listen}} \ [stream_{ \overrightarrow{*standard-input*}}])$ 

 $\triangleright$  T if there is a character in input stream.

 $(\stackrel{\mathsf{clear-input}}{\mathsf{ext}} [\underbrace{\mathit{stream}}_{\stackrel{\mathsf{var}}{\mathsf{ext}} \underbrace{\mathsf{andard-input}}^{\mathsf{var}}}])$ 

▷ Clear input from *stream*, return NIL.

$$\left(\begin{cases} c_{par-output}^{pu} \\ f_{orce-output}^{orce-output} \\ f_{nish-output}^{orce} \end{cases}\right) \underbrace{[\widetilde{stream}_{\underset{\bullet \text{standard-output}}{\text{vsr}}}]}_{\bullet \text{standard-output}}$$

ightharpoonup End output to stream and return <u>NIL</u> immediately, after initiating flushing of buffers, or after flushing of buffers, respectively.

 $(\stackrel{\mathsf{F}^{\mathsf{u}}}{\mathsf{close}}\ \widetilde{\mathit{stream}}\ [\mathsf{:abort}\ \mathit{bool}_{\boxed{\mathtt{NIL}}}])$ 

Close stream. Return <u>T</u> if stream had been open. If :abort is T, delete associated file.

(Mith-open-file (stream path open-arg\*) (declare  $\widehat{decl}^*$ )\* form, by Use open with open-args to temporarily create stream.

▶ Use open with open-args to temporarily create stream to path; return values of forms.

 $(\stackrel{\mathrm{M}}{\mathsf{with}}\text{-}\mathsf{open}\text{-}\mathsf{stream}\ (\mathit{foo}\ \widetilde{\mathit{stream}})\ (\mathsf{declare}\ \widehat{\mathit{decl}}^*)^*\ \mathit{form}^{\mathsf{P}_{\!\!\!\!\bullet}})$ 

 $\,\rhd\,$  Evaluate forms with foo locally bound to stream. Return values of forms.

$$( \overset{\mathsf{M}}{\mathsf{with}} \text{-input-from-string} \ (foo \ string \ \left\{ \begin{array}{c} \vdots \text{index} \ \widetilde{index} \\ \vdots \text{start} \ start_{\square} \\ \vdots \text{end} \ end_{\boxed{\mathtt{NILL}}} \end{array} \right\}) \ (\mathsf{declare})$$

 $\widehat{decl}^*$ )\*  $form^{P_*}$ )

ightharpoonup Evaluate forms with foo locally bound to input string-stream from string. Return values of forms; store next reading position into index.

 $(\overset{\text{M}}{\text{with-output-to-string}}\ (foo\ \ \widetilde{[string_{\overline{\text{NIL}}}]}\ \ [:\text{element-type}\ \ type_{\overline{\text{character}}}])\\ (\text{declare}\ \widehat{decl}^*)^*\ form^{\mathbb{P}_*})$ 

Evaluate forms with foo locally bound to an output string-stream. Append output to string and return values of forms if string is given. Return string containing output otherwise.

(stream-external-format stream)

 $\triangleright$  External file format designator.

\*terminal-io\* > Bidirectional stream to user terminal.

\*standard-input\*

\*standard-output\*

\*error-output\*

▷ Standard input stream, standard output stream, or standard error output stream, respectively.

\*debug-io\*

\*query-io\*

 $\, \triangleright \,\,$  Bidirectional streams for debugging and user interaction.

- ~ [@] ?
  - Recursive Processing. Process two arguments as control string and argument list. With **@**, take one argument as control string and use then the rest of the original arguments.
- ~ [prefix {,prefix}\*] [:] [@] /[package :[:]\_cl-user:] function/

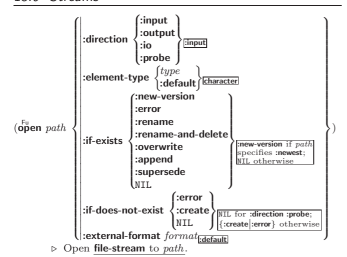
  ▷ Call Function. Call all-uppercase package::function
  with the arguments stream, format-argument, colon-p,
  at-sign-p and prefixes for printing format-argument.
- ~ [:] [@] W

▶ Write. Print argument of any type obeying every printer control variable. With:, pretty-print. With @, print without limits on length or depth.

{**V** #}

▷ In place of the comma-separated prefix parameters: use next argument or number of remaining unprocessed arguments, respectively.

## 13.6 Streams



 $\begin{pmatrix} \overset{\mathsf{Fu}}{\mathsf{make}} & \overset{\mathsf{Fu}}{\mathsf{concatenated}} & input\text{-}stream * \\ & (\overset{\mathsf{Fu}}{\mathsf{make}} & broadcast\text{-}stream & output\text{-}stream * ) \\ & (\overset{\mathsf{Fu}}{\mathsf{make}} & \mathsf{ctwo-way-stream} & input\text{-}stream\text{-}part & output\text{-}stream\text{-}part ) \\ & (\overset{\mathsf{Fu}}{\mathsf{make}} & \mathsf{cecho-stream} & from\text{-}input\text{-}stream & to\text{-}output\text{-}stream ) \\ & (\overset{\mathsf{Fu}}{\mathsf{make}} & \mathsf{csynonym-stream} & variable\text{-}bound\text{-}to\text{-}stream ) \\ \end{pmatrix}$ 

▶ Return <u>stream</u> of indicated type.

 $(\text{make-string-input-stream } string [start_{\overline{0}} [end_{\overline{NIL}}]])$ 

 $\triangleright$  Return a <u>string-stream</u> supplying the characters from *string*.

 $(\overset{\mathsf{Fu}}{\mathsf{make}} - \mathsf{string} - \mathsf{output} - \mathsf{stream} \ [: element - \mathsf{type} \ \underbrace{type_{\mathsf{\underline{character}}}}])$ 

⊳ Return a **string-stream** accepting characters (available via **get-output-stream-string**).

(concatenated-stream-streams concatenated-stream) (broadcast-stream-streams broadcast-stream)

ightharpoonup Return list of streams concatenated-stream still has to read from  $\overline{/broadcast\text{-}stream}$  is broadcasting to.

 $\begin{array}{l} (\mathbf{t^{Fu}_{wo}\text{-}way\text{-}stream-input\text{-}stream}\ two\text{-}way\text{-}stream) \\ (\mathbf{t^{Fu}_{uo}\text{-}way\text{-}stream-output\text{-}stream}\ two\text{-}way\text{-}stream) \\ (\mathbf{e^{Fu}_{uo}\text{-}stream-input\text{-}stream}\ echo\text{-}stream) \\ (\mathbf{e^{Fu}_{uo}\text{-}stream-output\text{-}stream}\ echo\text{-}stream) \end{array}$ 

ightharpoonup Return source stream or sink stream of two-way-stream/echo-stream, respectively.

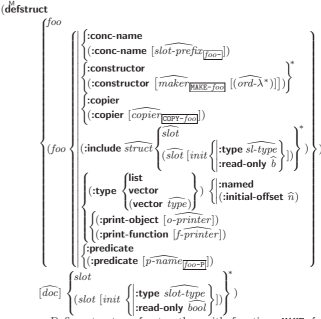
(synonym-stream-symbol synonym-stream)

▷ Return symbol of synonym-stream.

(get-output-stream-string string-stream)

▷ Clear and return as a string characters on *string-stream*.

## 8 Structures



▶ Define structure <u>foo</u> together with functions MAKE-foo, COPY-foo and foo-P; and **setfable** accessors foo-slot. Instances are of class foo or, if **defstruct** option :**type** is given, of the specified type. They can be created by (MAKE-foo  $\{:slot\ value\}^*$ ) or, if ord- $\lambda$  (see p. 16) is given, by (maker  $arg^*\ \{:key\ value\}^*$ ). In the latter case, args and :keys correspond to the positional and keyword parameters defined in ord- $\lambda$  whose vars in turn correspond to slots. :**print-object**/:**print-function** generate a **print-object** method for an instance bar of foo calling (o-printer bar stream) or (f-printer bar stream print-level), respectively. If :**type** without :**named** is given, no foo-P is created.

(copy-structure structure)

 $\triangleright$  Return <u>copy of structure</u> with shared slot values.

## 9 Control Structure

#### 9.1 Predicates

 $(\stackrel{\mathsf{Fu}}{\mathsf{eq}} foo \ bar)$   $\triangleright \ \underline{\mathtt{T}} \text{ if } foo \ \mathrm{and} \ bar \ \mathrm{are \ identical}.$ 

(eql foo bar)

ightharpoonup ightharpoonup if foo and bar are identical, or the same character, or numbers of the same type and value.

(equal foo bar)

 $ightharpoonup \underline{T}$  if foo and bar are  $\overset{\mathsf{Eu}}{\mathsf{eql}}$ , or are equivalent pathnames, or are conses with  $\overset{\mathsf{Eu}}{\mathsf{equal}}$  cars and cdrs, or are strings or bit-vectors with  $\overset{\mathsf{Eu}}{\mathsf{eql}}$  elements below their fill pointers.

 $(\stackrel{\mathsf{Fu}}{\mathsf{equalp}}\ foo\ bar)$ 

 $ightharpoonup \underline{T}$  if foo and bar are identical; or are the same **character** ignoring case; or are **numbers** of the same value ignoring type; or are equivalent **pathnames**; or are **conses** or **arrays** of the same shape with **equalp** elements; or are structures of the same type with **equalp** elements; or are **hash-tables** of the same size with the same :**test** function, the same keys in terms of :**test** function, and **equalp** elements.

( $\stackrel{\mathsf{Fu}}{\mathsf{not}} foo) \quad \triangleright \ \underline{\mathsf{T}} \text{ if } foo \text{ is NIL; } \underline{\mathsf{NIL}} \text{ otherwise.}$ 

(**boundp** symbol)  $\triangleright$  T if symbol is a special variable.

(constant foo [environment\_NIL])

▷ T if foo is a constant form.

(function foo)  $\triangleright$  T if foo is of type function.

 $\{\mathbf{f}_{\mathbf{boundp}}^{\mathsf{fuo}}\}$   $\{\mathbf{f}_{oo}\}$   $\Rightarrow \underline{\mathsf{T}}$  if  $f_{oo}$  is a global function or macro.

## 9.2 Variables

$$\{\left\{egin{array}{l} egin{array}{l} egin{array}{l} egin{array}{l} egin{array}{l} \widehat{foo} \ form \ \ \widehat{[doc]} \ \end{array} \right\}$$

▶ Assign value of form to global constant/dynamic variable foo.

 $(\operatorname{defvar} \widehat{foo} \ [form \ [\widehat{doc}]])$ 

▶ Unless bound already, assign value of form to dynamic variable foo.

 ${\left\{ \begin{array}{l} {\displaystyle \operatorname*{setf}_{M}} \\ {\displaystyle \operatorname*{psetf}_{M}} \end{array} \right\}} \ {\left\{ place\ form \right\}^{*}})$ 

> Set places to primary values of forms. Return values of last form/NIL; work sequentially/in parallel, respectively.

Set symbols to primary values of forms. Return value of last form/NIL; work sequentially/in parallel, respectively.

(set symbol foo)

 $\triangleright$  Set *symbol*'s value cell to <u>foo</u>. Deprecated.

( $\stackrel{\text{\tiny M}}{\text{multiple-value-setq}}$   $vars\ form$ )

▷ Set elements of vars to the values of form. Return form's primary value.

(shiftf  $\widetilde{place}^+$  foo)

> Store value of foo in rightmost place shifting values of places left, returning first place.

(rotatef  $\widetilde{place}^*$ )

 $\triangleright$  Rotate values of places left, old first becoming new last place's value. Return NIL.

(makunbound foo) ▷ Delete special variable foo if any.

(get symbol key [default\_NIL]) (getf place key [default\_NIL])

place, respectively, or default if there is no key. setfable.

(get-properties property-list keys)

ightharpoonup Return key and value of first entry from property-list matching a key from keys, and tail of property-list starting with that key. Return NIL, NIL, and NIL if there was no matching key in property-list.

(remprop symbol key)

 $(\stackrel{\mathsf{m}}{\mathsf{remf}} \ \widetilde{place} \ key)$ 

▷ Remove first entry key from property list stored in symbol/in place, respectively. Return T if key was there, or NIL otherwise.

### 9.3 Functions

Below, ordinary lambda list  $(ord-\lambda^*)$  has the form  $(var^* \begin{bmatrix} \textbf{\&optional} & \{var \\ (var \begin{bmatrix} init_{\blacksquare} \end{bmatrix} [supplied-p] \end{bmatrix}) \end{bmatrix}^* \end{bmatrix} \begin{bmatrix} \textbf{\&rest} & var \end{bmatrix}$  $\begin{bmatrix} \text{\&key} & \begin{cases} var \\ \left( \begin{cases} var \\ (:key \ var) \end{cases} \end{cases} \begin{bmatrix} init_{\texttt{NIL}} \ [supplied-p] \end{bmatrix} ) \\ \\ \begin{bmatrix} \text{\&allow-other-keys} \end{bmatrix} \ \begin{bmatrix} \text{\&aux} & \begin{cases} var \\ (var \ [init_{\texttt{NIL}}]) \end{cases}^* \end{bmatrix} ). \\ \end{bmatrix}$ 

supplied-p is T if there is a corresponding argument. init forms can refer to any init and supplied-p to their left.

{~( text ~) | ~:( text ~) | ~@( text ~) | ~:@( text ~)}

 ${\,\vartriangleright\,}$  Case-Conversion. Convert text to lower case, convert first letter of each word to uppercase, capitalize first word and convert the rest to lowercase, or convert to uppercase, respectively.

{~P | ~:P | ~@P | ~:@P}

▷ Plural. If argument eql 1 print nothing, otherwise print s; do the same for the previous argument; if argument eql 1 print y, otherwise print ies; do the same for the previous argument, respectively.

~ [n<sub>1</sub>] %  $\triangleright$  **Newline.** Print n newlines.

~  $[n_{\boxed{1}}]$  &

 $\triangleright$  Fresh-Line. Print n-1 newlines if output stream is at the beginning of a line, or n newlines otherwise.

{~\_**|**~:\_**|**~@\_**|**~:@\_}

▷ Conditional Newline. Print a newline pprint-newline with argument :linear, :fill, :miser, or :mandatory, respectively.

{~:← |~**@**← |~←}

▶ Ignored Newline. Ignore newline, or whitespace following newline, or both, respectively.

~  $[n_{\square}]$  |  $\triangleright$  Page. Print n page separators.

~  $[n_{\overline{1}\overline{1}}]$  ~  $\triangleright$  **Tilde.** Print n tildes.

 $\begin{array}{l} \sim \ [min\text{-}col_{\boxed{\tiny 0}}] \ \left[,[col\text{-}inc_{\boxed{\tiny 0}}] \ \left[,[min\text{-}pad_{\boxed{\tiny 0}}] \ \left[,pad\text{-}char_{\boxed{\tiny 0}}]\right]\right] \\ \left[:] \ \left[\mathbf{0}\right] < \left[nl\text{-}text \ \sim [spare_{\boxed{\tiny 0}} \ \left[,width]\right]:;\right] \ \left\{text \ \sim ;\right\}^* \ text \end{array}$ 

 $\triangleright$  Justification. Justify text produced by texts in a field of at least min-col columns. With:, right justify; with **Q**, left justify. If this would leave less than spare characters on the current line, output nl-text first.

~ [:]  $[\mathbf{0}] < \{[prefix_{\mathbf{m}} ~;] | [per-line-prefix ~\mathbf{0};]\} body [~;]$  $suffix_{\blacksquare} \sim : [0] >$ 

 ▶ Logical Block. Act like pprint-logical-block using body as format control string on the elements of the list argument or, with  $\mathbf{0}$ , on the remaining arguments, which are extracted by pprint-pop. With:, prefix and suffix default to ( and ). When closed by ~: 0>, spaces in body are replaced with conditional newlines.

 $\{ \sim [n_{\overline{0}}] \mid i \mid \sim [n_{\overline{0}}] : i \}$ 

 $\triangleright$  **Indent.** Set indentation to n relative to leftmost/to current position.

~  $[c_{\boxed{1}}]$  [,  $i_{\boxed{1}}]$  [:] [0] T

▶ Tabulate. Move cursor forward to column number  $c+ki, k \ge 0$  being as small as possible. With:, calculate column numbers relative to the immediately enclosing section. With  $\mathbf{0}$ , move to column number  $c_0 + c + ki$ where  $c_0$  is the current position.

 $\{ \sim [m_{\underline{1}}] * | \sim [m_{\underline{1}}] :* | \sim [n_{\underline{0}}] @* \}$ 

 $\triangleright$  Go-To. Jump m arguments forward, or backward, or to argument n.

~ [limit] [:] [@] { text ~}  $\triangleright$  Iteration. Use text repeatedly, up to limit, as control string for the elements of the list argument or (with @) for the remaining arguments. With: or:@, list elements or remaining arguments should be lists of which a new one is used at each iteration step.

 $\sim [x \ [,y \ [,z]]] \ ^$ 

 ► Escape Upward. Leave immediately ~< ~>,  $\sim < \sim >$ ,  $\sim { \sim }$ ,  $\sim ?$ , or the entire **format** operation. With one to three prefixes, act only if x = 0, x = y, or  $x \leq y \leq z$ , respectively.

~ [i] [:] [ $\mathbf{0}$ ] [ [{text ~;}\* text] [~:; default] ~]

> Conditional Expression. Use the zero-indexed argumenth (or ith if given) text as a **format** control subclause. With :, use the first text if the argument value is NIL, or the second text if it is T. With @, do nothing for an argument value of NIL. Use the only text and leave the argument to be read again if it is T.

## (set-pprint-dispatch type function $[priority_{\boxed{0}}]$

 $[\mathit{table}_{\fbox{\ensuremath{\bullet\hspace{-0.05cm}\text{print-pprint-dispatch}*}}]])$ 

▷ Install entry comprising function of arguments stream and object to print; and priority as type into table. If function is NIL, remove type from table. Return NIL.

## $(pprint-dispatch foo [table_{|*print-pprint-dispatch*}])$

▷ Return highest priority <u>function</u> associated with type of  $foo \text{ and } \underline{\mathtt{T}} \text{ if there was a matching type specifier in } table.$ 

 $(\overset{\mathsf{Fu}}{\mathsf{copy-pprint-dispatch}}|) \\ \qquad \qquad \triangleright \underset{\overset{\mathsf{var}}{\mathsf{Neturn}}}{\mathsf{Return}} \underbrace{\overset{\mathsf{copy}}{\mathsf{of}} \underbrace{table}}_{\overset{\mathsf{var}}{\mathsf{or}}} \mathsf{or}, \ \mathsf{if} \ table \ \mathsf{is} \ \mathsf{NIL}, \ \mathsf{initial} \ \mathsf{value} \ \mathsf{of} \\ \\ \end{aligned}$ \*print-pprint-dispatch\*.

\*print-pprint-dispatch\* ▷ Current pretty print dispatch table.

#### 13.5 Format

#### (formatter $\widehat{control}$ )

Return function of stream and a &rest argument applying format to stream, control, and the &rest argument returning NIL or any excess arguments.

(format {T NIL out-string out-stream} control arg\*)

 $\triangleright$  Output string control which may contain  $\sim$  directives possibly taking some args. Alternatively, control can be a function returned by formatter which is then applied to out-stream and  $arg^*$ . Output to out-string, out-stream or, if first argument is T, to \*standard-output\*. Return NIL. If first argument is NIL, return formatted output.

 $\sim [min\text{-}col_{\boxed{0}}] [,[col\text{-}inc_{\boxed{1}}] [,[min\text{-}pad_{\boxed{0}}] [,pad\text{-}char_{\boxed{1}}]]]$ [:] [@] {A S}

▷ Aesthetic/Standard. Print argument of any type for consumption by humans/by the reader, respectively. With:, print NIL as () rather than nil; with @, add pad-chars on the left rather than on the right.

~  $[radix_{10}]$  [,[width]  $[,[pad-char_{}]]$   $[,[comma-char_{}]]$  $[,comma-interval_{3}]]]]$  [:] [0] R

Radix. (With one or more prefix arguments.) Print argument as number; with :, group digits comma-interval each; with  $\boldsymbol{0},$  always prepend a sign.

## {~R|~:R|~@R|~@:R}

▶ Roman. Take argument as number and print it as English cardinal number, as English ordinal number, as Roman numeral, or as old Roman numeral, respectively.

 $\sim [width] \left[ , [pad-char] \right] \left[ , [comma-char] \right]$ 

argument as number. With :, group digits comma-interval each; with **©**, always prepend a sign.

~ [width] [,[dec-digits] [,[ $shift_{\overline{\mathbb{O}}}$ ] [,[overflow-char] [,pad-char\_]]]] [**0**] **F** 

Fixed-Format Floating-Point. With **0**, always prepend a sign.

~ [width] [, $[int\mbox{-}digits]$  [, $[exp\mbox{-}digits]$  [, $[scale\mbox{-}factor_{\boxed{1}}]$ [,[overflow-char],[pad-char]],[pad-char]]]]][@] {E|G}

▷ Exponential/General Floating-Point. Print argument as floating-point number with int-digits before decimal point and *exp-digits* in the signed exponent. With ~**G**, choose either ~E or ~F. With @, always prepend a sign.

~  $[dec\text{-}digits_{\boxed{2}}]$  [,[ $int\text{-}digits_{\boxed{1}}$ ] [,[ $width_{\boxed{0}}$ ] [, $pad\text{-}char_{\boxed{2}}$ ]]] [:]

▶ Monetary Floating-Point. Print argument as fixedformat floating-point number. With:, put sign before any padding; with **0**, always prepend a sign.

{~C | ~: C | ~@C | ~@: C}

▷ Character. Print, spell out, print in #\ syntax, or tell how to type, respectively, argument as (possibly non-printing) character.

 $\triangleright$  Define a function named <u>foo</u> or <u>(setf foo)</u>, or an anonymous function, respectively, which applies forms to  $ord-\lambda s$ . For defun, forms are enclosed in an implicit block named

▷ Evaluate forms with locally defined functions foo. Globally defined functions of the same name are shadowed. Each foo is also the name of an implicit block around its corresponding local-form\*. Only for labels, functions foo are visible inside local-forms. Return values of forms.

 $(\mathbf{function} \begin{cases} foo \\ (\mathbf{lambda} \ form^*) \end{cases} )$ 

▶ Return lexically innermost function named foo or a lexical closure of the lambda expression.

 $\begin{array}{c} \text{(apply } \left\{ \begin{array}{l} \textit{function} \\ \textit{(setf function)} \end{array} \right\} \ \textit{arg*} \ \textit{args}) \\ > \ \underline{\text{Values of function}} \ \text{called with} \ \textit{args} \ \text{and the list elements} \\ \end{array}$ of args. setfable if function is one of aref, bit, and sbit.

(**funcall** function  $arg^*$ )  $\triangleright$  Values of function called with args.

## (multiple-value-call function form\*)

 $\triangleright$  Call function with all the values of each form as its arguments. Return values returned by function.

(values-list list)  $\triangleright$  Return elements of list.

(values foo\*)

▶ Return as multiple values the primary values of the foos.

(multiple-value-list form)  $\triangleright$  List of the values of form.

(nth-value n form)

 $\triangleright$  Zero-indexed *n*th return value of *form*.

## (complement function)

▶ Return new function with same arguments and same side effects as function, but with complementary truth value.

▶ Function of any number of arguments returning foo.

(identity foo) ▶ Return foo.

## (function-lambda-expression function)

 $\triangleright$  If available, return <u>lambda expression</u> of function, <u>NIL</u> if function was defined in an environment without bindings, and name of function.

 $\begin{array}{c} (\mathbf{f}_{\mathbf{definition}}^{\mathsf{Fp}} \left\{ \begin{array}{c} foo \\ (\mathbf{setf} \ foo) \end{array} \right\}) \\ \qquad \qquad \triangleright \ \underline{\mathrm{Definition}} \ \mathrm{of} \ \mathrm{global} \ \mathrm{function} \ foo. \ \mathbf{setfable}. \end{array}$ 

#### (fmakunbound foo)

 $\triangleright$  Remove global function or macro definition foo.

#### call-arguments-limit

#### lambda-parameters-limit

▶ Upper bound of the number of function arguments or lambda list parameters, respectively;  $\geq$  50.

#### multiple-values-limit

▷ Upper bound of the number of values a multiple value can have;  $\geq 20$ .

## 9.4 Macros

Below, macro lambda list  $(macro-\lambda^*)$  has the form of either

$$\begin{aligned} &([\&\textbf{whole}\ var]\ [E]\ {var\atop (macro-\lambda^*)}^*\ [E] \\ &[\&\textbf{optional}\ {var\atop ({var\atop (macro-\lambda^*)}\}}\ [init_{\texttt{NIL}}\ [supplied-p]])}^*\ ]\ [E] \\ &[\&\textbf{key}\ {var\atop ((key\ {var\atop (macro-\lambda^*)})}]\ [E] \\ &[\&\textbf{key}\ {var\atop ((key\ {var\atop (macro-\lambda^*)})}]\ [init_{\texttt{NIL}}\ [supplied-p]])}^*\ [e.e., var\ (var\ {var\atop (macro-\lambda^*)})] \\ &[\&\textbf{key}\ {var\atop ((key\ {var\atop (macro-\lambda^*)})}]\ [init_{\texttt{NIL}}\ [supplied-p]])}^*\ [e.e., var\ {var\atop (macro-\lambda^*)}] \end{aligned}$$

([&whole 
$$var$$
]  $[E]$   $\begin{cases} var \\ (macro-\lambda^*) \end{cases}^*$   $[E]$  [&optional

$$\begin{cases} var \\ (\begin{cases} var \\ (macro-\lambda^*) \end{cases} & [init_{\overline{\text{NIL}}} & [supplied-p]] ) \end{cases}^* ] [E] . rest-var).$$

One toplevel [E] may be replaced by **&environment** var. supplied-pis T if there is a corresponding argument. init forms can refer to any init and supplied-p to their left.

$$\begin{pmatrix} \left\{ \begin{matrix} \mathbf{defmacro} \\ \mathbf{define-compiler-macro} \\ \widehat{decl}^* \right\}^* \ \widehat{[doc]} \ form^{\mathbf{P_*}} \end{pmatrix} \begin{pmatrix} foo \\ (\mathbf{setf} \ foo) \end{pmatrix} \ (macro-\lambda^*) \ (\mathbf{declare} \ \mathbf{declare}) \end{pmatrix}$$

▷ Define macro foo which on evaluation as (foo tree) applies expanded forms to arguments from tree, which corresponds to tree-shaped macro- $\lambda$ s. forms are enclosed in an implicit **block** named foo.

## (define-symbol-macro foo form)

▷ Define symbol macro foo which on evaluation evaluates expanded form.

$$(\stackrel{\mathsf{sO}}{\mathsf{macrolet}} \ ((foo \ (macro-\lambda^*) \ (\mathbf{declare} \ \widehat{local-dec}l^*)^* \ \widehat{[doc]} \\ macro-form^{\mathsf{P}_*})^*) \ (\mathbf{declare} \ \widehat{dec}l^*)^* \ form^{\mathsf{P}_*})$$

 $\triangleright$  Evaluate forms with locally defined mutually invisible macros foo which are enclosed in implicit blocks of the same

(symbol-macrolet ((foo expansion-form)\*) (declare  $\widehat{decl}^*$ )\* form  $\widehat{decl}^*$ )  $\triangleright$  Evaluate <u>forms</u> with locally defined symbol macros foo.

$$(\overset{\mathsf{M}}{\mathsf{defsetf}} \widehat{\mathit{function}})$$

$$\begin{bmatrix} \textbf{\&optional} & \begin{cases} var \\ (var & [init_{\texttt{NTL}} & [supplied-p]] \end{cases} \end{bmatrix}^* \end{bmatrix} \begin{bmatrix} \textbf{\&rest} & var \end{bmatrix} \\ \begin{bmatrix} \textbf{\&key} & \begin{cases} var \\ (\begin{cases} var \\ (:key & var \end{cases} \end{pmatrix} \end{bmatrix} \begin{bmatrix} init_{\texttt{NTL}} & [supplied-p]] \end{cases} \end{bmatrix}^*$$

 $\left[ \& \text{allow-other-keys} \right] \left[ \& \text{environment } var \right] ) \\$ 

▷ Specify how to **setf** a place accessed by *function*. Short form: (setf (function arg\*) value-form) is replaced by (updater arg\* value-form); the latter must return value-form. Long form: on invocation of (setf (function arg\*) value-form), forms must expand into code that sets the place accessed where  $setf-\lambda$  and  $s\text{-}var^*$  describe the arguments of function and the value(s) to be stored, respectively; and that returns the value(s) of s-var\*. forms are enclosed in an implicit **block** named function.

## (define-setf-expander function $(macro-\lambda^*)$ (declare $\widehat{decl}^*$ )\* $[\widehat{doc}]$ form \*)

▷ Specify how to **setf** a place accessed by *function*. On invocation of (setf (function arg\*) value-form), form\* must expand into code returning arg-vars, args, newval-vars, set-form, and get-form as described with  $\ref{get}$ -setf-expansion where the elements of macro lambda list  $macro-\lambda^*$  are bound to corresponding args. forms are enclosed in an implicit block named function.

$$(\overset{\mathsf{M}}{\mathsf{pprint\text{-}logical\text{-}block}}\ (\overset{\mathsf{fire}}{\mathit{stream}}\ list \left\{ \begin{vmatrix} \mathsf{:prefix}\ string \\ \mathsf{:per\text{-}line\text{-}prefix}\ string \\ \mathsf{:suffix}\ string \\ \end{matrix} \right\}$$

(declare  $\widehat{decl}^*$ )\*  $form^{P_*}$ )

▷ Evaluate forms, which should print list, with stream locally bound to a pretty printing stream which outputs to the original stream. If list is in fact not a list, it is printed by write. Return NIL.

## (pprint-pop)

> Take next element off list. If there is no remaining tail of list, or \*print-length\* or \*print-circle\* indicate printing should end, send element together with an appropriate indicator to stream.

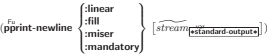
$$(\stackrel{\mathsf{Fu}}{\mathsf{pprint-tab}} \left\{ \begin{array}{l} \text{:line} \\ \text{:line-relative} \\ \text{:section} \\ \text{:section-relative} \end{array} \right\} \ c \ i \ [\overbrace{\mathit{stream}_{\overbrace{\mathbf{*standard-output*}}}^{\underbrace{\mathsf{var}}}])$$

 $\triangleright$  Move cursor forward to column number  $c + ki, k \ge 0$ being as small as possible.

> Specify indentation for innermost logical block relative to leftmost position/to current position. Return NIL.

## (pprint-exit-if-list-exhausted)

▷ If list is empty, terminate logical block. Return NIL otherwise.



▷ Print a conditional newline if stream is a pretty printing stream. Return NIL.

\*print-array\* ▶ If T, print arrays readably.

\*print-base\*10 ▶ Radix for printing rationals, from 2 to 36.

## \*print-case\*:upcase

▶ Print symbol names all uppercase (:upcase), all lowercase (:downcase), capitalized (:capitalize).

## \*print-circle\*<sub>NIL</sub>

▷ If T, avoid indefinite recursion while printing circular structure.

## 

▷ If NIL, do not print escape characters and package prefixes.

## ∗print-gensym∗<sub>∏</sub>

▷ If T, print #: before uninterned symbols.

## $\mathbf{*}^{\mathsf{var}}_{\mathbf{print}}.\mathbf{length} \mathbf{*}_{\underline{\mathbf{NIL}}}$

\*print-level\*<sub>NIL</sub>

## \*print-lines\*

 $\,\,\vartriangleright\,\,$  If integer, restrict printing of objects to that number of elements per level/to that depth/to that number of lines.

#### \*print-miser-width\*

 $\triangleright$  If integer and greater than the width available for printing a substructure, switch to the more compact miser style.

\*print-pretty\* ▶ If T, print pretty.

\*print-radix\*[NIL] > If T, print rationals with a radix indicator.

## \*print-readably\*NIL

▶ If T, print readably or signal error print-not-readable.

## \*print-right-margin\*NIL

> Right margin width in ems while pretty-printing.

## 13.4 Printer

 $\begin{pmatrix} \begin{cases} F_{\text{prin}} \\ F_{\text{print}} \\ \\ F_{\text{print}} \\ F_{\text{princ}} \\ \\ F_{\text{princ}} \end{pmatrix} foo \ [\widehat{stream}_{| \bullet \bullet \bullet \bullet} ]$ 

Funt foo to stream Fundably, readably between a newline and a space, readably after a newline, or human-readably without any extra characters, respectively. prin1, print and princ return foo.

(prin1-to-string foo) (princ-to-string foo)

▷ Print foo to <u>string</u> readably or human-readably, respectively.

 $(\mathbf{print\text{-}object}\ object\ \widetilde{stream})$ 

▶ Print *object* to *stream*. Called by the Lisp printer.

 $( \stackrel{\text{M}}{\text{print-unreadable-object}} \ ( foo \ \ \widetilde{stream} \ \left\{ \begin{array}{c} |\text{:type} \ bool_{\overline{\text{NIL}}} \\ |\text{:identity} \ bool_{\overline{\text{NIL}}} \end{array} \right\}) \ form^{P_{\text{s}}} )$ 

▷ Enclosed in #< and >, print foo by means of forms to stream. Return NIL.

(terpri [stream \*\*standard-output\*\*])

 $\triangleright$  Output a newline to stream. Return NIL

(fresh-line)  $\underbrace{[stream_{\stackrel{\mathsf{var}}{\mathsf{standard-output*}}}^{\mathsf{var}}]}$ 

 $\triangleright$  Output a newline to stream and return  $\underline{T}$  unless stream is already at the start of a line.

 $(\overset{\mathsf{Fu}}{\mathsf{write-char}} \ \underbrace{char} \ [\underbrace{\mathit{stream}}_{\overset{\mathsf{wstandard-output*}}{\mathsf{wstandard-output*}}}])$   $\rhd \ \ \mathsf{Output} \ \underline{\mathit{char}} \ \mathsf{to} \ \mathit{stream}.$ 

 $(\begin{cases} \overset{\mathsf{Fu}}{\mathsf{write}}\text{-string} \\ \overset{\mathsf{Fu}}{\mathsf{write}}\text{-line} \end{cases} string} \underbrace{[stream}_{\overset{\mathsf{var}}{\mathsf{*standard-output*}}} [\begin{cases} \vdots \text{start } start_{\boxed{0}} \\ \vdots \text{end } end_{\boxed{\mathtt{NIL}}} \end{cases}]])$ 

▶ Write <u>string</u> to <u>stream</u> without/with a trailing newline.

 $(\overset{\mathsf{Fu}}{\mathsf{write}}\text{-byte } byte \ \widetilde{\mathit{stream}})$   $\triangleright$  Write  $\underline{\mathit{byte}}$  to binary  $\mathit{stream}$ .

 $(\overset{\mathsf{Fu}}{\mathsf{write}}\text{-}\mathbf{sequence}\ \ \widetilde{\mathit{stream}}\ \left\{ \begin{matrix} :\mathbf{start}\ \ \mathit{start}_{\boxed{0}} \\ :\mathbf{end}\ \ \mathit{end}_{\boxed{\mathtt{NIL}}} \end{matrix} \right\})$ 

▶ Write elements of sequence to binary or character stream.

:array bool :base radix :upcase :downcase :case :capitalize :circle bool :escape bool :gensym bool :length  $\{int | NIL\}$ (write :level  $\{int | NIL\}$ :lines  $\{int | NIL\}$ :miser-width  $\{int | NIL\}$ :pprint-dispatch dispatch-table :pretty bool :radix bool :readably bool :right-margin  $\{int | NIL\}$ :stream  $\widehat{stream}_{|*standard-output*|}$ 

▶ Print foo to stream and return foo, or print foo into string, respectively, after dynamically setting printer variables corresponding to keyword parameters (\*print-bar\* becoming :bar). (:stream keyword with write only.)

 $\begin{array}{c} (\stackrel{\mathsf{purint-fill}}{\mathsf{print-fill}} \ stream \ foo \ [parenthesis_{\boxed{1}} \ [noop]]) \\ (\stackrel{\mathsf{purint-tabular}}{\mathsf{print-tabular}} \ stream \ foo \ [parenthesis_{\boxed{1}} \ [noop \ [n_{\boxed{16}}]]]) \end{array}$ 

( $\stackrel{\mathsf{Fu}}{\mathsf{pprint}}$ -linear  $\overbrace{stream}$  foo  $[parenthesis_{\boxed{1}}[noop]]$ )

 $\triangleright$  Print foo to stream. If foo is a list, print as many elements per line as possible; do the same in a table with a column width of n ems; or print either all elements on one line or each on its own line, respectively. Return NIL. Usable with format directive  $\sim$ //.

 $(get-setf-expansion \ place \ [environment_{\overline{NILI}}])$ 

▶ Return lists of temporary variables *arg-vars* and of corresponding *args* as given with *place*, list *newval-vars* with temporary variables corresponding to the new values, and *set-form* and *get-form* specifying in terms of *arg-vars* and *newval-vars* how to **setf** and how to read *place*.

(define-modify-macro foo ( & optional

## $\overset{\circ}{lambda-list-keywords}$

▷ List of macro lambda list keywords. These are at least:

#### &whole var

 $\triangleright$  Bind var to the entire macro call form.

#### &optional var\*

▶ Bind vars to corresponding arguments if any.

## {&rest &body} var

 $\triangleright$  Bind var to a list of remaining arguments.

#### &key var\*

 $\triangleright$  Bind vars to corresponding keyword arguments.

#### &allow-other-keys

 $\triangleright$  Suppress keyword argument checking. Callers can do so using **:allow-other-keys** T.

#### &environment var

 $\triangleright$  Bind var to the lexical compilation environment.

&aux  $var^*$ 

▷ Bind vars as in let\*.

## 9.5 Control Flow

 $(\mathbf{if}^{\mathsf{O}} \ test \ then \ [else_{\mathtt{NIL}}])$ 

 ${\,\vartriangleright\,}$  Return values of  $\underline{then}$  if test returns T; return values of  $\underline{else}$  otherwise.

ightharpoonup Return the <u>values</u> of the first *then*\* whose *test* returns T; return NIL if  $\overline{\text{all } test}$ s return NIL.

Evaluate foos and return their values if test returns T or NIL, respectively. Return NIL otherwise.

Return the values of the first foo\* one of whose keys is eql test. Return values of bars if there is no matching key.

 $\triangleright$  Return the values of the first  $foo^*$  one of whose keys is eql test. Signal non-correctable/correctable type-error and return NIL if there is no matching key.

 $(\operatorname{\mathsf{and}}^{\mathsf{M}} form^*_{\square})$ 

Evaluate forms from left to right. Immediately return NIL if one form's value is NIL. Return values of last form otherwise.

 $(\overset{\mathsf{M}}{\mathsf{or}}\;\mathit{form}^*_{\,\,\underline{\mathtt{NIL}}})$ 

Evaluate forms from left to right. Immediately return primary value of first non-NIL-evaluating form, or all values if last form is reached. Return NIL if no form returns T.

(progn form\*<sub>NIL</sub>)

▷ Evaluate forms sequentially. Return values of last form.

```
(\overset{so}{\text{multiple-value-prog1}} form\text{-}r form^*)
```

(prog1 form-r form\*)

(prog2 form-a form-r form\*)

▶ Evaluate forms in order. Return values/primary value, respectively, of form-r.

▷ Evaluate forms with names lexically bound (in parallel or sequentially, respectively) to values. Return values of forms.

 $\begin{cases} \Pr_{\mathsf{prog}*}^{\mathsf{Mog}} \\ \mathsf{prog}* \end{cases} \left( \begin{cases} \left| name \\ (name \ [value_{\c|NII}]) \\ \end{cases}^* \right. \right) \left( \mathsf{declare} \ \widehat{decl}^* \right)^* \left\{ \widehat{tag} \\ form \\ \end{cases}^* \right) \\ \triangleright \quad \text{Evaluate } \underbrace{\mathsf{tagbody-like}}_{\mathsf{so}} \mathsf{body} \text{ with } names \text{ lexically bound} \end{cases}$ 

(in parallel or sequentially, respectively) to values. Return NIL or explicitly returned values. Implicitly, the whole form is a block named NIL.

(**progv** symbols values form <sup>P\*</sup> )

▷ Evaluate forms with locally established dynamic bindings of symbols to values or NIL. Return values of forms.

(unwind-protect protected cleanup\*)

▶ Evaluate protected and then, no matter how control leaves protected, cleanups. Return values of protected.

( $\operatorname{destructuring-bind} \operatorname{destruct-}\lambda \operatorname{bar} (\operatorname{declare} \widehat{\operatorname{decl}}^*)^* \operatorname{form}^{\operatorname{P}}$ )

 $\,\,\vartriangleright\,$  Evaluate forms with variables from tree destruct- $\lambda$  bound to corresponding elements of tree bar, and return their values.  $destruct-\lambda$  resembles  $macro-\lambda$  (section 9.4), but without any &environment clause.

(multiple-value-bind ( $\widehat{var}^*$ ) values-form (declare  $\widehat{decl}^*$ )\*

▷ Evaluate body-forms with vars lexically bound to the return values of values-form. Return values of body-forms.

▷ Evaluate forms in a lexical environment, and return their values unless interrupted by **return-from**.

 $(\overset{sO}{\text{return-from}} foo \ [result_{\overline{\text{NIL}}}])$  $(return [result_{\overline{NIL}}])$ 

▶ Have nearest enclosing block named foo/named NIL, respectively, return with values of result.

(tagbody  $\{\widehat{tag} | form\}^*$ )

▶ Evaluate forms in a lexical environment. tags (symbols or integers) have lexical scope and dynamic extent, and are targets for **go**. Return NIL.

 $(\mathbf{go} \ \widehat{tag})$ 

▶ Within the innermost possible enclosing tagbody, jump to a tag eql tag.

(catch tag form \*)

 $\triangleright$  Evaluate forms and return their values unless interrupted by throw.

(throw tag form)

Have the nearest dynamically enclosing catch with a tag eq tag return with the values of form.

 $(sleep n) \triangleright Wait n seconds, return NIL.$ 

#### 9.6 Iteration

 $\int tag$ 

Evaluate tagbody-like body with vars successively bound according to the values of the corresponding start and stepforms. vars are bound in parallel/sequentially, respectively. Stop iteration when *stop* is T. Return values of *result\**. Implicitly, the whole form is a **block** named NIL.

## 13.3 Character Syntax

```
#| multi-line-comment* |#
```

: one-line-comment\*

▷ Comments. There are stylistic conventions:

> Short title for a block of code. :::: title ▷ Description before a block of code. ;;; intro

:: state ▷ State of program or of following code.

:explanation

 $\,\triangleright\,$  Regarding line on which it appears. : continuation

 $(foo^*[.bar_{\overline{NIL}}]) \triangleright \text{List of } foos \text{ with the terminating cdr } bar.$ 

▷ Begin and end of a string.

'foo  $\triangleright$  (quote foo); foo unevaluated.

 $([foo] [,bar] [, @baz] [,.\widetilde{quux}] [bing])$ 

▷ Backquote. **quote** foo and bing; evaluate bar and splice the lists baz and quux into their elements. When nested, outermost commas inside the innermost backquote expression belong to this backquote.

 $\triangleright$  (character "c"), the character c.  $\# \backslash c$ 

#Bn; #On; n.; #Xn; #rRn

 $\triangleright$  Integer of radix 2, 8, 10, 16, or r;  $2 \le r \le 36$ .

 $\triangleright$  The ratio  $\frac{n}{d}$ . n/d

 $\left\{ [m].n \left[ \left\{ \mathsf{S} \middle| \mathsf{F} \middle| \mathsf{D} \middle| \mathsf{L} \middle| \mathsf{E} \right\} x_{\mathsf{EO}} \right] \middle| m \left[.[n] \right] \left\{ \mathsf{S} \middle| \mathsf{F} \middle| \mathsf{D} \middle| \mathsf{L} \middle| \mathsf{E} \right\} x \right\}$ 

as short-float, single-float, double-float,  $\triangleright m.n \cdot 10^x$ long-float, or the type from \*read-default-float-format\*.

 $\triangleright$  (complex a b), the complex number a + bi. #C(a b)

 $\triangleright$  (function foo); the function named foo. #'foo

#nAsequence $\triangleright$  *n*-dimensional array.

 $\#[n](foo^*)$ 

 $\triangleright$  Vector of some (or n) foos filled with last foo if necessary.

#[n]\*b\*

 $\triangleright$  Bit vector of some (or n) bs filled with last b if necessary.

 $\triangleright$  Structure of type. **#S(**type {slot value}\*)

**#P**string ▶ A pathname.

▷ Uninterned symbol foo. **#:**foo

#.form  $\triangleright$  Read-time value of form.

\*read-eval\*II ▶ If NIL, a reader-error is signalled at #..

#integer= foo  $\triangleright$  Give foo the label integer.

▷ Object labelled integer. #integer#

#< ▶ Have the reader signal reader-error.

#+feature when-feature

#-feature unless-feature

ightharpoonup Means when-feature if feature is T; means unless-feature if feature is NIL. feature is a symbol from \*features\*, or ({and or} feature\*), or (not feature).

#### \*features\*

▶ List of symbols denoting implementation-dependent features.

 $|c^*|; \backslash c$ 

▶ Treat arbitrary character(s) c as alphabetic preserving

 $(\overset{\mathsf{Fu}}{\mathsf{read}}\text{-}\mathsf{delimited}\text{-}\mathsf{list}\ \mathit{char}\ \big[\overset{\mathsf{vir}}{\mathsf{stream}}_{\big[\hspace{-0.1cm}\bullet\hspace{-0.1cm}\mathsf{standard}\text{-}\mathsf{input}\bullet\hspace{-0.1cm}}\big[\mathit{recursive}_{\,\underline{\mathtt{NIL}}}\big]\big])$ 

▷ Continue reading until encountering char. Return list of objects read. Signal error if no *char* is found in stream.

 $(read-char [stream_{*standard-input*}] [eof-err_{\underline{T}} [eof-val_{\underline{NIL}}] ]$  $\begin{array}{l} [\mathit{recursive}_{\overline{\mathtt{NTL}}}]]]]) \\ \rhd \ \ \mathrm{Return} \ \ \underline{\mathrm{next} \ \mathrm{character}} \ \ \mathrm{from} \ \ \mathit{stream}. \end{array}$ 

(read-char-no-hang [stream \*\*standard-input\*\* [eof-error [eof-val] NII]  $[recursive_{|NIL|}]]$ 

Next character from stream or NIL if none is available.

 $(\overset{\mathsf{Fu}}{\mathsf{peek-char}} \ [\mathit{mode}_{\colored{\mathtt{NIL}}} \ [\mathit{stream}_{\colored{\mathtt{*standard-input*}}} \ [\mathit{eof-error}_{\colored{\mathtt{T}}} \ [\mathit{eof-val}_{\colored{\mathtt{NIL}}}]$  $[recursive_{\overline{\mathtt{NIL}}}]]]])$ 

▷ Next, or if mode is T, next non-whitespace character. or if mode is a character, next instance of it, from stream without removing it there.

 $(\stackrel{\mathsf{Fu}}{\mathsf{unread}}\mathsf{-char}\ character\ [stream_{\color{red}{|*standard-input*|}}])$ 

▶ Put last read-chared character back into stream; return

(read-byte  $\widetilde{stream} \ [\mathit{eof-err}_{\mathbb{T}} \ [\mathit{eof-val}_{\mathbb{NIL}}]])$ 

▶ Read next byte from binary stream.

 $(\text{read-line } [\overline{stream}_{\underline{*standard-input*}}] [eof\text{-}err_{\underline{T}}] [eof\text{-}val_{\underline{\textbf{NIL}}}]$  $[recursive_{\overline{\text{NIL}}}]]])$ 

 $\triangleright$  Return a line of text from stream and  $\underline{T}$  if line has been ended by end of file.

 $(read-sequence \ sequence \ stream \ [:start \ start_{\boxed{0}}][:end \ end_{\boxed{ t NIL}}])$ 

ightharpoonup Replace elements of sequence between start and end with elements from binary or character stream. Return index of sequence's first unmodified element.

 $( \begin{array}{c} \textbf{Feadtable-case} \ \ readtable)_{ \hline \textbf{Fupcase} \\ \hline > Case \ \ sensitivity \ \ attribute} \ \ (one \ \ of \ \ \textbf{:upcase}, \ \ \textbf{:downcase}, \\ \hline \end{array}$ :preserve, :invert) of readtable. setfable.

 $\begin{pmatrix} \mathsf{copy\text{-}readtable} & [\mathit{from\text{-}readtable}_{ \underline{\texttt{*}readtable*}} & [\mathit{to\text{-}readtable}_{\underline{\texttt{NIL}}}] \end{pmatrix})$ ▶ Return copy of from-readtable.

(set-syntax-from-char to-char from-char [to-readtable $\frac{}{*}$ readtable\* $[from\text{-}readtable]_{\overline{\text{standard readtable}}}]]) \qquad \overline{} \\ \triangleright \text{ Copy syntax of } from\text{-}char \text{ to } to\text{-}readtable. \text{ Return } \underline{\texttt{T}}.$ 

\*readtable\* ▷ Current readtable.

\*read-base\*[10] ▶ Radix for reading integers and ratios.

 $\mathbf{*}^{\mathsf{var}}_{read}\textbf{-}default\textbf{-}float\textbf{-}format\mathbf{*}_{\underline{\mathsf{single-float}}}$ 

▶ Floating point format to use when not indicated in the number read.

\*read-suppress\*<sub>NTL</sub>

▷ If T, reader is syntactically more tolerant.

of stream and char. Return T.

 $(\overset{\mathsf{Fu}}{\mathsf{get}}\text{-}\mathsf{macro}\text{-}\mathsf{character}\ \mathit{char}\ [\mathit{rt}_{\overset{\mathsf{var}}{|\mathsf{sreadtable}*}}])$ ightharpoonup Reader macro function associated with char, and  $\underline{\mathtt{T}}$  if char is a non-terminating macro character.

(make-dispatch-macro-character char  $[non-term-p_{\overline{\mathtt{NIL}}}]$ 

 $[rt_{|*readtable*}]]$ ) ⊳ Make char a dispatching macro character. Return  $\underline{\mathsf{T}}$ .

(set-dispatch-macro-character char sub-char function

 $\lceil \widetilde{rt}_{\frac{*volatables}{1}} \rceil$   $\triangleright$  Make function of stream, n, sub-char a dispatch function of char followed by n, followed by sub-char. Return T.

 $(\overset{\mathsf{Fu}}{\mathsf{get}}\text{-}\mathsf{dispatch}\text{-}\mathsf{macro\text{-}\mathsf{character}}\ \mathit{char}\ \mathit{sub\text{-}\mathit{char}}\ [\mathit{rt}_{\underbrace{\texttt{w}\texttt{-}\mathsf{radtable}\texttt{*}}}])$ 

Dispatch function associated with *char* followed by sub-char.

(dotimes  $(var \ i \ [result_{NIL}])$  (declare  $\widehat{decl}^*$ )\*  $\{\widehat{tag}|form\}^*$ )

▷ Evaluate tagbody-like body with var successively bound to integers from 0 to i-1. Upon evaluation of result, var is i. Implicitly, the whole form is a **block** named NIL.

 $( \stackrel{\mathsf{M}}{\mathsf{dolist}} \ (\mathit{var} \ \mathit{list} \ [\mathit{result}_{\stackrel{\mathsf{NIL}}{\mathsf{NIL}}}]) \ ( \mathsf{declare} \ \widehat{\mathit{decl}}^*)^* \ \{\widehat{\mathit{tag}} | \mathit{form}\}^*) \\ \qquad \qquad \trianglerighteq \ \mathsf{Evaluate} \ \mathsf{tagbody}\text{-} \mathsf{like} \ \mathsf{body} \ \mathsf{with} \ \mathit{var} \ \mathsf{successively} \ \mathsf{bound}$ 

to the elements of list. Upon evaluation of result, var is NIL. Implicitly, the whole form is a block named NIL.

## 9.7 Loop Facility

(loop form\*)

▷ Simple Loop. If forms do not contain any atomic Loop Facility keywords, evaluate them forever in an implicit block named NIL.

(loop clause\*)

▶ Loop Facility. For Loop Facility keywords see below and Figure 1.

 $\triangleright$  Give  $l_{00p}^{M}$ 's implicit **block** a name. named  $n_{\overline{\text{NIL}}}$ 

▷ Initialize (possibly trees of) local variables var-s sequentially and var-p in parallel.

$$\left\{ \left\{ \mathbf{for} \middle| \mathbf{as} \right\} \left. \left\{ \begin{matrix} var-s \\ (var-s^*) \end{matrix} \right\} \left[ d\text{-}type \right] \right\}^+ \left\{ \mathbf{and} \left. \left\{ \begin{matrix} var-p \\ (var-p^*) \end{matrix} \right\} \left[ d\text{-}type \right] \right\}^* \right.$$
 Begin of iteration control clauses. Initialize and step

(possibly trees of) local variables var-s sequentially and var-p in parallel. Destructuring type specifier d-type as with with.

{upfrom from downfrom} start

 $\triangleright$  Start stepping with start

{upto downto to below above} form

 $\triangleright$  Specify form as the end value for stepping.

{in on} list

▷ Bind var to successive elements/tails, respectively, of list.

by  $\{step_{\boxed{1}} | function_{\boxed{\#'cdr}} \}$ 

> Specify the (positive) decrement or increment or the function of one argument returning the next part of the list.

=  $foo \ [then \ bar_{foo}]$ 

 $\triangleright$  Bind var initially to foo and later to bar.

across vector

 $\triangleright$  Bind var to successive elements of vector.

being {the each}

▷ Iterate over a hash table or a package.

 ${\text{hash-key} | \text{hash-keys}} {\text{of} | \text{in}} hash-table [using ]}$  $(\mathsf{hash\text{-}value}\ \mathit{value})]$ 

▷ Bind var successively to the keys of hash-table; bind value to corresponding values.

{hash-value hash-values} {of in} hash-table [using

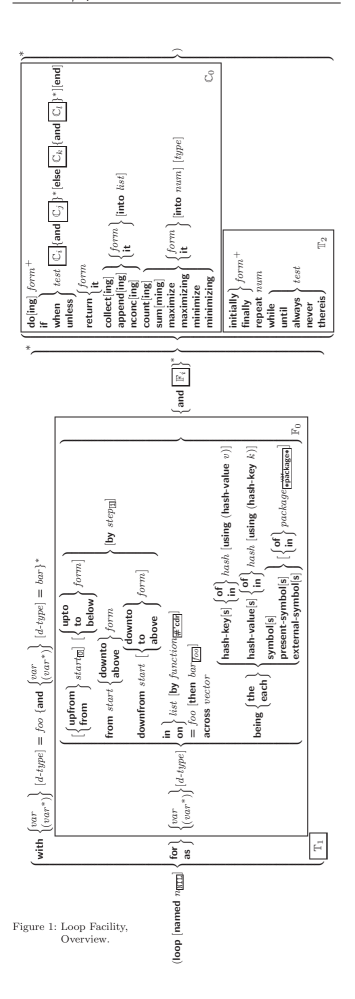
 $(\mathsf{hash\text{-}key}\ key)]$  $\triangleright$  Bind var successively to the values of

hash-table; bind key to corresponding keys.

{symbol symbols present-symbol present-symbols external-symbols | [{of | in}

package\*

 $\triangleright$  Bind  $\overline{var}$  successively to the accessible symbols, or the present symbols, or the external symbols respectively, of package.



```
(upgraded-array-element-type type [environment_{\overline{NIL}}])
         ▷ Element type of most specialized array capable of holding
          elements of type.
(deftype foo (macro-\lambda^*) (declare \widehat{decl}^*)* [\widehat{doc}] form<sup>P*</sup>
          \triangleright Define type foo which when referenced as (foo \widehat{arg}^*) ap-
```

plies expanded forms to args returning the new type. For  $(macro-\lambda^*)$  see p. 18 but with default value of \* instead of NIL. forms are enclosed in an implicit block named foo. (eql foo) ▷ Specifier for a type comprising foo or foos. (member foo\*) (satisfies predicate)  $\,\triangleright\,$  Type specifier for all objects satisfying predicate . (mod n)  $\triangleright$  Type specifier for all non-negative integers < n.  $\triangleright$  Complement of type. (not type) (and  $type^*_{\square}$ ) ▷ Type specifier for intersection of types.  $(\mathbf{or}\ type^*_{\,\,\overline{\mathrm{NIL}}})$ 

 $\triangleright$  Type specifier for union of *types*.

(values  $type^*$  [&optional  $type^*$  [&rest other-args]]) ▶ Type specifier for multiple values.

 $\triangleright$  As a type argument (cf. Figure 2): no restriction.

## Input/Output

## 13.1 Predicates

```
(streamp foo)
(\mathbf{pathnamep}\ foo)
                          ▷ T if foo is of indicated type.
(readtablep foo)
(input-stream-p stream)
(output-stream-p stream)
(interactive-stream-p stream)
(open-stream-p stream)
       ▷ Return T if stream is for input, for output, interactive, or
       open, respectively.
(pathname-match-p path wildcard)
       \triangleright T if path matches wildcard.
(wild-pathname-p path [{:host|:device|:directory|:name|:type|
       :version NIL}])
        ▷ Return T if indicated component in path is wildcard. (NIL
        indicates any component.)
```

```
13.2 Reader
 ∫y-or-n-p
                 [control \ arg^*])
 โ ves-or-no-p

    Ask user a question and return T or NIL depending on

        their answer. See p. 36, format, for control and args.
(with-standard-io-syntax form^{P_*})
        \triangleright Evaluate forms with standard behaviour of reader and
        printer. Return values of forms.
 read
                                    [stream *standard-input*] [eof-err
 \read-preserving-whitespace∫
        [eof\text{-}val_{\overline{\text{NIL}}}][recursive_{\overline{\text{NIL}}}]]])
        ▶ Read printed representation of object.
(read-from-string string [eof-error [ [eof-val<sub>NIL</sub>]
           (|:start start
            end end_{\overline{	ext{NIL}}}
            :preserve-whitespace bool_NIL

    Return object read from string and zero-indexed position

        of next character.
```

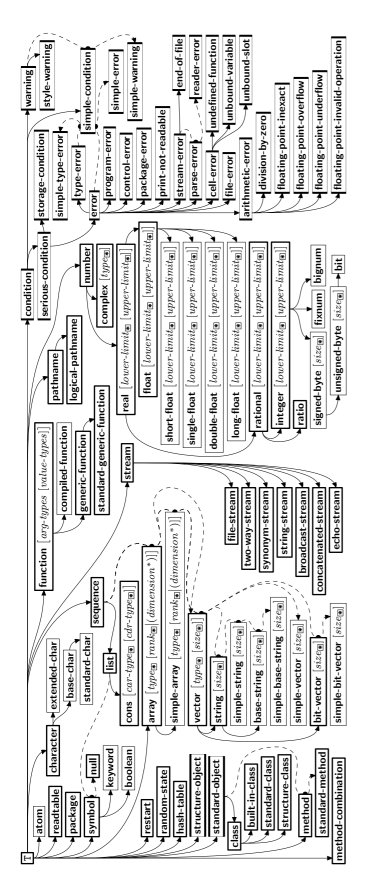


Figure 2: Precedence Order of System Classes ( ), Classes ( ), Types ( ), and Condition Types ( ).

#### {do doing} form+

> Evaluate forms in every iteration.

# $\begin{tabular}{ll} \bf \{if|when|unless\} & test \ i-clause \ \{and \ j-clause\}^* \ [else \ k-clause \ \{and \ l-clause\}^*] \ [end] \\ \end{tabular}$

 $\triangleright$  If test returns T, T, or NIL, respectively, evaluate *i-clause* and *j-clauses*; otherwise, evaluate *k-clause* and *l-clauses*.

it ightharpoonup Inside *i-clause* or *k-clause*: value of test.

#### return {form | it}

 $\triangleright$  Return immediately, skipping any **finally** parts, with values of form or **it**.

#### {collect collecting} {form it} [into list]

 $\triangleright$  Collect values of *form* or **it** into *list*. If no *list* is given, collect into an anonymous list which is returned after termination.

## $\{ \textbf{append appending nconc nconcing} \} \ \{ form \ | \textbf{it} \} \ [\textbf{into} \ \textit{list}]$

 $\triangleright$  Concatenate values of form or **it**, which should be lists, into list by the means of **append** or **nconc**, respectively. If no list is given, collect into an anonymous list which is returned after termination.

#### {count | counting} {form | it} [into n] [type]

 $\triangleright$  Count the number of times the value of *form* or of **it** is T. If no n is given, count into an anonymous variable which is returned after termination.

#### $\{\text{sum} | \text{summing}\} \{form | \text{it}\} [\text{into } sum] [type]$

▶ Calculate the sum of the primary values of *form* or of **it**. If no *sum* is given, sum into an anonymous variable which is returned after termination.

# $\begin{aligned} &\{ \text{maximize} | \text{maximizing} | \text{minimize} | \text{minimizing} \} \ \{ form \ | \text{it} \} \ [\text{into} \\ & max{-min}] \ [type] \end{aligned}$

▷ Determine the maximum or minimum, respectively, of the primary values of form or of it. If no max-min is given, use an anonymous variable which is returned after termination.

#### {initially finally} form+

 $\triangleright$  Evaluate forms before begin, or after end, respectively, of iterations.

#### repeat num

ightharpoonup Terminate  $oxed{\mathsf{loop}}^\mathsf{Mop}$  after num iterations; num is evaluated once.

#### {while until} test

 ${\,\vartriangleright\,}$  Continue iteration until test returns NIL or T, respectively.

## {always never} test

➤ Terminate loop returning NIL and skipping any finally parts as soon as *test* is NIL or T, respectively. Otherwise continue loop with its default return value set to T.

#### thereis test

➤ Terminate loop when test is T and return value of test, skipping any finally parts. Otherwise continue loop with its default return value set to NIL.

#### (loop-finish)

Terminate loop immediately executing any finally clauses and returning any accumulated results.

## 10 CLOS

#### 10.1 Classes

(slot-exists-p foo bar)  $\Rightarrow \underline{T}$  if foo has a slot bar.

(slot-boundp instance slot)  $\triangleright \underline{T} if slot in instance is bound.$ 

(defclass foo (superclass\*standard-object)

```
{:reader reader}
                    \int writer
           {:accessor accessor}*
                       ∫:instance)
   (slot
           {:initarg :initarg-name}*
           :initform form
          :type type
          :documentation slot-doc
 | ( (default-initargs \{name\ value\}^*) |
  (:documentation class-doc)
(:metaclass name_{\underline{standard-class}})
▷ Define, as a subclass of superclasses, class foo. In a new
instance i, a slot's value defaults to form unless set via
:initarg-name; it is readable via (reader i) or (accessor
i), and writeable via (writer i value) or (setf (accessor
i) value). With :allocation :class, slot is shared by all in-
```

 $\begin{array}{c} (\textbf{find-class} \ symbol \ \left[ errorp_{\blacksquare} \ [environment] \right]) \\ \qquad \rhd \ \text{Return class named} \ symbol. \ \textbf{setf} \text{able}. \end{array}$ 

 $(\overset{\mathsf{gF}}{\mathsf{make}}$ -instance class {: $initarg\ value$ }\* other-keyarg\*) ightarrow Make new instance of class.

(reinitialize-instance instance {:initary value}\* other-keyarg\*)

▷ Change local slots of instance according to initargs.

(slot-value foo slot)  $\triangleright$  Return value of slot in foo. setfable.

 $(\overset{\mathsf{Fu}}{\mathsf{slot}}\text{-}\mathsf{makunbound}\ \mathit{instance}\ \mathit{slot})$ 

stances of class foo.

 $\triangleright$  Make slot in instance unbound.

```
\{ \begin{cases} \bigvee_{\mathsf{with-slots}}^{\mathsf{M}} (\{\widehat{slot} | (\widehat{var} \ \widehat{slot})\}^*) \\ \bigvee_{\mathsf{with-accessors}}^{\mathsf{P}} ((\widehat{var} \ \widehat{accessor})^*) \end{cases} instance \ (\mathbf{declare} \ \widehat{decl}^*)^* \\ form^{\mathsf{P}} )
```

▷ Return values of <u>forms</u> after evaluating them in a lexical environment with slots of <u>instance</u> visible as **setf**able <u>slots</u> or <u>vars</u>/with <u>accessors</u> of <u>instance</u> visible as **setf**able <u>vars</u>.

```
 \begin{array}{cccc} (\mathring{\mathsf{class-name}} & \mathit{class}) \\ ((\mathsf{setf} & \mathsf{class-name}) & \mathit{new-name} & \mathit{class}) \end{array} \quad \triangleright \  \, \mathsf{Get/set} \,\, \underline{\mathsf{name}} \,\, \mathsf{of} \,\, \underline{\mathsf{class}}. \\ \end{array}
```

 $\begin{pmatrix} \mathsf{class}\text{-}\mathsf{of}\ foo \end{pmatrix} \qquad \triangleright \ \underline{\mathsf{Class}}\ foo \ \mathrm{is} \ \mathrm{a} \ \mathrm{direct} \ \mathrm{instance} \ \mathrm{of}.$ 

 $(\overset{\mathsf{change-class}}{\mathsf{change}} \overset{\frown}{\mathit{instance}} \overset{\frown}{\mathit{new-class}} \{: initarg \ value\}^* \ other-keyarg^*) \\ \rhd \ \mathsf{Change} \ \mathsf{class} \ \mathsf{of} \ \mathit{instance} \ \mathsf{to} \ \mathit{new-class}.$ 

(make-instances-obsolete class)

▶ Update instances of class.

```
 \begin{cases} \textbf{i} & \textbf{h} \\ \textbf{u} & \textbf{p} \\ \textbf{d} & \textbf{o} \\ \textbf{m} & \textbf{d} \\ \textbf{e} & \textbf{o} \\ \textbf{e} & \textbf{e} \\ \textbf{e} \\ \textbf{e} & \textbf{e} \\ \textbf{e}
```

► Its primary method sets slots on behalf of make-instance/of change-class by means of shared-initialize.

 $(\overset{\mathsf{gF}}{\mathsf{update}}$ -instance-for-redefined-class instances added-slots discarded-slots property-list  $\{:initarg\ value\}^*$ 

other-keyarg\*)

▷ Its primary method sets slots on behalf of make-instances-obsolete by means of shared-initialize.

(affocate-instance class {:initary value}\* other-keyarg\*)

▷ Return uninitialized instance of class. Called by

▶ Fill *instance*'s *slots* using *initargs* and :initform forms.

 $\left( \begin{array}{c} \mathbf{setf} \\ \mathbf{slot\text{-}boundp} \\ \mathbf{slot\text{-}makunbound} \\ \mathbf{slot\text{-}walue} \end{array} \right) [value])$ 

ightharpoonup Called in case of attempted access to missing slot. Its primary method signals **error**.

```
(with-condition-restarts condition restarts form<sup>P*</sup>)
```

▷ Evaluate forms with restarts dynamically associated with condition. Return values of forms.

```
(\stackrel{F_u}{arithmetic-error-operation}\ condition) (arithmetic-error-operands condition)
```

 $\,\vartriangleright\, \underline{\text{List of function}}$  or of its operands respectively, used in the operation which caused condition.

#### (cell-error-name condition)

## (unbound-slot-instance condition)

 $\,\,\vartriangleright\,$  Instance with unbound slot which caused condition.

#### (print-not-readable-object condition)

▶ The object not readably printable under *condition*.

```
(\mathbf{p}_{\mathbf{p}}^{\mathsf{iu}}\mathbf{ckage}\text{-}\mathbf{error}\text{-}\mathbf{package}\ condition) (\mathbf{f}_{\mathbf{p}}^{\mathsf{iu}}\mathbf{c-}\mathbf{rror}\text{-}\mathbf{pathname}\ condition) (\mathbf{stream-error}\text{-}\mathbf{stream}\ condition)
```

▷ Package, path, or stream, respectively, which caused the condition of indicated type.

 $( \begin{tabular}{l} t \beg$ 

▷ Object which caused condition of type type-error, or its expected type, respectively.

(simple-condition-format-control condition) (simple-condition-format-arguments condition)

Return <u>format</u> control or list of <u>format</u> arguments, respectively, of condition.

## \*break-on-signals\*NIL

▷ Condition type debugger is to be invoked on.

## \*debugger-hook\*

▶ Function of condition and function itself. Called before debugger.

# 12 Types and Classes

For any class, there is always a corresponding type of the same name.

(typep foo type [environment<sub>NTL</sub>])  $\triangleright$  T if foo is of type.

(subtypep type-a type-b [environment])

 $\triangleright$  Return  $\underline{\mathsf{T}}$  if type-a is a recognizable subtype of type-b, and  $\underline{\mathsf{NIL}}$  if the relationship could not be determined.

(the  $\widehat{type}$  form)  $\triangleright$  Declare values of form to be of type.

 $(\stackrel{\mathsf{Fu}}{\mathsf{coerce}}\ object\ type)$   $\triangleright$  Coerce  $\underline{object}$  into type.

 $( \overset{\mathsf{M}}{\mathsf{typecase}} \ \mathit{foo} \ ( \widehat{\mathit{type}} \ \mathit{a-form}^{\underline{P}_*})^* \ \big[ ( \left\{ \begin{matrix} \mathsf{otherwise} \\ T \end{matrix} \right\} \ \mathit{b-form}_{\underline{\mathsf{NIL}}}^{\underline{P}_*} \big) \big] )$ 

 $\triangleright$  Return values of the *a-forms* whose type is foo of. Return values of  $\overline{b\text{-}forms}$  if no type matches.

 $( \left\{\begin{matrix} \mathbf{c}_{\mathbf{t}}^{\mathbf{M}}\mathbf{ypecase} \\ \mathbf{c}_{\mathbf{t}}^{\mathbf{M}}\mathbf{ypecase} \end{matrix}\right\} \mathit{foo} \ (\widehat{\mathit{type}} \ \mathit{form}^{\mathbf{p}_{\!\!\!*}})^*)$ 

 $\triangleright$  Return values of the *forms* whose *type* is *foo* of. Signal correctable/non-correctable error, respectively if no *type* matches.

(**type-of** foo)  $\triangleright$  Type of foo.

 $( \begin{cases} \beatoncolor] \begin{cases} \begin{cases} \begin{cases} \begin{cases$ 

 ${\triangleright}$  Signal correctable  $\mbox{type-error}$  if place is not of type. Return NIL.

 $( \overset{\mathsf{Fu}}{\mathsf{stream}} \text{-} \mathsf{element-type} \ \mathit{stream}) \quad \triangleright \ \mathrm{Return} \ \underline{\mathsf{type}} \ \mathrm{of} \ \mathit{stream} \ \mathrm{objects}.$ 

(array-element-type array)  $\triangleright$  Element type array can hold.

$$(\overset{\mathsf{M}}{\mathsf{assert}}\ test\ \big[(place^*)\ \big[ \begin{cases} condition\ continue\text{-}arg^* \\ type\ \{:initarg\text{-}name\ value\}^* \\ control\ arg^* \end{cases} \big\}]\big])$$

▷ If test, which may depend on places, returns NIL, signal as correctable **error** condition or a new condition of type or, with **format** control and args (see p. 36), **error**. When using the debugger's continue option, places can be altered before re-evaluation of test. Return NIL.

[(:no-error  $(ord-\lambda^*)$  (declare  $\widehat{decl}^*)^*$   $form^{P_*}$ )])

 $\triangleright$  If, on evaluation of foo, a condition of type is signalled, evaluate matching condition-forms with var bound to the condition, and return their values. Without a condition, bind ord-λs to values of foo and return values of forms or, without a :no-error clause, return values of foo. See p. 16 for  $(ord-\lambda^*)$ .

 $\begin{array}{c} (\overset{\mathsf{M}}{\mathsf{handler\text{-}bind}} \; ((\mathit{condition\text{-}type} \; \mathit{handler\text{-}function})^*) \; \mathit{form}^{\overset{\mathsf{R}}{\mathsf{*}}}) \\ \quad \triangleright \; \mathrm{Return} \; \; \underline{\mathrm{values}} \; \; \underline{\mathrm{of}} \; \; \mathit{forms} \; \; \mathrm{after} \; \; \mathrm{evaluating} \; \; \mathrm{them} \; \; \mathrm{with} \end{array}$ condition-types dynamically bound to their respective handler-functions of argument condition.

 $(\overset{\text{M}}{\text{with-simple-restart}} \left( \begin{cases} restart \\ \text{NIL} \end{cases} \ control \ arg^*) \ form^{\text{P*}})$ 

▶ Return values of forms unless restart is called during their evaluation. In this case, describe restart using format control and args (see p. 36) and return NIL and T.

$$(\overset{\mathsf{M}}{\mathsf{restart\text{-}case}} \ form \ (foo \ (ord\text{-}\lambda^*)) \left\{ \begin{array}{l} |\text{:interactive} \ arg\text{-}function \\ |\text{:report} \ \left\{ \begin{array}{l} report\text{-}function \\ string_{\boxed{"foo"}} \\ |\text{:test} \ test\text{-}function_{\boxed{\square}} \end{array} \right\} \right.$$

 $(\textbf{declare} \ \widehat{\mathit{decl}}^*)^* \ \mathit{restart-form}^{P_*})^*)$ 

 $\,\,\vartriangleright\,\,$  Evaluate form with dynamically established restarts foo.Return values of form or, if by (invoke-restart foo arg\* one restart foo is called, use string or report-function (of a stream) to print a description of restart foo and return the values of its restart-forms. [arg-function supplies appropriate args if foo is called by invoke-restart-interactively. If (test-function condition) returns T, foo is made visible under condition.  $arg^*$  matches  $(ord-\lambda^*)$ ; see p. 16 for the latter.

Return values of forms evaluated with restarts dynamically bound to  $\overline{restart}$ -functions.

(invoke-restart restart arg\*) (invoke-restart-interactively restart)

▷ Call function associated with restart with arguments given or prompted for, respectively. If restart function returns, return its values.

 $\begin{cases} \mathbf{f_{u}^{Fu}} \\ \mathbf{f_{ind-restart}} \\ \end{cases} \begin{bmatrix} condition \end{bmatrix} )$ 

▷ Return list of all restarts, or innermost restart name, respectively, out of those either associated with condition or un-associated at all; or, without condition, out of all restarts. Return NIL if search is unsuccessful.

(restart-name restart) ▶ Name of restart.

```
abort
muffle-warning
                       [condition_{\overline{	exttt{NIL}}}])
continue
store-value value
use-value value
```

> Transfer control to innermost applicable restart with same name (i.e. abort, ..., continue ...) out of those either associated with condition or un-associated at all; or, without condition, out of all restarts. If no restart is found, signal control-error for abort and muffle-warning, or return  $\underline{\mathtt{NIL}}$  for the rest.

(slot-unbound class instance slot)

▷ Called by **slot-value** in case of unbound *slot*. Its primary method signals unbound-slot.

#### 10.2 Generic Functions

(next-method-p)

Description T if enclosing method has a next method.

$$\begin{array}{l} \left( \overset{\mathsf{M}}{\mathsf{defgeneric}} \left\{ \begin{matrix} foo \\ (\mathsf{setf}\ foo) \end{matrix} \right\} & (required\text{-}var^* \ \left[ & \mathsf{coptional} \ \left\{ \begin{matrix} var \\ (var) \end{matrix} \right\}^* \right] \\ & \left[ & \mathsf{cest}\ var \right] \ \left[ & \mathsf{cest}\ var \right] \right] \\ & \left[ & \mathsf{cest}\ var \right] \ \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \\ & \left[ & \mathsf{cest}\ var \right] \left[ & \mathsf{cest}\ var \right] \left[$$

▷ Define generic function foo. defmethod-args resemble those of **defmethod**. For c-type see section 10.3.

▷ Define or modify function generic :generic-function-class and :lambda-list have to be compatible with a pre-existing generic function or with existing methods, respectively. Changes to :method-class do not propagate to existing methods. For c-type see section 10.3.

$$\begin{pmatrix} \mathsf{defmethod} & \{foo \\ (\mathsf{setf} \ foo) \end{pmatrix} \begin{bmatrix} \{ \text{:before} \\ :\mathsf{after} \\ :\mathsf{around} \\ qualifier^* \} \\ \\ \begin{pmatrix} \{var \\ (spec\text{-}var \ \{class \\ (\mathsf{eql} \ bar) \})^* \\ \\ \{var \\ (var \ [init \ [supplied\text{-}p]])^* \} \end{bmatrix} \begin{bmatrix} \{ \text{\&optional} \\ \{ \text{\&eql} \ bar) \} \\ \\ \begin{pmatrix} \{ var \\ (var \ [init \ [supplied\text{-}p]]) \}^* \end{bmatrix} \end{bmatrix} \begin{bmatrix} \{ \text{\&rest} \ var \} \\ \{ \text{\&eql} \ bar) \end{bmatrix} \\ \\ \{ \{ var \\ ((skey \ var))^* \} \begin{bmatrix} init \ [supplied\text{-}p] \end{bmatrix} \end{pmatrix}^* \end{bmatrix} \begin{bmatrix} \{ \text{\&allow-other-keys} \} \end{bmatrix}$$

$$\begin{bmatrix} \{ \text{\&aux} \ \{ var \\ (var \ [init]) \}^* \end{bmatrix} ) \begin{cases} \{ (\text{declare} \ \widehat{decl}^*)^* \} \\ \{ \text{\&aux} \ \{ var \\ (var \ [init]) \} \end{bmatrix} \end{cases}$$

Define new method for generic function foo. spec-vars specialize to either being of class or being eql bar, respectively. On invocation, vars and spec-vars of the new method act like parameters of a function with body  $form^*$ forms are enclosed in an implicit block foo. Applicable qualifiers depend on the method-combination type; see section 10.3.

∫agd-method  $\left\{\begin{array}{l} \frac{1}{gF} & \text{inclined} \\ \text{remove-method} \end{array}\right\} \ generic-function \ method)$ 

▶ Add (if necessary) or remove (if any) method to/from generic-function.

(find-method generic-function qualifiers specializers [error]])  $\,\,\vartriangleright\,\,$  Return suitable <u>method</u>, or signal **error**.

 $(\overset{\mathtt{gr}}{\mathsf{compute}}\text{-applicable-methods}\ generic\text{-}function\ args)$ 

 $\triangleright$  List of methods suitable for args, most specific first.

(call-next-method arg\* current args)

⊳ From within a method, call next method with args; return its values.

 $(\overset{\mathsf{gr}}{\mathsf{no}}\text{-applicable-method}\ generic\text{-}function\ arg^*)$ 

ightharpoonup Called on invocation of *generic-function* on *args* if there is no applicable method. Default method signals **error**.

 $\left(\begin{cases} \mathbf{invalid\text{-}method\text{-}error} \ method \\ \mathbf{invalid\text{-}method\text{-}combination\text{-}error} \end{cases} \ control \ arg^*)$ 

▷ Signal error on applicable method with invalid qualifiers, or on method combination. For control and args see format, p. 36.

 $(\overset{\mathsf{gF}}{\mathsf{no-next-method}}\ \mathit{generic-function}\ \mathit{method}\ \mathit{arg}^*)$ 

Called on invocation of call-next-method when there is no next method. Default method signals error.

 $(\textbf{function-keywords}\ method)$ 

 $\triangleright$  Return list of keyword parameters of method and T if other keys are allowed.

 $(\stackrel{\mathsf{gF}}{\mathsf{method}}$ -qualifiers method)

ightharpoonup List of qualifiers of method.

## 10.3 Method Combination Types

#### standard

ightharpoonup Evaluate most specific **:around** method supplying the values of the generic function. From within this method, call-next-method can call less specific **:around** methods if there are any. If not, or if there are no **:around** methods at all, call all **:before** methods, most specific first, and the most specific primary method which supplies the values of the calling call-next-method if any, or of the generic function; and which can call less specific primary methods via call-next-method. After its return, call all **:after** methods, least specific first.

and or append list nconc progn max min +

 $\triangleright$  Simple built-in **method-combination** types; have the same usage as the *c-types* defined by the short form of define-method-combination.

(define-method-combination *c-type* 

 $\begin{cases} |\text{:documentation } \widehat{string} \\ |\text{:identity-with-one-argument } bool_{\overline{\text{NTL}}} \\ |\text{:operator } operator_{\overline{\text{$C$---type}}} \end{cases}$ 

Short Form. Define new method-combination <u>c-type</u>. In a generic function using <u>c-type</u>, evaluate most specific :around method supplying the values of the generic function. From within this method, <u>call-next-method</u> can call less specific :around methods if there are any. If not, or if there are no :around methods at all, return from the calling <u>call-next-method</u> or from the generic function, respectively, the values of (operator (primary-method gen-arg\*)\*), gen-arg\* being the arguments of the generic function. The primary-methods are ordered [
:most-specific-first :most-specific-first] :most-specific-last :most-specific-first :most-specific-last :most-specific-first in defeneric). Using <u>c-type</u> as the qualifier in defmethod makes the method primary.

(define-method-combination c-type (ord- $\lambda^*$ ) ((group

$$\begin{cases} * \\ (qualifier^* \ [*]) \\ predicate \end{cases}$$

$$\begin{cases} : description \ control \\ : order \ \{:most-specific-first\} \\ : most-specific-last \} \\ : required \ bool \end{cases}$$

$$(:arguments \ method-combination-\lambda^*) \\ (:generic-function \ symbol) \\ (declare \ \widehat{decl}^*)^* \\ \widehat{doc} \end{cases}$$

$$body^{\mathbb{P}_*}$$

▶ Long Form. Define new method-combination  $\underline{c\text{-}type}$ . A call to a generic function using c-type will be equivalent to a call to the forms returned by  $body^*$  with  $ord\text{-}\lambda^*$  bound to  $c\text{-}arg^*$  (cf. degeneric), with symbol bound to the generic function, with  $method\text{-}combination\text{-}\lambda^*$  bound to the arguments of the generic function, and with groups bound to lists of methods. An applicable method becomes a member of the leftmost group whose predicate or qualifiers match. Methods can be called via  $ext{call-method}$ . Lambda lists  $(ord\text{-}\lambda^*)$  and  $(method\text{-}combination\text{-}\lambda^*)$  according to  $ord\text{-}\lambda$  on p. 16, the latter enhanced by an optional &whole argument.

 $(\overset{\mathsf{M}}{\mathsf{call-method}} \left\{ \underbrace{\overset{\mathsf{M}}{(\mathsf{make-method}}}_{(\mathsf{make-method}} \widehat{form}) \right\} \left[ \left( \underbrace{\overset{\mathsf{N}}{(\mathsf{make-method}}}_{(\mathsf{make-method}} \widehat{form}) \right)^* \right) \right]$ 

▶ From within an effective method form, call *method* with the arguments of the generic function and with information about its *next-methods*; return its values.

## 11 Conditions and Errors

For standardized condition types cf. Figure 2 on page 30.

 $\begin{pmatrix} \text{define-condition} & foo & (parent-type*_{\color{red} condition}) \\ \\ & \begin{cases} slot \\ \\ \{ :writer & (writer \\ (setf & writer) \end{cases} \}^* \\ \\ & \{ :accessor & accessor\}^* \\ \\ :allocation & \{ :instance \\ :class & \{ :instance \} \end{cases} \\ \\ & \{ :initerg & :initerg-name\}^* \\ :initform & form \\ :type & type \\ :documentation & slot-doc \end{pmatrix}$ 

(:default-initargs {name value}\*)
(:documentation condition-doc)
(:report {string report-function})

Define, as a subtype of parent-types, condition type <u>foo</u>. In a new condition, a slot's value defaults to form unless set via :initarg-name; it is readable via (reader i) or (accessor i), and writeable via (writer i value) or (setf (accessor i) value). With :allocation :class, slot is shared by all conditions of type foo. A condition is reported by string or by report-function of arguments condition and stream.

( $\overset{\mathsf{Fu}}{\mathsf{make}}$ -condition  $type \ \{:initarg\text{-}name \ value\ \}^*$ )  $\triangleright \ \ \mathrm{Return \ new \ condition \ of \ } type.$ 

 $\left( \begin{cases} \mathbf{signal} \\ \mathbf{sumr} \\ \mathbf{sumr} \\ \mathbf{error} \\ \end{cases} \right) \left\{ \begin{matrix} condition \\ type \ \{:initarg-name \ value\}^* \\ control \ arg^* \\ \end{cases} \right\}$ 

▶ Unless handled, signal as condition, warning or error, respectively, condition or a new condition of type or, with format control and args (see p. 36), simple-condition, simple-warning, or simple-error, respectively. From signal and warn, return NIL.

 $(\overset{\mathsf{Fu}}{\mathsf{cerror}}\ continue\text{-}control\ \begin{cases} condition\ continue\text{-}arg^*\\ type\ \{:initarg\text{-}name\ value\}^*\\ control\ arg^* \end{cases} \}$ 

▶ Unless handled, signal as correctable **error** condition or a new condition of type or, with format control and args (see p. 36), **simple-error**. In the debugger, use format arguments continue-control and continue-args to tag the continue option. Return NIL.

(ignore-errors form<sup>P\*</sup>)

 ${\triangleright}$  Return values of forms or, in case of errors, NIL and the condition.

(invoke-debugger condition)

 $\triangleright$  Invoke debugger with *condition*.