
FUNCTION DEFINITION, MANIPULATION AND EVALUATION

Medley is designed to help you define and debug functions. Developing an applications program with Medley involves defining a number of functions in terms of the system primitives and other user-defined functions. Once defined, your functions may be used exactly like Interlisp primitive functions, so the programming process can be viewed as extending the Interlisp language to include the required functionality.

A function's definition specifies if the function has a fixed or variable number of arguments, whether these arguments are evaluated or not, the function argument names, and a series of forms which define the behavior of the function. For example:

```
(LAMBDA (X Y) (PRINT X) (PRINT Y))
```

This function has two evaluated arguments, `x` and `y`, and it will execute `(PRINT X)` and `(PRINT Y)` when evaluated. Other types of function definitions are described below.

A function is defined by putting an expr definition in the function definition cell of a symbol. There are a number of functions for accessing and setting function definition cells, but one usually defines a function with `DEFINEQ` (see the Defining Functions section below). For example:

```
← (DEFINEQ (FOO (LAMBDA (X Y) (PRINT X) (PRINT Y)))) (FOO)
```

The expression above will define the function `FOO` to have the expr definition `(LAMBDA (X Y) (PRINT X) (PRINT Y))`. After being defined, this function may be evaluated just like any system function:

```
← (FOO 3 (IPLUS 3 4))
3
7
7
```

Not all function definition cells contain expr definitions. The compiler (see the first page of Chapter 18) translates expr definitions into compiled code objects, which execute much faster. Interlisp provides a number of "function type functions" which determine how a given function is defined, the number and names of function arguments, etc. See the Function Type Functions section below.

Usually, functions are evaluated automatically when they appear within another function or when typed into Interlisp. However, sometimes it is useful to invoke the Interlisp interpreter explicitly to apply a given "functional argument" to some data. There are a number of functions which will apply a given function repeatedly. For example, `MAPCAR` will apply a function (or an expr definition) to all of the elements of a list, and return the values returned by the function:

```
← (MAPCAR '(1 2 3 4 5) '(LAMBDA (X) (ITIMES X X)))
(1 4 9 16 25)
```

When using functional arguments, there are a number of problems which can arise, related to accessing free variables from within a function argument. Many times these problems can be solved using the function `FUNCTION` to create a `FUNARG` object.

The macro facility provides another way of specifying the behavior of a function (see the Macros section below). Macros are very useful when developing code which should run very quickly, which should be compiled differently than when it is interpreted, or which should run differently in different implementations of Interlisp.

Function Types

Interlisp functions are defined using list expressions called “expr definitions.” An expr definition is a list of the form `(LAMBDA-WORD ARG-LIST FORM1 ... FORMN)`. `LAMBDA-WORD` determines whether the arguments to this function will be evaluated or not. `ARG-LIST` determines the number and names of arguments. `FORM1 ... FORMN` are a series of forms to be evaluated after the arguments are bound to the local variables in `ARG-LIST`.

If `LAMBDA-WORD` is the symbol `LAMBDA`, then the arguments to the function are evaluated. If `LAMBDA-WORD` is the symbol `NLAMBDA`, then the arguments to the function are not evaluated. Functions which evaluate or don’t evaluate their arguments are therefore known as “lambda” or “nlambda” functions, respectively.

If `ARG-LIST` is `NIL` or a list of symbols, this indicates a function with a fixed number of arguments. Each symbol is the name of an argument for the function defined by this expression. The process of binding these symbols to the individual arguments is called “spreading” the arguments, and the function is called a “spread” function. If the argument list is any symbol other than `NIL`, this indicates a function with a variable number of arguments, known as a “nospread” function.

If `ARG-LIST` is anything other than a symbol or a list of symbols, such as `(LAMBDA "FOO" ...)`, attempting to use this expr definition will generate an `Arg not symbol` error. In addition, if `NIL` or `T` is used as an argument name, the error `Attempt to bind NIL or T` is generated.

These two parameters (lambda/nlambda and spread/nospread) may be specified independently, so there are four main function types, known as lambda-spread, nlambda-spread, lambda-nospread, and nlambda-nospread functions. Each one has a different form and is used for a different purpose. These four function types are described more fully below.

For lambda-spread, lambda-nospread, or nlambda-spread functions, there is an upper limit to the number of arguments that a function can have, based on the number of arguments that can be stored on the stack on any one function call. Currently, the limit is 80 arguments. If a function is called with more than that many arguments, the error `Too many arguments occurs`. However, nlambda-nospread functions can be called with an arbitrary number of arguments, since the arguments are not individually saved on the stack.

Lambda-Spread Functions

Lambda-spread functions take a fixed number of evaluated arguments. This is the most common function type. A lambda-spread expr definition has the form:

```
(LAMBDA (ARG1 ... ARGM) FORM1 ... FORMN)
```

The argument list `(ARG1 ... ARGM)` is a list of symbols that gives the number and names of the formal arguments to the function. If the argument list is `()` or `NIL`, this indicates that the function takes no arguments. When a lambda-spread function is applied to some arguments, the arguments are evaluated, and bound to the local variables `ARG1 ... ARGM`. Then, `FORM1 ... FORMN` are evaluated in order, and the value of the function is the value of `FORMN`.

```
← (DEFINEQ (FOO (LAMBDA (X Y) (LIST X Y))))
(FOO)
← (FOO 99 (PLUS 3 4))
(99 7)
```

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In the above example, the function `FOO` defined by `(LAMBDA (X Y) (LIST X Y))` is applied to the arguments `99` and `(PLUS 3 4)`. These arguments are evaluated (giving `99` and `7`), the local variable `x` is bound to `99` and `y` to `7`, `(LIST X Y)` is evaluated, returning `(99 7)`, and this is returned as the value of the function.

A standard feature of the Interlisp system is that no error occurs if a spread function is called with too many or too few arguments. If a function is called with too many arguments, the extra arguments are evaluated but ignored. If a function is called with too few arguments, the unsupplied ones will be delivered as `NIL`. In fact, a spread function cannot distinguish between being given `NIL` as an argument, and not being given that argument, e.g., `(FOO)` and `(FOO NIL)` are exactly the same for spread functions. If it is necessary to distinguish between these two cases, use an `nlambda` function and explicitly evaluate the arguments with the `eval` function.

Nlambda-Spread Functions

Nlambda-spread functions take a fixed number of unevaluated arguments. An nlambda-spread expr definition has the form:

```
(NLAMBDA (ARG1 ... ARGM) FORM1 ... FORMN)
```

Nlambda-spread functions are evaluated similarly to lambda-spread functions, except that the arguments are not evaluated before being bound to the variables `ARG1 ... ARGM`.

```
← (DEFINEQ (FOO (NLAMBDA (X Y) (LIST X Y))))  
  (FOO)  
← (FOO 99 (PLUS 3 4))  
  (99 (PLUS 3 4))
```

In the above example, the function `FOO` defined by `(NLAMBDA (X Y) (LIST X Y))` is applied to the arguments `99` and `(PLUS 3 4)`. These arguments are unevaluated to `x` and `y`. `(LIST X Y)` is evaluated, returning `(99 (PLUS 3 4))`, and this is returned as the value of the function.

Functions can be defined so that all of their arguments are evaluated (lambda functions) or none are evaluated (nlambda functions). If it is desirable to write a function which only evaluates some of its arguments (e.g., `SETQ`), the functions should be defined as an `nlambda`, with some arguments explicitly evaluated using the function `eval`. If this is done, the user should put the symbol `eval` on the property list of the function under the property `INFO`. This informs various system packages, such as `DWIM`, `CLISP`, and `Masterscope`, that this function in fact does evaluate its arguments, even though it is an `nlambda`.

Warning: A frequent problem that occurs when evaluating arguments to `nlambda` functions with `eval` is that the form being evaluated may reference variables that are not accessible within the `nlambda` function. This is usually not a problem when interpreting code, but when the code is compiled, the values of “local” variables may not be accessible on the stack (see Chapter 18). The system `nlambda` functions that evaluate their arguments (such as `SETQ`) are expanded in-line by the compiler, so this is not a problem. Using the macro facility is recommended in cases where it is necessary to evaluate some arguments to an `nlambda` function.

Lambda-Nospread Functions

Lambda-nospread functions take a variable number of evaluated arguments. A lambda-nospread expr definition has the form:

```
(LAMBDA VAR FORM1 ... FORMN)
```

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`VAR` may be any symbol, except `NIL` and `T`. When a lambda-nospread function is applied to some arguments, each of these arguments is evaluated and the values stored on the stack. `VAR` is then bound to the number of arguments which have been evaluated. For example, if `FOO` is defined by `(LAMBDA X ...)`, when `(FOO A B C)` is evaluated, `A`, `B`, and `C` are evaluated and `X` is bound to `3`. `VAR` should never be reset

The following functions are used for accessing the arguments of lambda-nospread functions.

(ARG VAR M) [NLambda Function]

Returns the M th argument for the lambda-nospread function whose argument list is `VAR`. `VAR` is the name of the atomic argument list to a lambda-nospread function, and is not evaluated. M is the number of the desired argument, and is evaluated. The value of `ARG` is undefined for M less than or equal to 0 or greater than the value of `VAR`.

(SETARG VAR M X) [NLambda Function]

Sets the M th argument for the lambda-nospread function whose argument list is `VAR` to `X`. `VAR` is not evaluated; M and `X` are evaluated. M should be between 1 and the value of `VAR`.

In the example below, the function `FOO` is defined to collect and return a list of all of the evaluated arguments it is given (the value of the `for` statement).

```
← (DEFINEQ (FOO
  (LAMBDA X (for ARGNUM from 1 to X collect (ARG X ARGNUM))
  (FOO))
← (FOO 99 (PLUS 3 4))
  (99 7)
← (FOO 99 (PLUS 3 4) (TIMES 3 4))
  (99 7 12)
```

NLambda-Nospread Functions

Nlambda-nospread functions take a variable number of unevaluated arguments. An nlambda-nospread expr definition has the form:

`(NLAMBDA VAR FORM1 ... FORMN)`

`VAR` may be any symbol, except `NIL` and `T`. Though similar in form to lambda-nospread expr definitions, an nlambda-nospread is evaluated quite differently. When an nlambda-nospread function is applied to some arguments, `VAR` is simply bound to a list of the unevaluated arguments. The user may pick apart this list, and evaluate different arguments.

In the example below, `FOO` is defined to return the reverse of the list of arguments it is given (unevaluated):

```
← (DEFINEQ (FOO (NLAMBDA X (REVERSE X))))
  (FOO)
← (FOO 99 (PLUS 3 4))
  ((PLUS 3 4) 99)
← (FOO 99 (PLUS 3 4) (TIMES 3 4))
  (TIMES 3 4) (PLUS 3 4) 99)
```

The warning about evaluating arguments to nlambda functions also applies to nlambda-nospread function.

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Compiled Functions

Functions defined by expr definitions can be compiled by the Interlisp compiler (see Chapter 18). The compiler produces compiled code objects (of data type `CCODEP`) which execute more quickly than the corresponding expr definition code. Functions defined by compiled code objects may have the same four types as expr definitions (lambda/nlambda, spread/nospread). Functions created by the compiler are referred to as compiled functions.

Function Type Functions

There are a variety of functions used for examining the type, argument list, etc. of functions. These functions may be given either a symbol (in which case they obtain the function definition from the definition cell), or a function definition itself.

(FNTYP FN) [Function]

Returns `NIL` if *FN* is not a function definition or the name of a defined function. Otherwise, *FNTYP* returns one of the following symbols, depending on the type of function definition.

`EXPR` Lambda-spread expr definition
`CEXP` Lambda-spread compiled definition
`FEXPR` Nlambda-spread expr definition
`CFEXPR` Nlambda-spread compiled definition
`EXPR*` Lambda-nospread expr definition
`CEXP*` Lambda-nospread compiled definition
`FEXPR*` Nlambda-nospread expr definition
`CFEXPR*` Nlambda-nospread compiled definition
`FUNARG FNTYP` returns the symbol `FUNARG` if *FN* is a `FUNARG` expression.

`EXP`, `FEXPR`, `EXPR*`, and `FEXPR*` indicate that *FN* is defined by an expr definition. `CEXP`, `CFEXPR`, `CEXP*`, and `CFEXPR*` indicate that *FN* is defined by a compiled definition, as indicated by the prefix `c`. The suffix `*` indicates that *FN* has an indefinite number of arguments, i.e., is a nospread function. The prefix `f` indicates unevaluated arguments. Thus, for example, a `CFEXPR*` is a compiled nospread nlambda function.

(EXPRP FN) [Function]

Returns `T` if *(FNTYP FN)* is `EXPR`, `FEXPR`, `EXPR*`, or `FEXPR*`; `NIL` otherwise. However, *(EXPRP FN)* is also true if *FN* is (has) a list definition, even if it does not begin with `LAMBDA` or `NLAMBDA`. In other words, *EXPRP* is not quite as selective as *FNTYP*.

(CCODEP FN) [Function]

Returns `T` if *(FNTYP FN)* is either `CEXP`, `CFEXPR`, `CEXP*`, or `CFEXPR*`; `NIL` otherwise.

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(**ARGTYPE** *FN*) [Function]

FN is the name of a function or its definition. **ARGTYPE** returns 0, 1, 2, or 3, or **NIL** if *FN* is not a function. **ARGTYPE** corresponds to the rows of **FNTYPES**. The interpretation of this value is as follows:

- 0 Lambda-spread function (**EXPR**, **CEXPR**)
- 1 Nlambda-spread function (**FEXPR**, **CFEXPR**)
- 2 Lambda-nospread function (**EXPR***, **CEXPR***)
- 3 Nlambda-nospread function (**FEXPR***, **CFEXPR***)

(**NARGS** *FN*) [Function]

Returns the number of arguments of *FN*, or **NIL** if *FN* is not a function. If *FN* is a nospread function, the value of **NARGS** is 1.

(**ARGLIST** *FN*) [Function]

Returns the “argument list” for *FN*. Note that the “argument list” is a symbol for nospread functions. Since **NIL** is a possible value for **ARGLIST**, the error **Args not available** is generated if *FN* is not a function.

If *FN* is a compiled function, the argument list is constructed, i.e., each call to **ARGLIST** requires making a new list. For functions defined by **expr** definitions, lists beginning with **LAMBDA** or **NLAMBDA**, the argument list is simply **CADR** of **GETD**. If *FN* has an **expr** definition, and **CAR** of the definition is not **LAMBDA** or **NLAMBDA**, **ARGLIST** will check to see if **CAR** of the definition is a member of **LAMBDA\$PLST** (see Chapter 20). If it is, **ARGLIST** presumes this is a function object the user is defining via **DWIMUSERFORMS**, and simply returns **CADR** of the definition as its argument list. Otherwise **ARGLIST** generates an error as described above.

(**SMARTARGLIST** *FN* **EXPLAINFLG** *TAIL*) [Function]

A “smart” version of **ARGLIST** that tries various strategies to get the arglist of *FN*.

First **SMARTARGLIST** checks the property list of *FN* under the property **ARGNAMES**. For spread functions, the argument list itself is stored. For nospread functions, the form is (**NIL** **ARGLIST**₁ . **ARGLIST**₂), where **ARGLIST**₁ is the value **SMARTARGLIST** should return when **EXPLAINFLG** = **T**, and **ARGLIST**₂ the value when **EXPLAINFLG** = **NIL**. For example, (**GETPROP** ‘**DEFINEQ**’ **ARGNAMES**) = (**NIL** (**X1** **X1** ... **XN**) . **X**). This allows the user to specify special argument lists.

Second, if *FN* is not defined as a function, **SMARTARGLIST** attempts spelling correction on *FN* by calling **FNCHECK** (see Chapter 20), passing *TAIL* to be used for the call to **FIXSPELL**. If unsuccessful, the **FN Not a function** error will be generated.

Third, if *FN* is known to the file package (see Chapter 17) but not loaded in, **SMARTARGLIST** will obtain the arglist information from the file.

Otherwise, **SMARTARGLIST** simply returns (**ARGLIST** *FN*).

SMARTARGLIST is used by **BREAK** (see Chapter 15) and **ADVISE** with **EXPLAINFLG** = **NIL** for constructing equivalent **expr** definitions, and by the **TTYIN** in-line command **?=** (see Chapter 26), with **EXPLAINFLG** = **T**.

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Defining Functions

Function definitions are stored in a “function definition cell” associated with each symbol. This cell is directly accessible via the two functions `PUTD` and `GETD` (see below), but it is usually easier to define functions with `DEFINEQ`:

(DEFINEQ X_1 X_2 . . . X_N) [NLambda NoSpread Function]

`DEFINEQ` is the function normally used for defining functions. It takes an indefinite number of arguments which are not evaluated. Each X_i must be a list defining one function, of the form `(NAME DEFINITION)`. For example:

```
(DEFINEQ (DOUBLE (LAMBDA (X) (IPLUS X X))))
```

The above expression will define the function `DOUBLE` with the expr definition `(LAMBDA (X) (IPLUS X X))`. X_i may also have the form `(NAME ARGS . DEF-BODY)`, in which case an appropriate lambda expr definition will be constructed. Therefore, the above expression is exactly the same as:

```
(DEFINEQ (DOUBLE (X) (IPLUS X X)))
```

Note that this alternate form can only be used for lambda functions. The first form must be used to define an nlambda function.

`DEFINEQ` returns a list of the names of the functions defined.

(DEFINE $X \rightarrow$) [Function]

Lambda-spread version of `DEFINEQ`. Each element of the list X is itself a list either of the form `(NAME DEFINITION)` or `(NAME ARGS . DEF-BODY)`. `DEFINE` will generate an error, `Incorrect defining form` on encountering an atom where a defining list is expected.

`DEFINE` and `DEFINEQ` operate correctly if the function is already defined and `BROKEN`, `ADVISED`, or `BROKEN-IN`.

For expressions involving type-in only, if the time stamp facility is enabled (see the Time Stamps section of Chapter 16), both `DEFINE` and `DEFINEQ` stamp the definition with your initials and date.

UNSAFE.TO.MODIFY.FNS [Variable]

Value is a list of functions that should not be redefined, because doing so may cause unusual bugs (or crash the system!). If you try to modify a function on this list (using `DEFINEQ`, `TRACE`, etc), the system prints `Warning: XXX may be unsafe to modify -- continue?` If you type `Yes`, the function is modified, otherwise an error occurs. This provides a measure of safety for novices who may accidentally redefine important system functions. You can add your own functions onto this list.

By convention, all functions starting with the character backslash (“\”) are system internal functions, which you should never redefine or modify. Backslash functions are not on `UNSAFE.TO.MODIFY.FNS`, so trying to redefine them will not cause a warning.

DFNFLG [Variable]

`DFNFLG` is a global variable that affects the operation of `DEFINEQ` and `DEFINE`. If `DFNFLG=NIL`, an attempt to *redefine* a function `FN` will cause `DEFINE` to print the message `(FN REDEFINED)` and to save the old definition of `FN` using `SAVEDEF` (see the Functions for Manipulating Typed Definitions section of Chapter 17) before redefining it (except if the old and new

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definitions are `EQUAL`, in which case the effect is simply a no-op). If `DFNFLG=T`, the function is simply redefined. If `DFNFLG=PROP` or `ALLPROP`, the new definition is stored on the property list under the property `EXPR`. `ALLPROP` also affects the operation of `RPAQQ` and `RPAQ` (see the Functions Used Within Source Files section of Chapter 17). `DFNFLG` is initially `NIL`.

`DFNFLG` is reset by `LOAD` (see the Loading Files section of Chapter 17) to enable various ways of handling the defining of functions and setting of variables when loading a file. For most applications, the user will not reset `DFNFLG` directly.

Note: The compiler does *not* respect the value of `DFNFLG` when it redefines functions to their compiled definitions (see the first page of Chapter 18). Therefore, if you set `DFNFLG` to `PROP` to completely avoid inadvertently redefining something in your running system, you *must* use compile mode `F`, not `ST`.

Note that the functions `SAVEDEF` and `UNSAVEDEF` (see the Functions for Manipulating Typed Definitions section of Chapter 17) can be useful for “saving” and restoring function definitions from property lists.

(**GETD** *FN*) [Function]

Returns the function definition of *FN*. Returns `NIL` if *FN* is not a symbol, or has no definition.

`GETD` of a compiled function constructs a pointer to the definition, with the result that two successive calls do not necessarily produce `EQ` results. `EQP` or `EQUAL` must be used to compare compiled definitions.

(**PUTD** *FN DEF* -) [Function]

Puts *DEF* into *FN*'s function cell, and returns *DEF*. Generates an error, `Arg not symbol`, if *FN* is not a symbol. Generates an error, `Illegal arg`, if *DEF* is a string, number, or a symbol other than `NIL`.

(**MOVD** *FROM TO COPYFLG* -) [Function]

Moves the definition of *FROM* to *TO*, i.e., redefines *TO*. If `COPYFLG = T`, a `COPY` of the definition of *FROM* is used. `COPYFLG = T` is only meaningful for `expr` definitions, although `MOVD` works for compiled functions as well. `MOVD` returns *TO*.

`COPYDEF` (see the Functions for Manipulating Typed Definitions section of Chapter 17) is a higher-level function that not only moves `expr` definitions, but works also for variables, records, etc.

(**MOVD?** *FROM TO COPYFLG* -) [Function]

If *TO* is not defined, same as (`MOVD FROM TO COPYFLG`). Otherwise, does nothing and returns `NIL`.

Function Evaluation

Usually, function application is done automatically by the Interlisp interpreter. If a form is typed into Interlisp whose `CAR` is a function, this function is applied to the arguments in the `CDR` of the form. These arguments are evaluated or not, and bound to the function parameters, as determined by the type of

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the function, and the body of the function is evaluated. This sequence is repeated as each form in the body of the function is evaluated.

There are some situations where it is necessary to explicitly call the evaluator, and Interlisp supplies a number of functions that will do this. These functions take “functional arguments,” which may either be symbols with function definitions, or expr definition forms such as (LAMBDA (X)...), or FUNARG expressions.

(**APPLY** *FN* *ARGLIST* \rightarrow)

[Function]

Applies the function *FN* to the arguments in the list *ARGLIST*, and returns its value. *APPLY* is a lambda function, so its arguments are evaluated, but the individual elements of *ARGLIST* are not evaluated. Therefore, lambda and nlambda functions are treated the same by *APPLY*—lambda functions take their arguments from *ARGLIST* without evaluating them. For example:

```
← (APPLY 'APPEND ' ((PLUS 1 2 3) (4 5 6)))
  (PLUS 1 2 3 4 5 6)
```

Note that *FN* may explicitly evaluate one or more of its arguments itself. For example, the system function *SETQ* is an nlambda function that explicitly evaluates its second argument. Therefore, (APPLY 'SETQ ' (FOO (ADD1 3))) will set *FOO* to 4, instead of setting it to the expression (ADD1 3).

APPLY can be used for manipulating expr definitions. For example:

```
← (APPLY '(LAMBDA (X Y) (ITIMES X Y)) '(3 4))
  12
```

(**APPLY*** *FN* *ARG₁* *ARG₂* ... *ARG_N*)

[NoSpread Function]

Nospread version of *APPLY*. Applies the function *FN* to the arguments *ARG₁* *ARG₂* ... *ARG_N*. For example:

```
← (APPLY 'APPEND '(PLUS 1 2 3) (4 5 6))
  (PLUS 1 2 3 4 5 6)
```

(**EVAL** *X* \rightarrow)

[Function]

EVAL evaluates the expression *X* and returns this value, i.e., *EVAL* provides a way of calling the Interlisp interpreter. Note that *EVAL* is itself a lambda function, so its argument is first evaluated, e.g.:

```
← (SETQ FOO 'ADD1 3))
  (ADD1 3)
← (EVAL FOO)
  4
← (EVAL 'FOO)
  (ADD1 3)
```

(**QUOTE** *X*)

[Nlambda NoSpread Function]

QUOTE prevents its arguments from being evaluated. Its value is *X* itself, e.g., (QUOTE FOO) is FOO.

Interlisp functions can either evaluate or not evaluate their arguments. *QUOTE* can be used in those cases where it is desirable to specify arguments unevaluated.

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The single-quote character (') is defined with a read macro so it returns the next expression, wrapped in a call to `QUOTE` (see Chapter 25). For example, `'FOO` reads as `(QUOTE FOO)`. This is the form used for examples in this manual.

Since giving `QUOTE` more than one argument is almost always a parentheses error, and one that would otherwise go undetected, `QUOTE` itself generates an error in this case, `Parenthesis error`.

(KWOTE X)

[Function]

Value is an expression which, when evaluated, yields *X*. If *X* is `NIL` or a number, this is *X* itself. Otherwise `(LIST (QUOTE QUOTE) X)`. For example:

```
(KWOTE 5) => 5
(KWOTE (CONS 'A 'B)) => (QUOTE (A.B))
```

(NLAMBDA.ARGS X)

[Function]

This function interprets its argument as a list of unevaluated `nlambda` arguments. If any of the elements in this list are of the form `(QUOTE...)`, the enclosing `QUOTE` is stripped off. Actually, `NLAMBDA.ARGS` stops processing the list after the first non-quoted argument. Therefore, whereas `(NLAMBDA.ARGS '((QUOTE FOO) BAR)) -> (FOO BAR)`, `(NLAMBDA.ARGS '(FOO (QUOTE BAR))) -> (FOO (QUOTE BAR))`.

`NLAMBDA.ARGS` is called by a number of `nlambda` functions in the system, to interpret their arguments. For instance, the function `BREAK` calls `NLAMBDA.ARGS` so that `(BREAK 'FOO)` will break the function `FOO`, rather than the function `QUOTE`.

(EVALA X A)

[Function]

Simulates association list variable lookup. *X* is a form, *A* is a list of the form:

```
((NAME1 . VAL1) (NAME2 . VAL2) ... (NAMEN . VALN))
```

The variable names and values in *A* are “spread” on the stack, and then *X* is evaluated. Therefore, any variables appearing free in *X* that also appears as `CAR` of an element of *A* will be given the value on the `CDR` of that element.

(DEFEVAL TYPE FN)

[Function]

Specifies how a datum of a particular type is to be evaluated. Intended primarily for user-defined data types, but works for all data types except lists, literal atoms, and numbers. *TYPE* is a type name. *FN* is a function object, i.e., name of a function or a lambda expression. Whenever the interpreter encounters a datum of the indicated type, *FN* is applied to the datum and its value returned as the result of the evaluation. `DEFEVAL` returns the previous evaling function for this type. If *FN* = `NIL`, `DEFEVAL` returns the current evaling function without changing it. If *FN* = `T`, the evaling functions is set back to the system default (which for all data types except lists is to return the datum itself).

`COMPILETYPELAST` (see Chapter 18) permits the user to specify how a datum of a particular type is to be compiled.

(EVALHOOK FORM EVALHOOKFN)

[Function]

`EVALHOOK` evaluates the expression *FORM*, and returns its value. While evaluating *FORM*, the function `EVAL` behaves in a special way. Whenever a list other than *FORM* itself is to be

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evaluated, whether implicitly or via an explicit call to `EVAL`, `EVALHOOKFN` is invoked (it should be a function), with the form to be evaluated as its argument. `EVALHOOKFN` is then responsible for evaluating the form. Whatever is returned is assumed to be the result of evaluating the form. During the execution of `EVALHOOKFN`, this special evaluation is turned off. (Note that `EVALHOOK` does not affect the evaluations of variables, only of lists).

Here is an example of a simple tracing routine that uses the `EVALHOOK` feature:

```
← (DEFINQ (PRINTHOOK (FORM)
  (printout T "eval: "FORM T)
  (EVALHOOK FORM (FUNCTION PRINTHOOK
    (PRINTHOOK))
```

Using `PRINTHOOK`, one might see the following interaction:

```
← (EVALHOOK ' (LIST (CONS 1 2) (CONS 3 4)) 'PRINTHOOK)
eval: (CONS 1 2)
eval: (CONS 3 4)
((1.2) (3.4))
```

Iterating and Mapping Functions

The functions below are used to evaluate a form or apply a function repeatedly. `RPT`, `RPTQ`, and `FRPTQ` evaluate an expression a specified number of times. `MAP`, `MAPCAR`, `MAPLIST`, etc., apply a given function repeatedly to different elements of a list, possibly constructing another list.

These functions allow efficient iterative computations, but they are difficult to use. For programming iterative computations, it is usually better to use the CLISP Iterative Statement facility (see Chapter 9), which provides a more general and complete facility for expressing iterative statements. Whenever possible, CLISP translates iterative statements into expressions using the functions below, so there is no efficiency loss.

(RPT N FORM)

[Function]

Evaluates the expression `FORM`, `N` times. Returns the value of the last evaluation. If `N` is less than or equal to 0, `FORM` is not evaluated, and `RPT` returns `NIL`.

Before each evaluation, the local variable `RPTN` is bound to the number of evaluations yet to take place. This variable can be referenced within `FORM`. For example, `(RPT 10 '(PRINT RPTN))` will print the numbers 10, 9...1, and return 1.

(RPTQ N FORM₁ FORM₂ . . . FORM_N)

[NLambda NoSpread Function]

Nlambda-nospread version of `RPT`: `N` is evaluated, `FORMi` are not. Returns the value of the last evaluation of `FORMN`.

(FRPTQ N FORM₁ FORM₂ . . . FORM_N)

[NLambda NoSpread Function]

Faster version of `RPTQ`. Does not bind `RPTN`.

(MAP MAP_X MAPFN₁ MAPFN₂)

[Function]

If `MAPFN2` is `NIL`, `MAP` applies the function `MAPFN1` to successive tails of the list `MAPX`. That is, first it computes `(MAPFN1 MAPX)`, and then `(MAPFN1 (CDR MAPX))`, etc., until `MAPX` becomes a non-list. If `MAPFN2` is provided, `(MAPFN2 MAPX)` is used instead of `(CDR MAPX)` for the next call for `MAPFN1`, e.g., if `MAPFN2` were `CDDR`, alternate elements of the list would be skipped. `MAP` returns `NIL`.

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(MAPC MAP_X MAPFN₁ MAPFN₂) [Function]

Identical to MAP, except that (MAPFN₁ (CAR MAP_X)) is computed at each iteration instead of (MAPFN₁ MAP_X), i.e., MAPC works on elements, MAP on tails. MAPC returns NIL.

(MAPLIST MAP_X MAPFN₁ MAPFN₂) [Function]

Successively computes the same values that MAP would compute, and returns a list consisting of those values.

(MAPCAR MAP_X MAPFN₁ MAPFN₂) [Function]

Computes the same values that MAPC would compute, and returns a list consisting of those values, e.g., (MAPCAR X 'FNTYP) is a list of FNTYPS for each element on X.

(MAPCON MAP_X MAPFN₁ MAPFN₂) [Function]

Computes the same values that MAP and MAPLIST but NCONCs these values to form a list which it returns.

(MAPCONC MAP_X MAPFN₁ MAPFN₂) [Function]

Computes the same values that MAPC and MAPCAR, but NCONCs the values to form a list which it returns.

Note that MAPCAR creates a new list which is a mapping of the old list in that each element of the new list is the result of applying a function to the corresponding element on the original list. MAPCONC is used when there are a variable number of elements (including none) to be inserted at each iteration. Examples:

```
(MAPCONC '(A B C NIL D NIL) '(LAMBDA (Y) (if (NULL Y) then NIL
else (LIST Y)))) => (A B C D)
```

This MAPCONC returns a list consisting of MAP_X with all NILs removed.

```
(MAPCONC '((A B) C (D E F) (G) H I) '(LAMBDA (Y) (if (LISTP Y) then Y
else NIL))) => (A B D E F G)
```

This MAPCONC returns a linear list consisting of all the lists on MAP_X.

Since MAPCONC uses NCONC to string the corresponding lists together, in this example the original list will be altered to be ((A B C D E F G) C (D E F G) (G) H I). If this is an undesirable side effect, the functional argument to MAPCONC should return instead a top level copy of the lists, i.e., (LAMBDA (Y) (if (LISTP Y) then (APPEND Y) else NIL)).

(MAP2C MAP_X MAP_Y MAPFN₁ MAPFN₂) [Function]

Identical to MAPC except MAPFN₁ is a function of two arguments, and (MAPFN₁ (CAR MAP_X) (CAR MAP_Y)) is computed at each iteration. Terminates when either MAP_X or MAP_Y is a non-list.

MAPFN₂ is still a function of one argument, and is applied twice on each iteration;

(MAPFN₂ MAP_X) gives the new MAP_X, (MAPFN₂ MAP_Y) the new MAP_Y. CDR is used if MAPFN₂ is not supplied, i.e., is NIL.

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(MAP2CAR MAP_X MAP_Y MAPFN₁ MAPFN₂)

[Function]

Identical to `MAPCAR` except `MAPFN1` is a function of two arguments, and `(MAPFN1 (CAR MAPX) (CAR MAPY))` is used to assemble the new list. Terminates when either `MAPX` or `MAPY` is a non-list.

(SUBSET MAP_X MAPFN₁ MAPFN₂)

[Function]

Applies `MAPFN1` to elements of `MAPX` and returns a list of those elements for which this application is non-NIL, e.g.:

`(SUBSET '(A B 3 C 4) 'NUMBERP) = (3 4)`

`MAPFN2` plays the same role as with `MAP`, `MAPC`, et al.

(EVERY EVERY_X EVERYFN₁ EVERYFN₂)

[Function]

Returns T if the result of applying `EVERYFN1` to each element in `EVERYX` is true, otherwise NIL. For example, `(EVERY '(X Y Z) 'ATOM) => T`.

`EVERY` operates by evaluating `(EVERYFN1 (CAR EVERYX) EVERYX)`. The second argument is passed to `EVERYFN1` so that it can look at the next element on `EVERYX` if necessary. If `EVERYFN1` yields NIL, `EVERY` immediately returns NIL. Otherwise, `EVERY` computes `(EVERYFN2 EVERYX)`, or `(CDR EVERYX)` if `EVERYFN2 = NIL`, and uses this as the “new” `EVERYX`, and the process continues. For example `(EVERY X 'ATOM 'CDDR)` is true if every other element of `X` is atomic.

(SOME SOME_X SOMEFN₁ SOMEFN₂)

[Function]

Returns the tail of `SOMEX` beginning with the first element that satisfies `SOMEFN1`, i.e., for which `SOMEFN1` applied to that element is true. Value is NIL if no such element exists.

`(SOME X '(LAMBDA (Z) (EQUAL Z Y)))` is equivalent to `(MEMBER Y X)`. `SOME` operates analogously to `EVERY`. At each stage, `(SOMEFN1 (CAR SOMEX) SOMEX)` is computed, and if this not NIL, `SOMEX` is returned as the value of `SOME`. Otherwise, `(SOMEFN2 SOMEX)` is computed, or `(CDR SOMEX)` if `SOMEFN2 = NIL`, and used for the next `SOMEX`.

(NOTANY SOME_X SOMEFN₁ SOMEFN₂)

[Function]

`(NOT (SOME SOMEX SOMEFN1 SOMEFN2)).`

(NOTEVERY EVERY_X EVERYFN₁ EVERYFN₂)

[Function]

`(NOT (EVERY EVERYX EVERYFN1 EVERYFN2)).`

(MAPRINT LST FILE LEFT RIGHT SEP PFN LISPXPRINTFLG)

[Function]

A general printing function. For each element of the list `LST`, applies `PFN` to the element, and `FILE`. If `PFN` is NIL, `PRIN1` is used. Between each application `MAPRINT` performs `PRIN1` of

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SEP (or "" if *SEP* = *NIL*). If *LEFT* is given, it is printed (using *PRIN1*) initially; if *RIGHT* is given, it is printed (using *PRIN1*) at the end.

For example, `(MAPRINT X NIL '%('%))` is equivalent to *PRIN1* for lists. To print a list with commas between each element and a final "." one could use `(MAPRINT X T NIL '%. '%.)`.

If *LISPXPRINTFLG* = *T*, *LISPXPRIN1* (see Chapter 13) is used instead of *PRIN1*.

Functional Arguments

The functions that call the Interlisp-D evaluator take "functional arguments," which may be symbols with function definitions, or expr definition forms such as `(LAMBDA (X) ...)`.

The following functions are useful when one wants to supply a functional argument which will always return *NIL*, *T*, or *0*. Note that the arguments *X*₁ ... *X*_{*N*} to these functions are evaluated, though they are not used.

`(NIL X1 ... XN)` [NoSpread Function]

Returns *NIL*.

`(TRUE X1 ... XN)` [NoSpread Function]

Returns *T*.

`(ZERO X1 ... XN)` [NoSpread Function]

Returns *0*.

When using expr definitions as function arguments, they should be enclosed within the function *FUNCTION* rather than *QUOTE*, so that they will be compiled as separate functions.

`(FUNCTION FN ENV)` [NLambda Function]

If *ENV* = *NIL*, *FUNCTION* is the same as *QUOTE*, except that it is treated differently when compiled. Consider the function definition:

```
(DEFINEQ (FOO (LST) (FIE LST (FUNCTION (LAMBDA (Z) (ITIMES Z Z))))
```

FOO calls the function *FIE* with the value of *LST* and the expr definition `(LAMBDA (Z) (LIST (CAR Z)))`.

If *FOO* is run interpreted, it does not make any difference whether *FUNCTION* or *QUOTE* is used. However, when *FOO* is compiled, if *FUNCTION* is used the compiler will define and compile the expr definition as an auxiliary function (see Chapter 18). The compiled expr definition will run considerably faster, which can make a big difference if it is applied repeatedly.

Compiling *FUNCTION* will *not* create an auxiliary function if it is a functional argument to a function that compiles open, such as most of the mapping functions (*MAPCAR*, *MAPLIST*, etc.).

If *ENV* is not *NIL*, it can be a list of variables that are (presumably) used freely by *FN*. *ENV* can also be an atom, in which case it is evaluated, and the value interpreted as described above.

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Macros

Macros provide an alternative way of specifying the action of a function. Whereas function definitions are evaluated with a “function call”, which involves binding variables and other housekeeping tasks, macros are evaluated by *translating* one Interlisp form into another, which is then evaluated.

A symbol may have both a function definition and a macro definition. When a form is evaluated by the interpreter, if the `CAR` has a function definition, it is used (with a function call), otherwise if it has a macro definition, then that is used. However, when a form is compiled, the `CAR` is checked for a macro definition first, and only if there isn't one is the function definition compiled. This allows functions that behave differently when compiled and interpreted. For example, it is possible to define a function that, when interpreted, has a function definition that is slow and has a lot of error checks, for use when debugging a system. This function could also have a macro definition that defines a fast version of the function, which is used when the debugged system is compiled.

Macro definitions are represented by lists that are stored on the property list of a symbol. Macros are often used for functions that should be compiled differently in different Interlisp implementations, and the exact property name a macro definition is stored under determines whether it should be used in a particular implementation. The global variable `MACROPROPS` contains a list of all possible macro property names which should be saved by the `MACROS` file package command. Typical macro property names are `DMACRO` for Interlisp-D, `10MACRO` for Interlisp-10, `VAXMACRO` for Interlisp-VAX, `JMACRO` for Interlisp-Jerico, and `MACRO` for “implementation independent” macros. The global variable `COMPILEMACROPROPS` is a list of macro property names. Interlisp determines whether a symbol has a macro definition by checking these property names, in order, and using the first non-`NIL` property value as the macro definition. In Interlisp-D this list contains `DMACRO` and `MACRO` in that order so that `DMACROS` will override the implementation-independent `MACRO` properties. In general, use a `DMACRO` property for macros that are to be used only in Interlisp-D, use `10MACRO` for macros that are to be used only in Interlisp-10, and use `MACRO` for macros that are to affect both systems.

Macro definitions can take the following forms:

- | | |
|---|---|
| <p><code>(LAMBDA ...)</code>
<code>(NLAMBDA ...)</code></p> | <p>A function can be made to compile open by giving it a macro definition of the form <code>(LAMBDA ...)</code> or <code>(NLAMBDA ...)</code>, e.g., <code>(LAMBDA (X) (COND ((GREATERP X 0) X) (T (MINUS X))))</code> for <code>ABS</code>. The effect is as if the macro definition were written in place of the function wherever it appears in a function being compiled, i.e., it compiles as a lambda or nlambda expression. This saves the time necessary to call the function at the price of more compiled code generated in-line.</p> |
| <p><code>(NIL EXPRESSION)</code>
<code>(LIST EXPRESSION)</code></p> | <p>“Substitution” macro. Each argument in the form being evaluated or compiled is substituted for the corresponding atom in <code>LIST</code>, and the result of the substitution is used instead of the form. For example, if the macro definition of <code>ADD1</code> is <code>((X) (IPLUS X 1))</code>, then, <code>(ADD1 (CAR Y))</code> is compiled as <code>(IPLUS (CAR Y) 1)</code>.</p> |

Note that `ABS` could be defined by the substitution macro `((X) (COND ((GREATERP X 0) X) (T (MINUS X))))`. In this case, however, `(ABS (FOO X))` would compile as

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```
(COND ((GREATERP (FOO X) 0)
      (FOO X))
      (T (MINUS (FOO X))))
```

and `(FOO X)` would be evaluated two times. (Code to evaluate `(FOO X)` would be generated three times.)

(OPENLAMBDA *ARGS BODY*)

This is a cross between substitution and `LAMBDA` macros. When the compiler processes an `OPENLAMBDA`, it attempts to substitute the actual arguments for the formal arguments wherever this preserves the frequency and order of evaluation that would have resulted from a `LAMBDA` expression, and produces a `LAMBDA` binding only for those that require it.

Note: `OPENLAMBDA` assumes that it can substitute literally the actual arguments for the formal arguments in the body of the macro if the actual is side-effect free or a constant. Thus, you should be careful to use names in *ARGS* which don't occur in *BODY* (except as variable references). For example, if `FOO` has a macro definition of

```
(OPENLAMBDA (ENV) (FETCH (MY-RECORD-TYPE ENV) OF BAR))
```

then `(FOO NIL)` will expand to

```
(FETCH (MY-RECORD-TYPE NIL) OF BAR)
```

T When a macro definition is the atom `T`, it means that the compiler should ignore the macro, and compile the function definition; this is a simple way of turning off other macros. For example, the user may have a function that runs in both Interlisp-D and Interlisp-10, but has a macro definition that should only be used when compiling in Interlisp-10. If the `MACRO` property has the macro specification, a `DMACRO` of `T` will cause it to be ignored by the Interlisp-D compiler. This `DMACRO` would not be necessary if the macro were specified by a `10MACRO` instead of a `MACRO`.

(= . *OTHER-FUNCTION*)

A simple way to tell the compiler to compile one function exactly as it would compile another. For example, when compiling in Interlisp-D, `FRPLACAS` are treated as `RPLACAS`. This is achieved by having `FRPLACA` have a `DMACRO` of `(= . RPLACA)`.

(LITATOM *EXPRESSION*)

If a macro definition begins with a symbol other than those given above, this allows *computation* of the Interlisp expression to be evaluated or compiled in place of the form. `LITATOM` is bound to the `CDR` of the calling form, *EXPRESSION* is evaluated, and the result of this evaluation is evaluated or compiled in place of the form. For example, `LIST` could be compiled using the computed macro:

```
[X (LIST 'CONS (CAR X) (AND (CDR X) (CONS 'LIST (CDR X))
```

This would cause `(LIST X Y Z)` to compile as `(CONS X (CONS Y (CONS Z NIL)))`. Note the recursion in the macro expansion.

If the result of the evaluation is the symbol `IGNOREMACRO`, the macro is ignored and the compilation of the expression proceeds as if there were no macro definition. If the symbol in question is normally treated specially by the compiler (`CAR`, `CDR`, `COND`, `AND`, etc.), and also has a macro, if

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the macro expansion returns `IGNOREMACRO`, the symbol will still be treated specially.

In Interlisp-10, if the result of the evaluation is the atom `INSTRUCTIONS`, no code will be generated by the compiler. It is then assumed the evaluation was done for effect and the necessary code, if any, has been added. This is a way of giving direct instructions to the compiler if you understand it.

It is often useful, when constructing complex macro expressions, to use the `BQUOTE` facility (see the Read Macros section of Chapter 25).

The following function is quite useful for debugging macro definitions:

`(EXPANDMACRO EXP QUIETFLG - -)` [Function]

Takes a form whose `CAR` has a macro definition and expands the form as it would be compiled. The result is prettyprinted, unless `QUIETFLG=T`, in which case the result is simply returned.

Note: `EXPANDMACRO` only works on Interlisp macros. Use `CL:MACROEXPAND-1` to expand Interlisp macros visible to the Common Lisp interpreter and compiler.

DEFMACRO

Macros defined with the function `DEFMACRO` are much like “computed” macros (see the above section), in that they are defined with a form that is evaluated, and the result of the evaluation is used (evaluated or compiled) in place of the macro call. However, `DEFMACRO` macros support complex argument lists with optional arguments, default values, and keyword arguments as well as argument list destructuring.

`(DEFMACRO NAME ARGS FORM)` [NLambda NoSpread Function]

Defines `NAME` as a macro with the arguments `ARGS` and the definition form `FORM` (`NAME`, `ARGS`, and `FORM` are unevaluated). If an expression starting with `NAME` is evaluated or compiled, arguments are bound according to `ARGS`, `FORM` is evaluated, and the value of `FORM` is evaluated or compiled instead. The interpretation of `ARGS` is described below.

Note: Like the function `DEFMACRO` in Common Lisp, this function currently removes any function definition for `NAME`.

`ARGS` is a list that defines how the argument list passed to the macro `NAME` is interpreted. Specifically, `ARGS` defines a set of variables that are set to various arguments in the macro call (unevaluated), that `FORM` can reference to construct the macro form.

In the simplest case, `ARGS` is a simple list of variable names that are set to the corresponding elements of the macro call (unevaluated). For example, given:

```
(DEFMACRO FOO (A B) (LIST 'PLUS A B B))
```

The macro call `(FOO X (BAR Y Z))` will expand to `(PLUS X (BAR Y Z) (BAR Y Z))`.

“&-keywords” (beginning with the character “&”) that are used to set variables to particular items from the macro call form, as follows:

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&OPTIONAL Used to define optional arguments, possibly with default values. Each element on *ARGS* after **&OPTIONAL** until the next **&-**keyword or the end of the list defines an optional argument, which can either be a symbol or a list, interpreted as follows:

VAR

If an optional argument is specified as a symbol, that variable is set to the corresponding element of the macro call (unevaluated).

(VAR DEFAULT)

If an optional argument is specified as a two element list, *VAR* is the variable to be set, and *DEFAULT* is a form that is evaluated and used as the default if there is no corresponding element in the macro call.

(VAR DEFAULT VARSETP)

If an optional argument is specified as a three element list, *VAR* and *DEFAULT* are the variable to be set and the default form, and *VARSETP* is a variable that is set to *T* if the optional argument is given in the macro call, *NIL* otherwise. This can be used to determine whether the argument was not given, or whether it was specified with the default value.

For example, after *(DEFMACRO FOO (&OPTIONAL A (B 5) (C 6 CSET)) FORM)* expanding the macro call *(FOO)* would cause *FORM* to be evaluated with *A* set to *NIL*, *B* set to 5, *C* set to 6, and *CSET* set to *NIL*. *(FOO 4 5 6)* would be the same, except that *A* would be set to 4 and *CSET* would be set to *T*.

&REST

&BODY Used to get a list of all additional arguments from the macro call. Either **&REST** or **&BODY** should be followed by a single symbol, which is set to a list of all arguments to the macro after the position of the **&-**keyword. For example, given

(DEFMACRO FOO (A B &REST C) FORM)

expanding the macro call *(FOO 1 2 3 4 5)* would cause *FORM* to be evaluated with *A* set to 1, *B* set to 2, and *C* set to *(3 4 5)*.

If the macro calling form contains keyword arguments (see **&KEY** below), these are included in the **&REST** list.

&KEY

Used to define keyword arguments, that are specified in the macro call by including a “keyword” (a symbol starting with the character “:”) followed by a value.

Each element on *ARGS* after **&KEY** until the next **&-**keyword or the end of the list defines a keyword argument, which can either be a symbol or a list, interpreted as follows:

VAR

(VAR)

((KEYWORD VAR))

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If a keyword argument is specified by a single symbol *VAR*, or a one-element list containing *VAR*, it is set to the value of a keyword argument, where the keyword used is created by adding the character “:” to the front of *VAR*. If a keyword argument is specified by a single-element list containing a two-element list, *KEYWORD* is interpreted as the keyword (which should start with the letter “:”), and *VAR* is the variable to set.

```
(VAR DEFAULT)
((KEYWORD VAR) DEFAULT)
(VAR DEFAULT VARSETP)
((KEYWORD VAR) DEFAULT VARSETP)
```

If a keyword argument is specified by a two- or three-element list, the first element of the list specifies the keyword and variable to set as above. Similar to `&OPTIONAL` (above), the second element *DEFAULT* is a form that is evaluated and used as the default if there is no corresponding element in the macro call, and the third element *VARSETP* is a variable that is set to `T` if the optional argument is given in the macro call, `NIL` otherwise.

For example, the form

```
(DEFMACRO FOO (&KEY A (B 5 BSET) ((:BAR C) 6 CSET)) FORM)
```

Defines a macro with keys `:A`, `:B` (defaulting to `5`), and `:BAR`. Expanding the macro call `(FOO :BAR 2 :A 1)` would cause `FORM` to be evaluated with `A` set to `1`, `B` set to `5`, `BSET` set to `NIL`, `C` set to `2`, and `CSET` set to `T`.

&ALLOW-OTHER-KEYS

It is an error for any keywords to be supplied in a macro call that are not defined as keywords in the macro argument list, unless either the `&-keyword` `&ALLOW-OTHER-KEYS` appears in *ARGS*, or the keyword `:ALLOW-OTHER-KEYS` (with a non-`NIL` value) appears in the macro call.

&AUX

Used to bind and initialize auxiliary variables, using a syntax similar to `PROG` (see the `PROG` and Associated Control Functions section of Chapter 9). Any elements after `&AUX` should be either symbols or lists, interpreted as follows:

VAR

Single symbols are interpreted as auxiliary variables that are initially bound to `NIL`.

```
(VAR EXP)
```

If an auxiliary variable is specified as a two element list, *VAR* is a variable initially bound to the result of evaluating the form *EXP*.

For example, given

```
(DEFMACRO FOO (A B &AUX C (D 5)) FORM)
```

`C` will be bound to `NIL` and `D` to `5` when `FORM` is evaluated.

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&WHOLE Used to get the whole macro calling form. Should be the first element of *ARGS*, and should be followed by a single symbol, which is set to the entire macro calling form. Other &-keywords or arguments can follow. For example, given

```
(DEFMACRO FOO (&WHOLE X A B) FORM)
```

Expanding the macro call `(FOO 1 2)` would cause `FORM` to be evaluated with `X` set to `(FOO 1 2)`, `A` set to `1`, and `B` set to `2`.

`DEFMACRO` macros also support argument list “destructuring,” a facility for accessing the structure of individual arguments to a macro. Any place in an argument list where a symbol is expected, an argument list (in the form described above) can appear instead. Such an embedded argument list is used to match the corresponding parts of that particular argument, which should be a list structure in the same form. In the simplest case, where the embedded argument list does not include &-keywords, this provides a simple way of picking apart list structures passed as arguments to a macro. For example, given

```
(DEFMACRO FOO (A (B (C . D)) E) FORM)
```

Expanding the macro call `(FOO 1 (2 (3 4 5)) 6)` would cause `FORM` to be evaluated with `A` set to `1`, `B` set to `2`, `C` set to `3`, `D` set to `(4 5)`, and `E` set to `6`. Note that the embedded argument list `(B (C . D))` has an embedded argument list `(C . D)`. Also notice that if an argument list ends in a dotted pair, that the final symbol matches the rest of the arguments in the macro call.

An embedded argument list can also include &-keywords, for interpreting parts of embedded list structures as if they appeared in a top-level macro call. For example, given

```
(DEFMACRO FOO (A (B &OPTIONAL (C 6)) D) FORM)
```

Expanding the macro call `(FOO 1 (2) 3)` would cause `FORM` to be evaluated with `A` set to `1`, `B` set to `2`, `C` set to `6` (because of the default value), and `D` set to `3`.

Warning: Embedded argument lists can only appear in positions in an argument list where a list is otherwise not accepted. In the above example, it would not be possible to specify an embedded argument list after the `&OPTIONAL` keyword, because it would be interpreted as an optional argument specification (with variable name, default value, set variable). However, it would be possible to specify an embedded argument list as the first element of an optional argument specification list, as so:

```
(DEFMACRO FOO (A (B &OPTIONAL ((X (Y) Z)
' (1 (2) 3))) D) FORM)
```

In this case, `X`, `Y`, and `Z` default to `1`, `2`, and `3`, respectively. Note that the “default” value has to be an appropriate list structure. Also, in this case either the whole structure `(X (Y) Z)` can be supplied, or it can be defaulted (i.e., is not possible to specify `X` while letting `Y` default).

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Interpreting Macros

When the interpreter encounters a form `CAR` of which is an undefined function, it tries interpreting it as a macro. If `CAR` of the form has a macro definition, the macro is expanded, and the result of this expansion is evaluated in place of the original form. `CLISPTRAN` (see the Miscellaneous Functions and Variables section of Chapter 21) is used to save the result of this expansion so that the expansion only has to be done once. On subsequent occasions, the translation (expansion) is retrieved from `CLISPARRAY` the same as for other `CLISP` constructs.

Note: Because of the way that the evaluator processes macros, if you have a macro on `FOO`, then typing `(FOO 'A 'B)` will work, but `FOO(A B)` will not work.

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