

3. COMMON LISP/INTERLISP-D INTEGRATION

NOTE: Chapter 3 is organized to correspond to the original *Interlisp-D Reference Manual*, and explains changes related to how Common Lisp affects Interlisp-D in your Lisp software development environment. To make it easy to use this chapter with the *IRM*, information is organized by *IRM* volume and section numbers. Section headings from the *IRM* are maintained to aid in cross-referencing.

Lyric information as well as Medley release enhancements are included. Medley additions are indicated with revision bars in the right margin.

VOLUME I—LANGUAGE

Chapter 2 Litatoms

(2.1)

What Interlisp calls a "LITATOM" is the same as what Common Lisp calls a "SYMBOL." Symbols are partitioned into separate name spaces called packages. When you type a string of characters, the resulting symbol is searched for in the "current package." A colon in the symbol separates a package name from a symbol name; for example, the string of characters "CL:AREF" denotes the symbol AREF accessible in the package CL. For a full discussion, see Guy Steele's *Common Lisp, the Language*.

All the functions in this section that create symbols do so in the INTERLISP package (IL), which is also where all the symbols in the *Interlisp-D Reference Manual* are found. Note that this is true even in cases where you might not expect it. For example, U-CASE returns a symbol in the INTERLISP package, even when its argument is in some other package; similarly with L-CASE and SUBATOM. In most cases, this is the right thing for an Interlisp program; e.g., U-CASE in some sense returns a "canonical" symbol that one might pass to a SELECTQ, regardless of which executive it was typed in. However, to perform symbol manipulations that preserve package information, you should use the appropriate Common Lisp functions (See *Common Lisp the Language*, Chapter 11, Packages and Chapter 18, Strings).

Symbols read under an old Interlisp readtable are also searched for in the INTERLISP package. See Section 25.8, Readtables, for more details.

Section 2.1 Using Litatoms as Variables

(I:2.3)

(BOUNDP VAR)

[Function]

The Interlisp interpreter has been modified to consider any symbol bound to the distinguished symbol **NOBIND** to be unbound. It will signal an **UNBOUND-VARIABLE** condition on encountering references to such symbols. In prior releases, the interpreter only considered a symbol unbound if it had no dynamic binding and in addition its top-level value was **NOBIND**.

For most user code, this change has no effect, as it is unusual to bind a variable to the particular value **NOBIND** and still deliberately want the variable to be considered bound. However, it is a particular problem when an interpreted Interlisp function is passed to the function **MAPATOMS**. Since **NOBIND** is a symbol, it will eventually be passed as an argument to the interpreted function. The first reference to that argument within the function will signal an error.

A work-around for this problem is to use a Common Lisp function instead. Calls to this function will invoke the Common Lisp interpreter which will treat the argument as a local, not special, variable. Thus, no error will be signaled. Alternatively, one could include the argument to the Interlisp function in a **LOCALVARS** declaration and then compile the function before passing it to **MAPATOMS**. This has the advantage of significantly speeding up the **MAPATOMS** call.

Section 2.3 Property Lists

(I:2.6)

The value returned from the function **REMPROP** has been changed in one case:

(REMPROP ATM PROP)

[Function]

Removes all occurrences of the property *PROP* (and its value) from the property list of *ATM*. Returns *PROP* if any were found (T if *PROP* is NIL), otherwise NIL.

Section 2.4 Print Names

(I:2.7)

The print functions now qualify the name of a symbol with a package prefix if the symbol is not accessible in the current package. The Interlisp "PRIN1" print name of a symbol does not include the package name.

(I:2.10)

The **GENSYM** function in Interlisp creates symbols interned in the INTERLISP package. The Common Lisp **CL:GENSYM** function creates uninterned symbols.

(I:2.11)

(MAPATOMS FN)[Function]See the note for **BOUNDP** above.

Section 2.5 Characters

A "character" in Interlisp is different from the type "character" in Common Lisp. In Common Lisp, "character" is a distinguished data type satisfying the predicate **CL:CHARACTERP**. In Interlisp, a "character" is a single-character symbol, not distinguishable from the type symbol (litatom). Interlisp also uses a more efficient object termed "character code", which is indistinguishable from the type integer.

Interlisp functions that take as an argument a "character" or "character code" do not in general accept Common Lisp characters. Similarly, an Interlisp "character" or "character code" is not acceptable to a Common Lisp function that operates on characters. However, since Common Lisp characters are a distinguished datatype, Interlisp string-manipulation functions are willing to accept them any place that a "string or symbol" is acceptable; the character object is treated as a single-character string.

To convert an Interlisp character code *n* to a Common Lisp character, evaluate **(CL:CODE-CHAR n)**. To convert a Common Lisp character to an Interlisp character code, evaluate **(CL:CHAR-CODE n)**. For character literals, where in Interlisp one would write **(CHARCODE x)**, to get the equivalent Common Lisp character one writes #\x. In this syntax, *x* can be any character or string acceptable to **CHARCODE**; e.g., #\GREEK-A.

Chapter 4 Strings

(I:4.1)

Interlisp strings are a subtype of Common Lisp strings. The functions in this chapter accept Common Lisp strings, and produce strings that can be passed to Common Lisp string manipulation functions.

Chapter 5 Arrays

Interlisp arrays and Common Lisp arrays are disjoint data types. Interlisp arrays are not acceptable arguments to Common Lisp array functions, and vice versa. There are no functions that convert between the two kinds of arrays.

Chapter 6 Hash Arrays

Interlisp hash arrays and Common Lisp hash tables are the same data type, so Interlisp and Common Lisp hash array functions may be freely intermixed. However, some of the arguments are different; e.g., the order of arguments to the map functions in **IL:MAPHASH** and **CL:MAPHASH** differ. The extra functionality of specifying your own hashing function is available only from Interlisp **HASHARRAY**, not **CL:MAKE-HASH-TABLE**, though the latter does supply the three built-in types specified by *Common Lisp, the Language*.

Chapter 7 Numbers and Arithmetic Functions

(I:7.2)

The addition of Common Lisp data structures within the Lisp environment means that there are some invariants which used to be true for anything in the environment that are no longer true.

For example, in Interlisp, there were two kinds of numbers: integer and floating. With Common Lisp, there are additional kinds of numbers, namely ratios and complex numbers, both of which satisfy the Interlisp predicate **NUMBERP**. Thus, **NUMBERP** is no longer the simple union of **FIXP** and **FLOATP**. It used to be that a program containing

```
(if (NUMBERP X)
    then (if (FIXP X)
              then ...assume X is an integer...
              else ...can assume X is floating point...))
```

would be correct in Interlisp. However, this is no longer true; this program will not deal correctly with ratios or complex numbers, which are **NUMBERP** but neither **FIXP** nor **FLOATP**.

Section 7.2 Integer Arithmetic

When typing to a *new* Interlisp Executive, the input syntax for integers of radix other than 8 or 10 has been changed to match that of Common Lisp. Use # instead of |, e.g., #b10101 is the new syntax for binary numbers, #x1A90 for hexadecimal, etc. Suffix Q is still recognized as specifying octal radix, but you can also use Common Lisp's #o syntax.

(I:7.4)

In the Lyric release, the FASL machinery would handle some positive literals incorrectly, reading them back as negative numbers. The numbers handled incorrectly were those numbers x greater than 2**31-1 for which (mod (integer-length x) 8) was zero. The Medley release fixes this situation. Any files containing such numbers should be recompiled.

Chapter 10 Function Definition, Manipulation, and Evaluation

Section 10.1 Function Types

All Interlisp NLAMBDA_s appear to be macros from Common Lisp's point of view. This is discussed at greater length in *Common Lisp Implementation Notes*, Chapter 8, Macros.

Section 10.6 Macros

(EXPANDMACRO EXP QUIETFLG ——)

[Function]

EXPANDMACRO only works on Interlisp macros, those appearing on the MACRO, BYTEMACRO or DMACRO properties of symbols. Use **CL:MACROEXPAND-1** to expand Common Lisp macros and those Interlisp macros that are visible to the Common Lisp compiler and interpreter.

Section 10.6.1 DEFMACRO

(I:10.24)

Common Lisp does not permit a symbol to simultaneously name a function and a macro. In Lyric, this restriction also applies to Interlisp macros defined by **DEFMACRO**. That is, evaluating **DEFMACRO** for a symbol automatically removes any function definition for the symbol. Thus, if your purpose for using a macro is to make a function compile in a special way, you should instead use the new form **XCL:DEFOPTIMIZER**, which affects only compilation. The *Xerox Common Lisp Implementation Notes* describe **XCL:DEFOPTIMIZER**.

Interlisp DMACRO properties have typically been used for implementation-specific optimizations. They are not subject to the above restriction on function definition. However, if a symbol has both a function definition and a DMACRO property, the Lisp compiler assumes that the DMACRO was intended as an optimizer for the old Interlisp compiler and ignores it.

Chapter 11 Stack Functions

Section 11.1 The Spaghetti Stack

Stack pointers now print in the form

#<Stackp address/framename>.

Some restrictions were placed on spaghetti stack manipulations in order to integrate reasonably with Common Lisp's **CL:CATCH** and **CL:THROW**. In Lyric, it is an error to return to the same frame twice, or to return to a frame that has been unwound through. This means, for example, that if you save a stack pointer to one of your ancestor frames, then perform a **CL:THROW** or **RETFROM** that returns "around" that frame, i.e.,

to an ancestor of that frame, then the stack pointer is no longer valid, and any attempt to use it signals an error "Stack Pointer has been released". It is also an error to attempt to return to a frame in a different process, using RETFROM, RETTO, etc.

The existence of spaghetti stacks raises the issue of under what circumstances the cleanup forms of CL:UNWIND-PROTECT are performed. In Lisp, CL:THROW always runs the cleanup forms of any CL:UNWIND-PROTECT it passes. Thanks to the integration of CL:UNWIND-PROTECT with RESETLST and the other Interlisp context-saving functions, CL:THROW also runs the cleanup forms of any RESETLST it passes. The Interlisp control transfer constructs RETFROM, RETTO, RETEVAL and RETAPPLY also run the cleanup forms in the analogous case, viz., when returning to a direct ancestor of the current frame. This is a significant improvement over prior releases, where RETFROM never ran any cleanup forms at all.

In the case of RETFROM, etc, returning to a non-ancestor, the cleanup forms are run for any frames that are being abandoned as a result of transferring control to the other stack control chain. However, this should not be relied on, as the frames would not be abandoned at that time if someone else happened to retain a pointer to the caller's control chain, but subsequently never returned to the frame held by the pointer. Cleanup forms are *not* run for frames abandoned when a stack pointer is released, either explicitly or by being garbage-collected. Cleanup forms are also not run for frames abandoned because of a control transfer via ENVEVAL or ENVAPPLY. Callers of ENVEVAL or ENVAPPLY should consider whether their intent would be served as well by RETEVAL or RETAPPLY, which do run cleanup forms in most cases.

Chapter 12 Miscellaneous

Section 12.4 System Version Information

All the functions listed on page 12.12 in the *Interlisp-D Reference Manual* have had their symbols moved to the LISP (CL) package. They are *not* shared with the INTERLISP package and any references to them in your code will need to be qualified i.e., CL:*name*.

Section 12.8 Pattern Matching

Pattern matching is no longer a standard part of the environment. The functionality for Pattern matching can be found in the Lisp Library Module called MATCH.

VOLUME II—ENVIRONMENT

Chapter 13 Interlisp Executive

[This chapter of the *Interlisp-D Reference Manual* has been renamed Chapter 13, Executives.]

Lisp has a new kind of Executive (or Exec), designed for use in an environment with both Interlisp and Common Lisp. This executive is available in three standard modes, distinguished by their default settings for package and readtable:

- | | |
|-----|---|
| XCL | New Exec. Uses XCL readtable, XCL-USER package |
| CL | New Exec. Uses LISP readtable, USER package |
| IL | New Exec. Uses INTERLISP readtable, INTERLISP package |

In addition, the old Interlisp executive, the "Programmer's Assistant", is still available in this release for the convenience of Koto users:

- | | |
|---------------|--|
| OLD-INTERLISP | Old "Programmer's Assistant" Exec. Uses OLD-INTERLISP-T readtable, INTERLISP package. It is likely that this executive will not be supported in future releases. |
|---------------|--|

When Lisp starts, it is running a single executive, the XCL Exec. You can spawn additional executives by selecting EXEC from the background menu. The type of an executive is indicated in the title of its window; e.g., the initial executive has title "Exec (XCL)". Each executive runs in its own process; when you are finished with an executive, you can simply close its window, and the process is killed.

The new executive is modeled, somewhat, on the old "Programmer's Assistant" executive and, to a first approximation, you can type to it just as you did in past releases. You should note, however, that the default executive (XCL) expects Common Lisp input syntax, and reads symbols relative to the XCL-USER package. This means that to type Interlisp symbols, you must prefix the symbol with the characters "IL:" (in upper or lower case). And even in the new IL executive, the readtable being used is the new INTERLISP readtable, in which the characters colon (:), vertical bar (|) and hash (#) all have different meanings than in Koto.

The OLD-INTERLISP exec, with one exception, uses exactly the same input syntax as in Koto; this means in particular that colon cannot be used to type package-qualified symbols, since colon is an ordinary character there. The one exception is that there is a package delimiter character in the OLD-INTERLISP readtable, should you have a need to use it—Control-↑, which usually echoes as "↑↑", though it may appear as a black rectangle in some fonts.

The new executive does differ from the old one in several respects, especially in terms of its programmatic interface.

Complete details of the new executive can be found in Appendix A. The Exec. Some of the important differences are:

- Executives are numbered

Executives, other than the first one, are labeled with a distinct number. This number appears in the exec window's title, and also in its prompt, next to the event number. The OLD-INTERLISP executive does not include this exec number.

- Event number allocation

The numbers for events are allocated at the time the prompt for the event is printed, but all execs still share a common event number space and history list. This means that ?? shows all events that have occurred in *any* executive, though not necessarily in the order in which the events actually occurred (since it is the order in which the event numbers were allocated). Events for which the type-in has not been completed are labeled "<in progress>" in the ?? listing. In the old executive, event numbers are not allocated until type-in is complete, which means that the number printed next to the prompt is not necessarily the number associated with the event, in the case that there has been activity in other executives.

In the new executive, relative event specifications are local to the exec; e.g., -1 refers to the most recent event in that specific exec. In the old executive, -1 referred to the immediately preceding event in *any* executive.

- New facility for commands

The old Executive has commands based on **LISPXMACROS**. The new Executive has its own command facility, **XCL:DEFCOMMAND**, which allows commands to be named without regard to package, and to be written with familiar Common Lisp style of argument list.

- Commands are typed *without* parentheses

In the old executive, a command could be typed with or without enclosing parentheses. In the new executive, a parenthesized form is always interpreted as an EVAL-style input, never a command.

- **SETQ** does not interact with the File Manager

In the Koto release, when you typed in the Exec
(SETQ FOO some-new-value-for-FOO)

the executive responded (**FOO reset**), and the file package was told that **FOO**'s value changed. Any files on which **FOO** appeared as a variable would then be marked as needing to be cleaned up. If **FOO** appeared on no file, you'd be prompted to put it on one when you ran (**FILES?**).

This is still the case in the old executive. However, it is no longer the case in the new executive. If you are setting a variable that is significant to a program and you want to save it on a file, you should use the Common Lisp macro **CL:DEFPARAMETER** instead of **SETQ**. This will give the symbol a definition of type **VARIABLES** (rather than **VARs**), and it will be noticed by the File

manager. If you want to change the value of the variable, you must either use **CL:DEFPARAMETER** again, or edit the variable using **ED** (not **DV**).

- Programmatic interface completely different

As a first approximation, all the functions and variables in *IRM* Sections 13.3 (except the **LISPXPRINT** family) and 13.6 apply only to the Old Interlisp Executive, unless specified otherwise in Appendix A. In particular, the variables **PROMPT#FLG**, **PROMTPCHARFORMS**, **SYSPRETTYFLG**, **HISTORYSAVEFORMS**, **RESETFORMS**, **ARCHIVEFN**, **ARCHIVEFLG**, **LISPXUSERFN**, **LISPMACROS**, **LISPXHISTORYMACROS** and **READBUF** are not used by the new Exec. The function **USEREXEC** invokes an old-style Executive, but uses the package and readtable of its caller. The function **LISPXUNREAD** has no effect on the new Exec. Callers of **LISPXEVAL** are encouraged to use **EXEC-EVAL** instead.

Some subsystems still use the old-style Executive—in particular, the tty structure editor.

Chapter 14 Errors and Breaks

Lisp extends the Interlisp break package to support multiple values and the Common Lisp lambda syntax. Interlisp errors have been converted to Common Lisp conditions.

Note that Sections 14.2 through 14.6 in the *Interlisp-D Reference Manual* have been replaced by new Debugger information (see *Common Lisp Implementation Notes*).

Section 14.3 Break Commands

(II:14.6)

The **!EVAL** debugger command no longer exists.

(II:14.10-11)

The Break Commands = and -> are no longer supported.

Section 14.6 Creating Breaks with BREAK1

While the function **BREAK1** still exists, broken and traced functions are no longer redefined in terms of it. More primitive constructs are used.

Section 14.7 Signalling Errors

Interlisp errors now use the new XCL error system. Most of the functions still exist for compatibility with existing Interlisp code, but the underlying machinery is different. There are some incompatible differences, however, especially with respect to error numbers.

The old Interlisp error system had a set of registered error numbers for well known error conditions, and all other errors were identified by a string (an error message). In the new Lisp error system, all errors are handled by signalling an object of type **XCL:CONDITION**. The mapping from Interlisp error numbers to Lisp conditions is given below in Section 14.10.

Since one cannot in general map a condition object to an Interlisp error number, the function **ERRORN** no longer exists. The equivalent functionality exists by examining the special variable ***LAST-CONDITION***, whose value is the condition object most recently signaled.

(**ERRORX ERXM**) calls **CL:ERROR** after first converting **ERXM** into a condition in the following way: If **ERXM** is **NIL**, the value of ***LAST-CONDITION*** is used; if **ERXM** is an Interlisp error descriptor, it is first converted to a condition; finally, if **ERXM** is already a condition, it is passed along unchanged. **ERRORX** also sets up a proceed case for **XCL:PROCEED**, which will attempt to re-evaluate the caller of **ERRORX**, much as **OK** did in the old Interlisp break package.

ERROR, **HELP**, **SHOULDNT**, **RESET**, **ERRORMESS**, **ERRORMESS1**, and **ERRORSTRING** work as before. All output is directed to ***ERROR-OUTPUT***, initially the terminal.

ERROR! is equivalent to the new error system's **XCL:ABORT** proceed function, except that if no **ERRORSET** or **XCL:CATCH-ABORT** is found, it unwinds all the way to the top of the process.

SETERRORN converts its arguments into a condition, then sets the value of ***LAST-CONDITION*** to the result.

Section 14.8 Catching Errors

ERRORSET, **ERSETQ** and **NLSETQ** have been reimplemented in terms of the new error system, but their behavior is essentially the same as before. **NLSETQ** catches all errors (conditions of type **CL:ERROR** and its descendants), and sets up a proceed case for **XCL:ABORT** so that **ERROR!** will return from it. **ERSETQ** also sets up a proceed case for **XCL:ABORT**, though it does not catch errors.

One consequence of the new implementation is that there are no longer frames named **ERRORSET** on the stack; programs that explicitly searched for such frames will have to be changed.

ERRORTYPELIST is no longer supported. The equivalent functionality is provided by default handlers. Although condition handlers provide a more powerful mechanism for programmatically responding to an error condition, old **ERRORTYPELIST** entries generally cannot be translated directly. Condition handlers that want to resume a computation (rather than, say, abort from a well-known stack location) generally require the cooperation of a proceed case in the signalling code; there is no easy way to provide a substitute value for the "culprit" to be re-evaluated in a general way.

One important difference between **ERRORTYPELIST** and condition handlers is their behavior with respect to **NLSETQ**. In Koto, the relevant error handler on **ERRORTYPELIST** would be tried, even for errors occurring underneath an **NLSETQ**. In Lyric, the **NLSETQ** traps all errors before the default condition handlers can see the error. This means, for example, that the behavior of (**NLSETQ (OPENSTREAM --)**) is now different if the **OPENSTREAM** causes a file not found error—in Koto, the system would search **DIRECTORIES** for the file; in Lyric, the **NLSETQ** returns **NIL** immediately without searching, since the default handler for **XCL:FILE-NOT-FOUND** is not invoked.

Section 14.9 Changing and Restoring System State

The special forms **RESETLST**, **RESETSAVE**, **RESETVAR**, **RESETVARS** and **RESETFORM** still exist, but are implemented by a new mechanism that also supports Common Lisp's **CL:UNWIND-PROTECT**. Common Lisp's **CL:THROW** and (in most cases) Interlisp's **RETFROM** and related control transfer constructs cause the cleanup forms of both **CL:UNWIND-PROTECT** and **RESETLST** (etc) to be performed. This is discussed in more detail in the notes for Chapter 11, the stack.

Section 14.10 Error List

Most of the Interlisp errors are mapped into condition types in Lisp. Some are no longer supported. Following is the list of error type mappings. The first name is the condition type that the error descriptor turns into. If there is a second name, it is the slot whose value is set to **CADR** of the error descriptor. Any additional pairs of items are the values of other slots set by the mapping. Attempting to use an unsupported error type number will result in a simple error to that effect.

- 0 Obsolete
- 1 Obsolete
- 2 **STACK-OVERFLOW**
- 3 **ILLEGAL-RETURN**
- 4 **XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'LIST**
- 5 **XCL:SIMPLE-DEVICE-ERROR MESSAGE**
- 6 **XCL:ATTEMPT-TO-CHANGE-CONSTANT**
- 7 **XCL:ATTEMPT-TO-RPLAC-NIL MESSAGE**
- 8 **ILLEGAL-GO TAG**
- 9 **XCL:FILE-WONT-OPEN PATHNAME**
- 10 **XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'CL:NUMBER**
- 11 **XCL:SYMBOL-NAME-TOO-LONG**
- 12 **XCL:SYMBOL-HT-FULL**
- 13 **XCL:STREAM-NOT-OPEN STREAM**
- 14 **XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'CL:SYMBOL**
- 15 Obsolete

- 16 END-OF-FILE STREAM
- 17 INTERLISP-ERROR MESSAGE
- 18 Not supported (control-B interrupt)
- 19 ILLEGAL-STACK-ARG ARG
- 20 Obsolete
- 21 XCL:ARRAY-SPACE-FULL
- 22 XCL:FS-RESOURCES-EXCEEDED
- 23 XCL:FILE-NOT-FOUND PATHNAME
- 24 Obsolete
- 25 INVALID-ARGUMENT-LIST ARGUMENT
- 26 XCL:HASH-TABLE-FULL TABLE
- 27 INVALID-ARGUMENT-LIST ARGUMENT
- 28 XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'ARRAYP
- 29 Obsolete
- 30 STACK-POINTER-RELEASED NAME
- 31 XCL:STORAGE-EXHAUSTED
- 32 Not supported (attempt to use item of incorrect type)
- 33 Not supported (illegal data type number)
- 34 XCL:DATA-TYPES-EXHAUSTED
- 35 XCL:ATTEMPT-TO-CHANGE-CONSTANT
- 36 Obsolete
- 37 Obsolete
- 38 XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'READTABLEP
- 39 XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'TERMTABLEP
- 40 Obsolete
- 41 XCL:FS-PROTECTION-VIOLATION
- 42 XCL:INVALID-PATHNAME PATHNAME
- 43 Not supported (user break)
- 44 UNBOUND-VARIABLE NAME
- 45 UNDEFINED-CAR-OF-FORM FUNCTION
- 46 UNDEFINED-FUNCTION-IN-APPLY
- 47 XCL:CONTROL-E-INTERRUPT
- 48 XCL:FLOATING-UNDERFLOW
- 49 XCL:FLOATING-OVERFLOW
- 50 Not supported (integer overflow)
- 51 XCL:SIMPLE-TYPE-ERROR CULPRIT :EXPECTED-TYPE 'CL:HASH-TABLE
- 52 TOO-MANY-ARGUMENTS CALLEE :MAXIMUM
CL:CALL-ARGUMENTS-LIMIT

Note that there are many other condition types in Lisp; see the error system documentation in the *Common Lisp Implementation Notes* for details.

Chapter 15 Breaking Functions and Debugging

In Lyric the uses of BREAK, TRACE, and ADVISE are unchanged, from the user's point of view, but the internals of their implementation are quite different.

For complete documentation on the new implementation of breaking, tracing and advising, see the *Common Lisp Implementation Notes*, Section 25.3.

In particular, you should note the following differences:

- The variable **BRKINFOLST** no longer exists and the format of the value of the variable **BROKENFNS** has changed. In addition, the **BRKINFO** property is no longer used.
- **BREAK** and **TRACE** no longer work on CLISP words.
- The **BREAKIN** and **UNBREAKIN** functions no longer exist. No comparable facility exists in Lisp. The user can manually insert calls to the Common Lisp function **CL:BREAK** in order to create a breakpoint at that point in the function.

Please note the following additional changes to breaking functions:

Section 15.1 Breaking Functions and Debugging

(BREAK0 FN WHEN COMS ——)

[Function]

The function **BREAK0** now works when applied to an undefined function. This allows you to use the breaking facility to create "stubs" that generate a breakpoint when called. You can then examine the arguments passed and use the **RETURN** command in the debugger to return the proper result(s).

The "break commands" facility (the **COMS** argument) is no longer supported. **BREAK0** now signals an error when supplied with a non-NIL third argument. If you need finer control over the functioning of breakpoints you are directed to the **ADVISE** facility; it offers complete control of how and when the given function is evaluated.

Passing a non-atomic argument in the form **(FN1 IN FN2)** as the first argument to **BREAK0** still has the effect of creating a breakpoint wherever **FN2** calls **FN1**. However, it no longer creates a function named **FN1-IN-FN2** to do so. In addition, the format of the value of the **NAMESCHANGED** property has changed and the **ALIAS** property is no longer used.

(TRACE X)	[Function]
	TRACE is no longer a special case of BREAK , though the functions UNBREAK and REBREAK continue to work on traced functions.
	In addition, the function TRACE no longer calls BREAK0 in order to do its job. Also, non-atomic arguments to TRACE no longer specify forms the user wishes to see in the tracing output.
(UNBREAK X)	[Function]
	The function UNBREAK is no longer implemented in terms of UNBREAK0 , although that function continues to exist.

Section 15.2 Advising

The implementation of advising has been completely reworked. While the semantics implied by the code shown in Section 15.2.1 of the *Interlisp-D Reference Manual* is still supported, the details are quite different. In particular, it is now possible to advise functions that return multiple values and for **AFTER**-style advice to access those values. Also, all advice is now compiled, rather than interpreted. The advising facility no longer makes use of the special forms **ADV-PROG**, **ADV-RETURN**, and **ADV-SETQ**.

You should also note the following changes to the advise facility:

- The editing of advice has changed slightly. In previous releases, the advice and original function-body were edited simultaneously. In Lyric, they can only be edited separately. When you finish editing the advice for a function, that function is automatically re-advised using the new advice.
- The variable **ADVINFOFOLST** no longer exists and the format of the value of the variable **ADVISEDFNS** has changed. In addition, the properties **ADVICE** and **READVICE** are no longer used, except in the handling of advice saved on files from previous releases. Advice saved in Lyric does not use the **READVICE** property.
- The function **ADVISEDUMP** no longer exists.
- Advice saved on files in previous releases can, in general, be loaded into the Lyric system compatibly. A known exception is the case in which a list of the form **(FN1 IN FN2)** was given to the **ADVICE** or **ADVISE** file package commands. When **READVISE** is called on such a name, the old-style advice, on the **READVICE** property of the symbol **FN1-IN-FN2**, will not be found. This will eventually lead to an **XCL:ATTEMPT-TO-RPLAC-NIL** error. The user should evaluate the form
(RETFROM 'READVISE1)
in the debugger to proceed from the error and later evaluate
(READVISE FN1-IN-FN2)
by hand to install the advice.

- The **ADVICE** and **ADVISE** File Manager commands now accept three kinds of arguments:
a symbol, naming an advised function,
a list in the form (*FN1 :IN FN2*), and
a symbol of the form *FN1-IN-FN2*.

Arguments of the form (*FN1 IN FN2*) are not acceptable any longer. Arguments of the form *FN1-IN-FN2* should be converted into the equivalent form (*FN1 :IN FN2*).

(ADVISE WHO WHEN WHERE WHAT)

[Function]

In the Lyric release of Lisp, **ADVISE** has some changes in the way arguments are treated and the possible values for those arguments. Most notably:

- In earlier releases, you could call **ADVISE** with only one argument, the name of a function. In this case, **ADVISE** "set up" the named function for advising, but installed no advice. This usage is no longer supported.
- Previously, an undocumented value of **BIND** was accepted for the **WHEN** argument to **ADVISE**. This kind of advice is no longer supported. It can be adequately simulated using **AROUND** advice.

In addition, advising Common Lisp functions works somewhat differently with respect to a function's arguments. The arguments are not available by name. Instead, the variable **XCL:ARGLIST** is bound to a list of the values passed to the function and may be changed to affect what will be passed on.

As with the breaking facility (see above), **ADVISE** no longer creates a function named *FN1-IN-FN2* as a part of advising (*FN1 IN FN2*).

Chapter 16 List Structure Editor

The list structure editor, **DEdit**, is not part of the Lisp environment. It is now a Lisp Library Module. Chapter 16 has been renamed Structure Editor.

SEdit, the new Lisp editor, replaced **DEdit** in the Lyric release. The description of **SEdit** may be found in Appendix B of this volume. The commands used to invoke both **SEdit** and **DEdit** are the same.

Following is a description of the interface to the Lisp editor.

Switching Between Editors

If you have both SEdit and DEdit loaded, you can switch between them by calling: (EDITMODE 'EDITORNAME) where EDITORNAME is one of the symbols SEdit or DEdit.

Packages

The ED editor interface accepts TYPE information from the Interlisp or Common Lisp packages.

Starting a Lisp Editor

In the XCL environment, calling ED with a pathname will start the editor on the coms of the file (as if DC had been called).

<u>(ED NAME &OPTIONAL OPTIONS)</u>	[Function]
---	------------

This function starts the Lisp editor. ED is the default interface to the editor. SEdit is the default Lisp editor. The same symbol, ED, is exported in both the IL and CL packages.

NAME is the name of any File Manager object.

OPTIONS is either a single symbol or a list of symbols, each of which is either a File Manager type or one or more of the keywords :DISPLAY, :DONWTWAIT, :CURRENT, :COMPILE-ON-COMPLETION, :CLOSE-ON-COMPLETION, or :NEW. If exactly one File Manager type is given, ED tries to edit that type of definition for NAME. If more than one type is given in OPTIONS, ED will determine for which of them NAME has a definition. If a definition exists for more than one of the types, ED gives you a choice of which one to edit. If no File Manager types are given, ED treats OPTIONS as a list of all of the existing types; thus you are given a choice of all of the existing definitions of NAME.

The variable FILEPKGTYPES contains a complete list of the currently-known manager types.

If the keyword :DISPLAY is included in OPTIONS, ED uses menus for any prompting, (e.g., to choose one of several possible definitions to edit). If :DISPLAY is not included, ED prints its queries to and reads the user's replies from *QUERY-IO* (usually the Exec in which you are typing). Thus all of the following are correct ways to call the editor:

```
(ED 'NAME :DISPLAY)
(ED 'NAME 'FUNCTIONS)
(ED 'NAME '(:DISPLAY))
(ED 'NAME '(FUNCTIONS :DISPLAY))
(ED 'NAME '(FUNCTIONS VARIABLES :DISPLAY))
```

The other keywords are interpreted as follows:

:CURRENT

This is a new option with Medley that causes ED to call TYPESOF with SOURCE = CURRENT. This prevents TYPESOF from searching FILECOMS and from looking in WHERE-IS databases. The CURRENT option looks only for definitions that are currently loaded. When you know that the definition is loaded, use of the CURRENT option results in ED being significantly faster.

:DONTWAIT

Lets the edit interface return right away, rather than waiting for the edit to be complete. DF, DV, DC, and DP specify this option now, so editing from the exec will not cause the exec to wait.

:NEW

Lets you install a new definition for the name to be edited. You will be asked what type of dummy definition you wish to install based on which file manager types were included in OPTIONS.

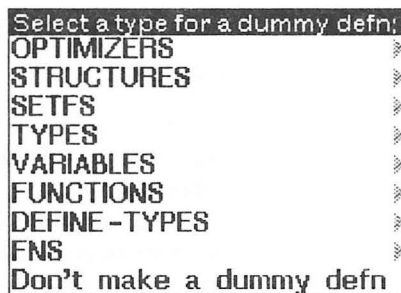
:COMPILE-ON-COMPLETION

This option specifies that the definition being edited should be compiled upon completion regardless of the completion command used.

:CLOSE-ON-COMPLETION

Tells the editor that it must close the editor window after the first completion. So in SEdit, CONTROL-X will close the window; shrinking the window is not allowed. Editor windows opened by the exec command FIX specify this option.

If NAME does not have a definition of any of the given types, ED can create a dummy definition of any of those types. If :DISPLAY is provided in OPTIONS, ED will pop-up the following menu asking you which type of definition to install. Select the template for the type of definition you wish to create from the DEFN menus and submenus:



New kinds of dummy definitions can be added to the system through the use of the :PROTOTYPE option to XCL:DEFDEFINER.

Mapping the Old Edit Interface to ED

The old functions for starting the Lisp editor (DF, DV, DP, and DC) have been reimplemented so that they work with Common Lisp. The old edit commands map to the new editor function (ED) as follows:

```
DF NAME ⇒ (ED 'NAME '(FUNCTIONS FNS :DONTWAIT))
DV NAME ⇒ (ED 'NAME '(VARIABLES VARS :DONTWAIT))
DP NAME ⇒ (ED 'NAME '(PROPERTY-LIST :DONTWAIT))
DP NAME MYPROP ⇒ (ED '(NAME MYPROP) '(PROPS :DONTWAIT))
DC NAME ⇒ (ED 'NAME '(FILES :DONTWAIT))
```

Thus, for example, when DF is invoked it looks first for Common Lisp FUNCTIONS and then for Interlisp FNS. DV, DP and DC operate in an analogous fashion.

Editing Values Directly

The TYPE you specify for the object you want to edit determines how that object is edited, i.e. by DEFINITION or VALUE. Normally you want to edit the DEFINITION (this is the default). For example, suppose *FOO* is defined as a variable; to start the editor on the DEFINITION of *FOO*, use the form:

```
(ED 'FOO) or (ED 'FOO 'VARIABLES)
```

There may be times when you do not have access to the DEFINITION of an object that you need to edit. This can occur when you do not have the source code loaded. You can edit its VALUE directly using the form:

```
FOR VARIABLES: ⇒ (ED 'NAME 'IL:VARS)
```

```
FOR FUNCTIONS: ⇒ (ED 'NAME 'IL:FNS)
```

By starting the editor on the VALUE of an object, you can change its value without changing its definition. (AR 8971)

To start the editor on the VALUE of *FOO*, for example, use the form:

```
(ED 'FOO 'VARS)
```

EXAMPLE:

When you load a compiled file, the DEFINITION of an object is not loaded. Only the VALUE is loaded. The compiler does not store the defining forms for objects. Suppose you have compiled code for a system file loaded, but you do not have access to the sources that contain the DEFINITIONS, and you need to change the value of a system variable, say NETWORKLOGINFO. This variable has a defining form and the system knows this, but the form is not loaded and is not available. You can edit the VALUE of the variable directly using:

```
(ED 'NETWORKLOGINFO 'IL:VARS)
```

An editor window opens displaying the VALUE of NETWORKLOGINFO:

```

SEdit NETWORKLOGINFO Package: INTERLISP
((TENEX (LOGIN "LOGIN " USERNAME " " PASSWORD " +M")
          (ATTACH "ATTACH " USERNAME " " PASSWORD " +M")
          (WHERE "WHERE " USERNAME CR
                  "ATTACH " USERNAME
                  " " PASSWORD CR)))
(TOP820 (LOGIN "LOGIN " USERNAME CR PASSWORD CR)
          (ATTACH "ATTACH " USERNAME "lama " CR PASSWORD CR)
          (WHERE "LOGIN " USERNAME CR PASSWORD CR))
(UNIX (LOGIN WAIT CR WAIT USERNAME CR WAIT PASSWORD CR))
(IFS (LOGIN "Login " USERNAME " " PASSWORD CR) (ATTACH))
(NS (LOGIN "Logon" CR USERNAME CR PASSWORD CR))
(VMS (LOGIN USERNAME CR PASSWORD CR)))

```

Section 16.18 Editor Functions

(II:16.74)

The function **FINDCALLERS** has the following limitations in Lisp:

1. **FINDCALLERS** only identifies by name the occurrences inside of Interlisp FNS, not Common Lisp FUNCTIONS.
2. Because **FINDCALLERS** uses a textual search, it may report more occurrences of the specified **ATOMS** than there actually are, if the file contains symbols by the same name in another package, or symbols with the same p-name but different alphabetic case. **EDITCALLERS** still edits only the actual occurrences, since it reads the functions and operates on the real Lisp structure, not its printed representation.

Chapter 17 File Package

The Interlisp-D File Package has been renamed the File Manager. Its operation is unchanged; however, it has been extended to manipulate, load and save Common Lisp functions, variables, etc. It also allows specification of the reader environment (package and readtable) to use when writing and reading a file, solving the problem of compatibility between old and new (Common Lisp) syntax.

Note that although source files from earlier releases can be loaded into Lyric, files produced by the File Manager in the Lyric release cannot be loaded into previous releases. This is true for several reasons, the most important being that previous releases did not have packages, so symbols cannot be read back consistently.

The new File Manager includes several new types to deal with the various definition forms supported in Xerox Common Lisp.

	The following table associates each new type with the forms that produce definitions of that type:
FUNCTIONS	CL:DEFUN, CL:DEFMACRO, CL:DEFINE-MODIFY-MACRO, XCL:DEFINLINE, XCL:DEFDEFINER, XCL:DEFINE-PROCEED-FUNCTION.
VARIABLES	CL:DEFCONSTANT, CL:DEFVAR, CL:DEFPARAMETER, XCL:DEFGLOBALVAR, XCL:DEFGLOBALPARAMETER
STRUCTURES	CL:DEFSTRUCT, XCL:DEFINE-CONDITION
TYPES	CL:DEFTYPE
SETFS	CL:DEFSETF, CL:DEFINE-SETF-METHOD
DEFINE-TYPES	XCL:DEF-DEFINE-TYPE
OPTIMIZERS	XCL:DEFOPTIMIZER
COMMANDS	XCL:DEFCOMMAND

Note that the types listed above, as well as all the old File Manager types, are symbols in the INTERLISP package. In addition, the "filecoms" variable of a file and its rootname are also both in the INTERLISP package. You should be careful when typing to a Common Lisp exec to qualify all such symbols with the prefix **IL:;** e.g.,

3>(setq il:foocom '((il:functions bar) (il:prop il:filetype il:foo)))

to indicate you want the function BAR (in the current package) to live on a file with rootname FOO, and also that FOO's FILETYPE property should be saved.

Reader Environments and the File Manager

(II:17.1)

In order for **READ** to correctly read back the same expression that **PRINT** printed, it is necessary that both operations be performed in the same reader environment, i.e., the collection of parameters that affect the way the reader interprets the characters appearing on the input stream. In previous releases of Interlisp there was, for all practical purposes, a single such environment, defined entirely by the readable **FILERDTBL**. In the Lyric release of Lisp there are two significantly different readtables in which to read (Common Lisp and Interlisp). In addition, there are more parameters than just the readtable that can potentially affect **READ**: the current package and the read base (the bindings of ***PACKAGE*** and ***READ-BASE***).

To handle this diversity, a new type of object is introduced, the **READER-ENVIRONMENT**, consisting of a readtable, a package, and a read/print base. Every file produced by the File Manager has a header at the beginning specifying the reader environment for that file. **MAKEFILE** and the compiler produce this header, while **LOAD**, **LOADFNS**, and other file-reading functions read the header in order to set their reading environment correctly. Files written in older releases of Lisp lack this header and are interpreted as having been written in the environment consisting of the readtable **FILERDTBL** and the package

INTERLISP. Thus, you need take no special action to be able to load Koto source files into Lyric; characters that are "special" in Common Lisp, such as colon, semi-colon and hash, are interpreted as the "ordinary" characters they were in Koto.

The File Manager's reader environments are specified as a property list of alternating keywords and values of the form (:READTABLE *readtable* :PACKAGE *package* :BASE *base*). The :BASE pair is optional and defaults to 10. The values for *readtable* and *package* should either be strings naming a readtable and package, or expressions that can be evaluated to produce a readtable and package. In the former case, the *readtable* or *package* *must* be one that already exists in a virgin Lisp sysout (or at least in any Lisp image in which you might attempt *any* operation that reads the file). If an expression is used, care should be exercised that the expression can be evaluated in an environment where no packages or readtables, other than the documented ones, are presumed to exist. For hints and guidelines on writing the *package* expression for files that create or use their own private packages, please see Chapter 11 of the *Common Lisp Implementation Notes*.

When **MAKEFILE** is writing a source file, it uses the following algorithm to determine the reading environment for the new file:

1. If the root name for the file has the property **MAKEFILE-ENVIRONMENT**, the property's value is used. It should be in the form described above. Note that if you want the file always to be written in this environment, you should save the **MAKEFILE-ENVIRONMENT** property itself on the file, using a (**PROP MAKEFILE-ENVIRONMENT file**) command in the filecoms.
2. If a previous version of the file exists, **MAKEFILE** uses the previous version's environment. **MAKEFILE** does this even when given option **NEW** or the previous version is no longer accessible, assuming it still has the previous version's environment in its cache. If the previous version was written in an older release, and hence has no explicit reader environment, **MAKEFILE** uses the environment (:READTABLE "INTERLISP" :PACKAGE "INTERLISP" :BASE 10).
3. If no previous version exists (this is a new file), **MAKEFILE** uses the value of ***DEFAULT-MAKEFILE-ENVIRONMENT***, initially (:READTABLE "XCL" :PACKAGE "INTERLISP" :BASE 10).

Note that changing the value of ***DEFAULT-MAKEFILE-ENVIRONMENT*** only affects new files. If you decide you don't like the environment in which an existing file is written, you must give the file a **MAKEFILE-ENVIRONMENT** property to override any prior default.

Since the XCL readtable is case-insensitive, you should avoid using it for files that contain many mixed-case symbols or old-style Interlisp comments, as these will be printed with many escape delimiters. This is why the default for reprinted Koto sources is the INTERLISP readtable.

The readtable named **LISP** (the pure Common Lisp readtable) should ordinarily not be used as part of a **MAKEFILE** environment. It exists solely for the use of "pure" Common Lisp (as in the CL Exec), and thus has no provision for font escapes (inserted by the Lisp prettyprinter) to be treated as whitespace. Most users will want to use either **XCL** or **INTERLISP** as the readtable for files.

If the environment for the new version of the file differs from that of the previous version, **MAKEFILE** copies unchanged FNS definitions by actually reading from the old file, rather than just copying characters as it otherwise would. Similarly, when **RECOMPILE** or **BRECOMPILE** attempt to recompile a file for which the previous compiled version's reader environment is different, they must compile afresh all the functions on the file, i.e., they behave like **TCOMPL** or **BCOMPL**.

Modifying Standard Readtables

In the past, programmers have been periodically tempted to change standard readtables, such as **T** and **FILERDTBL**, typically by adding macros to read certain objects in a convenient way. For example, the **PQUOTE** LispUsers module defined single quote as a macro in **FILERDTBL**. Unfortunately, changing a standard readtable means that unless you are very careful, you cannot read other users' files that were not written with your change, and they cannot read your files without obtaining your macro. Furthermore, the effects are often subtle. Rather than breaking, the system merely reads the file incorrectly. For example, reading a file written with **PQUOTE** in an environment lacking **PQUOTE** produces many symbols with a single quote packed on the front.

This confusion can be avoided with **MAKEFILE** reader environments. To add your own special macro:

1. Copy some standard readtable; e.g., (**COPYRDTBL "INTERLISP"**).
2. Give it a distinguished name of its own, by using (**READTABLEPROP rdtbl 'NAME "yourname"**).
3. Make your change in the copied readtable.
4. Use your new private readtable to write your files: use its name ("*yourname*") in the **MAKEFILE-ENVIRONMENT** property of selected files and/or change ***DEFAULT-MAKEFILE-ENVIRONMENT*** to affect all your new files.
5. Make sure to save your new readtable. It is usually most convenient to include the code to create it (steps 1-3) in your system initialization, but you could even write a self-contained expression to use in a single file's **MAKEFILE-ENVIRONMENT** property.

With this strategy, your system will read all files in the proper environment—your own files with your private readtable and other users' files in their environments, including the standard environments, which you have carefully avoided polluting. If

another user tries to load one of your files into an environment that doesn't know about your private readtable, **LOAD** will give an error immediately (readtable not found), rather than loading the file quietly but incorrectly.

Programmer's Interface to Reader Environments

The following function and macro are available for programmers to use. Note that reader environments only control the parameters that determine read/print consistency. There are other parameters, such as ***PRINT-CASE***, that affect the appearance of the output without affecting its ability to be read. Thus, reader environments are not sufficient to handle problems of, for example, repainting expressions on the display in exactly the same total environment in which they were first written.

(MAKE-READER-ENVIRONMENT PACKAGE READTABLE BASE)

[Function]

Creates a **READER-ENVIRONMENT** object with the indicated components. The arguments must be valid values for the variables ***PACKAGE***, ***READTABLE*** and ***PRINT-BASE***; names are not sufficient. If any of the arguments is **NIL**, the current value of the corresponding variable is used. Thus **(MAKE-READER-ENVIRONMENT)** returns an object that captures the current environment.

(WITH-READER-ENVIRONMENT ENVIRONMENT . FORMS)

[Macro]

Evaluates each of the **FORMS** with ***PACKAGE***, ***READTABLE***, ***PRINT-BASE*** and ***READ-BASE*** bound to the values in the **ENVIRONMENT** object. Both ***PRINT-BASE*** and ***READ-BASE*** are bound to the single **BASE** value in the environment.

(GET-ENVIRONMENT-AND-FILEMAP STREAM DONTCACHE)

[Function]

Parses the header of a file produced by the File Manager and returns up to four values:

1. The reader environment in which the file was written;
2. The file's "filemap", used to locate functions on the file;
3. The file position where the FILECREATED expression starts; and
4. A value used internally by the File Manager.

STREAM can be a full file name, in which case this function returns **NIL** unless the information was previously cached. Otherwise, **STREAM** is a stream open for input on the file. It must be randomly accessible (unless information is available from the cache). If the file is in Common Lisp format (it begins with a comment), then value 1 is the default Common Lisp reader environment (readtable LISP, package USER) and the other values are **NIL**. Otherwise, if the file is not in File Manager format, values 1 and 2 are **NIL**, 3 is zero.

If **DONTCACHE** is true, the function does not cache any information it learns about File Manager files; otherwise, the information is cached to speed up future inquiries.

Section 17.1 Loading Files

(II:17.5)

Integration of Interlisp and Common Lisp LOAD functions

There are four kinds of files that can be loaded in Lisp:

1. Interlisp and Common Lisp source files produced by the File Manager using, for example, the **MAKEFILE** function.
2. Standard Common Lisp source files produced with a text editor either in Lisp or from some other Common Lisp implementation.
3. DFASL files of compiled code, produced by the new XCL Compiler, **CL:COMPILE-FILE** (extension DFASL)
4. LCOM files of compiled code, produced by the old Interlisp Compiler (**BCOMPL**, **TCOMPL**).

Types 1 and 4 were the only kind of files that you could load in Koto; types 2 and 3 are new with Lyric. Both **IL:LOAD** and **CL:LOAD** are capable of loading all four kinds of files. However, they use the following rules to make the types of files unambiguous so that they can be loaded in the correct reader environment.

- If the file begins with an open parenthesis (possibly after whitespace and font switch characters), it is assumed to be of type 1 or 4: files produced by the File Manager. The first expression on the file (at least) is assumed to be written in the old **FILERDTBL** environment; for new Lyric files this expression defines the reader environment for the remainder of the file. See the section, Reader Environments and File Manager for details.
- If the file begins with the special FASL signature byte (octal 221), it is assumed to be a compiled file in FASL format, and is processed by the FASL loader. The FASL loader ignores the **LDFLG** argument to **IL:LOAD**, treating all files as though **LDFLG** were **SYSLOAD** (redefinition occurs, is not undoable, and no File Manager information is saved).
- If the file begins with a semicolon, it is assumed to be a pure Common Lisp file. The expressions on the file are read with the standard Common Lisp readtable and in package **USER** (unless a package argument was given to **LOAD**; see below).
- If the file begins with any other character, **LOAD** doesn't know what to do. Currently, it treats the file as a pure Common Lisp file (as if it started with a comment).

Thus, if you prepare Common Lisp text files you should be sure to begin them with a comment so that **LOAD** can tell the file is in Common Lisp syntax.

The function **CL:LOAD** accepts an additional keyword **:PACKAGE**, whose value must be a package object; the function **IL:LOAD** similarly has an optional fourth argument **PACKAGE**. If a package argument is given, then **LOAD** reads Common Lisp

text files (type 2 above) with *PACKAGE* bound to the specified package. In the case of File Manager files (types 1 and 4), the package argument overrides the package specified in the file's reader environment.

(II:17.6-17.8)

The Interlisp functions **LOADFNS**, **LOADFROM**, **LOADVARS** and **LOADCOMP** do not work on FASL files. They do still work on files produced by the old compiler (extension LCOM).

(II:17.9)

FILESLOAD (also used by the File Manager's **FILES** command) now searches for compiled files by looking for a file by the specified name whose extension is in the list ***COMPILED-EXTENSIONS***. The default value for ***COMPILED-EXTENSIONS*** in the Lyric release is (DFASL LCOM). It searches the list of extensions in order for each directory on the search path. This means that FASL files are loaded in preference to old-style compiled files.

Section 17.2 Storing Files

The Lyric release contains two different compilers, the Interlisp Compiler that was present in Koto and previous releases, and the new XCL Compiler (see the next section, Chapter 18 Compiler). With more than one compiler available, the question arises as to which compiler will be used by the functions **CLEANUP** and **MAKEFILE**. The default behavior of these functions in Lyric is to always use the new XCL Compiler. This default can be changed, either on a file-by-file basis or system-wide. Most users, however, will have no need to change the default.

When the **C** or **RC** option has been given to **MAKEFILE**, the system first looks for the value of the **FILETYPE** property on the symbol naming the file. For example, for the file "**{DSK}<LISPFILES>MYFILE**", the property list of the symbol **MYFILE** would be examined.

The **FILETYPE** property should be either a symbol from the list below or a list containing one of those symbols. The following symbols are allowed and have the given meanings:

- | | |
|--|---|
| :TCOMPL | Compile this file by calling either TCOMPL or RECOMPILE , depending upon which of the C or RC options was passed to MAKEFILE . |
| :BCOMPL | Compile this file by calling either BCOMPL or BRECOMPILE , depending upon which of the C or RC options was passed to MAKEFILE . This is equivalent to the Koto behavior. |
| :COMPILE-FILE | Compile this file by calling CL:COMPILE-FILE , regardless of which option was passed to MAKEFILE . |
| If no FILETYPE property is found, then the function whose name is the value of the variable *DEFAULT-CLEANUP-COMPILER* is used. The only legal values for this variable are TCOMPL , BCOMPL , and CL:COMPILE-FILE . Initially, *DEFAULT-CLEANUP-COMPILER* is set to CL:COMPILE-FILE . | |

If you choose to set the **FILETYPE** property of file name, you should take care that the filecoms for that file saves the value of that property on the file. This will ensure that the same compiler will be used every time the file is loaded. To save the value of the property, you should include a line in the coms like the following:

(PROP FILETYPE MYFILE)

where MYFILE is the symbol naming your file.

Section 17.8.2 Defining New File Manager Types

(II:17.30)

The File Manager has been extended to allow File Manager types that accept any Lisp object as a name. A consequence of this is that any user-defined type's **HASDEF** function should be prepared to accept objects other than symbols as the **NAME** argument. Names are compared using **EQUAL**.

Definers: A New Facility for Extending the File Manager

The Definer facility is provided to make the process of adding a certain common kind of File Manager type easy. All of the new File Manager types in the Lyric release (including **FUNCTIONS**, **VARIABLES**, **STRUCTURES**, etc.) and almost all of the new defining macros (including **CL:DEFUN**, **CL:DEFPARAMETER**, **CL:DEFSTRUCT**, etc.) were themselves created using the Definer facility.

In previous releases, adding new types and commands to the File Manager involved deeply understanding the way in which it worked and defining a number of functions to carry out certain operations on the new type/command. Further, making functions and macros save away definitions of the new type was similarly subtle and generally difficult or complicated to do. With the addition of Common Lisp, it was realized that a large number of new types and commands would be added, all needing essentially the same implementation of the various operations. In addition, many new defining macros were to be added and all of them needed to save definitions.

As an explanation of the Definer facility, we will describe how **VARIABLES** and **CL:DEFPARAMETER** could be added into the system, if they were not already there.

First, a little background about our example. The macro **CL:DEFPARAMETER** is used in Common Lisp to globally declare a given variable to be special and to give it an initial value. (For the purposes of this example, we will ignore the documentation-string given to real **CL:DEFPARAMETER** forms.) The value of a call to the macro should be the name of the variable being defined. An acceptable definition of this macro might appear as follows:

```
(DEFMACRO CL:DEFPARAMETER (SYMBOL EXPRESSION)
  '(PROGN
    (CL:PROCLAIM '(CL:SPECIAL ,SYMBOL))
    (SETQ ,SYMBOL ,EXPRESSION)
    ',SYMBOL))
```

There are some problems with using such a simple definition in the Lisp environment, however. For example, if a call to this macro were typed to the Exec, the File Manager would not be told to notice it. Thus, there would be no convenient way to remember to add the form to the filecoms of some file and thus to save it away. Also, note that the macro does not pay attention to the **DFNFLG** variable; thus, loading a file containing a **CL:DEFPARAMETER** form would always set the variable to the value of the initial expression, even when **DFNFLG** was set to **ALLPROP**. This could make editing code using this variable difficult.

We will now proceed to fix these problems by getting the Definer facility involved. There are two steps involved in using Definers:

- Unless one of the currently-existing File Manager types is appropriate for definitions using the new macro, a new type must be created. The macro **XCL:DEF-DEFINE-TYPE** is used for this purpose.
- The macro must be defined in such a way that the File Manager can tell that it should notice and save uses of the macro and under which File Manager type the uses should be saved. The macro **XCL:DEFDEFINER** is used for this purpose.

Since we are pretending for the example that the File Manager type **VARIABLES** is not defined, we decide that definitions using **CL:DEFPARAMETER** should not be given any of the already-existing types. We must define a type, therefore, and we decide to call it **VARIABLES**. The following **XCL:DEF-DEFINE-TYPE** form will do the trick:

```
(XCL:DEF-DEFINE-TYPE VARIABLES "Common Lisp
variables")
```

The first argument to **XCL:DEF-DEFINE-TYPE** is the name for the new type. The second argument is a descriptive string, to be used when printing out messages about the type.

With the new type thus created, we can now use **XCL:DEFDEFINER** to redefine the macro. Simply changing the word **DEFMACRO** into **XCL:DEFDEFINER** and adding an argument specifying the new type suffices to change our earlier definition into a use of the Definer facility:

```
(XCL:DEFDEFINER CL:DEFPARAMETER VARIABLES
  (SYMBOL EXPRESSION)
  '(PROGN
    (CL:PROCLAIM '(CL:SPECIAL ,SYMBOL))
    (SETQ ,SYMBOL ,EXPRESSION)
    ',SYMBOL))
```

(In fact, we could also remove the final **',SYMBOL**; **XCL:DEFDEFINER** automatically arranges for the new macro to

return the name of the new definition.) Now, if we were to type the form

```
(CL:DEFPARAMETER *FOO* 17)
```

into the Exec and then call the function **FILES?**, we would be presented with something like the following:

```
24> (FILES?)  
the Common Lisp variables: *FOO*  
...to be dumped. want to say where the above  
go?
```

As with other File Manager types, our definitions are being kept track of. If we answer Yes to the above question and specify a file in which to save the definition, a command like the following will be added to the filecoms:

```
(VARIABLES *FOO*)
```

Actually, the output from **FILES?** as shown above is not quite accurate. In reality, we would also be asked about the following:

```
the Common Lisp functions/macros:  
CL:DEFPARAMETER  
the Definition types: VARIABLES
```

The File Manager is also watching for new types and new Definers being created and will let us save those definitions as well. These would be listed in the filecoms as follows:

```
(DEFINE-TYPES VARIABLES)  
(FUNCTIONS CL:DEFPARAMETER)
```

All of these definitions are full-fledged File Manager citizens. The functions **GETDEF**, **HASDEF**, **PUTDEF**, **DELDEF**, etc. all work with the new type. We can edit the definition of ***FOO*** above simply by specifying the type to the **ED** function:

```
(ED '*FOO* 'VARIABLES)
```

When we exit the editor, the new definition will be saved and, unless **DFNFLG** is set to **PROP** or **ALLPROP**, evaluated.

It is now time to fully describe the macros **XCL:DEF-DEFINE-TYPE** and **XCL:DEFDEFINER**.

XCL:DEF-DEFINE-TYPE NAME DESCRIPTION &KEY :UNDEFINER

[Macro]

Creates a new File Manager type and command with the given **NAME**. The string **DESCRIPTION** will be used to describe the type in printed messages. The new type implements **PUTDEF** operations by evaluating the definition form, **GETDEF** and **HASDEF** by looking up the given name in an internal hash-table, using **EQUAL** as the equality test on names, and **DELDEF** by removing any named definition from the hash-table. If the **:UNDEFINER** argument is provided, it should be the name of a function to be called with the **NAME** argument to any **DELDEF** operations on this type. The **:UNDEFINER** function can perform any other operations necessary to completely delete a definition.

XCL:DEF-DEFINE-TYPE forms are File Manager definitions of type **DEFINE-TYPES**.

As an example of the full use of **XCL:DEF-DEFINE-TYPE**, here is the complete definition of the type **VARIABLES** as it exists in the Lyric release:

```
(XCL:DEF-DEFINE-TYPE VARIABLES "Common Lisp variables"
  :UNDEFINER UNDOABLY-MAKUNBOUND)
```

The function **UNDOABLY-MAKUNBOUND** is described in Appendix D of these Release Notes.

XCL:DEFDEFINER {NAME} (NAME {OPTION}*{) TYPE ARG-LIST &BODY BODY [Macro]

Creates a macro named *NAME*, calls to which are seen as File Manager definitions of type *TYPE*. *TYPE* must be a File Manager type previously defined using **XCL:DEF-DEFINE-TYPE**. *ARG-LIST* and *BODY* are precisely as in **DEFMACRO**. A macro defined using **XCL:DEFDEFINER** differs from one defined using **DEFMACRO** in the following ways:

- *BODY* will be evaluated if and only if the value of **DFNFLG** is not one of **PROP** or **ALLPROP**.
- The form returned by *BODY* will be evaluated in a context in which the File Manager has been temporarily disabled. This allows Definers to expand into other Definers without the subordinate ones being noticed by the File Manager.
- Calls to Definers return the name of the new definition (as, for example, **CL:DEFUN** and **CL:DEFPARAMETER** are defined to do).
- Calls to Definers are noticed and remembered by the File Manager, saved as a definition of type *TYPE*.
- SEdit- and Interlisp-style comment forms (those with a CAR of **IL:***) are stripped from the macro call before it is passed to *BODY*. (This comment-removal is partially controlled by the value of the variable ***REMOVE-INTERLISP-COMMENTS***, described below.)

The following *OPTIONS* are allowed:

(:UNDEFINER *FN*)

If **DELDEF** is called on a name whose definition is a call to this Definer, *FN* will be called with one argument, the name of the definition. This option allows for Definer-specific actions to be taken at **DELDEF** time. This is useful when more than one Definer exists for a given type. *FN* should be a form acceptable as the argument to the **FUNCTION** special form.

(:NAME *NAME-FN*)

By default, the Definer facility assumes that the first argument to any macro defined using **XCL:DEFDEFINER** will be the name under which the definition should be saved. This assumption holds true for almost all Common Lisp defining macros, including **CL:DEFUN**, **CL:DEFMACRO**, **CL:DEFPARAMETER** and **CL:DEFVAR**. It doesn't work, however, for a few other forms, such as **CL:DEFSTRUCT** and **XCL:DEFDEFINER** itself. When defining a macro for which that assumption is false, the **:NAME** option should be used. *NAME-FN* should be a function of one argument, a call to the Definer. It should return the Lisp object

naming the given definition (most commonly a symbol, but any Lisp object is permissible). For example, the :NAME option in the definitions of **CL:DEFSTRUCT** and **XCL:DEFDEFINER** is as follows:

```
(:NAME (LAMBDA (FORM)
                 (LET ((NAME (CADR FORM)))
                   (COND ((LITATOM NAME)
                           NAME)
                         (T (CAR NAME))))))
```

NAME-FN should be a form acceptable as the argument to the **FUNCTION** special form (i.e., a symbol naming a function or a LAMBDA-form).

(:PROTOTYPE *DEFN-FN*)

When the editor function **ED** is passed a name with no definitions, the user is offered a choice of several ways to create a prototype definition. Those choices are specified with the :PROTOTYPE option to **XCL:DEFDEFINER**. *DEFN-FN* should be a function of one argument, the name to be defined using this Definer. *DEFN-FN* should return either NIL, if no definition of that name can be created with this Definer, or a form that, when evaluated, would create a definition of that name. For example, the :PROTOTYPE option for **CL:DEFPARAMETER** might look as follows:

```
(:PROTOTYPE (LAMBDA (NAME)
                      (AND (LITATOM NAME)
                            (CL:DEFPARAMETER ,NAME "Value"))))
```

An example using all of the features of **XCL:DEFDEFINER** is the definition of **XCL:DEFDEFINER** itself, which begins as follows:

```
(XCL:DEFDEFINER (XCL:DEFDEFINER
                     (:UNDEFINER \DELETE-DEFINER)
                     (:NAME
                      (LAMBDA (FORM)
                               (LET ((NAME (CADR FORM)))
                                 (COND ((LITATOM NAME)
                                         NAME)
                                       (T (CAR NAME)))))))
                     (:PROTOTYPE
                      (LAMBDA (NAME)
                               (AND (LITATOM NAME)
                                    (XCL:DEFDEFINER ,NAME "Type"
                                                    ("Arg List")
                                                    "Body")))))
                     FUNCTIONS
                     (NAME-AND-OPTIONS TYPE ARG-LIST &BODY BODY)
                     ...)
```

The following variable is used in the process of removing SEdit- and Interlisp-style comments from Definer forms:

REMOVE-INTERLISP-COMMENTS

[Variable]

Interlisp-style comments are forms whose **CAR** is the symbol **IL:***. It is possible for certain lists in Lisp code to begin with **IL:*** but not be a comment (for example, a **SELECTQ** clause). When such a list is discovered, the value of ***REMOVE-INTERLISP-COMMENTS*** is examined. If it is **T**, the list is assumed to be a comment and is removed without comment. If it is **:WARN**, a warning message is printed, saying that a possible comment was not stripped from the code. If ***REMOVE-INTERLISP-COMMENTS*** is **NIL**, the list is

not removed, but no warning is printed. This variable is initially set to :WARN.

(CL:EVAL-WHEN WHEN COM₁ ... COM_N)

[File Package Command]

Interprets each of the commands COM₁ ... COM_N as a file package command, but output is wrapped in CL:EVAL-WHEN.

EXAMPLE:

```
(CL:EVAL-WHEN (CL:EVAL CL:COMPILE)
  (OPTIMIZERS FOO))
```

will cause the following to be written to the file:

```
(CL:EVAL-WHEN (CL:COMPILE)
  (DEFOPTIMIZER FOO <optimizer for FOO>))
```

Chapter 18 Compiler

The Lyric release contains two distinct Lisp compilers:

- The Interlisp Compiler, described in detail in Section 18 of the *IRM*,
- The new XCL Compiler, described in the *Common Lisp Implementation Notes*.

The Interlisp Compiler provides compatibility with previous releases of Interlisp-D. It continues to work in very much the same way as it did in Koto; as before, it compiles all of the Interlisp language. The Interlisp Compiler does not, however, compile the Common Lisp language and will not be extended to do so. The Lyric release is the last release to contain the Interlisp Compiler as a component; future releases will have only the new XCL Compiler. The XCL Compiler is designed to handle both Interlisp and Common Lisp.

Several incompatible changes have been made in the compiled object code produced by the Interlisp Compiler. This means that *all user code must be recompiled in Lyric*. Code compiled in Koto or previous releases will not load into Lyric, and code compiled in Lyric will not load into earlier releases. The filename extension for Interlisp compiled files has been changed from DCOM to LCOM in order to minimize possible confusion.

The XCL Compiler writes its output on a new kind of object file, the DFASL file. These files are quite different from the DCOM/LCOM files produced by the Interlisp Compiler. DFASL files are somewhat more compact, much faster to load and can represent a wider range of data objects than was possible in LCOMs.

Interlisp source files from Koto can be compiled using the new XCL compiler. However, some files need to be remade in Lyric before compilation: files containing bitmaps, Interlisp arrays, or the UGLYVARS and/or HORRIBLEVARS File Manager commands.

To compile such a file, first **LOAD** it, then call **MAKEFILE** to write it back out. This action causes the bitmaps and other unusual objects to be written back in a format acceptable to the new compiler.

The default behavior of the File Manager's **CLEANUP** and **MAKEFILE** functions is to use the new XCL Compiler to compile files, rather than the old Interlisp Compiler. To change this behavior, see Section 17.2, Storing Files.

Note that if you call the compiler explicitly, rather than via **CLEANUP** or **MAKEFILE**, you should be careful to specify the correct compiler. The new compiler is invoked by calling **CL:COMPILE-FILE**. If you inadvertently call **BCOMPL** on a file for which **CLEANUP** has routinely been using the new XCL compiler, there are two undesirable consequences: (1) Any Common Lisp functions on the file will not be compiled (the Interlisp compiler does not recognize **CL:DEFUN**), and (2) the DFASL files produced by earlier calls on the XCL compiler will still be loaded by **FILESLOAD** in preference to the LCOM file produced by **BCOMPL**.

Lisp provides a facility, **XCL:DEFOPTIMIZER**, by which you can advise the compiler about efficient compilation of certain functions and macros. **XCL:DEFOPTIMIZER** works with both the old Interlisp Compiler and the Lyric XCL Compiler. See the *Common Lisp Implementation Notes* for a description of the compiler.

Warning when Loading Compiled Files

CAUTION: Files compiled in Medley cannot be loaded back into Lyric. Medley-compiled .LCOM and .DFASL files will produce an error message when loaded into Lyric. (Lyric-compiled .LCOM and .DFASL files can be loaded and run in Medley.) If you need to run a Medley file in Lyric, load the source file and use the Lyric compiler.

Warning with Declarations

CAUTION: There is a feature of the BYTECOMPILER that is not supported by either the XCL compiler or SEdit. It is possible to insert a comment at the beginning of your function that looks like

(* DECLARATIONS: --)

The tail, or -- section, of this comment is taken as a set of local record declarations which are then used by the compiler in that function just as if they had been declared globally. The XCL compiler does not directly support this feature. If the body of the function gets DWIMIFIED for some other reason, the record declarations will happen to be noticed, otherwise they will not be seen and the compiler will signal an error if it can't find an appropriate top-level record definition.

There are two caveats that you should note:

1. The compiler will give error messages "undefined record name ..." for the records that are declared this way, but will generate correct code.
2. SEdit does not recognize such declarations. Thus, if the "Expand" command is used in SEdit, the expansion will not be done with these record declarations in effect. The code that you see in the editor will not be the same code compiled by the BYTECOMPILER.

Section 18.3 Local Variables and Special Variables

(II:18.5)

The new execs always use the Common Lisp interpreter, causing LET and PROG statements at top level, particularly in a so-called Interlisp exec, to create lexical bindings, rather than deep or "special" bindings. This can be worked around by setting `il:specvars` to T, which will cause the interpreter to create special bindings for all variables. This can also be worked around by wrapping the form to be "interlisp evaluated" in the `IL:INTERLISP` special form, which causes the Interlisp interpreter to be invoked.

Chapter 19 Masterscope

Masterscope is now a Lisp Library Module, not part of the environment.

Chapter 21 CLISP

CLISP infix forms do not work under the Common Lisp evaluator; only "clean" CLISP prefix forms are supported. You should run DWIMIFY in Koto on all other CLISP code before attempting to load it in Lyric. The remainder of this note describes the specific limitations on CLISP in Lyric.

There are two broad classes of transformations that DWIM applies to Lisp code:

1. A sort of macro expander that transforms `IF`, `FOR`, `FETCH`, etc. forms into "pure" Lisp code in well-defined ways.
2. A heuristic "corrector" that performs spelling correction and transforms CLISP infix forms such as `X + Y` into `(PLUS X Y)`, sometimes having to make guesses as to whether `X + Y` might really have been the name of a variable.

An operational way of distinguishing the two is that DWIMIFY applied to code of type (1) makes no alterations in the code, whereas for code of type (2) it physically changes the form. Another difference is that code of type (2) must be dwimified before it can be compiled (user typically sets DWIMIFYCOMPFLG to T), whereas the compiler is able to treat code of type (1) as a special kind of macro.

Broadly speaking, code of type (2) is no longer fully supported. In particular, DWIM is invoked only when the code is encountered by the Interlisp evaluator. This means code typed to an "Old Interlisp" Executive, and code inside of an interpreted Interlisp function. Furthermore, some CLISP infix forms no longer DWIMIFY correctly. It is likely that CLISP infix will not be supported at all in future releases.

Expressions typed to the new Executives and inside of Common Lisp functions are run by the Common Lisp evaluator (CL:EVAL). As far as this evaluator is concerned, DWIM does not exist, and forms beginning with "CLISP" words (IF, FOR, FETCH, etc) are macros. These macros perform no DWIM corrections, so all of the subforms must be correct to begin with. This is a change from past releases, where the DWIM expansion of a CLISP word form also had the side effect of transforming any CLISP infix that it might have contained. For example, the macro expansion of

```
(if X then Y+1)
```

treats Y + 1 as a variable, rather than as an addition. The correct form is

```
(if X then (PLUS Y 1)),
```

which is the way an explicit call to DWIMIFY would transform it.

If you have CLISP code from Koto you are advised to DWIMIFY the code before attempting to run or compile it in Lyric. Because of differences in the environments, not all CLISP constructs will DWIMIFY correctly in Lyric. In particular, the following do not work reliably, or at all:

1. The list-composing constructs using < and > do not DWIMIFY if the < is unpacked (an isolated symbol), because in Common Lisp, < is a perfectly valid CAR of form. On the other hand, the closing > *must* be unpacked if the last list element is quoted, since, for example, (<A 'B>) reads as (<A (QUOTE B>)).
2. Because of the conventional use of the characters * and - in Common Lisp names, those characters are only recognized as CLISP operators when they appear unpacked.
3. On the other hand, the operators + and / are the names of special variables in Common Lisp (Steele, p. 325), and hence cause no error when passed unpacked to the evaluator. Thus (LIST X + Y) returns a list of three elements, with no resort to DWIM; however, the parenthesized version (LIST (X + Y)) and the packed version (LIST X+Y) both work.

If you routinely DWIMIFY code, so that no CLISP infix forms (type 2 above) remain on your source files, you may not need to make any changes. However, note that the fact that DWIMIFY of prefix forms implicitly performed infix transformations can hide code that escaped being completely dwimified before being written to a file.

There is a further caution regarding even routinely dwimified code that has not been edited since before Koto. Two uses of the assignment operator `(_)` no longer work, if not explicitly dwimified, because their canonical form (the output of DWIMIFY) has changed, and the old form is no longer supported when the form is simply evaluated, macro-expanded, or compiled (with `DWIMIFYCOMPFLG = NIL`):

1. Iterative statement bindings must always be lists. For example, the old form

```
(bind X_2 for Y in --)
```

is now canonically

```
(bind (X _ 2) for Y in --).
```

2. In a WITH expression, assignments must be dwimified to remove `_`. For example, the old form

```
(with MYRECORD MYFIELD _ (FOO))
```

is now canonically

```
(with MYRECORD (SETQ MYFIELD (FOO))).
```

DWIMIFY in Koto correctly made these transformations; however, in some older releases, it did not. Such old code must be explicitly dwimified (which you can do for these cases in Lyric). The errors resulting from failure to do so can be subtle. In particular, the compiler issues no special warning when such code is compiled. For example, in case 1, the macro expansion of the old form treats the symbol `X_2` as a variable to bind, rather than as a binding of the variable `X` with initial value 2. The only hint from the compiler that anything is amiss is likely to be an indication that the variable `X` is used freely but not bound. Case 2 is even subtler: the symbols `MYFIELD` and `_` are treated as symbols to be evaluated; since their values are not used, the compiler optimizes them away, reducing the entire expression to simply `(FOO)`, and there is thus no warning of any sort from the compiler.

Chapter 22 Performance Issues

Section 22.3 Performance Measuring

(II:22.8)

The Interlisp-D **TIME** function has been withdrawn and replaced with the Common Lisp **TIME** macro (the symbol **TIME** is shared between IL and CL and thus need not be typed with a package prefix). The functionality of the *TIMEN* and *TIMETYP* arguments to the old **TIME** can be had by keywords to the **TIME** macro. The *Common Lisp Implementation Notes* describe the new **TIME** macro and its associated command in more detail.

VOLUME III—INPUT/OUTPUT

Chapter 24 Streams and Files

The Xerox Common Lisp file system supports multiple streams open simultaneously on the same file. This is an *incompatible change* to the semantics of Interlisp-D. You may have to modify old programs if they have not followed the guidelines listed in Sec 24.5 of the *Interlisp-D Reference Manual*. Some of the implications of this change for Interlisp programs are described below.

In prior releases of Interlisp-D, the system treated the *name* of an open file as a synonym for the *stream* open on the file. This meant that only one stream could be open at any time on a given file. In the Lyric release, a file name is no longer a unique name for an open stream. Thus, file names are no longer acceptable as the file/stream argument to any input/output or file system function that operates on an open stream (**READ**, **PRINT**, **CLOSEF**, **COPYBYTES**, etc). The only non-stream values acceptable as stream designators are the symbols **NIL** and **T**, designating the primary and terminal input/output streams. An attempt to use a litatom, even a "full file name," as a stream designator signals the error "LITATOM 'streams' no longer supported." Strings no longer designate an input stream whose source is the string itself—programs should call **OPENSTRINGSTREAM** instead, or use the comparable Common Lisp forms, such as **CL:WITH-INPUT-FROM-STRING**.

The functions **OPENFILE** and **OPENSTREAM** are now synonymous—both return a stream instead of a "full file name." The functions **INPUT** and **OUTPUT** also return streams. One exception to this is that **INPUT** and **OUTPUT** return **T** in the case where the primary input or output stream was previously directed to the terminal. However, this special behavior is for the Lyric release only; we recommend that you convert old code that depended on testing (**EQ (OUTPUT) T**). Note that the values of the variables ***STANDARD-INPUT*** and ***STANDARD-OUTPUT*** are always streams, even if they are directed to the terminal.

The function **FULLNAME** can be used to obtain the name of a stream. For your convenience, the print syntax of streams now includes the name of the stream (if to a file) and its access (input, output, etc.). Functions, such as **UNPACKFILENAME**, that manipulate file names generally accept a stream as well, extracting the name of the file from the stream.

INFILEP still returns a full file name, as it is merely recognizing a file, not opening a stream to it. Programmers should be wary of code that subsequently tries to use the value of **INFILEP** as a stream argument. And, of course, the **FILENAME** argument to **OPENSTREAM** is still a name (a symbol or string), not a stream. **OPENSTREAM** also accepts a Common Lisp pathname as its **FILENAME** argument.

The function **CLOSEALL** is no longer implemented. The function **OPENP** returns **NIL** when passed a file name (or anything else but an open stream). However, for the Lyric release, (**OPENP NIL**) still returns a list of all streams open to files.

The functions **GETFILEINFO** and **SETFILEINFO** can still be given either an open stream or a file name. However, in the latter case, the request refers to the file, not to any stream open on the file. Thus, requesting the value of the attribute **LENGTH** for a file name may return a different value than requesting the value of the attribute **LENGTH** for a stream currently open on the file. **GETFILEINFO** returns **NIL** if given a file name and an attribute that only makes sense for streams (e.g., **ACCESS**, **ENDOFSTREAMOP**).

There is no difference between Common Lisp and Interlisp streams. A stream opened by an Interlisp function can be passed as argument to a Common Lisp input/output function, and vice versa.

Even though multiple streams per file are supported, the streams must still obey consistent access rules. That is, if a stream is open for output, no other streams on that file can be opened. It is not possible to **RENAMEFILE** or **DELFILE** a file that has *any* open stream on it.

The RS-232 or TTY ports are inherently single-user devices (rather than real files) thus, multiple streams cannot be open simultaneously on RS-232 or TTY.

Section 24.15 Deleting, Copying, and Renaming Files

(III:24.15)

The support of multiple streams per file now makes it possible to use **COPYFILE** without worrying about there being other readers of the file, in particular even when there is already a stream open on the file for sequential-only access (a case that failed in prior releases). Of course, **COPYFILE** cannot be used if the file already has an *output* stream open.

Chapter 25 Input/Output Functions

Variables Affecting Input/Output

There are several implicit parameters that affect the behavior of the input/output functions: the numeric print base, the primary output file, etc. In Common Lisp, these parameters are controlled by binding special variables. In Interlisp they are controlled by a functional interface; e.g., an output expression is wrapped in (**RESETFORM (RADIX 8) --**) to cause numbers to be printed in octal.

Where the input/output parameters in Common Lisp and Interlisp have essentially the same semantics, they have been

integrated in Lisp. That is, binding the Common Lisp special variable and calling the Interlisp function are equivalent operations, and they affect both Interlisp and Common Lisp input/output. However, it is considerably more efficient to bind a special variable than to call a function in a **RESETFORM** expression. In addition, binding a variable has only a local effect, whereas calling a function to side-effect the input/output parameters can also affect other processes. Thus, you are encouraged to use special variable binding to change parameters formerly changed via functional interface.

All of these variables are accessible in both the Common Lisp and Interlisp packages, so no package qualifier is required when typing them.

These parameters are as follows:

***PRINT-BASE* vs RADIX**

Binding ***PRINT-BASE*** to an integer n from 2 to 36 tells the printing functions to print numbers in base n . This is equivalent to **(RADIX n)**. Note: this variable should not be confused with ***PRINT-RADIX***, another Common Lisp variable that controls whether Common Lisp functions include radix specifiers when printing numbers.

***STANDARD-INPUT* vs INPUT**

Binding ***STANDARD-INPUT*** to an input stream specifies the stream from which to read when an input function's stream argument is **NIL** or omitted. Evaluating ***STANDARD-INPUT*** is the same as evaluating **(INPUT)**, except that **(INPUT)** returns **T** if the primary input for the process is the same as the terminal input stream (this compatibility feature is for the Lyric release only).

***STANDARD-OUTPUT* vs OUTPUT**

Binding ***STANDARD-OUTPUT*** to an output stream specifies the stream to which to print when an output function's stream argument is **NIL** or omitted. Evaluating ***STANDARD-OUTPUT*** is the same as evaluating **(OUTPUT)** except that **(OUTPUT)** returns **T** if the primary output for the process is the same as the terminal output stream (this compatibility feature is for the Lyric release only).

***PRINT-LEVEL* & *PRINT-LENGTH*
vs PRINTLEVEL**

Binding ***PRINT-LEVEL*** to a positive integer a and ***PRINT-LENGTH*** to a positive integer d is equivalent to calling **(PRINTLEVEL a d)**. Binding either variable to **NIL** is equivalent to specifying a value of -1 for the corresponding argument to **PRINTLEVEL**, i.e., it specifies infinite depth or length. Note that in Interlisp, print level is "triangular"—the print length decreases as the depth increases. In Common Lisp, the two are independent. Thus, although print level for both Interlisp and Common Lisp is controlled by a common pair of variables, the Interlisp and Common Lisp print functions interpret them (specifically ***PRINT-LENGTH***) slightly differently. In addition, Interlisp observes print level only when printing to the terminal, whereas Common Lisp observes it on all output.

***READTABLE* vs SETREADTABLE**

Binding ***READTABLE*** to a readable specifies the readable to use in any input/output function with a readable argument omitted or specified as **NIL**. Evaluating ***READTABLE*** is the same as evaluating **(GETREADTABLE)**. There is no longer a "NIL" or

"T" readable in Interlisp. See the discussion of readtables for more details.

Although the binding style is to be preferred to the **RESETFORM** expression, one difference should be noted with respect to error checking. In a form such as

(**RESETFORM** (**RADIX** *n*)
 some-printing-code)

the value of *n* is checked immediately for validity, and an error is signalled if *n* is not an integer between 2 and 36. However, in

(**LET** ((***PRINT-BASE*** *n*))
 some-printing-code)

there is no error checking at the time of the binding; rather, an error will not be signalled until the code attempts to print a number.

Similarly, the values of ***STANDARD-INPUT*** and ***STANDARD-OUTPUT*** must be actual streams, not the values that print functions coerce to streams, such as **NIL**, **T** or window objects.

Integration of Common Lisp and Interlisp Input/output Functions

Common Lisp and Interlisp have slightly different rules for reading and printing, regarding such things as escape characters, case sensitivity and number format. Each has two kinds of printing function, an escaped version (intended for reading back in) and an unescaped version. In order that Common Lisp and Interlisp programs can more freely intermix, Xerox Lisp isolates most of the reading/printing differences in the readtables used by both languages, rather than in the functions themselves. The exact rules have been chosen as a reasonable compromise between backward compatibility with Interlisp and integration with Common Lisp. This section outlines the details of this integration.

In what follows, the phrase "the readtable" generally refers to the readtable in force for the read or print operation being discussed. Specifically, this means an explicit readtable (other than **NIL** or **T**) passed as readtable argument to an Interlisp function, or else the current binding of ***READTABLE***. See the section on readtables for more details.

Section 25.2 Input Functions

The functions **IL:READ** and **CL:READ**, given the same readtable, interpret an input in exactly the same way. That is, the functions obey Common Lisp syntax rules when given a Common Lisp readtable, and Interlisp syntax when given an Interlisp readtable. Thus, the principal difference between the two is in the functionality provided by **CL:READ**'s extra arguments: end of file handling and the ability to specify that the read is recursive, which is mostly important when reading input containing circular structure references (the **##** and **#=** macros). See *Common Lisp, the Language* for details of **CL:READ**'s optional arguments.

There is one further difference between **IL:READ** and **CL:READ**, in the handling of the terminating character. If the read terminates on a white space character, **CL:READ** consumes the character, while **IL:READ** leaves the character in the buffer, to be read by the next input operation. Thus, **IL:READ** is equivalent to **CL:READ-PRESERVING-WHITESPACE**. This difference is so that Interlisp code that calls (**READC**) following a (**READ**) of a symbol will behave consistently between Koto and Lyric.

The Interlisp function **SKREAD** now defaults its readable argument to the current readable, viz., the value of ***READTABLE***, rather than **FILERDTBL**. This makes it consistent with all the other input functions, and is usually the correct thing, especially with the new reader environments used by the File Manager, but it is an incompatible change from Koto. **SKREAD** is also now implemented using Common Lisp's ***READ-SUPPRESS*** mechanism, which means that, unlike in Koto, it does something reasonable when it encounters read macros.

In the Medley release, reading in bitmaps from files is significantly faster.

Section 25.3 Output Functions

The discussion here is limited to the four basic printing functions: the unescaped and escaped Interlisp printing functions (**IL:PRIN1**, **IL:PRIN2**) and the corresponding Common Lisp functions (**CL:PRINC**, **CL:PRIN1**). All other print functions ultimately reduce to these. For example, **IL:PRINT** calls **IL:PRIN2**; **CL:FORMAT** with the **~S** directive performs a **CL:PRIN1**.

IL:PRIN1 is essentially unchanged from previous releases. It uses no readable at all, so is unaffected by the value of ***READTABLE***. It can be thought of as implicitly using the INTERLISP readable.

Roughly speaking, **IL:PRIN2** and **CL:PRIN1** behave the same when given the same readable. In particular, they both produce output acceptable to either **READ** function given the same readable. Their minor differences are listed below.

CL:PRINC behaves like **CL:PRIN1**, except that it never prints escape characters or package prefixes. Thus, unlike **IL:PRIN1**, it is affected by the value of ***READTABLE***.

For the benefit of user-defined print functions, **IL:PRIN2** and **CL:PRIN1** bind ***PRINT-ESCAPE*** to **T**, while **IL:PRIN1** and **CL:PRINC** bind it to **NIL**. Thus, the print function can always examine ***PRINT-ESCAPE*** to decide whether it needs to print objects in a way that will read back correctly (Common Lisp user print functions may want to use **CL:WRITE** to pass ***PRINT-ESCAPE*** through transparently; Interlisp functions should choose **IL:PRIN2** or **IL:PRIN1** appropriately).

Printing Differences Between IL:PRIN2 and CL:PRIN1

There are two respects in which the Interlisp print functions (both IL:PRIN1 and IL:PRIN2) differ from the Common Lisp ones, independent of readtable:

Line Length. The Interlisp functions respect the output stream's line length, while the Common Lisp functions all ignore it (they never insert newline characters when output approaches the right margin).

Print Level. The Interlisp functions respect the print level variables only when printing to the terminal (unless **PLVLFILEFLG** is true, see the *Interlisp-D Reference Manual*) or when printing with a Common Lisp readtable, whereas the Common Lisp functions respect them on *all* output.

Internal Printing Functions

Interlisp has several functions (e.g., **NCHARS**, **STRINGWIDTH**, **CHCON**, **MKSTRING**) that operate on the "prin1 pname" of an object, or optionally on its "prin2 pname" when given an extra flag and readtable as arguments. These functions are essentially unchanged in Lyric.

In terms of the discussion above, the "prin1 pname" of an object continues to be the characters that would be produced by a call to **IL:PRIN1** at infinite print level and line length, and with ***PRINT-BASE*** bound to 10 (unless **PRXFLG** is true, see *Interlisp-d Reference Manual*). The "prin2 pname" of an object is the list of characters that would be produced by a call to **IL:PRIN2** (or **CL:PRIN1**) using the specified readtable (or ***READTABLE*** if none is given), again at infinite print level and line length.

Exception: the function **STRINGWIDTH** computes the width of the expression as if it were printed at the current ***PRINT-LEVEL*** and ***PRINT-LENGTH***.

Printing Differences between Koto and Lyric

The Common Lisp and Interlisp printing functions use the same strategy for escaping characters in symbol names. Because of this, symbols may print differently in Lyric than they did in Koto, for two reasons: the use of the Common Lisp multiple escape character, and the escaping of numeric print names. Although the appearance is different, the functionality is the same—symbols are still printed in a way that allows them to be correctly read.

Roughly speaking, the multiple escape character is used to escape symbol names that would require two or more single escape characters. Thus, for example, a symbol that printed as `% (OH% NO%)` in Koto will print in Lyric as `| (OH NO)|`. However, in the old readtables that lack a multiple escape character (e.g., **OLD-INTERLISP-T**), the single escapes are still used. Multiple escapes are also used to print a symbol containing lower-case letters when the readtable is case-insensitive, e.g., `|Smal1|` in a Common Lisp readtable. Keep in mind also that some additional

characters are now "special", e.g., colon in all new readtables, semi-colon in Common Lisp. Thus, the typical NS File "full name" will be printed with the multiple escape character.

Since it is now possible to create symbols that have "numeric" print names, such symbols must be printed with suitable escape characters, so that on input they are not misinterpreted as numbers. For example, the symbol whose print name is "1.2E3" is printed as |1.2E3|. In read tables lacking a multiple escape character, the single escape character is used instead, e.g., %1.2E3 in the old Interlisp T readtable. A print name is considered numeric according to the definition of "potential number" in Common Lisp (p. 341). Even if such a symbol is not readable in the current system as a number, it still needs to be escaped in case it is read into another system that treats it as numeric (either another Common Lisp implementation, or a future implementation of Xerox Lisp). Thus, some old Interlisp symbols now print escaped where they didn't in Koto; e.g., the PRINTOUT directive | .P2 | is a potential number.

Bitmap Syntax

Bitmaps are printed in a new syntax in Lyric. When *PRINT-ARRAY* is NIL (the default at top level), a bitmap prints in roughly the same compact form as previously:

```
#<BITMAP @ nn,nnnnnn>
```

If *PRINT-ARRAY* is T, a bitmap prints in a manner that allows it to be read back:

```
*(Width Height [BitsPerPixel])XXXXXXXX...
```

Width and *Height* are measured in pixels; *BitsPerPixel* is supplied for bitmaps of other than the default of 1 bit per pixel. Each X represents four bits of a row of the bitmap; the characters @ and A through O are used in this encoding. Thus, there are $4 \times \text{Width} \times \text{BitsPerPixel}/16$ X's for each row.

MAKEFILE binds *PRINT-ARRAY* to T so that bitmaps print readably in files. E.g., if the value of FOO is a bitmap, the command (VARS FOO) dumps something like

```
(RPAQQ FOO *(10 10)ADSDKJFDKJH...)
```

Note that with this new format, bitmaps are readable even inside a complex list structure. This means you need no longer use the UGLYVARS command when dumping a list containing bitmaps if the bitmaps were previously the only "unprintable" part of the list.

Section 25.8 Readtables

(III:25.34)

The input/output syntaxes of Common Lisp and Interlisp differ in a few significant ways. For example, Common Lisp uses "\" as the escape character, whereas Interlisp uses "%". Common Lisp input is case-insensitive (lower-case letters are read as upper-case), whereas Interlisp is case-sensitive. In Xerox Lisp, these differences are accommodated by having different

readtables for the two dialects. Which syntax is used for input or output depends on which readtable is being used (either as an explicit argument to the read/print function or by being the "current" readtable).

Interlisp readtables have been extended to include features of Common Lisp syntax. There is a registry of named readtables to make it easier to choose a readtable. The default Interlisp readtable has been modified to make it look a little closer to Common Lisp.

Also, Lisp has a new mechanism for maintaining read/print consistency. This means that even though Koto files may contain characters that are now "special", such as colon, you need make no changes to them—the File Manager knows how to load them correctly. See *IRM*, Chapter 17, Reader Environments and File Manager for details of this mechanism.

Differences Between Interlisp and Common Lisp Read Tables

When reading or printing, the readtable dictates the syntax rules being followed. As in past releases, the readtable indicates which characters must be escaped when printing a symbol (and ***PRINT-ESCAPE*** is true). In addition, in Lyric the readtable specifies such things as which escape character to use (\ or %) and the package delimiter to print on package-qualified symbols. The less obvious rules are detailed below.

Printing numbers. Numbers are always printed in the current print base (the value of the variable ***PRINT-BASE***, or equivalently the value of **(RADIX)**). Whether to print a radix specifier is determined by the readtable. In Common Lisp, a radix specifier is printed exactly when the value of ***PRINT-RADIX*** is true. The radix specifier is a suffix decimal point in base 10, or a prefix using # for other bases. In Interlisp, a radix specifier is printed if the base is not 10, ***PRINT-ESCAPE*** is true, and the number is not less than the print base. The radix specifier is a suffix Q for octal, or a prefix using # (or | in old Interlisp readtables) for other bases. There is no decimal radix specifier.

Reading numbers. In Common Lisp, numbers are read in the current value of ***READ-BASE***, and a trailing decimal point is interpreted as a decimal radix specifier. In Interlisp, numbers are always read in base 10, and trailing decimal point denotes a floating-point number.

Case conversion. In a case-insensitive readtable (as Common Lisp is), the value of ***PRINT-CASE*** controls how upper-case symbols are printed, and lower-case letters in symbols are escaped. In a case-sensitive readtable (as Interlisp is), ***PRINT-CASE*** is ignored, so all letters in symbols are printed verbatim. ***PRINT-CASE*** is also ignored by **PRIN1**, which implicitly uses an Interlisp readtable.

Ratios. The character slash (/) is interpreted as the ratio marker in all readtables except old Interlisp readtables (specifically, those whose **COMMONNUMSYNTAX** property is **NIL**). This is so that old files containing symbols with slashes are not misinterpreted as ratios. Thus, the characters "1/2" are read in new readtables

as the ratio 1/2, but in old Interlisp readtables as the 3-character symbol |1/2| (| is the multiple-escape character, see below). Ratios are printed in old Interlisp readtables in the form | .(/ numerator denominator).

Packages. Symbols are interned with respect to the current package (the binding of *PACKAGE*) except in old Interlisp readtables (specifically, those whose USESILPACKAGE property is T), where symbols are read with respect to the INTERLISP package, independent of the binding of *PACKAGE*. Again, this is a backward-compatibility feature: Interlisp had no package system, so programmers were not confronted with the need to read and print in a consistent package environment.

Print Level elision. When *PRINT-LEVEL* or *PRINT-LENGTH* is exceeded, the printing functions denote elided elements and elided tails by printing "&" and "--" with an Interlisp readtable, or "#" and "..." with a Common Lisp readtable.

Section 25.8.2 New Readable Syntax Classes

The following new syntax classes are recognized by GETSYNTAX and SETSYNTAX:

MULTIPLE-ESCAPE

This character inhibits any special interpretation of all characters (except the single escape character) up until the next occurrence of the multiple escape character. In Common Lisp and in the new Interlisp readtables this character is the vertical bar ("|"). For example, |(a)| is read as the 3-character symbol "(a)"; |x|y\z| is read as the 5 character symbol "x|y\z".

There is no multiple escape character in the old Interlisp readtables.

PACKAGEDELIM

This character separates a package name from the symbol name in a package-qualified symbol. In Common Lisp and in the new Interlisp readtables this character is colon (:). In the old Interlisp readtables the package delimiter is control-up ("↑↑"); it is not intended to be easily typed, but exists only to have a compatible way to print package-qualified symbols in obsolete readtables. See *Common Lisp, the Language* for details of package specification.

Additional Readable Properties

Read tables have several additional properties in Xerox Lisp. These are accessible via the function READTABLEPROP:

(READTABLEPROP RDTBL PROP NEWVALUE)

[Function]

Returns the current value of the property *PROP* of the readtable *RDTBL*. In addition, if *NEWVALUE* is specified, the property's value is set to *NEWVALUE*. The following properties are recognized:

NAME

The name of the readtable (a string, case is ignored). The name is used for identification when printing the readtable object itself, and can be given to the function FIND-READTABLE to retrieve a particular readtable.

CASEINSENSITIVE	If true, then unescaped lower-case letters in symbols are read as upper-case when this readtable is in effect. This property is true by default in Common Lisp readtables and false in Interlisp readtables.
COMMONLISP	If true, then input/output obeys certain Common Lisp rules; otherwise it obeys Interlisp rules. This is described in more detail in the section on reading and printing. Setting this property to true also sets COMMONNUMSYNTAX true and USESILPACKAGE false.
COMMONNUMSYNTAX	If true, then the Common Lisp rules for number parsing are followed; otherwise the old Interlisp rules are used. This affects the interpretation of "/" and the floating-point exponent specifiers "d", "f", "l" and "s". It does not affect the interpretation of decimal point and *READ-BASE*, which are controlled by the COMMONLISP property. COMMONNUMSYNTAX is true for Common Lisp readtables and the new Interlisp readtables; it is false for old Interlisp readtables.
USESILPACKAGE	This is a backward compatibility feature. If USESILPACKAGE is true, then the Interlisp input/output functions read and print symbols with respect to the Interlisp package, independent of the current value of *PACKAGE*. This property is true by default for old Interlisp readtables and false for others.
	The following properties let the print functions know what characters are being used for certain variable syntax classes so that they can print objects in a way that will read back correctly. Note that it is possible for several characters to have the same syntax on input, but only one of the characters is used for output. Also note that only the three syntax classes ESCAPE , MULTIPLE-ESCAPE and PACKAGEDELIM are parameterized for output; the others (such as LEFTPAREN and STRINGDELIM) are hardwired—the same character is always used.
ESCAPECHAR	This is the character code for the character to use for single escape. Setting this property also gives the designated character the syntax ESCAPE in the readtable.
MULTIPLE-ESCAPECHAR	This is the character code for the character to use for multiple escape. Setting this property also gives the designated character the syntax MULTIPLE-ESCAPE in the readtable.
PACKAGECHAR	This is the character code for the package delimiter. Setting this property also gives the designated character the syntax PACKAGEDELIM in the readtable.

(FIND-READTABLE NAME) [Function]
Returns the readtable whose name is *NAME*, which should be a symbol or string (case is ignored); returns **NIL** if no such readtable is registered. Readtables are registered by calling **(READTABLEPROP rdtbl 'NAME name)**.

(COPYREADTABLE RDTBL) [Function]
COPYREADTABLE has been extended to accept a readtable name as its *RDTBL* argument (the old value **ORIG** could be considered a special case of this). For example, **(COPYREADTABLE**

"INTERLISP") returns a copy of the INTERLISP readable. **COPYREADTABLE** preserves all syntax settings and properties except NAME.

Section 25.8 Predefined Readtables

The following readtables are registered in the Lyric release of Lisp:

INTERLISP This is the "new" Interlisp readtable. It is used by default in the Interlisp Exec and by the File Manager to write new versions of pre-existing source files. It thus replaces the old T readtable, FILERDTBL, CODERDTBL and DEDITRDTBL. It differs from them in the following ways:

- | (vertical bar) has syntax **MULTIPLE-ESCAPE** rather than being used as a variant of the Common Lisp dispatching # macro character.
- # is used as the Common Lisp dispatching # macro character. For example, to type a number in hexadecimal, the syntax is #xnnn rather than |xnnn.
- :
- (colon) has syntax **PACKAGEDELIM**.
- ' (quote) reads the next expression as (QUOTE expression).
- ' (backquote)
- ,
- (comma) are used to read backquoted expressions

In addition, the Common Lisp syntax for numbers is supported (the readtable has property **COMMUNNUMSYNTAX**). For example, the characters "1/2" denote a ratio, not a symbol. Note, however, that trailing decimal point still means floating point, rather than forcing a decimal read base for an integer.

The syntax for quote, backquote, and comma is the same as in OLD-INTERLISP-T, so you will not see any difference when typing to an Interlisp Exec. However, the fact that files are also written in the new INTERLISP readtable means that the prettyprinter is now able to print quoted and backquoted expressions much more attractively on files (and to the display as well).

LISP This readtable implements Common Lisp read syntax, exactly as described in *Common Lisp, the Language*.

XCL This readtable is the same as LISP, except that the characters with ASCII codes 1 thru 26 have white-space (**SEPRCHAR**) syntax. This readtable is intended for use in File Manager files, so that font information can be encoded on the file.

The following readtables are provided for backward compatibility. They are the same as the corresponding readtables in the Koto release, with the addition of the **USESILPACKAGE** property.

ORIG This is the same as the ORIG readtable described in the *Interlisp-D Reference Manual*. When using a readtable produced by (**COPYREADTABLE** 'ORIG), expressions will read and print exactly the same in Koto and Lyric.

OLD-INTERLISP-FILE This is the same as the FILERDTBL described in the *Interlisp-D Reference Manual*. This readtable is used to read source files

produced in the Koto release. Note that in Lyric, FILERDTBL is no longer used when reading or writing new files; see the section on reader environments.

OLD-INTERLISP-T

This is the same as the T readtable described in the *Interlisp-D Reference Manual*.

If you wish to change the syntax used by a standard readtable, it is recommended instead that you copy the readtable, give it a distinguished name, and make the change in the new readtable. This will reduce the likelihood that you will try to read another user's files in an incompatible readtable, or that another user will fail reading yours. See chapter 17, Reader Environments and the File Manager, for more details.

Koto Compatibility Considerations

In order to consistently read a data structure that you have previously printed, it is important that **READ** and **PRINT** both use the same readtable and package. Code that calls **READ** or **PRINT** without explicitly specifying a readtable (via the *RDTBL* argument or by doing a **SETREADTABLE**) is thus in some danger of reading and printing inconsistently.

Specifying Readtables and Packages

In Koto, the "primary" (NIL) readtable was not significantly different from the other Interlisp readtables, and users tended not to make significant modifications to the primary readtable anyway. As a result, it was easy to write code that was not careful about readtables and get away with it. In Lyric, however, there are significant differences among commonly used readtables. Thus, if code using the default readtable called **PRINT** under, say, the Common Lisp Executive and tried to **READ** the expression back while running under an Interlisp Executive, it might very well get inconsistent results.

Lyric also introduces the extra complication of the default package, which is the other important parameter affecting the behavior of **READ** and **PRINT**.

Programmers are thus advised to fix any code that uses **READ** and **PRINT** as a way of storing and retrieving Lisp expressions to be sure to specify a readtable and package environment. For new code in Lyric, this can be done by binding the special variables ***READTABLE*** and ***PACKAGE***. If it is necessary to write code that works in both Koto and Lyric, the programmer should pass an explicit readtable to all **READ** and **PRINT** functions, or set the primary readtable using (**RESETFORM (SETREADTABLE rdtbl)** --). If the readtable chosen is either FILERDTBL or one derived as a copy of ORIG, then **READ** and **PRINT** will automatically use the INTERLISP package in Lyric, thereby avoiding any need to specify a binding for ***PACKAGE***.

The T Readtable

An additional possible incompatibility exists with regard to the Koto T readtable: The T readtable was "the readtable used when reading from the terminal". In Lyric, the T readtable is

synonymous with NIL, and all Executives bind *READTABLE* to the appropriate value for the Exec. This is unlikely to be a major source of incompatibility, as few programs depend on printing something in the T readtable in a way that needs to read back consistently.

PQUOTE Printed Files

In Lyric, the prettyprinter automatically prints quoted and backquoted expressions attractively. Hence, the PQUOTE Lispusers module is now obsolete. However, if you have written files in the past with the PQUOTE module loaded into your environment, you need to do the following in Lyric in order to load those files:

```
(SETSYNTAX (CHARCODE """) '(MACRO FIRST READQUOTE)  
FILERDTBL)
```

You can then load the old files. New files produced in Lyric by **MAKEFILE** will automatically be loadable, so you need only perform the **SETSYNTAX** change as long as you still have old files written with PQUOTE. Remember, of course, that as long as the **SETSYNTAX** is in effect (as with the old PQUOTE module), if you read old files that were written without PQUOTE you may read them incorrectly.

Back-Quote Facility

The back-quote facility now fully conforms with *Common Lisp the Language*. This means some cases of nested back-quote now work correctly. Back-quote forms are also more attractively displayed by the prettyprinter. Users should beware, however, that the back-quote facility does not attempt to create fresh list structures unless it is necessary to do so. Thus for example,

'(1 2 3)

is equivalent to

'(1 2 3)

not

(LIST 1 2 3)

If you need to avoid sharing structure you should explicitly use **LIST**, or **COPY** the output of the back-quote form.

Chapter 28 Windows and Menus

Section 28.5.1 Menu Fields

(III:28.38)

With the Medley release, multi-column menus can have rollout submenus.