Overview of the Manual

The Xerox LOOPS Library Modules Manual describes the Library Modules for Xerox's Lisp Object-Oriented Programming System, Xerox LOOPS (TM). These Library Modules, which can be loaded into your Xerox Artificial Intelligence Environment, provide additional functionality to Xerox LOOPS.

This manual describes the Lyric/Medley Release of the Xerox LOOPS Library Modules, which run under the Lyric and Medley Releases of Xerox Lisp.

Organization of the Manual and How to Use It

This manual is divided into chapters, with each chapter focussing on a particular Library Module. A Table of Contents is included to help you find specific material.

Conventions

This manual uses the following conventions:

- Case is significant in Xerox LOOPS and Lisp. All selectors, methods, arguments, etc., must be typed as shown. Typically, this means that method names are capitalized and variables are not.
- You need to use an Interlisp Exec to enter all exec expressions.
- Arguments appear in italic type.
- Selectors, methods, functions, objects, classes, and instances appear in bold type.

For example, a method appears as follows:

(_ self Selector Arg1 Arg2)

 Examples are shown in the Interlisp Exec and appear in the following typeface:

89_(_LOGIN)

- All examples are typed into an Interlisp Exec. This is the recommended Exec for all Xerox LOOPS expressions.
- Methods with an exclamation mark (!) suffix usually perform operations deeply into class structure instead of only on a given object.
- Methods with a question mark (?) suffix usually are predicates; that is, truth functions.

Methods of appear in the form **ClassName.SelectorName**.

Cautions describe possible dangers to hardware or software.

Notes describe related text.

This manual describes the Xerox LOOPS items (functions, methods, etc.) by

using the following template:

Purpose: Gives a short statement of what the item does.

Behavior: Provides the details of how the item operates.

Arguments: Describes each argument in the following format:

> Description argument

States what the item returns, and does not appear if the item does not return a Returns:

value. The phrase "Used as a side effect only." means that the purpose of the item is to perform a computation or action that is independent of any

returned value, not to return a particular value.

Categories: A way to group related methods. For example, all the methods related to

Masterscope on the class FileBrowser have the category Masterscope, not

FileBrowser. This item appears only for methods.

Specializes: The next higher class in the class hierarchy that contains a method with the

For example, RectangularWindow.Open can specialize same selector.

Window.Open. This appears only for methods.

Specializations: The next lower class in the class hierarchy that contains a method with the

same selector. For example, Window.Open is a specialization of

RectangularWindow.Open. This appears only for methods.

Example: An example is often included to show how to use the item and what result it

> produces. Some examples may appear differently on your system, depending on the settings of various print flags. See the Xerox LOOPS Reference

Manual for details.

References

The following books and manuals augment this manual.

Xerox LOOPS Reference Manual

Xerox LOOPS Release Notes

Xerox LOOPS Users' Modules Manual

Interlisp-D Reference Manual

Common Lisp: the Language by Guy Steele

Xerox Common Lisp Implementation Notes, Lyric Release

Xerox Lisp Release Notes, Lyric and Medley Releases

Xerox Lisp Library Modules Manual, Lyric and Medley Releases