

CHAPTER 4

CONDITIONALS AND ITERATIVE STATEMENTS

In order to do any but the simplest computations, it is necessary to test values and execute expressions conditionally, and to execute expressions repeatedly. Interlisp supplies a large number of useful conditional and iterative constructs.

(COND CLA USE₁ CLA USE₂ ... CLA USE_K) [NLambda NoSpread Function]

The conditional function of Interlisp, COND, takes an indefinite number of arguments, called clauses. Each CLA USE_i is a list of the form (P_i C_{i1} ... C_{iN}), where P_i is the predicate, and C_{i1} ... C_{iN} are the consequents. The operation of COND can be paraphrased as:

IF P₁ THEN C₁₁ ... C_{1N} ELSEIF P₂ THEN C₂₁ ... C_{2N} ELSEIF P₃

The clauses are considered in sequence as follows: the predicate P₁ of the clause CLA USE_i is evaluated. If the value of P₁ is "true" (non-NIL), the consequents C_{i1} ... C_{iN} are evaluated in order, and the value of the COND is the value of C_{iN}, the last expression in the clause. If P₁ is "false" (EQ to NIL), then the remainder of CLA USE_i is ignored, and the next clause, CLA USE_{i+1}, is considered. If no P_i is true for any clause, the value of the COND is NIL.

Note: If a clause has no consequents, and has the form (P_i), then if P_i evaluates to non-NIL, it is returned as the value of the COND. It is only evaluated once.

Example:

```
_ (DEFINEQ (DOUBLE (X)
              (COND ((NUMBERP X) (PLUS X X))
                    ((STRINGP X) (CONCAT X X))
                    ((ATOM X) (PACK* X X))
                    (T (PRINT "unknown") X)
                    ((HORRIBLE-ERROR)))
              (DOUBLE)
              _ (DOUBLE 5)
              10
              _ (DOUBLE "FOO")
              "FOOFOO"
              _ (DOUBLE 'BAR)
              BARBAR
              _ (DOUBLE '(A B C))
              "unknown"
              (A B C))
```

A few points about this example: Notice that 5 is both a number and an atom, but it is "caught" by the NUMBERP clause before the ATOM clause. Also notice the predicate T, which is always true. This is the normal way to indicate a COND

clause which will always be executed (if none of the preceding clauses are true). (HORRIBLE-ERROR) will never be executed.

Note: The IF statement (page 4.4) provides an easier and more readable way of coding conditional expressions than COND.

(AND x_1 x_2 ... x_N) [NLambda NoSpread Function]
 Takes an indefinite number of arguments (including zero), that are evaluated in order. If any argument evaluates to NIL, AND immediately returns NIL (without evaluating the remaining arguments). If all of the arguments evaluate to non-NIL, the value of the last argument is returned. (AND) => T.

(OR x_1 x_2 ... x_N) [NLambda NoSpread Function]
 Takes an indefinite number of arguments (including zero), that are evaluated in order. If any argument is non-NIL, the value of that argument is returned by OR (without evaluating the remaining arguments). If all of the arguments evaluate to NIL, NIL is returned. (OR) => NIL.

AND and OR can be used as simple logical connectives, but note that they may not evaluate all of their arguments. This makes a difference if the evaluation of some of the arguments causes side-effects. Another result of this implementation of AND and OR is that they can be used as simple conditional statements. For example: (AND (LISTP x) (CDR x)) returns the value of (CDR x) if x is a list cell, otherwise it returns NIL without evaluating (CDR x). In general, this use of AND and OR should be avoided in favor of more explicit conditional statements in order to make programs more readable.

(SELECTQ x CLA USE $_1$ CLA USE $_2$... CLA USE $_K$ DEFAULT) [NLambda NoSpread Function]
 Selects a form or sequence of forms based on the value of its first argument x . Each clause CLA USE $_i$ is a list of the form (s_i c_{i1} ... c_{iN}) where s_i is the selection key. The operation of SELECTQ can be paraphrased as:

IF $x = s_1$ THEN c_{11} ... c_{1N} ELSEIF $x = s_2$ THEN ... ELSE DEFAULT.

If s_i is an atom, the value of x is tested to see if it is EQ to s_i (which is not evaluated). If so, the expressions c_{i1} ... c_{iN} are evaluated in sequence, and the value of the SELECTQ is the value of the last expression evaluated, i.e., c_{iN} .

If s_i is a list, the value of x is compared with each element (not evaluated) of s_i and if x is EQ to any one of them, then c_{i1} ... c_{iN} are evaluated as above.

If CLA USE $_i$ is not selected in one of the two ways described, CLA USE $_{i+1}$ is tested, etc., until all the clauses have been tested. If none is selected, DEFAULT is evaluated, and its value is returned as the value of the SELECTQ. DEFAULT must be present.

An example of the form of a SELECTQ is:

```
[SELECTQ MONTH
  (FEBRUARY (if (LEAPYEARP) then 29 else 28))
  ((APRIL JUNE SEPTEMBER NOVEMBER) 30)
  31]
```

If the value of MONTH is the listatom FEBRUARY, the SELECTQ returns 28 or 29 (depending on (LEAPYEARP)); otherwise if MONTH is APRIL, JUNE, SEPTEMBER,

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or NOVEMBER, the SELECTQ returns 30; otherwise it returns 31.

SELECTQ compiles open, and is therefore very fast; however, it will not work if the value of *x* is a list, a large integer, or floating point number, since SELECTQ uses EQ for all comparisons.

Note: The function SELCHARQ (page 2.13) is a version of SELECTQ that recognizes CHARCODE literals.

(SELECTC X CLA USE₁ CLA USE₂ ... CLA USE_K DEFAULT) [NLambda NoSpread Function]
 "SELECTQ-on-Constant." Similar to SELECTQ except that the selection keys are evaluated, and the result used as a SELECTQ-style selection key.

SELECTC is compiled as a SELECTQ, with the selection keys evaluated at compile-time. Therefore, the selection keys act like compile-time constants (see page 12.5). For example:

```
[SELECTC NUM
  ( (for X from 1 to 9 collect (TIMES X X)) "SQUARE" )
  "HIP" ]
```

compiles as:

```
[SELECTQ NUM
  ( (1 4 9 16 25 36 49 64 81) "SQUARE" )
  "HIP" ]
```

(PROG1 X₁ X₂ ... X_N) [NLambda NoSpread Function]
 Evaluates its arguments in order, and returns the value of its first argument X₁. For example, (PROG1 X (SETQ X Y)) sets X to Y, and returns X's original value.

(PROG2 X₁ X₂ ... X_N) [Function]
 Similar to PROG1. Evaluates its arguments in order, and returns the value of its second argument X₂.

(PROGN X₁ X₂ ... X_N) [NLambda NoSpread Function]
 PROGN evaluates each of its arguments in order, and returns the value of its last argument. PROGN is used to specify more than one computation where the syntax allows only one, e.g., (SELECTQ (PROGN)) allows evaluation of several expressions as the default condition for a SELECTQ.

(PROG VARLST E₁ E₂ ... E_N) [NLambda NoSpread Function]
 This function allows the user to write an ALGOL-like program containing Interlisp expressions (forms) to be executed. The first argument, VARLST, is a list of local variables (must be NIL if no variables are used). Each atom in VARLST is treated as the name of a local variable and bound to NIL. VARLST can also contain lists of the form (atom form). In this case, atom is the name of the variable and is bound to the value of form. The evaluation takes place before any of the bindings are performed, e.g., (PROG ((X Y) (Y X))) will bind local variable X to the value of Y (evaluated *outside* the PROG) and local variable Y to the value of X (outside the PROG). An attempt to use anything other than a literal atom as a PROG variable will cause an error, ARG NOT LITATOM. An attempt to use NIL or T as a PROG variable will cause an error, ATTEMPT TO BIND NIL OR T.

The IF Statement

The rest of the PROG is a sequence of non-atomic statements (forms) and litatoms (labels). The forms are evaluated sequentially; the labels serve only as markers. The two special functions GO and RETURN alter this flow of control as described below. The value of the PROG is usually specified by the function RETURN. If no RETURN is executed before the PROG “falls off the end,” the value of the PROG is NIL.

(GO x) [NLambda NoSpread Function]
GO is used to cause a transfer in a PROG. (GO L) will cause the PROG to evaluate forms starting at the label L (GO does not evaluate its argument). A GO can be used at any level in a PROG. If the label is not found, GO will search higher progs *within the same function*, e.g., (PROG A (PROG (GO A))). If the label is not found in the function in which the PROG appears, an error is generated, UNDEFINED OR ILLEGAL GO.

(RETURN x) [Function]
A RETURN is the normal exit for a PROG. Its argument is evaluated and is immediately returned the value of the PROG in which it appears.

Note: If a GO or RETURN is executed in an interpreted function which is not a PROG, the GO or RETURN will be executed in the last interpreted PROG entered if any, otherwise cause an error.

GO or RETURN inside of a compiled function that is not a PROG is not allowed, and will cause an error at compile time.

As a corollary, GO or RETURN in a functional argument, e.g., to SORT, will not work compiled. Also, since NLSETQ's and ERSETQ's compile as *separate* functions, a GO or RETURN *cannot* be used inside of a compiled NLSETQ or ERSETQ if the corresponding PROG is outside, i.e., above, the NLSETQ or ERSETQ.

4.1 THE IF STATEMENT

The IF statement provides a way of specifying conditional expressions that is much easier and readable than using the COND function directly. CLISP translates expressions employing IF, THEN, ELSEIF, or ELSE into equivalent COND expressions. In general, statements of the form:

```
(IF AAA THEN BBB ELSEIF CCC THEN DDD ELSE EEE )
```

are translated to:

```
(COND (AAA BBB )  
      (CCC DDD )  
      (T EEE ) )
```

The segment between IF or ELSEIF and the next THEN corresponds to the predicate of a COND clause, and the segment between THEN and the next ELSE or ELSEIF as the consequent(s). ELSE is the same as ELSEIF T THEN. These words are spelling corrected using the spelling list CLISPIFWORDSPLST. Lower case versions (if, then, elseif, else) may also be used.

If there is nothing following a THEN, or THEN is omitted entirely, then the resulting COND clause has a

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predicate but no consequent. For example, `(IF X THEN ELSEIF)` and `(IF X ELSEIF)` both translate to `(COND (X))`, which means that if X is not NIL, it is returned as the value of the COND.

CLISP considers IF, THEN, ELSE, and ELSEIF to have lower precedence than all infix and prefix operators, as well as Interlisp forms, so it is sometimes possible to omit parentheses around predicate or consequent forms. For example, `(IF FOO X Y THEN)` is equivalent to `(IF (FOO X Y) THEN)`, and `(IF X THEN FOO X Y ELSE)` as equivalent to `(IF X THEN (FOO X Y) ELSE)`. Essentially, CLISP determines whether the segment between THEN and the next ELSE or ELSEIF corresponds to one form or several and acts accordingly, occasionally interacting with the user to resolve ambiguous cases. Note that if FOO is bound as a variable, `(IF FOO THEN)` is translated as `(COND (FOO))`, so if a call to the *function* FOO is desired, use `(IF (FOO) THEN)`.

4.2 THE ITERATIVE STATEMENT

The iterative statement (i.s.) in its various forms permits the user to specify complicated iterative statements in a straightforward and visible manner. Rather than the user having to perform the mental transformations to an equivalent Interlisp form using PROG, MAPC, MAPCAR, etc., the system does it for him. The goal was to provide a robust and tolerant facility which could “make sense” out of a wide class of iterative statements. Accordingly, the user should not feel obliged to read and understand in detail the description of each operator given below in order to use iterative statements.

An iterative statement is a form consisting of a number of special words (known as i.s. operators or i.s.oprs), followed by operands. Many i.s.oprs (FOR, DO, WHILE, etc.) are similar to iterative statements in other programming languages; other i.s.oprs (COLLECT, JOIN, IN, etc.) specify useful operations in a Lisp environment. Lower case versions of i.s.oprs (do, collect, etc.) can also be used. Here are some examples of iterative statements:

```
_ (for X from 1 to 5 do (PRINT 'FOO))
FOO
FOO
FOO
FOO
FOO
FOO
NIL
_ (for X from 2 to 10 by 2 collect (TIMES X X))
(4 16 36 64 100)
_ (for X in '(A B 1 C 6.5 NIL (45)) count (NUMBERP X))
2
```

Iterative statements are implemented through CLISP, which translates the form into the appropriate PROG, MAPCAR, etc. Iterative statement forms are translated using all CLISP declarations in effect (standard/fast/undoable/ etc.); see page 16.9. Misspelled i.s.oprs are recognized and corrected using the spelling list CLISPFORWORDSPLST. The order of appearance of operators is never important; CLISP scans the entire statement before it begins to construct the equivalent Interlisp form. New i.s.oprs can be defined as described on page 4.13.

If the user defines a function by the same name as an i.s.opr (WHILE, TO, etc.), the i.s.opr will no longer have the CLISP interpretation when it appears as CAR of a form, although it will continue to be treated

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as an i.s.opr if it appears in the interior of an iterative statement. To alert the user, a warning message is printed, e.g., (WHILE DEFINED, THEREFORE DISABLED IN CLISP).

4.2.1 I.s.types

The following i.s.oprs are examples of a certain kind of iterative statement operator called an i.s.type. The i.s.type specifies what is to be done at each iteration. Its operand is called the “body” of the iterative statement. Each iterative statement must have one and only one i.s.type.

DO FORM [I.S. Operator]
Specifies what is to be done at each iteration. DO with no other operator specifies an infinite loop. If some explicit or implicit terminating condition is specified, the value of the i.s. is NIL. Translates to MAPC or MAP whenever possible.

COLLECT FORM [I.S. Operator]
Specifies that the value of FORM at each iteration is to be collected in a list, which is returned as the value of the i.s. when it terminates. Translates to MAPCAR, MAPLIST or SUBSET whenever possible.

When COLLECT translates to a PROG (e.g., if UNTIL, WHILE, etc. appear in the i.s.), the translation employs an open TCONC using two pointers similar to that used by the compiler for compiling MAPCAR. To disable this translation, perform (CLDISABLE 'FCOLLECT).

JOIN FORM [I.S. Operator]
Similar to COLLECT, except that the values of FORM at each iteration are NCONCed. Translates to MAPCONC or MAPCON whenever possible. /NCONC, /MAPCONC, and /MAPCON are used when the CLISP declaration UNDOABLE is in effect.

SUM FORM [I.S. Operator]
Specifies that the values of FORM at each iteration be added together and returned as the value of the i.s., e.g., (FOR I FROM 1 TO 5 SUM I^2) is equal to 1+4+9+16+25. IPLUS, FPLUS, or PLUS will be used in the translation depending on the CLISP declarations in effect.

COUNT FORM [I.S. Operator]
Counts the number of times that FORM is true, and returns that count as its value.

ALWAYS FORM [I.S. Operator]
Returns T if the value of FORM is non-NIL for all iterations. (Note: returns NIL as soon as the value of FORM is NIL).

NEVER FORM [I.S. Operator]
Similar to ALWAYS, except returns T if the value of FORM is *never* true. (Note: returns NIL as soon as the value of FORM is non-NIL).

The following i.s.types explicitly refer to the iteration variable (i.v.) of the iterative statement, which is a variable set at each iteration. This is explained below under FOR.

THEREIS FORM [I.S. Operator]
Returns the first value of the i.v. for which FORM is non-NIL, e.g., (FOR X IN Y

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THEREIS (NUMBERP X) returns the first number in Y. (Note: returns the value of the i.v. as soon as the value of FORM is non-NIL).

LARGEST FORM [I.S. Operator]
SMALLEST FORM [I.S. Operator]

Returns the value of the i.v. that provides the largest/smallest value of FORM. \$\$EXTREME is always bound to the current greatest/smallest value, \$\$VAL to the value of the i.v. from which it came.

4.2.2 Iteration Variable I.s.operators

FOR VAR [I.S. Operator]
Specifies the iteration variable (i.v.) which is used in conjunction with IN, ON, FROM, TO, and BY. The variable is rebound within the i.s., so the value of the variable outside the i.s. is not affected. Example:

```
_ (SETQ X 55)
55
_ (for X from 1 to 5 collect (TIMES X X))
(1 4 9 16 25)
_ X
55
```

FOR VARS [I.S. Operator]
VARS a list of variables, e.g., (FOR (X Y Z) IN). The first variable is the i.v., the rest are dummy variables. See BIND below.

FOR OLD VAR [I.S. Operator]
Similar to FOR, except that VAR is *not* rebound within the i.s., so the value of the i.v. outside of the i.s. is changed. Example:

```
_ (SETQ X 55)
55
_ (for old X from 1 to 5 collect (TIMES X X))
(1 4 9 16 25)
_ X
6
```

BIND VAR [I.S. Operator]
BIND VARS [I.S. Operator]

Used to specify dummy variables, which are bound locally within the i.s.

Note: FOR, FOR OLD, and BIND variables can be initialized by using the form VAR _FORM :

```
(FOR OLD (X_FORM ) BIND (Y_FORM ) )
```

IN FORM [I.S. Operator]
Specifies that the i.s. is to iterate down a list with the i.v. being reset to the corresponding element at each iteration. For example, (FOR X IN Y DO) corresponds to (MAPC Y (FUNCTION (LAMBDA (X)))). If no i.v. has been specified, a dummy is supplied, e.g., (IN Y COLLECT CADR) is equivalent

Iteration Variable I.s.oprs

to (MAPCAR Y (FUNCTION CADR)).

ON FORM [I.S. Operator]
Same as IN except that the i.v. is reset to the corresponding *tail* at each iteration. Thus IN corresponds to MAPC, MAPCAR, and MAPCONC, while ON corresponds to MAP, MAPLIST, and MAPCON.

Note: for both IN and ON, FORM is evaluated before the main part of the i.s. is entered, i.e. *outside* of the scope of any of the bound variables of the i.s. For example, (FOR X BIND (Y_ '(1 2 3)) IN Y) will map down the list which is the value of Y evaluated *outside* of the i.s., *not* (1 2 3).

IN OLD VAR [I.S. Operator]
Specifies that the i.s. is to iterate down VAR, with VAR itself being reset to the corresponding tail at each iteration, e.g., after (FOR X IN OLD L DO UNTIL) finishes, L will be some tail of its original value.

IN OLD (VAR _FORM) [I.S. Operator]
Same as IN OLD VAR, except VAR is rst set to value of FORM .

ON OLD VAR [I.S. Operator]
Same as IN OLD VAR except the i.v. is reset to the current value of VAR at each iteration, instead of to (CAR VAR).

ON OLD (VAR _FORM) [I.S. Operator]
Same as ON OLD VAR, except VAR is rst set to value of FORM .

INSIDE FORM [I.S. Operator]
Similar to IN, except treats rst non-list, non-NIL tail as the last element of the iteration, e.g., INSIDE '(A B C D . E) iterates ve times with the i.v. set to E on the last iteration. INSIDE 'A is equivalent to INSIDE '(A), which will iterate once.

FROM FORM [I.S. Operator]
Used to specify an initial value for a numerical i.v. The i.v. is automatically incremented by 1 after each iteration (unless BY is speci ed). If no i.v. has been speci ed, a dummy i.v. is supplied and initialized, e.g., (FROM 2 TO 5 COLLECT Sqrt) returns (1.414 1.732 2.0 2.236).

TO FORM [I.S. Operator]
Used to specify the nal value for a numerical i.v. If FROM is not speci ed, the i.v. is initialized to 1. If no i.v. has been speci ed, a dummy i.v. is supplied and initialized. If BY is not speci ed, the i.v. is automatically incremented by 1 after each iteration.¹ When the i.v. is de nitely being *incremented*, i.e., either BY is not speci ed, or its operand is a positive number, the i.s. terminates when the i.v. exceeds the value of FORM e.g., (FOR X FROM 1 TO 10 --) is equivalent to (FOR X FROM 1 UNTIL (X GT 10) --). Similarly, when the i.v. is de nitely

¹except when both the operands to TO and FROM are numbers, and TO's operand is less than FROM's operand, e.g., FROM 10 TO 1, in which case the i.v. is decremented by 1 after each iteration. In this case, the i.s. terminates when the i.v. becomes *less* than the value of FORM .

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being decremented the i.s. terminates when the i.v. becomes *less* than the value of `FORM` (see description of `BY`).

Note: `FORM` is evaluated only once, when the i.s. is rst entered, and its value bound to a temporary variable against which the i.v. is checked each iteration. If the user wishes to specify an i.s. in which the value of the boundary condition is recomputed each iteration, he should use `WHILE` or `UNTIL` instead of `TO`.

`BY FORM` (with `IN/ON`) [I.S. Operator]

If `IN` or `ON` have been specied, the value of `FORM` determines the *tail* for the next iteration, which in turn determines the value for the i.v. as described earlier, i.e., the new i.v. is `CAR` of the tail for `IN`, the tail itself for `ON`. In conjunction with `IN`, the user can refer to the current tail within `FORM` by using the i.v. or the operand for `IN/ON`, e.g., `(FOR Z IN L BY (CDDR Z))` or `(FOR Z IN L BY (CDDR L))`. At translation time, the name of the internal variable which holds the value of the current tail is substituted for the i.v. throughout `FORM`. For example, `(FOR X IN Y BY (CDR (MEMB 'FOO (CDR X))) COLLECT X)` species that after each iteration, `CDR` of the current tail is to be searched for the atom `FOO`, and `(CDR of)` this latter tail to be used for the next iteration.

`BY FORM` (without `IN/ON`) [I.S. Operator]

If `IN` or `ON` have not been used, `BY` species how the i.v. itself is reset at each iteration. If `FROM` or `TO` have been specied, the i.v. is known to be numerical, so the new i.v. is computed by adding the value of `FORM` (which is reevaluated each iteration) to the current value of the i.v., e.g., `(FOR N FROM 1 TO 10 BY 2 COLLECT N)` makes a list of the rst ve odd numbers.

If `FORM` is a positive number,² the i.s. terminates when the value of the i.v. *exceeds* the value of `TO`'s operand. If `FORM` is a negative number, the i.s. terminates when the value of the i.v. becomes *less* than `TO`'s operand, e.g., `(FOR I FROM N TO M BY -2 UNTIL (I LT M) ...)`. Otherwise, the terminating condition for each iteration depends on the value of `FORM` for that iteration: if `FORM` < 0 , the test is whether the i.v. is less than `TO`'s operand, if `FORM` > 0 the test is whether the i.v. exceeds `TO`'s operand, otherwise if `FORM` $= 0$, the i.s. terminates unconditionally.

If `FROM` or `TO` have not been specied and `FORM` is not a number, the i.v. is simply reset to the value of `FORM` after each iteration, e.g., `(FOR I FROM N BY M ...)` is equivalent to `(FOR I_N BY (IPLUS I M) ...)`.

`AS VAR` [I.S. Operator]

Used to specify an iterative statement involving more than one iterative variable, e.g., `(FOR X IN Y AS U IN V DO --)` corresponds to `MAP2C`. The i.s. terminates when any of the terminating conditions are met, e.g., `(FOR X IN Y AS I FROM 1 TO 10 COLLECT X)` makes a list of the rst ten elements of `Y`, or however many elements there are on `Y` if less than 10.

The operand to `AS`, `VAR`, species the new i.v. For the remainder of the i.s., or until another `AS` is encountered, all operators refer to the new i.v. For

²`FORM` itself, not its value, which in general CLISP would have no way of knowing in advance.

Condition I.s.oprs

example, (FOR I FROM 1 TO N1 AS J FROM 1 TO N2 BY 2 AS K FROM N3 TO 1 BY -1 --) terminates when I exceeds N1, or J exceeds N2, or K becomes less than 1. After each iteration, I is incremented by 1, J by 2, and K by -1.

OUTOF FORM [I.S. Operator]
For use with generators (page 7.13). On each iteration, the i.v. is set to successive values returned by the generator. The i.s. terminates when the generator runs out.

4.2.3 Condition I.s.oprs

WHEN FORM [I.S. Operator]
Provides a way of excepting certain iterations. For example, (FOR X IN Y COLLECT X WHEN (NUMBERP X)) collects only the elements of Y that are numbers.

UNLESS FORM [I.S. Operator]
Same as WHEN except for the difference in sign, i.e., WHEN Z is the same as UNLESS (NOT Z).

WHILE FORM [I.S. Operator]
Provides a way of terminating the i.s. WHILE FORM evaluates FORM *before* each iteration, and if the value is NIL, exits.

UNTIL FORM [I.S. Operator]
Same as WHILE except for difference in sign, i.e., WHILE X is equivalent to UNTIL (NOT X).

UNTIL N (N a number) [I.S. Operator]
Equivalent to UNTIL (I.V.GT N).

REPEATWHILE FORM [I.S. Operator]
Same as WHILE except the test is performed after the evaluation of the body, but before the i.v. is reset for the next iteration.

REPEATUNTIL FORM [I.S. Operator]
Same as UNTIL, except the test is performed after the evaluation of the body.

REPEATUNTIL N (N a number) [I.S. Operator]
Equivalent to REPEATUNTIL (I.V.GT N).

4.2.4 Other I.s.oprs

FIRST FORM [I.S. Operator]
FORM is evaluated once before the first iteration, e.g., (FOR X Y Z IN L FIRST (FOO Y Z)), and FOO could be used to initialize Y and Z.

FINALLY FORM [I.S. Operator]
FORM is evaluated after the i.s. terminates. For example, (FOR X IN

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L BIND Y_0 DO (IF ATOM X THEN Y_Y+1) FINALLY (RETURN Y)) will return the number of atoms in L.

EACHTIME FORM

[I.S. Operator]

FORM is evaluated at the beginning of each iteration before, and regardless of, any testing. For example, consider,

```
(FOR I FROM 1 TO N
  DO ( (FOO I) )
  UNLESS ( (FOO I) )
  UNTIL ( (FOO I) ))
```

The user might want to set a temporary variable to the value of (FOO I) in order to avoid computing it three times each iteration. However, without knowing the translation, he would not know whether to put the assignment in the operand to DO, UNLESS, or UNTIL, i.e., which one would be executed first. He can avoid this problem by simply writing EACHTIME (SETQ J (FOO I)).

DECLARE: DECL

[I.S. Operator]

Inserts the form (DECLARE DECL) immediately following the PROG variable list in the translation, or, in the case that the translation is a mapping function rather than a PROG, immediately following the argument list of the lambda expression in the translation. This can be used to declare variables bound in the iterative statement to be compiled as local or special variables (see page 12.4). For example (FOR X IN Y DECLARE: (LOCALVARS X)). Several DECLARE:s can appear in the same i.s.; the declarations are inserted in the order they appear.

DECLARE DECL

[I.S. Operator]

Same as DECLARE:.

Note that since DECLARE is also the name of a function, DECLARE cannot be used as an i.s. operator when it appears as CAR of a form, i.e. as the first i.s. operator in an iterative statement. However, declare (lower-case version) can be the first i.s. operator.

ORIGINAL I.S.OPR OPERAND

[I.S. Operator]

I.S.OPR will be translated using its original, built-in interpretation, independent of any user defined i.s. operators. See page 4.13.

There are also a number of i.s.oprs that make it easier to create iterative statements that use the clock, looping for a given period of time. See Timers, page 14.11.

4.2.5 Miscellaneous

Lowercase versions of all i.s. operators are equivalent to the uppercase, e.g., (for X in Y).

Each i.s. operator is of lower precedence than all Interlisp forms, so parentheses around the operands can be omitted, and will be supplied where necessary, e.g., BIND (X Y Z) can be written BIND X Y Z, OLD (X_FORM) as OLD X_FORM, WHEN (NUMBERP X) as WHEN NUMBERP X, etc.

RETURN or GO may be used in any operand. (In this case, the translation of the iterative statement will

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always be in the form of a PROG, never a mapping function.) RETURN means return from the i.s. (with the indicated value), *not* from the function in which the i.s. appears. GO refers to a label elsewhere in the function in which the i.s. appears, except for the labels \$\$LP, \$\$ITERATE, and \$\$OUT which are reserved, as described below.

In the case of FIRST, FINALLY, EACHTIME, DECLARE: or one of the i.s.types, e.g., DO, COLLECT, SUM, etc., the operand can consist of more than one form, e.g., COLLECT (PRINT X:1) X:2, in which case a PROG is supplied.

Each operand can be the name of a function, in which case it is applied to the (last) i.v., e.g., (FOR X IN Y DO PRINT WHEN NUMBERP) is the same as (FOR X IN Y DO (PRINT X) WHEN (NUMBERP X)). Note that the i.v. need not be explicitly specified, e.g., (IN Y DO PRINT WHEN NUMBERP) will work.

For i.s.types, e.g., DO, COLLECT, JOIN, the function is always applied to the *rst* i.v. in the i.s., whether explicitly named or not. For example, (IN Y AS I FROM 1 TO 10 DO PRINT) prints elements on Y, not integers between 1 and 10.

Note that this feature does not make much sense for FOR, OLD, BIND, IN, or ON, since they “operate” before the loop starts, when the i.v. may not even be bound.

In the case of BY in conjunction with IN, the function is applied to the current *tail* e.g., FOR X IN Y BY CDDR ... is the same as FOR X IN Y BY (CDDR X)....

While the exact form of the translation of an iterative statement depends on which operators are present, a PROG will always be used whenever the i.s. specifies dummy variables, i.e., if a BIND operator appears, or there is more than one variable specified by a FOR operator, or a GO, RETURN, or a reference to the variable \$\$VAL appears in any of the operands. When a PROG is used, the form of the translation is:

```
(PROG VARIABLES
  {initialize}
$$LP {eachtime}
  {test}
  {body}
$$ITERATE
  {aftertest}
  {update}
  (GO $$LP)
$$OUT {finalize}
  (RETURN $$VAL))
```

where {test} corresponds to that portion of the loop that tests for termination and also for those iterations for which {body} is not going to be executed, (as indicated by a WHEN or UNLESS); {body} corresponds to the operand of the i.s.type, e.g., DO, COLLECT, etc.; {aftertest} corresponds to those tests for termination specified by REPEATWHILE or REPEATUNTIL; and {update} corresponds to that part that resets the tail, increments the counter, etc. in preparation for the next iteration. {initialize}, {finalize}, and {eachtime} correspond to the operands of FIRST, FINALLY, and EACHTIME, if any.

Note that since {body} always appears at the top level of the PROG, the user can insert labels in {body}, and GO to them from within {body} or from other i.s. operands, e.g., (FOR X IN Y FIRST (GO A) DO (FOO) A (FIE)). However, since {body} is dwimied as a list of forms, the label(s) should be

CONDITIONALS AND ITERATIVE STATEMENTS

added to the dummy variables for the iterative statement in order to prevent their being dwimied and possibly “corrected”, e.g., (FOR X IN Y BIND A FIRST (GO A) DO (FOO) A (FIE)). The user can also GO to \$\$LP, \$\$ITERATE, or \$\$OUT, or explicitly set \$\$VAL.

4.2.6 Errors in Iterative Statements

An error will be generated and an appropriate diagnostic printed if any of the following conditions hold:

1. Operator with null operand, i.e., two adjacent operators, as in FOR X IN Y UNTIL DO --
2. Operand consisting of more than one form (except as operand to FIRST, FINALLY, or one of the i.s.types), e.g., FOR X IN Y (PRINT X) COLLECT --.
3. IN, ON, FROM, TO, or BY appear twice in same i.s.
4. Both IN and ON used on same i.v.
5. FROM or TO used with IN or ON on same i.v.
6. More than one i.s.type, e.g., a DO and a SUM.

In 3, 4, or 5, an error is not generated if an intervening AS occurs.

If an error occurs, the i.s. is left unchanged.

If no DO, COLLECT, JOIN or any of the other i.s.types are specified, CLISP will first attempt to find an operand consisting of more than one form, e.g., FOR X IN Y (*PRINT X*) WHEN ATOM X, and in this case will insert a DO after the first form. (In this case, condition 2 is not considered to be met, and an error is not generated.) If CLISP cannot find such an operand, and no WHILE or UNTIL appears in the i.s., a warning message is printed: NO DO, COLLECT, OR JOIN: followed by the i.s.

Similarly, if no terminating condition is detected, i.e., no IN, ON, WHILE, UNTIL, TO, or a RETURN or GO, a warning message is printed: ³ POSSIBLE NON-TERMINATING ITERATIVE STATEMENT: followed by the iterative statement. However, since the user may be planning to terminate the i.s. via an error, control-E, or a RETFROM from a lower function, the i.s. is still translated.

4.2.7 Defining New Iterative Statement Operators

The following function is available for defining new or redefining existing iterative statement operators:

(I.S.OPR NAME FORM OTHERS EVALFLG) [Function]
NAME is the name of the new i.s.opr. If FORM is a list, NAME will be a new i.s.type (see page 4.6), and FORM its body.
OTHERS is an (optional) list of additional i.s. operators and operands which will be added to the i.s. at the place where NAME appears. If FORM is NIL, NAME is a new i.s.opr defined entirely by OTHERS .

³unless the value of CLISPI.S.GAG is T (initially NIL).

De ning New Iterative Statement Operators

In both `FORM` and `OTHERS`, the atom `$$VAL` can be used to reference the value to be returned by the i.s., `I.V.` to reference the current i.v., and `BODY` to reference `NAME`'s operand. In other words, the current i.v. will be substituted for all instances of `I.V.` and `NAME`'s operand will be substituted for all instances of `BODY` throughout `FORM` and `OTHERS`.

If `EVALFLAG` is `T`, `FORM` and `OTHERS` are evaluated at translation time, and their values used as described above. `LSTVARS` is a list of dummy variable names used by the iterative statement translator. If the user wishes to obtain a dummy variable for use in translation, and be sure it does not clash with a dummy variable already used by some other i.s. operators, he can use `CAR` of `LSTVARS`, and reset `LSTVARS` to `(CDR LSTVARS)`.

If `NAME` was previously an i.s.opr and is being redefined, the message `(NAME REDEFINED)` will be printed (unless `DFNFLAG= T`), and all expressions using the i.s.opr `NAME` that have been translated will have their translations discarded.

For example, for `COLLECT`, `FORM` would be `(SETQ $$VAL (NCONC1 $$VAL BODY))`.

For `SUM`, `FORM` would be `($$VAL_$$VAL+BODY)`,⁴ `OTHERS` would be `(FIRST $$VAL_0)`.

For `NEVER`, `FORM` would be `(IF BODY THEN $$VAL_NIL (GO $$OUT))`.⁵

For `THEREIS`, `FORM` would be `(IF BODY THEN $$VAL_I.V. (GO $$OUT))`.

Examples:

To define `RCOLLECT`, a version of `COLLECT` which uses `CONS` instead of `NCONC1` and then reverses the list of values:

```
(I.S.OPR 'RCOLLECT
  '($$VAL_(CONS BODY $$VAL))
  '(FINALLY (RETURN (DREVERSE $$VAL))))]
```

To define `TCOLLECT`, a version of `COLLECT` which uses `TCONC`:

```
(I.S.OPR 'TCOLLECT
  '(TCONC $$VAL BODY)
  '(FIRST $$VAL_(CONS) FINALLY (RETURN (CAR $$VAL))))]
```

To define `PRODUCT`:

```
(I.S.OPR 'PRODUCT
  '($$VAL_$$VAL*BODY)
  '(FIRST $$VAL_1)]
```

To define `UPTO`, a version of `TO` whose operand is evaluated only once:

⁴`$$VAL+BODY` is used instead of `(IPLUS $$VAL BODY)` so that the choice of function used in the translation, i.e., `IPLUS`, `FPLUS`, or `PLUS`, will be determined by the declarations then in effect.

⁵`(IF BODY THEN RETURN NIL)` would exit from the i.s. immediately and therefore not execute the operations specified via a `FINALLY` (if any).

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```
(I.S.OPR 'UPTO
  NIL
  '(BIND $$FOO_BODY TO $$FOO)]
```

To redefine `TO` so that instead of recomputing `FORM` each iteration, a variable is bound to the value of `FORM`, and then that variable is used:

```
(I.S.OPR 'TO
  NIL
  '(BIND $$END FIRST $$END_BODY ORIGINAL TO $$END)]
```

Note the use of `ORIGINAL` to redefine `TO` in terms of its original definition. `ORIGINAL` is intended for use in redefining built-in operators, since their definitions are not accessible, and hence not directly modifiable. Thus if the operator had been defined by the user via `I.S.OPR`, `ORIGINAL` would not obtain its original definition. In this case, one presumably would simply modify the `i.s.opr` definition.

`I.S.OPR` can also be used to define synonyms for already defined `i.s.` operators by calling `I.S.OPR` with `FORM` an atom, e.g., `(I.S.OPR 'WHERE 'WHEN)` makes `WHERE` be the same as `WHEN`. Similarly, following `(I.S.OPR 'ISTHERE 'THEREIS)`, one can write `(ISTHERE ATOM IN Y)`, and following `(I.S.OPR 'FIND 'FOR)` and `(I.S.OPR 'SUCHTHAT 'THEREIS)`, one can write `(FIND X IN Y SUCHTHAT X MEMBER Z)`. In the current system, `WHERE` is synonymous with `WHEN`, `SUCHTHAT` and `ISTHERE` with `THEREIS`, `FIND` with `FOR`, and `THRU` with `TO`.

If `FORM` is the atom `MODIFIER`, then `NAME` is defined as an `i.s.opr` which can immediately follow another `i.s.` operator (i.e., an error will not be generated, as described previously). `NAME` will not terminate the scope of the previous operator, and will be stripped off when `DWIMIFY` is called on its operand. `OLD` is an example of a `MODIFIER` type of operator. The `MODIFIER` feature allows the user to define `i.s.` operators similar to `OLD`, for use in conjunction with some other user defined `i.s.opr` which will produce the appropriate translation.

The `le` package command `I.S.OPRS` (page 11.25) will dump the definition of `i.s.oprs`. `(I.S.OPRS PRODUCT UPTO)` as a `le` package command will print suitable expressions so that these iterative statement operators will be (re)defined when the `le` is loaded.

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