

- <sup>Fu</sup>(**asinh** *a*)  
<sup>Fu</sup>(**acosh** *a*)  
<sup>Fu</sup>(**atanh** *a*)
 ▷ asinh *a*, acosh *a*, or atanh *a*, respectively.
- <sup>Fu</sup>(**cis** *a*)
 ▷ Return  $e^{i a} = \cos a + i \sin a$ .
- <sup>Fu</sup>(**conjugate** *a*)
 ▷ Return complex conjugate of *a*.
- <sup>Fu</sup>(**max** *num*<sup>+</sup>)  
<sup>Fu</sup>(**min** *num*<sup>+</sup>)
 ▷ Greatest or least, respectively, of *nums*.
- <sup>Fu</sup>

$$\left\{ \begin{array}{l} \{\text{round}|\text{round}\} \\ \{\text{floor}|\text{floor}\} \\ \{\text{ceiling}|\text{ceiling}\} \\ \{\text{truncate}|\text{truncate}\} \end{array} \right\} n \ [d_{\square}]$$
 ▷ Return as integer or float, respectively,  $n/d$  rounded, or rounded towards  $-\infty$ ,  $+\infty$ , or 0, respectively; and remainder.
- <sup>Fu</sup>

$$\left\{ \begin{array}{l} \text{mod} \\ \text{rem} \end{array} \right\} n \ d$$
 ▷ Same as floor or truncate, respectively, but return remainder only.
- <sup>Fu</sup>(**random** *limit* [*state*<sub>var</sub> random-state\*])  
 ▷ Return non-negative random number less than *limit*, and of the same type.
- <sup>Fu</sup>(**make-random-state** [{*state*|NIL|T|NIL}])  
 ▷ Copy of random-state object *state* or of the current random state; or a randomly initialized fresh random state.
- <sup>var</sup>**\*random-state\***
 ▷ Current random state.
- <sup>Fu</sup>(**float-sign** *num-a* [*num-b*<sub>□</sub>])
 ▷ num-b with *num-a*'s sign.
- <sup>Fu</sup>(**signum** *n*)
 ▷ Number of magnitude 1 representing sign or phase of *n*.
- <sup>Fu</sup>(**numerator** *rational*)  
<sup>Fu</sup>(**denominator** *rational*)
 ▷ Numerator or denominator, respectively, of *rational*'s canonical form.
- <sup>Fu</sup>(**realpart** *number*)  
<sup>Fu</sup>(**imagpart** *number*)
 ▷ Real part or imaginary part, respectively, of *number*.
- <sup>Fu</sup>(**complex** *real* [*imag*<sub>□</sub>])
 ▷ Make a complex number.
- <sup>Fu</sup>(**phase** *number*)
 ▷ Angle of *number*'s polar representation.
- <sup>Fu</sup>(**abs** *n*)
 ▷ Return  $|n|$ .
- <sup>Fu</sup>(**rational** *real*)  
<sup>Fu</sup>(**rationalize** *real*)
 ▷ Convert *real* to rational. Assume complete/limited accuracy for *real*.
- <sup>Fu</sup>(**float** *real* [*prototype*<sub>D.O.F.O.</sub>])
 ▷ Convert *real* into float with type of *prototype*.

### 1.3 Logic Functions

Negative integers are used in two's complement representation.

- <sup>Fu</sup>(**boole** *operation* *int-a* *int-b*)
 ▷ Return value of bitwise logical *operation*. *operations* are
- |                                |  |
|--------------------------------|--|
| <sup>co</sup> <b>boole-1</b>   | ▷ <u>int-a</u> .                       |
| <sup>co</sup> <b>boole-2</b>   | ▷ <u>int-b</u> .                       |
| <sup>co</sup> <b>boole-c1</b>  | ▷ $\neg \text{int-a}$ .                |
| <sup>co</sup> <b>boole-c2</b>  | ▷ $\neg \text{int-b}$ .                |
| <sup>co</sup> <b>boole-set</b> | ▷ All bits set.                        |
| <sup>co</sup> <b>boole-clr</b> | ▷ All bits zero.                       |
| <sup>co</sup> <b>boole-eqv</b> | ▷ $\text{int-a} \equiv \text{int-b}$ . |

## Quick Reference

cl

Common

lisp

Bert Burgemeister

## Contents

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## Typographic Conventions

**name**; <sup>Fu</sup>**name**; <sup>M</sup>**name**; <sup>sO</sup>**name**; <sup>gF</sup>**name**; <sup>var</sup>**name\***; <sup>co</sup>**name**  
 ▷ Symbol defined in Common Lisp; esp. function, macro, special operator, generic function, variable, constant.

*them* ▷ Placeholder for actual code.

*me* ▷ Literal text.

[*foo*<sub>bar</sub>] ▷ Either one *foo* or nothing; defaults to *bar*.

*foo\**; {*foo*}\* ▷ Zero or more *foos*.

*foo*<sup>+</sup>; {*foo*}<sup>+</sup> ▷ One or more *foos*.

*foos* ▷ English plural denotes a list argument.

{*foo*|*bar*|*baz*};  $\begin{cases} \textit{foo} \\ \textit{bar} \\ \textit{baz} \end{cases}$  ▷ Either *foo*, or *bar*, or *baz*.

$\begin{cases} \textit{foo} \\ \textit{bar} \\ \textit{baz} \end{cases}$  ▷ Anything from none to each of *foo*, *bar*, and *baz*.

$\widehat{\textit{foo}}$  ▷ Argument *foo* is not evaluated.

$\widetilde{\textit{bar}}$  ▷ Argument *bar* is possibly modified.

*foo*<sup>R</sup> ▷ *foo\** is evaluated as in <sup>sO</sup>**progn**; see p. 19.

$\frac{\textit{foo}; \textit{bar}; \textit{baz}}{2 \quad \quad \quad n}$  ▷ Primary, secondary, and *n*th return value.

T; NIL ▷ **t**, or truth in general; and **nil** or **()**.

## 1 Numbers

### 1.1 Predicates

<sup>Fu</sup>(number<sup>+</sup>)  
<sup>Fu</sup>(/number<sup>+</sup>)  
 ▷ T if all *numbers*, or none, respectively, are equal in value.

<sup>Fu</sup>(>number<sup>+</sup>)  
<sup>Fu</sup>(>= number<sup>+</sup>)  
<sup>Fu</sup>(< number<sup>+</sup>)  
<sup>Fu</sup>(<= number<sup>+</sup>)  
 ▷ Return T if *numbers* are monotonically decreasing, monotonically non-increasing, monotonically increasing, or monotonically non-decreasing, respectively.

<sup>Fu</sup>(**minusp** *a*)  
<sup>Fu</sup>(**zerop** *a*)  
<sup>Fu</sup>(**plusp** *a*)  
 ▷ T if *a* < 0, *a* = 0, or *a* > 0, respectively.

<sup>Fu</sup>(**evenp** *integer*)  
<sup>Fu</sup>(**oddp** *integer*)  
 ▷ T if *integer* is even or odd, respectively.

<sup>Fu</sup>(**numberp** *foo*)  
<sup>Fu</sup>(**realp** *foo*)  
<sup>Fu</sup>(**rationalp** *foo*)  
<sup>Fu</sup>(**floatp** *foo*)  
<sup>Fu</sup>(**integerp** *foo*)  
<sup>Fu</sup>(**complexp** *foo*)  
<sup>Fu</sup>(**random-state-p** *foo*)  
 ▷ T if *foo* is of indicated type.

### 1.2 Numeric Functions

<sup>Fu</sup>( $\sum$  *a*<sub><sup>Fu</sup> $\square$ )  
<sup>Fu</sup>( $\prod$  *a*<sub><sup>Fu</sup> $\square$ )  
 ▷ Return  $\sum a$  or  $\prod a$ , respectively.</sub></sub>

<sup>Fu</sup>( $\frac{a}{b}$ )  
<sup>Fu</sup>(/ *a* *b*\*)  
 ▷ Return  $\frac{a}{\sum b}$  or  $a/\prod b$ , respectively. Without any *bs*, return  $\frac{a}{-a}$  or  $\frac{1}{1/a}$ , respectively.

<sup>Fu</sup>(**1+** *a*)  
<sup>Fu</sup>(**1-** *a*)  
 ▷ Return  $\underline{a+1}$  or  $\underline{a-1}$ , respectively.

<sup>M</sup>( $\begin{cases} \textit{incf} \\ \textit{decf} \end{cases}$  *place* [*delta* <sub>$\square$</sub> ])  
 ▷ Increment or decrement the value of *place* by *delta*. Return new value.

<sup>Fu</sup>(**exp** *p*)  
<sup>Fu</sup>(**exp**<sub><sup>Fu</sup> $\square$</sub>  *b* *p*)  
 ▷ Return  $\underline{e^p}$  or  $\underline{b^p}$ , respectively.

<sup>Fu</sup>(**log** *a* [*b*])  
 ▷ Return  $\underline{\log_b a}$  or, without *b*,  $\underline{\ln a}$ .

<sup>Fu</sup>(**sqr**<sub><sup>Fu</sup> $\square$</sub>  *n*)  
<sup>Fu</sup>(**isqr**<sub><sup>Fu</sup> $\square$</sub>  *n*)  
 ▷  $\sqrt{n}$  in complex or natural numbers, respectively.

<sup>Fu</sup>(**lcm** *integer\** <sub>$\square$</sub> )  
<sup>Fu</sup>(**gcd** *integer\** <sub>$\square$</sub> )  
 ▷ Least common multiple or greatest common denominator, respectively, of *integers*. (**gcd**) returns 0.

<sup>co</sup>**pi** ▷ **long-float** approximation of  $\pi$ , Ludolph's number.

<sup>Fu</sup>(**sin** *a*)  
<sup>Fu</sup>(**cos** *a*)  
<sup>Fu</sup>(**tan** *a*)  
 ▷  $\underline{\sin a}$ ,  $\underline{\cos a}$ , or  $\underline{\tan a}$ , respectively. (*a* in radians.)

<sup>Fu</sup>(**asin** *a*)  
<sup>Fu</sup>(**acos** *a*)  
 ▷  $\underline{\arcsin a}$  or  $\underline{\arccos a}$ , respectively, in radians.

<sup>Fu</sup>(**atan** *a* [*b* <sub>$\square$</sub> ])  
 ▷  $\underline{\arctan \frac{a}{b}}$  in radians.

<sup>Fu</sup>(**sinh** *a*)  
<sup>Fu</sup>(**cosh** *a*)  
<sup>Fu</sup>(**tanh** *a*)  
 ▷  $\underline{\sinh a}$ ,  $\underline{\cosh a}$ , or  $\underline{\tanh a}$ , respectively.

<sup>Fu</sup>(**char** string i)  
<sup>Fu</sup>(**schar** string i)  
 ▷ Return zero-indexed ith character of string ignoring/obeying, respectively, fill pointer. **setfable**.

<sup>Fu</sup>(**parse-integer** string  $\left\{ \begin{array}{l} \text{:start } \text{start}_{\text{[0]}} \\ \text{:end } \text{end}_{\text{[NIL]}} \\ \text{:radix } \text{int}_{\text{[10]}} \\ \text{:junk-allowed } \text{bool}_{\text{[NIL]}} \end{array} \right\}$ )  
 ▷ Return integer parsed from string and index of parse end.

## 4 Conses

### 4.1 Predicates

<sup>Fu</sup>(**consp** foo)  
<sup>Fu</sup>(**listp** foo)  
 ▷ Return T if foo is of indicated type.

<sup>Fu</sup>(**endp** list)  
<sup>Fu</sup>(**null** foo)  
 ▷ Return T if list/foo is NIL.

<sup>Fu</sup>(**atom** foo)  
 ▷ Return T if foo is not a **cons**.

<sup>Fu</sup>(**tailp** foo list)  
 ▷ Return T if foo is a tail of list.

<sup>Fu</sup>(**member** foo list  $\left\{ \begin{array}{l} \text{:test } \text{function}_{\text{[#\text{eq}]}} \\ \text{:test-not } \text{function} \\ \text{:key } \text{function} \end{array} \right\}$ )  
 ▷ Return tail of list starting with its first element matching foo. Return NIL if there is no such element.

$\left\{ \begin{array}{l} \text{member-if} \\ \text{member-if-not} \end{array} \right\}$  test list [:key function]  
 ▷ Return tail of list starting with its first element satisfying test. Return NIL if there is no such element.

<sup>Fu</sup>(**subsetp** list-a list-b  $\left\{ \begin{array}{l} \text{:test } \text{function}_{\text{[#\text{eq}]}} \\ \text{:test-not } \text{function} \\ \text{:key } \text{function} \end{array} \right\}$ )  
 ▷ Return T if list-a is a subset of list-b.

### 4.2 Lists

<sup>Fu</sup>(**cons** foo bar)  
 ▷ Return new cons (foo . bar).

<sup>Fu</sup>(**list** foo\*)  
 ▷ Return list of foos.

<sup>Fu</sup>(**list\*** foo+)  
 ▷ Return list of foos with last foo becoming cdr of last cons. Return foo if only one foo given.

<sup>Fu</sup>(**make-list** num [:initial-element foo<sub>[NIL]</sub>])  
 ▷ New list with num elements set to foo.

<sup>Fu</sup>(**list-length** list)  
 ▷ Length of list; NIL for circular list.

<sup>Fu</sup>(**car** list)  
 ▷ Car of list or NIL if list is NIL. **setfable**.

<sup>Fu</sup>(**cdr** list)  
<sup>Fu</sup>(**rest** list)  
 ▷ Cdr of list or NIL if list is NIL. **setfable**.

<sup>Fu</sup>(**nthcdr** n list)  
 ▷ Return tail of list after calling <sup>Fu</sup>**cdr** n times.

$\left\{ \begin{array}{l} \text{first} \\ \text{second} \\ \text{third} \\ \text{fourth} \\ \text{fifth} \\ \text{sixth} \\ \dots \\ \text{nineth} \\ \text{tenth} \end{array} \right\}$  list  
 ▷ Return nth element of list if any, or NIL otherwise. **setfable**.

<sup>Fu</sup>(**nth** n list)  
 ▷ Zero-indexed nth element of list. **setfable**.

<sup>Fu</sup>(**cXr** list)  
 ▷ With X being one to four **as** and **ds** representing <sup>Fu</sup>**cars** and <sup>Fu</sup>**cdrs**, e.g. (**cadr** bar) is equivalent to (**car** (**cdr** bar)). **setfable**.

<sup>Fu</sup>(**last** list [num<sub>[NIL]</sub>])  
 ▷ Return list of last num conses of list.

<sup>co</sup>**boole-and** ▷ int-a  $\wedge$  int-b.  
<sup>co</sup>**boole-andc1** ▷  $\neg$ int-a  $\wedge$  int-b.  
<sup>co</sup>**boole-andc2** ▷ int-a  $\wedge$   $\neg$ int-b.  
<sup>co</sup>**boole-nand** ▷  $\neg$ (int-a  $\wedge$  int-b).  
<sup>co</sup>**boole-ior** ▷ int-a  $\vee$  int-b.  
<sup>co</sup>**boole-orc1** ▷  $\neg$ int-a  $\vee$  int-b.  
<sup>co</sup>**boole-orc2** ▷ int-a  $\vee$   $\neg$ int-b.  
<sup>co</sup>**boole-xor** ▷  $\neg$ (int-a  $\equiv$  int-b).  
<sup>co</sup>**boole-nor** ▷  $\neg$ (int-a  $\vee$  int-b).

<sup>Fu</sup>(**lognot** integer)  
 ▷  $\neg$ integer.

<sup>Fu</sup>(**logeqv** integer\*)  
<sup>Fu</sup>(**logand** integer\*)  
 ▷ Return value of exclusive-nored or anded integers, respectively. Without any integer, return -1.

<sup>Fu</sup>(**logandc1** int-a int-b)  
 ▷  $\neg$ int-a  $\wedge$  int-b.

<sup>Fu</sup>(**logandc2** int-a int-b)  
 ▷ int-a  $\wedge$   $\neg$ int-b.

<sup>Fu</sup>(**lognand** int-a int-b)  
 ▷  $\neg$ (int-a  $\wedge$  int-b).

<sup>Fu</sup>(**logxor** integer\*)  
<sup>Fu</sup>(**logior** integer\*)  
 ▷ Return value of exclusive-ored or ored integers, respectively. Without any integer, return 0.

<sup>Fu</sup>(**logorc1** int-a int-b)  
 ▷  $\neg$ int-a  $\vee$  int-b.

<sup>Fu</sup>(**logorc2** int-a int-b)  
 ▷ int-a  $\vee$   $\neg$ int-b.

<sup>Fu</sup>(**lognor** int-a int-b)  
 ▷  $\neg$ (int-a  $\vee$  int-b).

<sup>Fu</sup>(**logbitp** i integer)  
 ▷ T if zero-indexed ith bit of integer is set.

<sup>Fu</sup>(**logtest** int-a int-b)  
 ▷ Return T if there is any bit set in int-a which is set in int-b as well.

<sup>Fu</sup>(**logcount** int)  
 ▷ Number of 1 bits in int  $\geq 0$ , number of 0 bits in int  $< 0$ .

### 1.4 Integer Functions

<sup>Fu</sup>(**integer-length** integer)  
 ▷ Number of bits necessary to represent integer.

<sup>Fu</sup>(**ldb-test** byte-spec integer)  
 ▷ Return T if any bit specified by byte-spec in integer is set.

<sup>Fu</sup>(**ash** integer count)  
 ▷ Return copy of integer arithmetically shifted left by count adding zeros at the right, or, for count  $< 0$ , shifted right discarding bits.

<sup>Fu</sup>(**ldb** byte-spec integer)  
 ▷ Extract byte denoted by byte-spec from integer. **setfable**.

$\left\{ \begin{array}{l} \text{deposit-field} \\ \text{dpb} \end{array} \right\}$  int-a byte-spec int-b)  
 ▷ 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.

<sup>Fu</sup>(**mask-field** byte-spec integer)  
 ▷ Return copy of integer with all bits unset but those denoted by byte-spec. **setfable**.

<sup>Fu</sup>(**byte** size position)  
 ▷ Byte specifier for a byte of size bits starting at a weight of 2<sup>position</sup>.

<sup>Fu</sup>(**byte-size** byte-spec)  
<sup>Fu</sup>(**byte-position** byte-spec)  
 ▷ Size or position, respectively, of byte-spec.

## 1.5 Implementation-Dependent

$\begin{matrix} \text{short-float} \\ \text{single-float} \\ \text{double-float} \\ \text{long-float} \end{matrix} \left\{ \begin{matrix} \text{epsilon} \\ \text{negative-epsilon} \end{matrix} \right.$

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

$\begin{matrix} \text{least-negative} \\ \text{least-negative-normalized} \\ \text{least-positive} \\ \text{least-positive-normalized} \end{matrix} \left\{ \begin{matrix} \text{short-float} \\ \text{single-float} \\ \text{double-float} \\ \text{long-float} \end{matrix} \right.$

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

$\begin{matrix} \text{most-negative} \\ \text{most-positive} \end{matrix} \left\{ \begin{matrix} \text{short-float} \\ \text{single-float} \\ \text{double-float} \\ \text{long-float} \\ \text{fixnum} \end{matrix} \right.$

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

$(\text{decode-float } n)$

$(\text{integer-decode-float } n)$

▷ Return significand, exponent, and sign of float  $n$ .

$(\text{scale-float } n \ [i])$

▷ With  $n$ 's radix  $b$ , return  $nb^i$ .

$(\text{float-radix } n)$

$(\text{float-digits } n)$

$(\text{float-precision } n)$

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

$(\text{upgraded-complex-part-type } foo \ [environment_{\text{NIL}}])$

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

## 2 Characters

The **standard-char** type comprises a-z, A-Z, 0-9, Newline, Space, and !?"' ' . : , ; \* + - / \ ~ \_ ^ < = > % & ( ) [ ] { } .

$(\text{characterp } foo)$

$(\text{standard-char-p } char)$  ▷ T if argument is of indicated type.

$(\text{graphic-char-p } character)$

$(\text{alpha-char-p } character)$

$(\text{alphanumericp } character)$

▷ T if  $character$  is visible, alphabetic, or alphanumeric, respectively.

$(\text{upper-case-p } character)$

$(\text{lower-case-p } character)$

$(\text{both-case-p } character)$

▷ Return T if  $character$  is uppercase, lowercase, or able to be in another case, respectively.

$(\text{digit-char-p } character \ [radix_{10}])$

▷ Return its weight if  $character$  is a digit, or NIL otherwise.

$(\text{char=} character^+)$

$(\text{char}/= character^+)$

▷ Return T if all  $characters$ , or none, respectively, are equal.

$(\text{char-equal } character^+)$

$(\text{char-not-equal } character^+)$

▷ Return T if all  $characters$ , or none, respectively, are equal ignoring case.

$(\text{char} > character^+)$

$(\text{char} >= character^+)$

$(\text{char} < character^+)$

$(\text{char} <= character^+)$

▷ Return T if  $characters$  are monotonically decreasing, monotonically non-increasing, monotonically increasing, or monotonically non-decreasing, respectively.

$(\text{char-greaterp } character^+)$

$(\text{char-not-lessp } character^+)$

$(\text{char-lessp } character^+)$

$(\text{char-not-greaterp } character^+)$

▷ Return T if  $characters$  are monotonically decreasing, monotonically non-increasing, monotonically increasing, or monotonically non-decreasing, respectively, ignoring case.

$(\text{char-upcase } character)$

$(\text{char-downcase } character)$

▷ Return corresponding uppercase/lowercase character, respectively.

$(\text{digit-char } i \ [radix_{10}])$

▷ Character representing digit  $i$ .

$(\text{char-name } character)$

▷  $character$ 's name if any, or NIL.

$(\text{name-char } foo)$

▷ Character named  $foo$  if any, or NIL.

$(\text{char-int } character)$

$(\text{char-code } character)$  ▷ Code of  $character$ .

$(\text{code-char } code)$

▷ Character with  $code$ .

$\text{char-code-limit}$

▷ Upper bound of  $(\text{char-code } char)$ ;  $\geq 96$ .

$(\text{character } c)$

▷ Return #\c.

## 3 Strings

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

$(\text{stringp } foo)$

$(\text{simple-string-p } foo)$  ▷ T if  $foo$  is of indicated type.

$\left\{ \begin{matrix} \text{string=} \\ \text{string-equal} \end{matrix} \right\} foo \ bar \left\{ \begin{matrix} \text{:start1 } start-foo_{\text{0}} \\ \text{:start2 } start-bar_{\text{0}} \\ \text{:end1 } end-foo_{\text{NIL}} \\ \text{:end2 } end-bar_{\text{NIL}} \end{matrix} \right\}$

▷ Return T if subsequences of  $foo$  and  $bar$  are equal. Obey/ignore, respectively, case.

$\left\{ \begin{matrix} \text{string}\{/= \mid \text{not-equal}\} \\ \text{string}\{> \mid \text{greaterp}\} \\ \text{string}\{>= \mid \text{not-lessp}\} \\ \text{string}\{< \mid \text{lessp}\} \\ \text{string}\{<= \mid \text{not-greaterp}\} \end{matrix} \right\} foo \ bar \left\{ \begin{matrix} \text{:start1 } start-foo_{\text{0}} \\ \text{:start2 } start-bar_{\text{0}} \\ \text{:end1 } end-foo_{\text{NIL}} \\ \text{:end2 } end-bar_{\text{NIL}} \end{matrix} \right\}$

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

$(\text{make-string } size \left\{ \begin{matrix} \text{:initial-element } char \\ \text{:element-type } type_{\text{character}} \end{matrix} \right\})$

▷ Return string of length  $size$ .

$(\text{string } x)$

$\left\{ \begin{matrix} \text{string-capitalize} \\ \text{string-upcase} \\ \text{string-downcase} \end{matrix} \right\} x \left\{ \begin{matrix} \text{:start } start_{\text{0}} \\ \text{:end } end_{\text{NIL}} \end{matrix} \right\}$

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

$\left\{ \begin{matrix} \text{nstring-capitalize} \\ \text{nstring-upcase} \\ \text{nstring-downcase} \end{matrix} \right\} \widetilde{string} \left\{ \begin{matrix} \text{:start } start_{\text{0}} \\ \text{:end } end_{\text{NIL}} \end{matrix} \right\}$

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

$\left\{ \begin{matrix} \text{string-trim} \\ \text{string-left-trim} \\ \text{string-right-trim} \end{matrix} \right\} char-bag \ string)$

▷ Return string with all characters in sequence  $char-bag$  removed from both ends, from the beginning, or from the end, respectively.

## 6 Sequences

### 6.1 Sequence Predicates

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{every} \\ \text{notevery} \end{smallmatrix} \right\} \text{ test sequence}^+$

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

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{some} \\ \text{notany} \end{smallmatrix} \right\} \text{ test sequence}^+$

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

$\left( \begin{smallmatrix} \text{Fu} \\ \text{mismatch} \end{smallmatrix} \text{ sequence-a sequence-b} \left\{ \begin{smallmatrix} \text{:from-end} \text{ bool} \text{ } \text{NIL} \\ \text{:test} \text{ function} \text{ } \text{#'}\text{eq} \\ \text{:test-not} \text{ function} \\ \text{:start1} \text{ start-a} \text{ } \text{0} \\ \text{:start2} \text{ start-b} \text{ } \text{0} \\ \text{:end1} \text{ end-a} \text{ } \text{NIL} \\ \text{:end2} \text{ end-b} \text{ } \text{NIL} \\ \text{:key} \text{ function} \end{smallmatrix} \right\} \right)$

▷ Return *position in sequence-a* where *sequence-a* and *sequence-b* begin to mismatch. Return `NIL` if they match entirely.

### 6.2 Sequence Functions

$\left( \begin{smallmatrix} \text{Fu} \\ \text{make-sequence} \end{smallmatrix} \text{ sequence-type size [:initial-element foo]} \right)$

▷ Make *sequence* of *sequence-type* with *size* elements.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{concatenate} \end{smallmatrix} \text{ type sequence}^* \right)$

▷ Return *concatenated sequence* of *type*.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{merge} \end{smallmatrix} \text{ type sequence-a sequence-b test [:key function} \text{ } \text{NIL}] \right)$

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

$\left( \begin{smallmatrix} \text{Fu} \\ \text{fill} \end{smallmatrix} \text{ sequence foo} \left\{ \begin{smallmatrix} \text{:start} \text{ start} \text{ } \text{0} \\ \text{:end} \text{ end} \text{ } \text{NIL} \end{smallmatrix} \right\} \right)$

▷ Return *sequence* after setting elements between *start* and *end* to *foo*.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{length} \end{smallmatrix} \text{ sequence} \right)$

▷ Return *length of sequence* (being value of fill pointer if applicable).

$\left( \begin{smallmatrix} \text{Fu} \\ \text{count} \end{smallmatrix} \text{ foo sequence} \left\{ \begin{smallmatrix} \text{:from-end} \text{ bool} \text{ } \text{NIL} \\ \text{:test} \text{ function} \text{ } \text{#'}\text{eq} \\ \text{:test-not} \text{ function} \\ \text{:start} \text{ start} \text{ } \text{0} \\ \text{:end} \text{ end} \text{ } \text{NIL} \\ \text{:key} \text{ function} \end{smallmatrix} \right\} \right)$

▷ Return *number of elements in sequence* which match *foo*.

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{count-if} \\ \text{count-if-not} \end{smallmatrix} \right\} \text{ test sequence} \left\{ \begin{smallmatrix} \text{:from-end} \text{ bool} \text{ } \text{NIL} \\ \text{:start} \text{ start} \text{ } \text{0} \\ \text{:end} \text{ end} \text{ } \text{NIL} \\ \text{:key} \text{ function} \end{smallmatrix} \right\}$

▷ Return *number of elements in sequence* which satisfy *test*.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{elt} \end{smallmatrix} \text{ sequence index} \right)$

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

$\left( \begin{smallmatrix} \text{Fu} \\ \text{subseq} \end{smallmatrix} \text{ sequence start [end} \text{ } \text{NIL}] \right)$

▷ Return *subsequence of sequence* between *start* and *end*. *setfable*.

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{sort} \\ \text{stable-sort} \end{smallmatrix} \right\} \text{ sequence test [:key function]}$

▷ Return *sequence* sorted. Order of elements considered equal is not guaranteed/retained, respectively.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{reverse} \\ \text{nreverse} \end{smallmatrix} \text{ sequence} \right)$

▷ Return *sequence* in reverse order.

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{butlast} \\ \text{nbutlast} \end{smallmatrix} \right\} \text{ list} \text{ } [num \text{ } \text{NIL}]$

▷ *list* excluding last *num* conses.

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{rplaca} \\ \text{rplacd} \end{smallmatrix} \right\} \text{ cons object}$

▷ Replace *car*, or *cdr*, respectively, of *cons* with *object*.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{ldiff} \end{smallmatrix} \text{ list foo} \right)$

▷ If *foo* is a tail of *list*, return *preceding part of list*. Otherwise return *list*.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{adjoin} \end{smallmatrix} \text{ foo list} \left\{ \begin{smallmatrix} \text{:test} \text{ function} \text{ } \text{#'}\text{eq} \\ \text{:test-not} \text{ function} \\ \text{:key} \text{ function} \end{smallmatrix} \right\} \right)$

▷ Return *list* if *foo* is already member of *list*. If not, return  $\left( \begin{smallmatrix} \text{Fu} \\ \text{cons} \end{smallmatrix} \text{ foo list} \right)$ .

$\left( \begin{smallmatrix} \text{M} \\ \text{pop} \end{smallmatrix} \text{ place} \right)$

▷ Set *place* to  $\left( \begin{smallmatrix} \text{Fu} \\ \text{cdr} \end{smallmatrix} \text{ place} \right)$ , return  $\left( \begin{smallmatrix} \text{Fu} \\ \text{car} \end{smallmatrix} \text{ place} \right)$ .

$\left( \begin{smallmatrix} \text{M} \\ \text{push} \end{smallmatrix} \text{ foo place} \right)$

▷ Set *place* to  $\left( \begin{smallmatrix} \text{Fu} \\ \text{cons} \end{smallmatrix} \text{ foo place} \right)$ .

$\left( \begin{smallmatrix} \text{M} \\ \text{pushnew} \end{smallmatrix} \text{ foo place} \left\{ \begin{smallmatrix} \text{:test} \text{ function} \text{ } \text{#'}\text{eq} \\ \text{:test-not} \text{ function} \\ \text{:key} \text{ function} \end{smallmatrix} \right\} \right)$

▷ Set *place* to  $\left( \begin{smallmatrix} \text{Fu} \\ \text{adjoin} \end{smallmatrix} \text{ foo place} \right)$ .

$\left( \begin{smallmatrix} \text{Fu} \\ \text{append} \end{smallmatrix} \text{ [list* foo]} \right)$

$\left( \begin{smallmatrix} \text{Fu} \\ \text{nconc} \end{smallmatrix} \text{ [list* foo]} \right)$

▷ Return *concatenated list*. *foo* can be of any type.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{revappend} \end{smallmatrix} \text{ list foo} \right)$

$\left( \begin{smallmatrix} \text{Fu} \\ \text{nreconc} \end{smallmatrix} \text{ list foo} \right)$

▷ Return *concatenated list* after reversing order in *list*.

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{mapcar} \\ \text{maplist} \end{smallmatrix} \right\} \text{ function list}^+$

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

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{mapcan} \\ \text{mapcon} \end{smallmatrix} \right\} \text{ function list}^+$

▷ 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.

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{mapc} \\ \text{mapl} \end{smallmatrix} \right\} \text{ function list}^+$

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

$\left( \begin{smallmatrix} \text{Fu} \\ \text{copy-list} \end{smallmatrix} \text{ list} \right)$

▷ Return *copy* of *list* with shared elements.

### 4.3 Association Lists

$\left( \begin{smallmatrix} \text{Fu} \\ \text{pairlis} \end{smallmatrix} \text{ keys values [alist} \text{ } \text{NIL}] \right)$

▷ Prepend to *alist* an association list made from lists *keys* and *values*.

$\left( \begin{smallmatrix} \text{Fu} \\ \text{acons} \end{smallmatrix} \text{ key value alist} \right)$

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

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{assoc} \\ \text{rassoc} \end{smallmatrix} \right\} \text{ foo alist} \left\{ \begin{smallmatrix} \text{:test} \text{ test} \text{ } \text{#'}\text{eq} \\ \text{:test-not} \text{ test} \\ \text{:key} \text{ function} \end{smallmatrix} \right\}$

$\left\{ \begin{smallmatrix} \text{Fu} \\ \text{assoc-if[-not]} \\ \text{rassoc-if[-not]} \end{smallmatrix} \right\} \text{ test alist [:key function]}$

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

$\left( \begin{smallmatrix} \text{Fu} \\ \text{copy-alist} \end{smallmatrix} \text{ alist} \right)$

▷ Return *copy* of *alist*.



## 4.4 Trees

$$(\text{tree-equal}_{\text{Fu}} \text{ foo bar } \left\{ \begin{array}{l} \text{:test test} \boxed{\#'\text{eq}} \\ \text{:test-not test} \end{array} \right\})$$

▷ Return T if trees *foo* and *bar* have same shape and leaves satisfying *test*.

$$\left( \begin{array}{l} \text{Fu} \\ \text{subst } new \ old \ tree \\ \text{Fu} \\ \text{nsbst } new \ old \ tree \end{array} \right) \left\{ \begin{array}{l} \text{:test function} \boxed{\#'\text{eq}} \\ \text{:test-not function} \\ \text{:key function} \end{array} \right\}$$

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

$$\left( \begin{array}{l} \text{Fu} \\ \text{subst-if}[-\text{not}] \text{ new test tree} \\ \text{Fu} \\ \text{nsubst-if}[-\text{not}] \widetilde{\text{new test tree}} \end{array} \right) [:\text{key function}])$$

▷ Make copy of  $tree$  with each subtree or leaf satisfying  $test$  replaced by  $new$ .

$$\left( \begin{array}{l} \text{sublis}_{Fu} \text{ association-list tree} \\ \text{nsublis}_{Fu} \text{ association-list tree} \end{array} \right) \left\{ \begin{array}{l} \text{:test function} \boxed{\#^{\text{'eq}}\text{'}} \\ \text{:test-not function} \\ \text{:key function} \end{array} \right\}$$

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

(<sup>Fu</sup>**copy-tree** *tree*)    ▷ Copy of *tree* with same shape and leaves.

## 4.5 Sets

$$\left( \begin{array}{l} \text{Fu} \\ \text{intersection} \\ \text{Fu} \\ \text{set-difference} \\ \text{Fu} \\ \text{union} \\ \text{Fu} \\ \text{set-exclusive-or} \\ \text{Fu} \\ \text{intersection} \\ \text{Fu} \\ \text{set-difference} \\ \text{Fu} \\ \text{nunion} \\ \text{Fu} \\ \text{set-exclusive-or} \end{array} \right) \left\{ \begin{array}{l} a \\ b \\ \\ \\ \\ \\ \\ \tilde{a} \\ b \\ \\ \\ \tilde{a} \\ \tilde{b} \end{array} \right\} \left\{ \begin{array}{l} \text{:test function}_{\#F \neq 1} \\ \text{:test-not function} \\ \text{:key function} \end{array} \right\}$$

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

## 5 Arrays

## 5.1 Predicates

$$\begin{array}{l} \text{(\texttt{arrayp } foo)} \\ \text{(\texttt{vectorp } foo)} \\ \text{(\texttt{simple-vector-p } foo)} \\ \text{(\texttt{bit-vector-p } foo)} \\ \text{(\texttt{simple-bit-vector-p } foo)} \end{array} \quad \triangleright \quad \underline{T} \text{ if } foo \text{ is of indicated type.}$$

$(\text{adjustable-array-p } array)$   
 $(\text{array-has-fill-pointer-p } array)$   
 ▷ T if *array* is adjustable/has a fill pointer, respectively.

(<sup>Fu</sup>**array-in-bounds-p** *array* [*subscripts*])  
 ▷ Return **T** if *subscripts* are in *array*'s bounds.

## 5.2 Array Functions

$$\left( \begin{array}{l} \text{make-array } \overline{\text{dimension-sizes}} \text{ } [\text{:adjustable } \text{bool}_{\text{NTT}}] \\ \text{adjust-array } \overline{\text{array}} \text{ } \overline{\text{dimension-sizes}} \\ \left\{ \begin{array}{l} \text{:element-type } \text{type}_{\text{NTT}} \\ \text{:fill-pointer } \{ \text{num} \mid \text{bool} \}_{\text{NTT}} \\ \text{:initial-element } \text{obj} \\ \text{:initial-contents } \text{sequence} \\ \text{:displaced-to } \text{array}_{\text{NTT}} \text{ } [\text{:displaced-index-offset } i_{\text{NTT}}] \end{array} \right\} \end{array} \right)$$

▷ Return fresh, or readjust, respectively, vector or array.

(<sup>Fu</sup>**aref** *array* [*subscripts*])  
 ▷ Return array element pointed to by *subscripts*. **setfable**.

(<sup>Fu</sup>**row-major-aref** *array i*)

- ▷ Return *i*th element of *array* in row-major order. **setfable**.

(<sup>Fu</sup>**array-row-major-index** *array* [*subscripts*])  
 ▷ Index in row-major order of the element denoted by  
*subscripts*.

**(<sup>Fu</sup>array-dimensions array)**  
 ▷ List containing the lengths of *array*'s dimensions.

(<sup>Fu</sup>**array-dimension** *array i*)  
 ▷ Length of *i*th dimension of *array*.

<sup>Fu</sup>(**array-total-size** *array*) ▷ Number of elements in *array*.

$\text{Fu}(\text{array-rank } array)$   $\triangleright$  Number of dimensions of *array*.

(<sup>Fu</sup>**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*. **self**-able.

(<sup>Fu</sup>**bit-not**  $\widetilde{\text{bit-array}}$  [ $\widetilde{\text{result-bit-array}}$  **NIL**])

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

$$\left( \begin{array}{l} \text{bit-eqv} \\ \text{bit-and} \\ \text{bit-andc1} \\ \text{bit-andc2} \\ \text{bit-nand} \\ \text{bit-ior} \\ \text{bit-orc1} \\ \text{bit-orc2} \\ \text{bit-xor} \\ \text{bit-nor} \end{array} \right) \quad \widetilde{\text{bit-array-a}} \quad \widetilde{\text{bit-array-b}} \quad [\widetilde{\text{result-bit-array}}_{\text{NILL}}]$$

▷ 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** <sup>co</sup> ▷ Upper bound of array rank;  $\geq 8$ .

**co-array-dimension-limit**  
▷ Upper bound of an array dimension;  $\geq 1024$ .

<b>array-total-size-limit</b>	▷ Upper bound of array size; $\geq 1024$ .
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### 5.3 Vector Functions

Vectors can as well be manipulated by sequence functions; see section 6.

(<sup>Fu</sup>**vector** *foo*<sup>\*</sup>)      ▷ Return fresh simple vector of *foos*.

(<sup>Fu</sup>**svref** *vector* *i*)   ▷ Return element *i* of simple *vector*. **setfable**.

(<sup>Fu</sup>**vector-push** *foo*  $\widetilde{\text{vector}}$ )

- ▷ 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.

(<sup>Fu</sup>**vector-push-extend**  $\widetilde{foo\ vector\ [num]}$ )

- ▷ Replace element of  $vector$  pointed to by fill pointer with  $foo$ , then increment fill pointer. Extend  $vector$ 's size by  $> num$  if necessary.

(<sup>Fu</sup>**vector-pop**  $\widetilde{vector}$ )  
 ▷ Return element of  $vector$  its fillpointer points to after  
 decrementation.

(<sup>Fi</sup>**fill-pointer** *vector*)      ▷ Fill pointer of *vector*. **settable**.

$(\overset{\text{Fu}}{\text{fboundp}} \left\{ \overset{\text{foo}}{(\text{setf } \text{foo})} \right\}) \triangleright \underline{\text{T}}$  if *foo* is a global function or macro.

## 9.2 Variables

$(\left\{ \overset{\text{M}}{\text{defconstant}} \right\} \widehat{\text{foo}} \text{ form } [\widehat{\text{doc}}])$

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

$(\overset{\text{M}}{\text{defvar}} \widehat{\text{foo}} [\text{form } [\widehat{\text{doc}}]])$

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

$(\left\{ \overset{\text{M}}{\text{setf}} \right\} \left\{ \overset{\text{M}}{\text{psetf}} \right\} \{ \text{place form} \}^*)$

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

$(\left\{ \overset{\text{SO}}{\text{setq}} \right\} \left\{ \overset{\text{M}}{\text{psetq}} \right\} \{ \text{symbol form} \}^*)$

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

$(\overset{\text{Fu}}{\text{set}} \widehat{\text{symbol}} \text{ foo})$

▷ Set *symbol*'s value cell to *foo*. Deprecated.

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

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

$(\overset{\text{M}}{\text{shift}} \widehat{\text{place}}^+ \text{ foo})$

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

$(\overset{\text{M}}{\text{rotatef}} \widehat{\text{place}}^*)$

▷ Rotate values of *places* left, old first becoming new last *place*'s value. Return *NIL*.

$(\overset{\text{Fu}}{\text{makunbound}} \widehat{\text{foo}})$

▷ Delete special variable *foo* if any.

$(\overset{\text{Fu}}{\text{get}} \text{ symbol key } [\text{default } \underline{\text{NIL}}])$

$(\overset{\text{Fu}}{\text{getf}} \text{ place key } [\text{default } \underline{\text{NIL}}])$

▷ First entry *key* from property list stored in *symbol*/in *place*, respectively, or *default* if there is no *key*. *setfable*.

$(\overset{\text{Fu}}{\text{get-properties}} \text{ property-list keys})$

▷ 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*.

$(\overset{\text{Fu}}{\text{remprop}} \widehat{\text{symbol}} \text{ key})$

$(\overset{\text{M}}{\text{remf}} \text{ place key})$

▷ 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-λ\**) has the form

$(\text{var}^* [\&\text{optional} \left\{ (\text{var } [\text{init } \underline{\text{NIL}}] [\text{supplied-p}]) \right\}^* ] [\&\text{rest var}])$

$[\&\text{key} \left\{ \left\{ \text{var} \right\} [\text{init } \underline{\text{NIL}}] [\text{supplied-p}] \right\}^* ]$

$[\&\text{allow-other-keys}] [\&\text{aux} \left\{ (\text{var } [\text{init } \underline{\text{NIL}}]) \right\}^* ]$ .

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

$(\left\{ \overset{\text{Fu}}{\text{find}} \right\} \left\{ \overset{\text{Fu}}{\text{position}} \right\} \text{ foo sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:test } \text{function } \underline{\#eq} \\ \text{:test-not } \text{test} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \end{array} \right\})$

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

$(\left\{ \overset{\text{Fu}}{\text{find-if}} \right\} \left\{ \overset{\text{Fu}}{\text{find-if-not}} \right\} \left\{ \overset{\text{Fu}}{\text{position-if}} \right\} \left\{ \overset{\text{Fu}}{\text{position-if-not}} \right\} \text{ test sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \end{array} \right\})$

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

$(\overset{\text{Fu}}{\text{search}} \text{ sequence-a sequence-b } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:test } \text{function } \underline{\#eq} \\ \text{:test-not } \text{function} \\ \text{:start1 } \text{start-a } \underline{0} \\ \text{:start2 } \text{start-b } \underline{0} \\ \text{:end1 } \text{end-a } \underline{\text{NIL}} \\ \text{:end2 } \text{end-b } \underline{\text{NIL}} \\ \text{:key } \text{function} \end{array} \right\})$

▷ Search *sequence-b* for a subsequence matching *sequence-a*. Return *position* in *sequence-b*, or *NIL*.

$(\left\{ \overset{\text{Fu}}{\text{remove}} \right\} \left\{ \overset{\text{Fu}}{\text{delete}} \right\} \text{ foo sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:test } \text{function } \underline{\#eq} \\ \text{:test-not } \text{function} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \\ \text{:count } \text{count } \underline{\text{NIL}} \end{array} \right\})$

▷ Make copy of *sequence* without elements matching *foo*.

$(\left\{ \overset{\text{Fu}}{\text{remove-if}} \right\} \left\{ \overset{\text{Fu}}{\text{remove-if-not}} \right\} \left\{ \overset{\text{Fu}}{\text{delete-if}} \right\} \left\{ \overset{\text{Fu}}{\text{delete-if-not}} \right\} \text{ test sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \\ \text{:count } \text{count } \underline{\text{NIL}} \end{array} \right\})$

▷ Make copy of *sequence* with all (or *count*) elements satisfying *test* removed.

$(\left\{ \overset{\text{Fu}}{\text{remove-duplicates}} \right\} \left\{ \overset{\text{Fu}}{\text{delete-duplicates}} \right\} \text{ sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:test } \text{function } \underline{\#eq} \\ \text{:test-not } \text{function} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \end{array} \right\})$

▷ Make copy of *sequence* without duplicates.

$(\left\{ \overset{\text{Fu}}{\text{substitute}} \right\} \left\{ \overset{\text{Fu}}{\text{nsubstitute}} \right\} \text{ new old sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:test } \text{function } \underline{\#eq} \\ \text{:test-not } \text{function} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \\ \text{:count } \text{count } \underline{\text{NIL}} \end{array} \right\})$

▷ Make copy of *sequence* with all (or *count*) olds replaced by *new*.

$(\left\{ \overset{\text{Fu}}{\text{substitute-if}} \right\} \left\{ \overset{\text{Fu}}{\text{substitute-if-not}} \right\} \left\{ \overset{\text{Fu}}{\text{nsubstitute-if}} \right\} \left\{ \overset{\text{Fu}}{\text{nsubstitute-if-not}} \right\} \text{ new test sequence } \left\{ \begin{array}{l} \text{:from-end } \text{bool } \underline{\text{NIL}} \\ \text{:start } \text{start } \underline{0} \\ \text{:end } \text{end } \underline{\text{NIL}} \\ \text{:key } \text{function} \\ \text{:count } \text{count } \underline{\text{NIL}} \end{array} \right\})$

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

$(\overset{\text{Fu}}{\text{replace}} \text{ sequence-a sequence-b } \left\{ \begin{array}{l} \text{:start1 } \text{start-a } \underline{0} \\ \text{:start2 } \text{start-b } \underline{0} \\ \text{:end1 } \text{end-a } \underline{\text{NIL}} \\ \text{:end2 } \text{end-b } \underline{\text{NIL}} \end{array} \right\})$

▷ Replace elements of *sequence-a* with elements of *sequence-b*.

(<sup>Fu</sup>**map** *type function sequence*<sup>+</sup>)

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

(<sup>Fu</sup>**map-into** *result-sequence function sequence*<sup>\*</sup>)

▷ Store into *result-sequence* successively values of *function* applied to corresponding elements of the *sequences*.

(<sup>Fu</sup>**reduce** *function sequence*  $\left\{ \begin{array}{l} \text{:initial-value } \widehat{foo} \text{NIL} \\ \text{:from-end } \widehat{bool} \text{NIL} \\ \text{:start } \widehat{start} \text{0} \\ \text{:end } \widehat{end} \text{NIL} \\ \text{:key } \widehat{function} \end{array} \right\}$ )

▷ 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.

(<sup>Fu</sup>**copy-seq** *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.

(<sup>Fu</sup>**hash-table-p** *foo*) ▷ Return T if *foo* is of type **hash-table**.

(<sup>Fu</sup>**make-hash-table**  $\left\{ \begin{array}{l} \text{:test } \{ \widehat{eq} \widehat{eq} \widehat{equal} \widehat{equalp} \} \# \widehat{eq} \\ \text{:size } \widehat{int} \\ \text{:rehash-size } \widehat{num} \\ \text{:rehash-threshold } \widehat{num} \end{array} \right\}$ )

▷ Make a hash table.

(<sup>Fu</sup>**gethash** *key hash-table* [*default* NIL])

▷ Return object with *key* if any or *default* otherwise; and T if found, NIL otherwise. **setfable**.

(<sup>Fu</sup>**hash-table-count** *hash-table*)

▷ Number of entries in *hash-table*.

(<sup>Fu</sup>**remhash** *key hash-table*)

▷ Remove from *hash-table* entry with *key* and return T if it existed. Return NIL otherwise.

(<sup>Fu</sup>**clrhash** *hash-table*)

▷ Empty hash-table.

(<sup>Fu</sup>**maphash** *function hash-table*)

▷ Iterate over *hash-table* calling *function* on key and value. Return NIL.

(<sup>M</sup>**with-hash-table-iterator** (*foo hash-table*) (*declare decl*<sup>\*</sup>)<sup>\*</sup> *form*<sup>P</sup><sup>\*</sup>)

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

(<sup>Fu</sup>**hash-table-test** *hash-table*)

▷ Test function used in *hash-table*.

(<sup>Fu</sup>**hash-table-size** *hash-table*)

(<sup>Fu</sup>**hash-table-rehash-size** *hash-table*)

(<sup>Fu</sup>**hash-table-rehash-threshold** *hash-table*)

▷ Current size, rehash-size, or rehash-threshold, respectively, as used in **make-hash-table**.

(<sup>Fu</sup>**sxhash** *foo*)

▷ Hash code unique for any argument <sup>Fu</sup>**equal** *foo*.

## 8 Structures

(<sup>M</sup>**defstruct**

*foo*

$$\left\{ \begin{array}{l} \text{:conc-name} \\ \left( \begin{array}{l} \text{:conc-name } \widehat{slot-prefix} \widehat{foo-P} \\ \text{:constructor} \\ \left( \begin{array}{l} \text{:constructor } \widehat{maker} \widehat{MAKE-foo} \left( \widehat{ord-\lambda}^* \right) \end{array} \right)^* \\ \text{:copier} \\ \left( \begin{array}{l} \text{:copier } \widehat{copier} \widehat{COPY-foo} \end{array} \right) \end{array} \right\} \\ \text{:include } \widehat{struct} \left\{ \begin{array}{l} \widehat{slot} \\ \left( \begin{array}{l} \text{:type } \widehat{sl-type} \\ \text{:read-only } \widehat{b} \end{array} \right) \end{array} \right\}^* \\ \left( \begin{array}{l} \text{:type } \left\{ \begin{array}{l} \text{list} \\ \text{vector} \\ \text{vector } \widehat{type} \end{array} \right\} \\ \left( \begin{array}{l} \text{:print-object } \widehat{o-printer} \\ \text{:print-function } \widehat{f-printer} \end{array} \right) \end{array} \right\} \\ \text{:predicate} \\ \left( \begin{array}{l} \text{:predicate } \widehat{p-name} \widehat{foo-P} \end{array} \right) \end{array} \right\}$$

*doc*

$$\left\{ \begin{array}{l} \widehat{slot} \\ \left( \begin{array}{l} \text{:type } \widehat{slot-type} \\ \text{:read-only } \widehat{bool} \end{array} \right) \end{array} \right\}^*$$

▷ Define structure *foo* 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}*<sup>\*</sup>) or, if *ord-λ* (see p. 16) is given, by (*maker arg*<sup>\*</sup> *{:key value}*<sup>\*</sup>). In the latter case, *args* and *:keys* correspond to the positional and keyword parameters defined in *ord-λ* 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.

(<sup>Fu</sup>**copy-structure** *structure*)

▷ Return copy of *structure* with shared slot values.

## 9 Control Structure

### 9.1 Predicates

(<sup>Fu</sup>**eq** *foo bar*) ▷ T if *foo* and *bar* are identical.

(<sup>Fu</sup>**eq** *foo bar*)

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

(<sup>Fu</sup>**equal** *foo bar*)

▷ T if *foo* and *bar* are <sup>Fu</sup>**eq**, or are equivalent **pathnames**, or are **conses** with <sup>Fu</sup>**equal** cars and cdrs, or are **strings** or **bit-vectors** with <sup>Fu</sup>**equal** elements below their fill pointers.

(<sup>Fu</sup>**equalp** *foo bar*)

▷ 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 <sup>Fu</sup>**pathnames**; or are **conses** or **arrays** of the same shape with <sup>Fu</sup>**equalp** elements; or are structures of the same type with <sup>Fu</sup>**equal** 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.

(<sup>Fu</sup>**not** *foo*) ▷ T if *foo* is NIL; NIL otherwise.

(<sup>Fu</sup>**boundp** *symbol*)

▷ T if *symbol* is a special variable.

(<sup>Fu</sup>**constantp** *foo* [*environment* NIL])

▷ T if *foo* is a constant form.

(<sup>Fu</sup>**functionp** *foo*) ▷ T if *foo* is of type **function**.



$\{\overset{\text{so}}{\text{let}}\}$   $\{\overset{\text{M}}{\text{let}}\}$   $\left\{ \left\{ \begin{array}{l} \text{name} \\ (\text{name} [\text{value}_{\text{NIL}}]) \end{array} \right\}^* \right\} (\text{declare } \widehat{\text{decl}}^*)^* \text{form}^{\text{P}_*}$   
 ▷ Evaluate *forms* with *names* lexically bound (in parallel or sequentially, respectively) to *values*. Return values of forms.

$\{\overset{\text{M}}{\text{prog}}\}$   $\{\overset{\text{so}}{\text{prog}}\}$   $\left\{ \left\{ \begin{array}{l} \text{name} \\ (\text{name} [\text{value}_{\text{NIL}}]) \end{array} \right\}^* \right\} (\text{declare } \widehat{\text{decl}}^*)^* \left\{ \begin{array}{l} \widehat{\text{tag}} \\ \text{form} \end{array} \right\}^*$   
 ▷ Evaluate **tagbody**-like body with *names* lexically bound (in parallel or sequentially, respectively) to *values*. Return NIL or explicitly returned values. Implicitly, the whole form is a **block** named NIL.

$(\overset{\text{so}}{\text{prog}} \text{symbols values form}^{\text{P}_*})$   
 ▷ Evaluate *forms* with locally established dynamic bindings of *symbols* to *values* or NIL. Return values of forms.

$(\overset{\text{so}}{\text{unwind-protect}} \text{protected cleanup}^*)$   
 ▷ Evaluate *protected* and then, no matter how control leaves *protected*, *cleanups*. Return values of protected.

$(\overset{\text{M}}{\text{destructuring-bind}} \text{destruct-}\lambda \text{ bar } (\text{declare } \widehat{\text{decl}}^*)^* \text{form}^{\text{P}_*})$   
 ▷ Evaluate *forms* with variables from tree *destruct-λ* bound to corresponding elements of tree *bar*, and return their values. *destruct-λ* resembles *macro-λ* (section 9.4), but without any **&environment** clause.

$(\overset{\text{M}}{\text{multiple-value-bind}} (\widehat{\text{var}}^*) \text{values-form } (\text{declare } \widehat{\text{decl}}^*)^* \text{body-form}^{\text{P}_*})$   
 ▷ Evaluate *body-forms* with *vars* lexically bound to the return values of *values-form*. Return values of body-forms.

$(\overset{\text{so}}{\text{block}} \text{name form}^{\text{P}_*})$   
 ▷ Evaluate *forms* in a lexical environment, and return their values unless interrupted by  $\overset{\text{so}}{\text{return-from}}$ .

$(\overset{\text{so}}{\text{return-from}} \text{foo } [\text{result}_{\text{NIL}}])$   
 $(\overset{\text{M}}{\text{return}} [\text{result}_{\text{NIL}}])$   
 ▷ Have nearest enclosing **block** named *foo*/named NIL, respectively, return with values of *result*.

$(\overset{\text{so}}{\text{tagbody}} \{\widehat{\text{tag}}|\text{form}\}^*)$   
 ▷ Evaluate *forms* in a lexical environment. *tags* (symbols or integers) have lexical scope and dynamic extent, and are targets for **go**. Return NIL.

$(\overset{\text{so}}{\text{go}} \widehat{\text{tag}})$   
 ▷ Within the innermost possible enclosing  $\overset{\text{so}}{\text{tagbody}}$ , jump to a tag **eq** *tag*.

$(\overset{\text{so}}{\text{catch}} \text{tag form}^{\text{P}_*})$   
 ▷ Evaluate *forms* and return their values unless interrupted by  $\overset{\text{so}}{\text{throw}}$ .

$(\overset{\text{so}}{\text{throw}} \text{tag form})$   
 ▷ Have the nearest dynamically enclosing  $\overset{\text{so}}{\text{catch}}$  with a tag **eq** *tag* return with the values of *form*.

$(\overset{\text{Fu}}{\text{sleep}} n)$  ▷ Wait *n* seconds, return NIL.

## 9.6 Iteration

$\{\overset{\text{M}}{\text{do}}\}$   $\{\overset{\text{so}}{\text{do}}\}$   $\left\{ \left\{ \begin{array}{l} \text{var} \\ (\text{var } [\text{start } [\text{step}]]]) \end{array} \right\}^* \right\} (\text{stop result}^{\text{P}_*}) (\text{declare } \widehat{\text{decl}}^*)^* \left\{ \begin{array}{l} \widehat{\text{tag}} \\ \text{form} \end{array} \right\}^*$   
 ▷ Evaluate **tagbody**-like body with *vars* successively bound according to the values of the corresponding *start* and *step* forms. *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.

$(\overset{\text{M}}{\text{dotimes}} (\text{var } i [\text{result}_{\text{NIL}}]) (\text{declare } \widehat{\text{decl}}^*)^* \{\widehat{\text{tag}}|\text{form}\}^*)$   
 ▷ 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.

$\left\{ \begin{array}{l} \overset{\text{M}}{\text{defun}} \left\{ \begin{array}{l} \text{foo } (\text{ord-}\lambda^*) \\ (\text{setf } \text{foo}) (\text{new-value } \text{ord-}\lambda^*) \end{array} \right\} \\ \overset{\text{M}}{\text{lambda}} (\text{ord-}\lambda^*) \text{form}^{\text{P}_*} \end{array} \right\} (\text{declare } \widehat{\text{decl}}^*)^* [\widehat{\text{doc}}]$   
 ▷ Define a function named *foo* or **(setf foo)**, or an anonymous function, respectively, which applies *forms* to *ord-λs*. For **defun**, *forms* are enclosed in an implicit **block** named *foo*.

$\left\{ \begin{array}{l} \overset{\text{so}}{\text{flet}} \\ \text{labels} \end{array} \right\} \left( \left( \begin{array}{l} \text{foo } (\text{ord-}\lambda^*) \\ (\text{setf } \text{foo}) (\text{new-value } \text{ord-}\lambda^*) \end{array} \right) (\text{declare } \widehat{\text{local-decl}}^*)^* [\widehat{\text{doc}}] \text{local-form}^{\text{P}_*}) \right) (\text{declare } \widehat{\text{decl}}^*)^* \text{form}^{\text{P}_*}$   
 ▷ 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.

$(\overset{\text{so}}{\text{function}} \left\{ \begin{array}{l} \text{foo } \overset{\text{M}}{\text{lambda}} \text{form}^{\text{P}_*} \end{array} \right\})$   
 ▷ Return lexically innermost **function** named *foo* or a lexical closure of the **lambda** expression.

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

$(\overset{\text{Fu}}{\text{fcall}} \text{function arg}^*)$  ▷ Values of function called with *args*.

$(\overset{\text{so}}{\text{multiple-value-call}} \text{function form}^*)$   
 ▷ Call *function* with all the values of each *form* as its arguments. Return values returned by function.

$(\overset{\text{Fu}}{\text{values-list}} \text{list})$  ▷ Return elements of list.

$(\overset{\text{Fu}}{\text{values}} \text{foo}^*)$   
 ▷ Return as multiple values the primary values of the *foos*. **setfable**.

$(\overset{\text{Fu}}{\text{multiple-value-list}} \text{form})$  ▷ List of the values of form.

$(\overset{\text{M}}{\text{nth-value}} n \text{form})$   
 ▷ Zero-indexed *nth* return value of *form*.

$(\overset{\text{Fu}}{\text{complement}} \text{function})$   
 ▷ Return new function with same arguments and same side effects as *function*, but with complementary truth value.

$(\overset{\text{Fu}}{\text{constantly}} \text{foo})$   
 ▷ Function of any number of arguments returning *foo*.

$(\overset{\text{Fu}}{\text{identity}} \text{foo})$  ▷ Return foo.

$(\overset{\text{Fu}}{\text{function-lambda-expression}} \text{function})$   
 ▷ If available, return lambda expression of *function*, NIL if *function* was defined in an environment without bindings, and name of *function*.

$(\overset{\text{Fu}}{\text{fdefinition}} \left\{ \begin{array}{l} \text{foo} \\ (\text{setf } \text{foo}) \end{array} \right\})$   
 ▷ Definition of global function *foo*. **setfable**.

$(\overset{\text{Fu}}{\text{fmakeunbound}} \text{foo})$   
 ▷ Remove global function or macro definition foo.

$\overset{\text{co}}{\text{call-arguments-limit}}$   
 $\overset{\text{co}}{\text{lambda-parameters-limit}}$   
 ▷ Upper bound of the number of function arguments or lambda list parameters, respectively;  $\geq 50$ .

$\overset{\text{co}}{\text{multiple-values-limit}}$   
 ▷ Upper bound of the number of values a multiple value can have;  $\geq 20$ .

## 9.4 Macros

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

$$([\&\text{whole } var] [E] \left\{ \begin{array}{l} var \\ (macro-\lambda^*) \end{array} \right\}^* [E]$$

$$[\&\text{optional} \left\{ \begin{array}{l} var \\ \left( \begin{array}{l} var \\ (macro-\lambda^*) \end{array} \right) [init_{\text{NIL}} [supplied-p]] \end{array} \right\}^* ] [E]$$

$$[\&\text{rest} \left\{ \begin{array}{l} rest-var \\ (macro-\lambda^*) \end{array} \right\} ] [E]$$

$$[\&\text{body} \left\{ \begin{array}{l} rest-var \\ (macro-\lambda^*) \end{array} \right\} ] [E]$$

$$[\&\text{key} \left\{ \begin{array}{l} var \\ \left( \begin{array}{l} var \\ (:key \left\{ \begin{array}{l} var \\ (macro-\lambda^*) \end{array} \right\}) \end{array} \right) [init_{\text{NIL}} [supplied-p]] \end{array} \right\}^* ] [E]$$

$$[\&\text{allow-other-keys}] [\&\text{aux} \left\{ \begin{array}{l} var \\ (var [init_{\text{NIL}}]) \end{array} \right\}^* ] [E])$$

or

$$([\&\text{whole } var] [E] \left\{ \begin{array}{l} var \\ (macro-\lambda^*) \end{array} \right\}^* [E] [\&\text{optional} \left\{ \begin{array}{l} var \\ \left( \begin{array}{l} var \\ (macro-\lambda^*) \end{array} \right) [init_{\text{NIL}} [supplied-p]] \end{array} \right\}^* ] [E] . rest-var).$$

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

$\left\{ \begin{array}{l} \text{defmacro} \\ \text{define-compiler-macro} \end{array} \right\}^* \left\{ \begin{array}{l} foo \\ (\text{setf } foo) \end{array} \right\} (macro-\lambda^*) (\text{declare } \widehat{decl}^*)^* [\widehat{doc}] \text{form}^*$   
 ▷ Define macro *foo* which on evaluation as (*foo tree*) applies expanded *forms* to arguments from *tree*, which corresponds to *tree-shaped macro-λs*. *forms* are enclosed in an implicit **block** named *foo*.

$\text{define-symbol-macro } foo \text{ form}$

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

$\text{macrolet } ((foo (macro-\lambda^*) (\text{declare } \widehat{local-decl}^*)^* [\widehat{doc}] macro-form^*)) (\text{declare } \widehat{decl}^*)^* \text{form}^*$

▷ Evaluate *forms* with locally defined mutually invisible macros *foo* which are enclosed in implicit **blocks** of the same name.

$\text{symbol-macrolet } ((foo \text{expansion-form}^*) (\text{declare } \widehat{decl}^*)^* \text{form}^*)$   
 ▷ Evaluate *forms* with locally defined symbol macros *foo*.

$\text{defsetf } function$

$$\left\{ \begin{array}{l} \widehat{updater} [\widehat{doc}] \\ (\text{setf-}\lambda^*) (s-var^*) (\text{declare } \widehat{decl}^*)^* [\widehat{doc}] \text{form}^* \end{array} \right\}$$

where *defsetf* lambda list (*setf-λ\**) has the form (*var\**

$$[\&\text{optional} \left\{ \begin{array}{l} var \\ (var [init_{\text{NIL}} [supplied-p]]) \end{array} \right\}^* ] [\&\text{rest } var]$$

$$[\&\text{key} \left\{ \begin{array}{l} var \\ \left( \begin{array}{l} var \\ (:key var) \end{array} \right) [init_{\text{NIL}} [supplied-p]] \end{array} \right\}^* ]$$

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

▷ 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-λ* and *s-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*.

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

▷ 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 **get-setf-expansion** where the elements of macro lambda list *macro-λ\** are bound to corresponding *args*. *forms* are enclosed in an implicit **block** named *function*.

$\text{get-setf-expansion } place [environment_{\text{NIL}}]$

▷ 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*.

$\text{define-modify-macro } foo ([\&\text{optional}$

$$\left\{ \begin{array}{l} var \\ (var [init_{\text{NIL}} [supplied-p]]) \end{array} \right\}^* [\&\text{rest } var]) \text{function } [\widehat{doc}]$$

▷ Define macro *foo* able to modify a place. On invocation of (*foo place arg\**), the value of *function* applied to *place* and *args* will be stored into *place* and returned.

**lambda-list-keywords**

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

**&whole** *var*

▷ Bind *var* to the entire macro call form.

**&optional** *var\**

▷ Bind *vars* to corresponding arguments if any.

**{&rest &body}** *var*

▷ Bind *var* to a list of remaining arguments.

**&key** *var\**

▷ Bind *vars* to corresponding keyword arguments.

**&allow-other-keys**

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

**&environment** *var*

▷ Bind *var* to the lexical compilation environment.

**&aux** *var\**

▷ Bind *vars* as in **let\***.

## 9.5 Control Flow

$\text{if } test \text{ then } [else_{\text{NIL}}]$

▷ Return values of *then* if *test* returns T; return values of *else* otherwise.

$\text{cond } (test \text{ then}^* \text{ test}^*)$

▷ Return the *values* of the first *then\** whose *test* returns T; return **NIL** if all *tests* return **NIL**.

$\left\{ \begin{array}{l} \text{when} \\ \text{unless} \end{array} \right\}^* test \text{ foo}^*$

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

$\text{case } test \left( \left\{ \begin{array}{l} \widehat{key}^* \\ key \end{array} \right\} \text{foo}^* \right)^* \left[ \left( \left\{ \begin{array}{l} \text{otherwise} \\ T \end{array} \right\} \text{bar}^* \right)_{\text{NIL}} \right]$

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

$\left\{ \begin{array}{l} \text{ecase} \\ \text{ccase} \end{array} \right\}^* test \left( \left\{ \begin{array}{l} \widehat{key}^* \\ key \end{array} \right\} \text{foo}^* \right)^*$

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

$\text{and } \text{form}^*_{\text{NIL}}$

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

$\text{or } \text{form}^*_{\text{NIL}}$

▷ 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.

$\text{progn } \text{form}^*_{\text{NIL}}$

▷ Evaluate *forms* sequentially. Return *values* of last *form*.

$\text{multiple-value-prog1 } \text{form-r } \text{form}^*$

$\text{prog1 } \text{form-r } \text{form}^*$

$\text{prog2 } \text{form-a } \text{form-r } \text{form}^*$

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

(<sup>Fu</sup>**find-class** *symbol* [*errorp*] [*environment*])  
 ▷ Return class named *symbol*. **setfable**.

(<sup>Fu</sup>**make-instance** *class* {:*initarg* *value*}\* *other-keyarg*\*)  
 ▷ Make new instance of *class*.

(<sup>Fu</sup>**reinitialize-instance** *instance* {:*initarg* *value*}\* *other-keyarg*\*)  
 ▷ Change local slots of *instance* according to *initargs*.

(<sup>Fu</sup>**slot-value** *foo* *slot*)    ▷ Return value of *slot* in *foo*. **setfable**.

(<sup>Fu</sup>**slot-makunbound** *instance* *slot*)  
 ▷ Make *slot* in *instance* unbound.

(<sup>M</sup>**with-slots** ((*slot* (*var* *slot*))\*)) *instance* (**declare** *decl*\*)\*  
 (<sup>M</sup>**with-accessors** ((*var* *accessor*))\*)) *instance* (**declare** *decl*\*)\*  
*form*\*)  
 ▷ Return values of *forms* after evaluating them in a lexical environment with slots of *instance* visible as **setfable** slots or *vars*/with *accessors* of *instance* visible as **setfable** *vars*.

(<sup>Fu</sup>**class-name** *class*)  
 ((<sup>Fu</sup>**setf class-name**) *new-name* *class*)    ▷ Get/set name of *class*.

(<sup>Fu</sup>**class-of** *foo*)    ▷ Class *foo* is a direct instance of.

(<sup>Fu</sup>**change-class** *instance* *new-class* {:*initarg* *value*}\* *other-keyarg*\*)  
 ▷ Change class of *instance* to *new-class*.

(<sup>Fu</sup>**make-instances-obsolete** *class*)  
 ▷ Update instances of *class*.

(<sup>Fu</sup>**initialize-instance** (*instance*)  
 (<sup>Fu</sup>**update-instance-for-different-class** *previous* *current*)  
 {:*initarg* *value*}\* *other-keyarg*\*)  
 ▷ Its primary method sets slots on behalf of **make-instance**/of **change-class** by means of **shared-initialize**.

(<sup>Fu</sup>**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**.

(<sup>Fu</sup>**allocate-instance** *class* {:*initarg* *value*}\* *other-keyarg*\*)  
 ▷ Return uninitialized instance of *class*. Called by **make-instance**.

(<sup>Fu</sup>**shared-initialize** *instance* {*slots*} {:*initarg* *value*}\* *other-keyarg*\*)  
 ▷ Fill *instance*'s *slots* using *initargs* and **initform** forms.

(<sup>Fu</sup>**slot-missing** *class* *object* *slot* {**setf**  
**slot-boundp**  
**slot-makunbound**  
**slot-value**} [*value*])  
 ▷ Called in case of attempted access to missing *slot*. Its primary method signals **error**.

(<sup>Fu</sup>**slot-unbound** *class* *instance* *slot*)  
 ▷ Called by **slot-value** in case of unbound *slot*. Its primary method signals **unbound-slot**.

## 10.2 Generic Functions

(<sup>Fu</sup>**next-method-p**)  
 ▷ T if enclosing method has a next method.

(<sup>M</sup>**defgeneric** {*foo* (**setf** *foo*)} (*required-var*\* [**&optional** {*var* (*var*)}]\*  
 [**&rest** *var*] [**&key** {*var* (*var* (*key* *var*))}]\*  
 [**&allow-other-keys**])

(<sup>M</sup>**dolist** (*var* *list* [*result*]\*) (**declare** *decl*\*)\* {*tag*|*form*}\*)  
 ▷ Evaluate **tagbody**-like body with *var* successively 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

(<sup>M</sup>**loop** *form*\*)  
 ▷ **Simple Loop**. If *forms* do not contain any atomic Loop Facility keywords, evaluate them forever in an implicit **block** named NIL.

(<sup>M</sup>**loop** *clause*\*)  
 ▷ **Loop Facility**. For Loop Facility keywords see below and Figure 1.

**named** *n<sub>NIL</sub>*    ▷ Give <sup>M</sup>**loop**'s implicit **block** a name.

**with** {*var-s* (*var-s*\*)} [*d-type*] = *foo*)+  
 {**and** {*var-p* (*var-p*\*)} [*d-type*] = *bar*}\*  
 where destructuring type specifier *d-type* has the form  
 {**fixnum**|**float**|**T**|**NIL**}{**of-type** {*type* (*type*\*)}}  
 ▷ Initialize (possibly trees of) local variables *var-s* sequentially and *var-p* in parallel.

{**for**|**as**} {*var-s* (*var-s*\*)} [*d-type*]+ {**and** {*var-p* (*var-p*\*)} [*d-type*]}\*  
 ▷ 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*  
 ▷ Start stepping with *start*  
**upto**|**downto**|**to**|**below**|**above** *form*  
 ▷ Specify *form* as the end value for stepping.

**in**|**on** *list*  
 ▷ Bind *var* to successive elements/tails, respectively, of *list*.

**by** {*step*|*function* *#'cdr*}  
 ▷ Specify the (positive) decrement or increment or the *function* of one argument returning the next part of the list.

= *foo* [**then** *bar<sub>foo</sub>*]  
 ▷ Bind *var* initially to *foo* and later to *bar*.

**across** *vector*  
 ▷ Bind *var* to successive elements of *vector*.

**being** {**the**|**each**}  
 ▷ Iterate over a hash table or a package.

{**hash-key**|**hash-keys**} {**of**|**in**} *hash-table* [**using** (*hash-value* *value*)]  
 ▷ Bind *var* successively to the keys of *hash-table*; bind *value* to corresponding values.

{**hash-value**|**hash-values**} {**of**|**in**} *hash-table* [**using** (*hash-key* *key*)]  
 ▷ Bind *var* successively to the values of *hash-table*; bind *key* to corresponding keys.

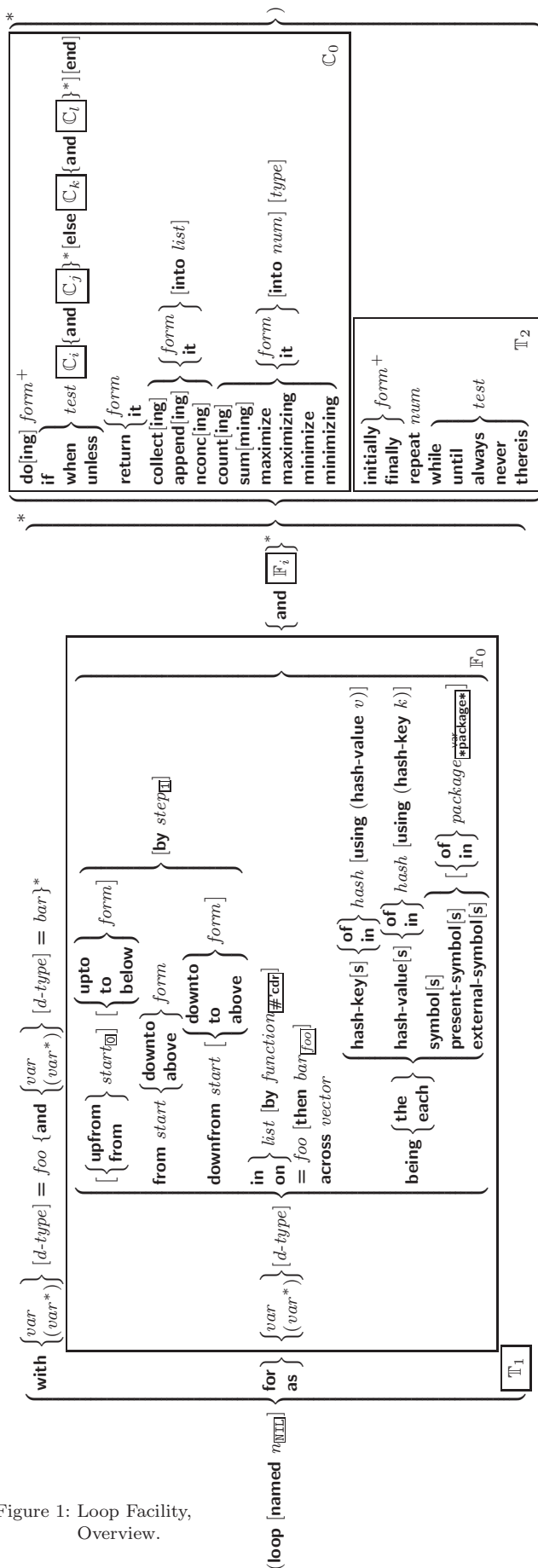
{**symbol**|**symbols**|**present-symbol**|**present-symbols**|  
**external-symbol**|**external-symbols**} {**of**|**in**}  
*package* [*var* *packages*]  
 ▷ Bind *var* successively to the accessible symbols, or the present symbols, or the external symbols respectively, of *package*.

{**do**|**doing**} *form*+  
 ▷ Evaluate *forms* in every iteration.

**if**|**when**|**unless** *test* *i-clause* {**and** *j-clause*}\* [**else** *k-clause* {**and** *l-clause*}\*] [**end**]  
 ▷ If *test* returns T, T, or NIL, respectively, evaluate *i-clause* and *j-clauses*; otherwise, evaluate *k-clause* and *l-clauses*.

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

**return** {*form*|**it**}  
 ▷ Return immediately, skipping any **finally** parts, with values of *form* or **it**.



**{collect|collecting}**  $\{form|it\}$   $[into\ list]$   
 ▷ Collect values of *form* or **it** into *list*. If no *list* is given, collect into an anonymous list which is returned after termination.

**{append|appending|nconc|nconcing}**  $\{form|it\}$   $[into\ list]$   
 ▷ 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}**  $\{form|it\}$   $[into\ n]$   $[type]$   
 ▷ 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.

**{sum|summing}**  $\{form|it\}$   $[into\ sum]$   $[type]$   
 ▷ 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.

**{maximize|maximizing|minimize|minimizing}**  $\{form|it\}$   $[into\ max-min]$   $[type]$   
 ▷ 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}**  $form^+$   
 ▷ Evaluate *forms* before begin, or after end, respectively, of iterations.

**repeat** *num*  
 ▷ Terminate **loop** after *num* iterations; *num* is evaluated once.

**{while|until}** *test*  
 ▷ 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.

## 10.1 Classes

$$\left\{ \begin{array}{l} \text{slot} \\ \left\{ \begin{array}{l} \{ \text{:reader } reader \}^* \\ \{ \text{:writer } \{ writer \\ \text{:setf } writer \} \}^* \\ \{ \text{:accessor } accessor \}^* \\ \text{:allocation } \left\{ \begin{array}{l} \text{:instance} \\ \text{:class} \end{array} \right\} \text{:instance} \\ \{ \text{:initarg } \textit{initarg-name} \}^* \\ \text{:initform } form \\ \text{:type } type \\ \text{:documentation } slot\text{-doc} \end{array} \right\}^* \end{array} \right\}$$

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(<sup>M</sup>with-simple-restart ( $\left\{ \begin{smallmatrix} \text{restart} \\ \text{NIL} \end{smallmatrix} \right\}$  control arg\*) form<sup>P\*</sup>)

▷ Return values of forms unless *restart* is called during their evaluation. In this case, describe restart using <sup>Fu</sup>format control and args (see p. 35) and return NIL and T.

(<sup>M</sup>restart-case form (foo (ord-λ\*))  $\left\{ \begin{smallmatrix} \text{:interactive arg-function} \\ \text{:report } \left\{ \begin{smallmatrix} \text{report-function} \\ \text{string}^{\text{foo}} \end{smallmatrix} \right\} \\ \text{:test test-function}^{\text{foo}} \end{smallmatrix} \right\}$

(declare decl\*)\* restart-form<sup>P\*</sup>\*)

▷ Evaluate form with dynamically established restarts *foo*. Return values of form or, if by (<sup>Fu</sup>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 <sup>Fu</sup>invoke-restart-interactively. If (test-function condition) returns T, *foo* is made visible under condition. *arg\** matches (ord-λ\*); see p. 16 for the latter.

(<sup>M</sup>restart-bind (( $\left\{ \begin{smallmatrix} \text{restart} \\ \text{NIL} \end{smallmatrix} \right\}$  restart-function

$\left\{ \begin{smallmatrix} \text{:interactive-function function} \\ \text{:report-function function} \\ \text{:test-function function} \end{smallmatrix} \right\}$ \*) form<sup>P\*</sup>)

▷ Return values of forms evaluated with restarts dynamically bound to restart-functions.

(<sup>Fu</sup>invoke-restart restart arg\*)

(<sup>Fu</sup>invoke-restart-interactively restart)

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

( $\left\{ \begin{smallmatrix} \text{compute-restarts} \\ \text{find-restart name} \end{smallmatrix} \right\}$  [condition])

▷ 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.

(<sup>Fu</sup>restart-name restart) ▷ Name of restart.

( $\left\{ \begin{smallmatrix} \text{abort} \\ \text{muffle-warning} \\ \text{continue} \\ \text{store-value value} \\ \text{use-value value} \end{smallmatrix} \right\}$  [condition<sub>NIL</sub>])

▷ 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 <sup>Fu</sup>control-error for **abort** and **muffle-warning**, or return NIL for the rest.

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

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

(<sup>Fu</sup>arithmetic-error-operation condition)

(<sup>Fu</sup>arithmetic-error-operands condition)

▷ List of function or of its operands respectively, used in the operation which caused *condition*.

(<sup>Fu</sup>cell-error-name condition)

▷ Name of cell which caused *condition*.

(<sup>Fu</sup>unbound-slot-instance condition)

▷ Instance with unbound slot which caused *condition*.

(<sup>Fu</sup>print-not-readable-object condition)

▷ The object not readably printable under *condition*.

(<sup>Fu</sup>package-error-package condition)

(<sup>Fu</sup>file-error-pathname condition)

(<sup>Fu</sup>stream-error-stream condition)

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

$\left\{ \begin{smallmatrix} \text{:argument-precedence-order required-var}^+ \\ \text{:declare (optimize arg*)}^+ \\ \text{:documentation string} \\ \text{:generic-function-class class}^{\text{standard-generic-function}} \\ \text{:method-class class}^{\text{standard-method}} \\ \text{:method-combination c-type}^{\text{standard}} \text{ c-arg*} \\ \text{:method defmethod-args}^* \end{smallmatrix} \right\}$

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

(<sup>Fu</sup>ensure-generic-function  $\left\{ \begin{smallmatrix} \text{foo} \\ \text{(setf foo)} \end{smallmatrix} \right\}$

$\left\{ \begin{smallmatrix} \text{:argument-precedence-order required-var}^+ \\ \text{:declare (optimize arg*)}^+ \\ \text{:documentation string} \\ \text{:generic-function-class class} \\ \text{:method-class class} \\ \text{:method-combination c-type c-arg*} \\ \text{:lambda-list lambda-list} \\ \text{:environment environment} \end{smallmatrix} \right\}$

▷ Define or modify generic function *foo*. **: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.

(<sup>M</sup>defmethod  $\left\{ \begin{smallmatrix} \text{foo} \\ \text{(setf foo)} \end{smallmatrix} \right\}$   $\left[ \left\{ \begin{smallmatrix} \text{:before} \\ \text{:after} \\ \text{:around} \end{smallmatrix} \right\} \left[ \begin{smallmatrix} \text{primary method} \\ \text{qualifier}^* \end{smallmatrix} \right] \right]$

$\left( \begin{smallmatrix} \text{var} \\ \text{(spec-var } \left\{ \begin{smallmatrix} \text{class} \\ \text{(eql bar)} \end{smallmatrix} \right\}) \end{smallmatrix} \right)^* \left[ \&\text{optional} \right]$   
 $\left( \begin{smallmatrix} \text{var} \\ \text{(var [init [supplied-p]])} \end{smallmatrix} \right)^* \left[ \&\text{rest var} \right] \left[ \&\text{key} \right]$   
 $\left( \begin{smallmatrix} \text{var} \\ \text{(var [key var])} \end{smallmatrix} \right)^* \left[ \&\text{allow-other-keys} \right]$   
 $\left[ \&\text{aux} \left( \begin{smallmatrix} \text{var} \\ \text{(var [init])} \end{smallmatrix} \right)^* \right] \left[ \left( \begin{smallmatrix} \text{declare decl}^* \\ \text{doc} \end{smallmatrix} \right)^* \right] \text{form}^{\text{P*}}$

▷ 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 <sup>so</sup>**block** *foo*. Applicable *qualifiers* depend on the **method-combination** type; see section 10.3.

( $\left\{ \begin{smallmatrix} \text{add-method} \\ \text{remove-method} \end{smallmatrix} \right\}$  generic-function method)

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

(<sup>Fu</sup>find-method generic-function qualifiers specializers [error<sub>NIL</sub>])

▷ Return suitable method, or signal **error**.

(<sup>Fu</sup>compute-applicable-methods generic-function args)

▷ List of methods suitable for *args*, most specific first.

(<sup>Fu</sup>call-next-method arg\* current args)

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

(<sup>Fu</sup>no-applicable-method generic-function arg\*)

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

( $\left\{ \begin{smallmatrix} \text{invalid-method-error method} \\ \text{method-combination-error} \end{smallmatrix} \right\}$  control arg\*)

▷ Signal **error** on applicable method with invalid qualifiers, or on method combination. For *control* and *args* see **format**, p. 35.

(<sup>Fu</sup>no-next-method generic-function method arg\*)

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



(<sup>F</sup>function-keywords *method*)

▷ Return list of keyword parameters of *method* and  $\frac{T}{\frac{1}{2}}$  if other keys are allowed.

(<sup>F</sup>method-qualifiers *method*)

▷ List of qualifiers of *method*.

### 10.3 Method Combination Types

#### standard

▷ 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|+

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

(<sup>M</sup>define-method-combination *c-type*

$\left\{ \begin{array}{l} \text{:documentation } \overline{\text{string}} \\ \text{:identity-with-one-argument } \text{bool}_{\text{NIL}} \\ \text{:operator } \text{operator}_{\text{[c-type]}} \end{array} \right\}$ )

▷ **Short Form.** Define new **method-combination** *c-type*. In a generic function using *c-type*, 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, return from the calling **call-next-method** 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  $\left\{ \begin{array}{l} \text{:most-specific-first} \\ \text{:most-specific-last} \end{array} \right\}$  (specified as *c-arg* in **defgeneric**). Using *c-type* as the *qualifier* in **defmethod** makes the method primary.

(<sup>M</sup>define-method-combination *c-type* (*ord-λ\**) ((*group*

$\left\{ \begin{array}{l} * \\ (\text{qualifier}^* \text{ [ * ]}) \\ \text{predicate} \\ \text{:description } \text{control} \\ \text{:order } \left\{ \begin{array}{l} \text{:most-specific-first} \\ \text{:most-specific-last} \end{array} \right\} \text{ [most-specific-first]} \\ \text{:required } \text{bool} \\ \left\{ \begin{array}{l} (\text{:arguments } \text{method-combination-}\lambda^*) \\ (\text{:generic-function } \text{symbol}) \\ (\text{declare } \text{decl}^*)^* \end{array} \right\} \text{ body}^{\text{P}_k} \\ \text{doc} \end{array} \right\}$ )

▷ **Long Form.** Define new **method-combination** *c-type*. A call to a generic function using *c-type* will be equivalent to a call to the forms returned by *body\** with *ord-λ\** bound to *c-arg\** (cf. **defgeneric**), with *symbol* bound to the generic function, with *method-combination-λ\** 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 **call-method**. Lambda lists (*ord-λ\**) and (*method-combination-λ\**) according to *ord-λ* on p. 16, the latter enhanced by an optional **&whole** argument.

(<sup>M</sup>call-method  $\left\{ \begin{array}{l} \overline{\text{method}} \\ (\text{make-method } \overline{\text{form}}) \end{array} \right\} \left[ \left( \left\{ \begin{array}{l} \overline{\text{next-method}} \\ (\text{make-method } \overline{\text{form}}) \end{array} \right\}^* \right) \right]$ )

▷ 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.

(<sup>M</sup>define-condition *foo* (*parent-type\** condition)

$\left\{ \begin{array}{l} \text{slot} \\ \left\{ \begin{array}{l} \text{:reader } \text{reader}^* \\ \text{:writer } \left\{ \begin{array}{l} \text{writer} \\ (\text{setf } \text{writer}) \end{array} \right\}^* \\ \text{:accessor } \text{accessor}^* \\ \text{:allocation } \left\{ \begin{array}{l} \text{:instance} \\ \text{:class } \text{instance} \end{array} \right\}^* \\ \text{:initarg } \text{initarg-name}^* \\ \text{:initform } \text{form} \\ \text{:type } \text{type} \\ \text{:documentation } \text{slot-doc} \end{array} \right\} \\ \left\{ \begin{array}{l} (\text{:default-initargs } \left\{ \begin{array}{l} \text{name } \text{value} \end{array} \right\}^*) \\ (\text{:documentation } \text{condition-doc}) \\ (\text{:report } \left\{ \begin{array}{l} \text{string} \\ \text{report-function} \end{array} \right\}) \end{array} \right\} \end{array} \right\}$

▷ Define, as a subtype of *parent-types*, condition type *foo*. 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.

(<sup>Fu</sup>make-condition *type*  $\{\text{:initarg-name } \text{value}\}^*$ )

▷ Return new condition of type.

$\left\{ \begin{array}{l} \text{signal} \\ \text{warn} \\ \text{error} \end{array} \right\} \left\{ \begin{array}{l} \text{condition} \\ \text{type } \{\text{:initarg-name } \text{value}\}^* \\ \text{control } \text{arg}^* \end{array} \right\}$

▷ Unless handled, signal as **condition**, **warning** or **error**, respectively, *condition* or a new condition of *type* or, with **format** *control* and *args* (see p. 35), **simple-condition**, **simple-warning**, or **simple-error**, respectively. From **signal** and **warn**, return **NIL**.

(<sup>Fu</sup>error *continue-control*  $\left\{ \begin{array}{l} \text{condition } \text{continue-arg}^* \\ \text{type } \{\text{:initarg-name } \text{value}\}^* \\ \text{control } \text{arg}^* \end{array} \right\}$ )

▷ Unless handled, signal as correctable **error** *condition* or a new condition of *type* or, with **format** *control* and *args* (see p. 35), **simple-error**. In the debugger, use **format** arguments *continue-control* and *continue-args* to tag the continue option. Return **NIL**.

(<sup>M</sup>ignore-errors *form*<sup>P<sub>k</sub></sup>)

▷ Return values of forms or, in case of **errors**, **NIL** and the condition.

(<sup>Fu</sup>invoke-debugger *condition*)

▷ Invoke debugger with *condition*.

(<sup>M</sup>assert *test*  $\left[ (\text{place}^*) \left[ \left\{ \begin{array}{l} \text{condition } \text{continue-arg}^* \\ \text{type } \{\text{:initarg-name } \text{value}\}^* \\ \text{control } \text{arg}^* \end{array} \right\} \right] \right]$ )

▷ 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. 35), **error**. When using the debugger's continue option, *places* can be altered before re-evaluation of *test*. Return **NIL**.

(<sup>M</sup>handler-case *foo* (*type* (*[var]*) (**declare**  $\widehat{\text{decl}^*}$ )\* *condition-form*<sup>P<sub>k</sub></sup>)\*

$\left[ (\text{:no-error } (\text{ord-}\lambda^*) (\text{declare } \widehat{\text{decl}^*})^* \text{form}^{\text{P}_k}) \right]$ )

▷ 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-λ\**).

(<sup>M</sup>handler-bind ((*condition-type* *handler-function*)\* *form*<sup>P<sub>k</sub></sup>)

▷ Return values of forms after evaluating them with *condition-types* dynamically bound to their respective *handler-functions* of argument condition.

(<sup>Fu</sup>**read-sequence** *sequence stream* [:start *start*<sub>Q</sub>][:end *end*<sub>NIL</sub>])  
 ▷ Replace elements of *sequence* between *start* and *end* with elements from binary or character *stream*. Return index of *sequence*'s first unmodified element.

(<sup>Fu</sup>**readtable-case** *readtable*)<sup>upcase</sup>  
 ▷ Case sensitivity attribute (one of :upcase, :downcase, :preserve, :invert) of *readtable*. **settable**.

(<sup>Fu</sup>**copy-readtable** [*from-readtable*<sub>var</sub> *\*readtable\**] [*to-readtable*<sub>NIL</sub>])  
 ▷ Return copy of *from-readtable*.

(<sup>Fu</sup>**set-syntax-from-char** *to-char from-char* [*to-readtable*<sub>var</sub> *\*readtable\**] [*from-readtable*<sub>standard readtable</sub>])  
 ▷ Copy syntax of *from-char* to *to-readtable*. Return T.

<sup>var</sup>**\*readtable\*** ▷ Current readtable.

<sup>var</sup>**\*read-base\***<sub>10</sub> ▷ Radix for reading **integers** and **ratios**.

<sup>var</sup>**\*read-default-float-format\***<sub>single-float</sub>  
 ▷ Floating point format to use when not indicated in the number read.

<sup>var</sup>**\*read-suppress\***<sub>NIL</sub>  
 ▷ If T, reader is syntactically more tolerant.

(<sup>Fu</sup>**set-macro-character** *char function* [*non-term-p*<sub>NIL</sub>] [*rt*<sub>var</sub> *\*readtable\**])  
 ▷ Make *char* a macro character associated with *function* of stream and *char*. Return T.

(<sup>Fu</sup>**get-macro-character** *char* [*rt*<sub>var</sub> *\*readtable\**])  
 ▷ Reader macro function associated with *char*, and T if *char* is a non-terminating macro character.

(<sup>Fu</sup>**make-dispatch-macro-character** *char* [*non-term-p*<sub>NIL</sub>] [*rt*<sub>var</sub> *\*readtable\**])  
 ▷ Make *char* a dispatching macro character. Return T.

(<sup>Fu</sup>**set-dispatch-macro-character** *char sub-char function* [*rt*<sub>var</sub> *\*readtable\**])  
 ▷ Make *function* of stream, *n*, *sub-char* a dispatch function of *char* followed by *n*, followed by *sub-char*. Return T.

(<sup>Fu</sup>**get-dispatch-macro-character** *char sub-char* [*rt*<sub>var</sub> *\*readtable\**])  
 ▷ Dispatch function associated with *char* followed by *sub-char*.

## 13.3 Character Syntax

#| *multi-line-comment*\* |#

; *one-line-comment*\*

▷ Comments. There are stylistic conventions:

;;; *title* ▷ Short title for a block of code.  
 ;; *intro* ▷ Description before a block of code.  
 ;; *state* ▷ State of program or of following code.  
 ; *explanation* ▷ Regarding line on which it appears.  
 ; *continuation*

(*foo*\*[. *bar*<sub>NIL</sub>]) ▷ List of *foos* with the terminating cdr *bar*.

" ▷ Begin and end of a string.

'*foo* ▷ (<sup>so</sup>**quote** *foo*); *foo* unevaluated.

`([*foo*] [*bar*] [*@baz*] [*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.

#\c ▷ (<sup>Fu</sup>**character** "c"), the character *c*.

#B*n*; #O*n*; #X*n*; #rR*n*  
 ▷ Integer of radix 2, 8, 10, 16, or *r*;  $2 \leq r \leq 36$ .

(<sup>Fu</sup>**type-error-datum** *condition*)

(<sup>Fu</sup>**type-error-expected-type** *condition*)

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

(<sup>Fu</sup>**simple-condition-format-control** *condition*)

(<sup>Fu</sup>**simple-condition-format-arguments** *condition*)

▷ Return format control or list of format arguments, respectively, of *condition*.

<sup>var</sup>**\*break-on-signals\***<sub>NIL</sub>

▷ Condition type debugger is to be invoked on.

<sup>var</sup>**\*debugger-hook\***<sub>NIL</sub>

▷ 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.

(<sup>Fu</sup>**typep** *foo type* [*environment*<sub>NIL</sub>]) ▷ T if *foo* is of *type*.

(<sup>Fu</sup>**subtypep** *type-a type-b* [*environment*])

▷ Return T if *type-a* is a recognizable subtype of *type-b*, and NIL if the relationship could not be determined.

(<sup>so</sup>**the** *type form*) ▷ Declare values of *form* to be of *type*.

(<sup>Fu</sup>**coerce** *object type*) ▷ Coerce *object* into *type*.

(<sup>M</sup>**typecase** *foo* (*type a-form*<sub>P</sub>)\* [(<sup>otherwise</sup> *b-form*<sub>NIL</sub> <sub>P</sub>\*)])

▷ Return values of the *a-forms* whose *type* is *foo* of. Return values of *b-forms* if no *type* matches.

(<sup>M</sup>**etypecase** *foo* (*type form*<sub>P</sub>)\*)

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

(<sup>Fu</sup>**type-of** *foo*) ▷ Type of *foo*.

(<sup>M</sup>**check-type** *place type* [*string*<sub>[a an] type</sub>])

▷ Signal correctable **type-error** if *place* is not of *type*. Return NIL.

(<sup>Fu</sup>**stream-element-type** *stream*) ▷ Return type of *stream* objects.

(<sup>Fu</sup>**array-element-type** *array*) ▷ Element type *array* can hold.

(<sup>Fu</sup>**upgraded-array-element-type** *type* [*environment*<sub>NIL</sub>])

▷ Element type of most specialized array capable of holding elements of *type*.

(<sup>M</sup>**deftype** *foo* (*macro-λ*\*) (**declare** *decl*\*)\* [*doc*] *form*<sub>P</sub>\*)

▷ Define type *foo* which when referenced as (*foo arg*\*) applies expanded *forms* to *args* returning the new type. For (*macro-λ*\*) see p. 18 but with default value of \* instead of NIL. *forms* are enclosed in an implicit <sup>so</sup>**block** named *foo*.

(**eq** *foo*)

(**member** *foo*\*) ▷ Specifier for a type comprising *foo* or *foos*.

(**satisfies** *predicate*)

▷ Type specifier for all objects satisfying *predicate*.

(**mod** *n*) ▷ Type specifier for all non-negative integers < *n*.

(**not** *type*) ▷ Complement of type.

(**and** *type*\*<sub>N</sub>) ▷ Type specifier for intersection of *types*.

(**or** *type*\*<sub>NIL</sub>) ▷ Type specifier for union of *types*.

(**values** *type*\* [**&optional** *type*\* [**&rest** *other-args*]])

▷ Type specifier for multiple values.

\* ▷ As a type argument (cf. Figure 2): no restriction.

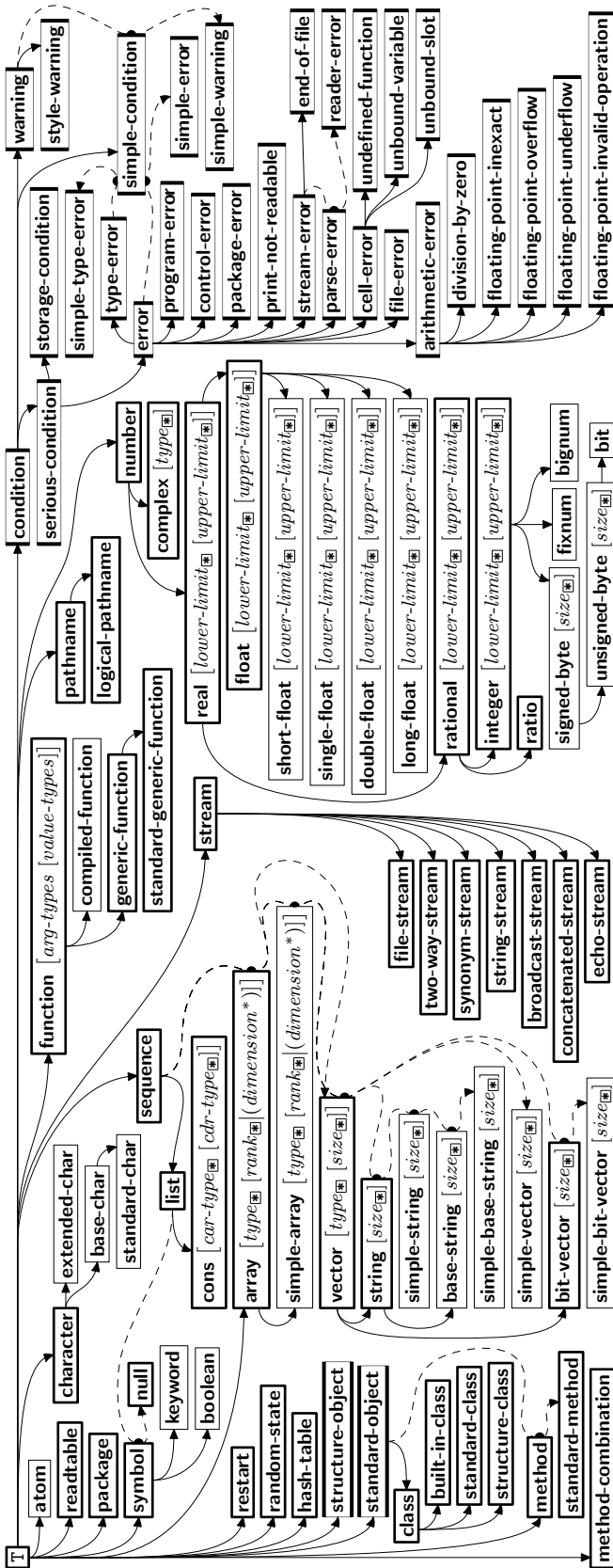


Figure 2: Precedence Order of System Classes ( ), Classes ( ), Types ( ), and Condition Types ( ).

## 13 Input/Output

### 13.1 Predicates

- (<sup>Fu</sup>stream *foo*)  
 (<sup>Fu</sup>pathnamep *foo*) ▷ T if *foo* is of indicated type.  
 (<sup>Fu</sup>readablep *foo*)
- (<sup>Fu</sup>input-stream-p *stream*)  
 (<sup>Fu</sup>output-stream-p *stream*)  
 (<sup>Fu</sup>interactive-stream-p *stream*)  
 (<sup>Fu</sup>open-stream-p *stream*)  
 ▷ Return T if *stream* is for input, for output, interactive, or open, respectively.
- (<sup>Fu</sup>pathname-match-p *path wildcard*)  
 ▷ T if *path* matches *wildcard*.
- (<sup>Fu</sup>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

- (<sup>Fu</sup>y-or-n-p [*control arg\**])  
 (<sup>Fu</sup>yes-or-no-p [*control arg\**])  
 ▷ Ask user a question and return T or NIL depending on their answer. See p. 35, <sup>Fu</sup>format, for *control* and *args*.
- (<sup>M</sup>with-standard-io-syntax *form\**)  
 ▷ Evaluate *forms* with standard behaviour of reader and printer. Return values of forms.
- (<sup>Fu</sup>read [<sup>Fu</sup>read-preserving-whitespace] [*stream* <sup>var</sup>\**standard-input\** [*eof-err* T [*eof-val* NIL [*recursive* NIL]]]])  
 ▷ Read printed representation of object.
- (<sup>Fu</sup>read-from-string *string* [*eof-error* T [*eof-val* NIL [{:start *start* 0 |:end *end* NIL |:preserve-whitespace *bool* NIL }]]])  
 ▷ Return object read from string and zero-indexed position of next character.
- (<sup>Fu</sup>read-delimited-list *char* [*stream* <sup>var</sup>\**standard-input\** [*recursive* NIL]])  
 ▷ Continue reading until encountering *char*. Return list of objects read. Signal error if no *char* is found in stream.
- (<sup>Fu</sup>read-char [*stream* <sup>var</sup>\**standard-input\** [*eof-err* T [*eof-val* NIL [*recursive* NIL]]]])  
 ▷ Return next character from *stream*.
- (<sup>Fu</sup>read-char-no-hang [*stream* <sup>var</sup>\**standard-input\** [*eof-error* T [*eof-val* NIL [*recursive* NIL]]]])  
 ▷ Next character from *stream* or NIL if none is available.
- (<sup>Fu</sup>peek-char [*mode* NIL] [*stream* <sup>var</sup>\**standard-input\** [*eof-error* T [*eof-val* NIL [*recursive* 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.
- (<sup>Fu</sup>unread-char *character* [*stream* <sup>var</sup>\**standard-input\**])  
 ▷ Put last read-chared *character* back into *stream*; return NIL.
- (<sup>Fu</sup>read-byte [*stream* [*eof-err* T [*eof-val* NIL]]])  
 ▷ Read next byte from binary *stream*.
- (<sup>Fu</sup>read-line [*stream* <sup>var</sup>\**standard-input\** [*eof-err* T [*eof-val* NIL [*recursive* NIL]]]])  
 ▷ Return a line of text from *stream* and T if line has been ended by end of file.

~ [*min-col*<sub>0</sub>] [*col-in*<sub>0</sub>] [*min-pad*<sub>0</sub>] [*pad-char*<sub>0</sub>]]  
 [:] [0] {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 0, add *pad-chars* on the left rather than on the right.

~ [*radix*<sub>0</sub>] [*width*] [*pad-char*<sub>0</sub>] [*comma-char*<sub>0</sub>] [*comma-interval*<sub>0</sub>]] [:] [0] R  
 ▷ **Radix.** (With one or more prefix arguments.) Print argument as number; with :, group digits *comma-interval* each; with 0, always prepend a sign.

{-R|-:R|-0R|-0: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.

~ [*width*] [*pad-char*<sub>0</sub>] [*comma-char*<sub>0</sub>] [*comma-interval*<sub>0</sub>]] [:] [0] {D|B|O|X}  
 ▷ **Decimal/Binary/Octal/Hexadecimal.** Print integer argument as number. With :, group digits *comma-interval* each; with 0, always prepend a sign.

~ [*width*] [*dec-digits*] [*shift*<sub>0</sub>] [*overflow-char*] [*pad-char*<sub>0</sub>]] [0] F  
 ▷ **Fixed-Format Floating-Point.** With 0, always prepend a sign.

~ [*width*] [*int-digits*] [*exp-digits*] [*scale-factor*<sub>0</sub>] [*overflow-char*] [*pad-char*<sub>0</sub>] [*exp-char*]] [0] {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 0, always prepend a sign.

~ [*dec-digits*<sub>0</sub>] [*int-digits*<sub>0</sub>] [*width*<sub>0</sub>] [*pad-char*<sub>0</sub>]] [:] [0] \$  
 ▷ **Monetary Floating-Point.** Print argument as fixed-format floating-point number. With :, put sign before any padding; with 0, always prepend a sign.

{~C|~:C|~0C|~0:C}  
 ▷ **Character.** Print, spell out, print in #\ syntax, or tell how to type, respectively, argument as (possibly non-printing) character.

{~( text ~)|~:( text ~)|~0( text ~)|~0:( text ~)}  
 ▷ **Case-Conversion.** Convert *text* to lowercase, convert first letter of each word to uppercase, capitalize first word and convert the rest to lowercase, or convert to uppercase, respectively.

{~P|~:P|~0P|~0:P}  
 ▷ **Plural.** If argument *eq1* 1 print nothing, otherwise print s; do the same for the previous argument; if argument *eq1* 1 print y, otherwise print ies; do the same for the previous argument, respectively.

~ [*n*] % ▷ **Newline.** Print *n* newlines.

~ [*n*] &  
 ▷ **Fresh-Line.** Print *n* – 1 newlines if output stream is at the beginning of a line, or *n* newlines otherwise.

{~|~:|~0|~0:|~0:~}  
 ▷ **Conditional Newline.** Print a newline like *pprint-newline* with argument :linear, :fill, :miser, or :mandatory, respectively.

{~:~|~0~|~0:~|~0:~}  
 ▷ **Ignored Newline.** Ignore newline, or whitespace following newline, or both, respectively.

~ [*n*] | ▷ **Page.** Print *n* page separators.

~ [*n*] ~ ▷ **Tilde.** Print *n* tildes.

~ [*min-col*<sub>0</sub>] [*col-in*<sub>0</sub>] [*min-pad*<sub>0</sub>] [*pad-char*<sub>0</sub>]] [:] [0] < [*nl-text* ~[*spare*<sub>0</sub>] [*width*]]:] {*text* ~;}\* *text* ~>  
 ▷ **Justification.** Justify text produced by *texts* in a field of at least *min-col* columns. With :, right justify; with 0, left justify. If this would leave less than *spare* characters on the current line, output *nl-text* first.

*n/d* ▷ The **ratio**  $\frac{n}{d}$ .

{[*m*].*n* [{S|F|D|L|E}<sub>0</sub>]*x* |[*m*].{[*n*].{S|F|D|L|E}<sub>0</sub>]*x*}  
 ▷ *m.n* · 10<sup>*x*</sup> as **short-float**, **single-float**, **double-float**, **long-float**, or the type from **\*read-default-float-format\***.

#C(*a b*) ▷ (<sup>Fu</sup>**complex** *a b*), the complex number *a* + bi.

#'foo ▷ (<sup>so</sup>**function** *foo*); the function named *foo*.

#nAsequence ▷ *n*-dimensional array.

#[*n*](foo\*)  
 ▷ Vector of some (or *n*) *foos* filled with last *foo* if necessary.

#[*n*]\*b\*  
 ▷ Bit vector of some (or *n*) *bs* filled with last *b* if necessary.

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

#Pstring ▷ A pathname.

#:foo ▷ Uninterned symbol *foo*.

#.form ▷ Read-time value of *form*.

<sup>var</sup>\*read-eval\*<sub>0</sub> ▷ If NIL, a **reader-error** is signalled at #..

#integer= foo ▷ Give *foo* the label *integer*.

#integer# ▷ Object labelled *integer*.

#< ▷ Have the reader signal **reader-error**.

#+feature when-feature

#-feature unless-feature

▷ Means when-feature if *feature* is T; means unless-feature if *feature* is NIL. *feature* is a symbol from <sup>var</sup>\*features\*, or ({and|or} feature\*), or (not feature).

<sup>var</sup>\*features\*

▷ List of symbols denoting implementation-dependent features.

|c\*|; \c

▷ Treat arbitrary character(s) *c* as alphabetic preserving case.

## 13.4 Printer

{<sup>Fu</sup>prin1  
<sup>Fu</sup>print  
<sup>Fu</sup>pprint  
<sup>Fu</sup>princ} *foo* [*stream* <sup>var</sup>\*standard-output\*])

▷ Print *foo* to *stream* <sup>Fu</sup>readably, <sup>Fu</sup>readably between a newline and a space, <sup>Fu</sup>readably after a newline, or human-readably without any extra characters, respectively. <sup>Fu</sup>prin1, <sup>Fu</sup>print and <sup>Fu</sup>princ return *foo*.

(<sup>Fu</sup>prin1-to-string *foo*)

(<sup>Fu</sup>princ-to-string *foo*)

▷ Print *foo* to *string* <sup>Fu</sup>readably or human-readably, respectively.

(<sup>gF</sup>print-object *object* *stream*)

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

(<sup>M</sup>print-unreadable-object (*foo* *stream* {[:type bool<sub>NIL</sub>]  
[:identity bool<sub>NIL</sub>]})) *form*<sub>B\*</sub>)

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

(<sup>Fu</sup>terpri [*stream* <sup>var</sup>\*standard-output\*])

▷ Output a newline to *stream*. Return NIL.

(<sup>Fu</sup>fresh-line [*stream* <sup>var</sup>\*standard-output\*])

▷ Output a newline to *stream* and return T unless *stream* is already at the start of a line.



(<sup>Fu</sup>write-char *char* [*stream* <sup>var</sup>\*standard-output\*])

▷ Output *char* to *stream*.

(<sup>Fu</sup>write-string <sup>Fu</sup>write-line *string* [*stream* <sup>var</sup>\*standard-output\*] [{:start *start*<sub>0</sub>}] [{:end *end*<sub>NIL</sub>}]])

▷ Write *string* to *stream* without/with a trailing newline.

(<sup>Fu</sup>write-byte *byte* *stream*) ▷ Write *byte* to binary *stream*.

(<sup>Fu</sup>write-sequence *sequence* *stream* [{:start *start*<sub>0</sub>}] [{:end *end*<sub>NIL</sub>}]])

▷ Write elements of *sequence* to binary or character *stream*.

(<sup>Fu</sup>write <sup>Fu</sup>write-to-string *foo* {  
:array *bool*  
:base *radix*  
:case {  
:upcase  
:downcase  
:capitalize  
}  
:circle *bool*  
:escape *bool*  
:gensym *bool*  
:length {*int*<sub>NIL</sub>}  
:level {*int*<sub>NIL</sub>}  
:lines {*int*<sub>NIL</sub>}  
:miser-width {*int*<sub>NIL</sub>}  
:pprint-dispatch *dispatch-table*  
:pretty *bool*  
:radix *bool*  
:readably *bool*  
:right-margin {*int*<sub>NIL</sub>}  
:stream *stream* <sup>var</sup>\*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 <sup>Fu</sup>write only.)

(<sup>Fu</sup>pprint-fill *stream* *foo* [*parenthesis*<sub>0</sub> [*noop*]])

(<sup>Fu</sup>pprint-tabular *stream* *foo* [*parenthesis*<sub>0</sub> [*noop* [*n*<sub>0</sub>]]])

(<sup>Fu</sup>pprint-linear *stream* *foo* [*parenthesis*<sub>0</sub> [*noop*]])

▷ 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 *~//*.

(<sup>M</sup>pprint-logical-block (*stream* *list* {  
{:prefix *string*  
:per-line-prefix *string*}  
:suffix *string*<sub>0</sub> }  
}))

(**declare** *decl*\*) *form*<sub>P\*</sub>)

▷ 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 <sup>Fu</sup>write. Return *NIL*.

(<sup>M</sup>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*.

(<sup>Fu</sup>pprint-tab {  
:line  
:line-relative  
:section  
:section-relative  
} *c* *i* [*stream* <sup>var</sup>\*standard-output\*])

▷ Move cursor forward to column number *c* + *ki*, *k* ≥ 0 being as small as possible.

(<sup>Fu</sup>pprint-indent {  
:block  
:current  
} *n* [*stream* <sup>var</sup>\*standard-output\*])

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

(<sup>M</sup>pprint-exit-if-list-exhausted)

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

(<sup>Fu</sup>pprint-newline {  
:linear  
:fill  
:miser  
:mandatory  
} [*stream* <sup>var</sup>\*standard-output\*])

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

<sup>var</sup>\*print-array\* ▷ If T, print arrays <sup>Fu</sup>readably.

<sup>var</sup>\*print-base\*<sub>10</sub> ▷ Radix for printing rationals, from 2 to 36.

<sup>var</sup>\*print-case\*<sub>upcase</sub> ▷ Print symbol names all uppercase (**:upcase**), all lowercase (**:downcase**), capitalized (**:capitalize**).

<sup>var</sup>\*print-circle\*<sub>NIL</sub> ▷ If T, avoid indefinite recursion while printing circular structure.

<sup>var</sup>\*print-escape\*<sub>0</sub> ▷ If *NIL*, do not print escape characters and package prefixes.

<sup>var</sup>\*print-gensym\*<sub>0</sub> ▷ If T, print **#:** before uninterned symbols.

<sup>var</sup>\*print-length\*<sub>NIL</sub>

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

<sup>var</sup>\*print-lines\*<sub>NIL</sub>

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

<sup>var</sup>\*print-miser-width\*

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

<sup>var</sup>\*print-pretty\* ▷ If T, print pretty.

<sup>var</sup>\*print-radix\*<sub>NIL</sub> ▷ If T, print rationals with a radix indicator.

<sup>var</sup>\*print-readably\*<sub>NIL</sub>

▷ If T, print <sup>Fu</sup>readably or signal error **print-not-readable**.

<sup>var</sup>\*print-right-margin\*<sub>NIL</sub>

▷ Right margin width in ems while pretty-printing.

(<sup>Fu</sup>set-pprint-dispatch *type* *function* [*priority*<sub>0</sub> [*table* <sup>var</sup>\*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*.

(<sup>Fu</sup>pprint-dispatch *foo* [*table* <sup>var</sup>\*print-pprint-dispatch\*])

▷ Return highest priority *function* associated with type of *foo* and T if there was a matching type specifier in *table*.

(<sup>Fu</sup>copy-pprint-dispatch [*table* <sup>var</sup>\*print-pprint-dispatch\*])

▷ Return copy of *table* or, if *table* is *NIL*, initial value of **\*print-pprint-dispatch\***.

<sup>var</sup>\*print-pprint-dispatch\* ▷ Current pretty print dispatch table.

## 13.5 Format

(<sup>M</sup>formatter *control*)

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

(<sup>Fu</sup>format {T|*NIL*|*out-string*|*out-stream*} *control* *arg*\*)

▷ Output string *control* which may contain *~* 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 <sup>var</sup>\*standard-output\*. Return *NIL*. If first argument is *NIL*, return *formatted output*.



$\left\{ \begin{array}{l} \text{:start } \text{start}_{\text{[0]}} \\ \text{:end } \text{end}_{\text{[T]}} \\ \text{:junk-allowed } \text{bool}_{\text{[NIL]}} \end{array} \right\} \right\})$   
 ▷ Return pathname converted from string, pathname, or stream *foo*; and position where parsing stopped.

$\text{Fu}$   
 $\text{(merge-pathnames } \text{pathname}$   
 $\quad [\text{default-pathname } \text{*default-pathname-defaults*}]$   
 $\quad [\text{default-version } \text{newest}])$   
 ▷ Return pathname after filling in missing components from *default-pathname*.

$\text{var}$   
 $\text{*default-pathname-defaults*}$   
 ▷ Pathname to use if one is needed and none supplied.

$\text{Fu}$   
 $\text{(user-homedir-pathname } [\text{host}])$  ▷ User's home directory.

$\text{Fu}$   
 $\text{(enough-namestring } \text{path } [\text{root-path } \text{*default-pathname-defaults*}])$   
 ▷ Return minimal path string to sufficiently describe *path* relative to *root-path*.

$\text{Fu}$   
 $\text{(namestring } \text{path})$   
 $\text{Fu}$   
 $\text{(file-namestring } \text{path})$   
 $\text{Fu}$   
 $\text{(directory-namestring } \text{path})$   
 $\text{Fu}$   
 $\text{(host-namestring } \text{path})$   
 ▷ Return string representing full pathname; name, type, and version; directory name; or host name, respectively, of *path*.

$\text{Fu}$   
 $\text{(translate-pathname } \text{path } \text{wildcard-path-a } \text{wildcard-path-b})$   
 ▷ Translate *path* from *wildcard-path-a* into *wildcard-path-b*. Return new path.

$\text{Fu}$   
 $\text{(pathname } \text{path})$  ▷ Pathname of *path*.

$\text{Fu}$   
 $\text{(logical-pathname } \text{logical-path})$   
 ▷ Logical pathname of *logical-path*. Logical pathnames are represented as all-uppercase  $\#P["host:"]\{\{\text{dir}\}^+\};\{\text{**}\}^*\{\text{name}\}^*\{.\{\{\text{type}\}^+\}^+\}[\text{LISP}]\{\text{version}\}^*\{\text{newest}\}^*\{\text{NEWEST}\}^*\}$ .

$\text{Fu}$   
 $\text{(logical-pathname-translations } \text{logical-host})$   
 ▷ List of (from-wildcard to-wildcard) translations for *logical-host*. settable.

$\text{Fu}$   
 $\text{(load-logical-pathname-translations } \text{logical-host})$   
 ▷ Load *logical-host*'s translations. Return NIL if already loaded; return T if successful.

$\text{Fu}$   
 $\text{(translate-logical-pathname } \text{pathname})$   
 ▷ Physical pathname corresponding to (possibly logical) *pathname*.

$\text{Fu}$   
 $\text{(probe-file } \text{file})$   
 $\text{Fu}$   
 $\text{(truename } \text{file})$   
 ▷ Canonical name of *file*. If *file* does not exist, return NIL/signal file-error, respectively.

$\text{Fu}$   
 $\text{(file-write-date } \text{file})$  ▷ Time at which *file* was last written.

$\text{Fu}$   
 $\text{(file-author } \text{file})$  ▷ Return name of *file* owner.

$\text{Fu}$   
 $\text{(file-length } \text{stream})$  ▷ Return length of stream.

$\text{Fu}$   
 $\text{(rename-file } \text{foo } \text{bar})$   
 ▷ 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.

$\text{Fu}$   
 $\text{(delete-file } \text{file})$  ▷ Delete *file*. Return T.

$\text{Fu}$   
 $\text{(directory } \text{path})$  ▷ List of pathnames matching *path*.

$\text{Fu}$   
 $\text{(ensure-directories-exist } \text{path } [\text{:verbose } \text{bool}])$   
 ▷ Create parts of *path* if necessary. Second return value is T if something has been created.

$\sim [\text{:} [\text{C}] < \{ [\text{prefix}_{\text{[C]}} \sim;] [\text{per-line-prefix } \sim\text{C};] \} \text{body } [\sim; \text{suffix}_{\text{[C]}}] \sim; [\text{C}] >$   
 ▷ **Logical Block**. Act like **pprint-logical-block** using *body* as format control string on the elements of the list argument or, with **C**, on the remaining arguments, which are extracted by **pprint-pop**. With **:**, *prefix* and *suffix* default to ( and ). When closed by  $\sim\text{C}>$ , spaces in *body* are replaced with conditional newlines.

$\{ \sim [\text{n}_{\text{C}}] \text{i} | \sim [\text{n}_{\text{C}}] \text{:i} \}$   
 ▷ **Indent**. Set indentation to *n* relative to leftmost/to current position.

$\sim [\text{c}_{\text{C}}] [\text{i}_{\text{C}}] [\text{:} [\text{C}] \text{T}$   
 ▷ **Tabulate**. Move cursor forward to column number  $c + ki$ ,  $k \geq 0$  being as small as possible. With **:**, calculate column numbers relative to the immediately enclosing section. With **C**, move to column number  $c_0 + c + ki$  where  $c_0$  is the current position.

$\{ \sim [\text{m}_{\text{C}}] * | \sim [\text{m}_{\text{C}}] \text{:} * | \sim [\text{n}_{\text{C}}] \text{C} * \}$   
 ▷ **Go-To**. Jump *m* arguments forward, or backward, or to argument *n*.

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

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

$\sim [\text{i}] [\text{:} [\text{C}] [ [\text{text } \sim;]^* \text{text} ] [\sim; \text{default}] \sim]$   
 ▷ **Conditional Expression**. Use the zero-indexed argument (or *i*th 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 **C**, do nothing for an argument value of NIL. Use the only *text* and leave the argument to be read again if it is T.

$\sim [\text{C}] ?$   
 ▷ **Recursive Processing**. Process two arguments as control string and argument list. With **C**, take one argument as control string and use then the rest of the original arguments.

$\sim [\text{prefix } \{ \text{,prefix} \}^* ] [\text{:} [\text{C}] / \text{function} /$   
 ▷ **Call Function**. Call *function* with the arguments stream, format-argument, colon-p, at-sign-p and *prefixes* for printing format-argument.

$\sim [\text{:} [\text{C}] \text{W}$   
 ▷ **Write**. Print argument of any type obeying every printer control variable. With **:**, pretty-print. With **C**, print without limits on length or depth.

$\{ \text{V} / \# \}$   
 ▷ In place of the comma-separated prefix parameters: use next argument or number of remaining unprocessed arguments, respectively.

## 13.6 Streams

(<sup>Fu</sup>open *path* {  
 :direction {  
   :input  
   :output  
   :io  
   :probe  
   
  
 :element-type {  
   :default 
  
 :if-exists {  
   :new-version  
   :error  
   :rename  
   :rename-and-delete  
   :overwrite  
   :append  
   :supersede  
   NIL  
   
  
 :if-does-not-exist {  
   :error  
   :create  
   NIL  
   
  
 :external-format *format* 
  
})

▷ Open file-stream to *path*.

(<sup>Fu</sup>make-concatenated-stream *input-stream*\*)  
(<sup>Fu</sup>make-broadcast-stream *output-stream*\*)  
(<sup>Fu</sup>make-two-way-stream *input-stream-part* *output-stream-part*)  
(<sup>Fu</sup>make-echo-stream *from-input-stream* *to-output-stream*)  
(<sup>Fu</sup>make-synonym-stream *variable-bound-to-stream*)  
▷ Return stream of indicated type.

(<sup>Fu</sup>make-string-input-stream *string* [*start*<sub>0</sub> [*end*<sub>NIL</sub>]])  
▷ Return a string-stream supplying the characters from *string*.

(<sup>Fu</sup>make-string-output-stream [:element-type *type*<sub>character</sub>])  
▷ Return a string-stream accepting characters (available via <sup>Fu</sup>get-output-stream-string).

(<sup>Fu</sup>concatenated-stream-streams *concatenated-stream*)  
(<sup>Fu</sup>broadcast-stream-streams *broadcast-stream*)  
▷ Return list of streams *concatenated-stream* still has to read from/*broadcast-stream* is broadcasting to.

(<sup>Fu</sup>two-way-stream-input-stream *two-way-stream*)  
(<sup>Fu</sup>two-way-stream-output-stream *two-way-stream*)  
(<sup>Fu</sup>echo-stream-input-stream *echo-stream*)  
(<sup>Fu</sup>echo-stream-output-stream *echo-stream*)  
▷ Return source stream or sink stream of *two-way-stream*/*echo-stream*, respectively.

(<sup>Fu</sup>synonym-stream-symbol *synonym-stream*)  
▷ Return symbol of *synonym-stream*.

(<sup>Fu</sup>get-output-stream-string *string-stream*)  
▷ Clear and return as a string characters on *string-stream*.

(<sup>Fu</sup>file-position *stream* [ {  
 :start  
 :end  
 :position  
} ] )  
▷ Return position within stream, or set it to *position* and return T on success.

(<sup>Fu</sup>file-string-length *stream* *foo*)  
▷ Length *foo* would have in *stream*.

(<sup>Fu</sup>listen [*stream*<sub>var</sub> ])  
▷ T if there is a character in input *stream*.

(<sup>Fu</sup>clear-input [*stream*<sub>var</sub> ])  
▷ Clear input from *stream*, return NIL.

{  
 (<sup>Fu</sup>clear-output)  
 (<sup>Fu</sup>force-output)  
 (<sup>Fu</sup>finish-output)  
} [*stream*<sub>var</sub> ]  
▷ End output to *stream* and return NIL immediately, after initiating flushing of buffers, or after flushing of buffers, respectively.

(<sup>Fu</sup>close *stream* [:abort *bool*<sub>NIL</sub>])  
▷ Close *stream*. Return T if *stream* had been open. If :abort is T, delete associated file.

(<sup>M</sup>with-open-file (*stream* *path* *open-arg*\*) (declare *decl*\*)\* *form*<sub>P</sub>\*)  
▷ Use open with *open-args* to temporarily create *stream* to *path*; return values of forms.

(<sup>M</sup>with-open-stream (*foo* *stream*) (declare *decl*\*)\* *form*<sub>P</sub>\*)  
▷ Evaluate *forms* with *foo* locally bound to *stream*. Return values of forms.

(<sup>M</sup>with-input-from-string (*foo* *string* {  
 :index *index*  
 :start *start*<sub>0</sub>  
 :end *end*<sub>NIL</sub>  
}) (declare  
*decl*\*)\* *form*<sub>P</sub>\*)  
▷ Evaluate *forms* with *foo* locally bound to input string-stream from *string*. Return values of forms; store next reading position into *index*.

(<sup>M</sup>with-output-to-string (*foo* [*string*<sub>NIL</sub>] [:element-type *type*<sub>character</sub>])  
(declare *decl*\*)\* *form*<sub>P</sub>\*)  
▷ 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.

(<sup>Fu</sup>stream-external-format *stream*)  
▷ 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\*  
▷ Bidirectional streams for debugging and user interaction.

## 13.7 Pathnames and Files

(<sup>Fu</sup>make-pathname {  
 :host {*host*<sub>NIL</sub>:unspecific}  
 :device {*device*<sub>NIL</sub>:unspecific}  
 :directory {  
 {*directory*<sub>:wild</sub><sub>NIL</sub>:unspecific}  
 {  
 :absolute  
 :relative  
 }  
 {  
 :wild  
 :wild-inferiors  
 :up  
 :back  
 }  
 }  
 :name {*file-name*<sub>:wild</sub><sub>NIL</sub>:unspecific}  
 :type {*file-type*<sub>:wild</sub><sub>NIL</sub>:unspecific}  
 :version {*newest*<sub>version</sub><sub>:wild</sub><sub>NIL</sub>:unspecific}  
 :defaults *path*<sub>host from</sub>   
 :case {*local*<sub>:common</sub><sub>:local</sub>}  
})

▷ 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.

{  
 (<sup>Fu</sup>pathname-host)  
 (<sup>Fu</sup>pathname-device)  
 (<sup>Fu</sup>pathname-directory)  
 (<sup>Fu</sup>pathname-name)  
 (<sup>Fu</sup>pathname-type)  
 (<sup>Fu</sup>pathname-version *path*)  
}  
▷ Return pathname component.

(<sup>Fu</sup>parse-namestring *foo* [*host*  
 ])







- (<sup>M</sup>**untrace**  $\left\{ \begin{array}{l} \text{function} \\ (\text{setf } \text{function}) \end{array} \right\}^*$ )
  - ▷ Stop *functions*, or each currently traced function, from being traced.
- (<sup>var</sup>**\*trace-output\***)
  - ▷ Stream <sup>M</sup>**trace** and <sup>M</sup>**time** print their output on.
- (<sup>M</sup>**step** *form*)
  - ▷ Step through evaluation of *form*. Return values of *form*.
- (<sup>Fu</sup>**break** [*control arg\**])
  - ▷ Jump directly into debugger; return NIL. See p. 35, <sup>Fu</sup>**format**, for *control* and *args*.
- (<sup>M</sup>**time** *form*)
  - ▷ Evaluate *forms* and print timing information to <sup>var</sup>**\*trace-output\***. Return values of *form*.
- (<sup>Fu</sup>**inspect** *foo*)
  - ▷ Interactively give information about *foo*.
- (<sup>Fu</sup>**describe** *foo* [*stream* <sup>var</sup>**\*standard-output\***])
  - ▷ Send information about *foo* to *stream*.
- (<sup>F</sup>**describe-object** *foo* [*stream*])
  - ▷ Send information about *foo* to *stream*. Not to be called by user.
- (<sup>Fu</sup>**disassemble** *function*)
  - ▷ Send disassembled representation of *function* to <sup>var</sup>**\*standard-output\***. Return NIL.

## 15.4 Declarations

---

- (<sup>Fu</sup>**proclaim** *decl*)
- (<sup>M</sup>**declare**  $\widehat{decl^*}$ )
  - ▷ Globally make declaration(s) *decl*. *decl* can be: **declaration**, **type**, **ftype**, **inline**, **notinline**, **optimize**, or **special**. See below.
- (**declare**  $\widehat{decl^*}$ )
  - ▷ 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\**)
  - ▷ Make *foos* names of declarations.
- (**dynamic-extent** *variable\** (<sup>F0</sup>**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*.
- ( $\left\{ \begin{array}{l} \text{ignorable} \\ \text{ignore} \end{array} \right\} \left\{ \begin{array}{l} \text{var} \\ \text{so} \\ \text{(function function)} \end{array} \right\}^*$ )
  - ▷ Suppress warnings about used/unused bindings.
- (**inline** *function\**)
- (**notinline** *function\**)
  - ▷ Tell compiler to integrate/not to integrate, respectively, called *functions* into the calling routine.
- (**optimize**  $\left\{ \begin{array}{l} \text{compilation-speed}(\text{compilation-speed } n_{\boxed{3}}) \\ \text{debug}(\text{debug } n_{\boxed{3}}) \\ \text{safety}(\text{safety } n_{\boxed{3}}) \\ \text{space}(\text{space } n_{\boxed{3}}) \\ \text{speed}(\text{speed } n_{\boxed{3}}) \end{array} \right\}^*$ )
  - ▷ Tell compiler how to optimize. *n* = 0 means unimportant, *n* = 1 is neutral, *n* = 3 means important.
- (**special** *var\**)
  - ▷ Declare *vars* to be dynamic.



## 16 External Environment

<sup>Fu</sup>  
(**get-internal-real-time**)  
(**get-internal-run-time**)

▷ Current time, or computing time, respectively, in clock ticks.

<sup>co</sup>  
**internal-time-units-per-second**

▷ Number of clock ticks per second.

<sup>Fu</sup>  
(**encode-universal-time** *sec min hour date month year* [*zone*<sub>current</sub>])  
(**get-universal-time**)

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

<sup>Fu</sup>  
(**decode-universal-time** *universal-time* [*time-zone*<sub>current</sub>])  
(**get-decoded-time**)

▷ Return second, minute, hour, date, month, year, day, daylight-p, and zone.

<sup>Fu</sup>  
(**room** [{NIL|:default|T}])

▷ Print information about internal storage management.

<sup>Fu</sup>  
(**short-site-name**)

<sup>Fu</sup>  
(**long-site-name**)

▷ String representing physical location of computer.

<sup>Fu</sup>  
(**lisp-implementation**)  
<sup>Fu</sup>  
(**software**)  
<sup>Fu</sup>  
(**machine**)

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

<sup>Fu</sup>  
(**machine-instance**)

▷ Computer name.

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