TABLE OF CONTENTS

PREFACE XV1. INTRODUCTION 1.1 Introduction to Objects 1-1 1.1.1 Object 1-2 1.1.2 Message 1-3 1.1.3 Method 1-3 1.1.4 Selector 1-3 1.1.5 Class 1-3 1.1.6 Instance 1-4 1.2 Storage of Data in Objects 1-4 1.2.1 Class Variables and Instance Variables 1-4 1.2.2 Properties 1-5 1.3 Metaclasses 1-6 1.4 Introduction to Inheritance 1-6 1.4.1 Single Superclasses 1-7 1.4.2 Multiple Superclasses 1-8 1.5 Introduction to Access-Oriented Programming: Using Active Values 1-9 1.6 Introduction to the Xerox LOOPS User Interface 1-10 1.6.1 SEdit 1-10 1.6.2 Inspector 1-10 1.6.3 Masterscope 1-10 1.6.4 File Manager 1-11 1.6.5 Grapher Module 1-11

2	INS	ΓΔΝ	\cap	=0
_	כיעוו	IAIN	١,	_,,

O.A. Jastones Namina Compatible	0.4
2.1 Instance Naming Conventions	2-1
2.2 Creating Instances	2-4
2.3 Data Storage in Instances at Creation Time	2-8
2.4 Changing the Number of Instance Variables in an Instance	2-10
2.5 Moving Variables	2-13
2.6 Destroying Instances	2-15
2.7 Methods Concerning the Class of an Object	2-16
2.8 Copying Instances	2-19
2.9 Querying Structure of Instances	2-21
2.10 Other Instance Items	2-24
3. CLASSES	
3.1 Creating Classes	3^
3.1.1 Function Calling and Message Sending	3-2
3.1.2 Dynamic Mixins	3-4
3.2 Destroying Classes	3-5
3.3 Inheritance	3-7
3.4 Editing Classes	3-10
3.5 Modifying Classes	3-11
3.6 Methods for Manipulating Class Names	3-16
3.7 Querying the Structure of a Class	3-17
3.8 Copying Classes and Their Contents	3-23
3.9 Enumerating Instances of Classes	3-24
3.10 Dealing with Inheritance	3-27
4. METACLASSES	
4.1 Specific Metaclasses	4-1

4-1

TABLE OF CONTENTS

	4.1.1 The Metaclass Class	4-1
	4.1.2 The Metaclass Metaclass	4-2
	4.1.3 The Metaclass AbstractClass	4-2
	4.1.4 The Metaclass DestroyedClass	4-2
4.2 Pseudoc	·	4-2
	New Metaclasses	4-5
4.4 Tofu	Trow motadiaddo	4-6
5. ACCESSI	NG DATA	
5.1 Generaliz	zed Get and Put Functions	5-1
5.2 Accessin	ng Data in Instances	5-4
	5.2.1 Compact Accessing Forms	5-10
	5.2.2 Support for Changetran	5-13
5.3 Accessin	ng Data in Classes	5-13
	5.3.1 Metaclasses and Property Access	5-13
	5.3.2 Class Variable Access	5-16
	5.3.3 Instance Variable Access	5-19
6. METHOD	S	
6.1 Categori	es	6-1
6.2 Structure	e of Method Functions	6-3
6.3 Creating	, Editing, and Destroying Methods	6-4
6.4 Escaping	g from Message Syntax	6-6
6.5 Moveme	nt between Classes	6-8
	6.5.1 Movement of Methods	6-8
	6.5.2 Stack Method Macros	6-10

8. ACTIVE VALUES

8.1 Using A	ctive Values		8-2
8.2 Speciali	8.2 Specializations of the Class ActiveValue		8-2
	8.2.1 IndirectVariable		8-3
	8.2.2 LocalStateActive	eValue	8-6
	8.2	2.1 ExplicitFnActiveValue	8-8
	8.2	2.2 NoUpdatePermittedAV	8-9
	8.2	2.3 LispWindowAV	8-10
	8.2	2.4 Breaking and Tracing Active Values	8-10
	8.2	2.5 AppendSuperValue	8-11
	8.2	2.6 FirstFetchAV	8-12
	8.2.3 InheritingAV		8-14
8.2.4 ReplaceMeAV		8-15	
8.2.5 NotSetValue		8-15	
	8.2	5.1 NestedNotSetValue	8-16
	8.2.6 User Specializat	ions of Active Values	8-16
8.3 Active V	alue Methods		8-16
	8.3.1 Adding and Dele	eting Active Values	8-17
	8.3.2 Fetching and Re	placing Wrapped Values	8-19
	8.3.3 Get and Put Fur	ctions Bypassing the ActiveValue Mechanism	8-22
	8.3.4 Shared Active V	alues in Variable Inheritance	8-22
	8.3.5 Creating Your O	wn Active Values	8-23
8.4 Annotat	ed Values		8-24
	8.4.1 Explicit Control of	over Annotated Values	8-25
	8.4.2 Saving and Res	coring Annotated Values	8-26
8.5 Active V	alues in Class Structures		8-27

9. DATA TYPE	PREDICATES AND ITERAT	IVE OPERATORS	
9.1 Data Type	Predicates		9-1
9.2 Iterative Op	erators		9-3
10. BROWSER	8		
10.1 Types of E	Built-in Browsers		10-1
	10.1.1 Lattice Browsers		10-2
	10.1.2 Class Browsers		10-2
	10.1.3 File Browsers		10-2
	10.1.4 Supers Browsers		10-2
	10.1.5 Metaclass Browse	ers	10-2
	10.1.6 Instance Browsers	3	10-3
10.2 Opening E	Browsers		10-3
	10.2.1 Using Menu Optio	ns to Open Browsers	10-3
	10.2.1	.1 Overview of Background Menu and LOOPS Icon	10-3
	10.2.1	.2 Command Summary	10-4
	10.2.2 Using Commands	to Open Browsers	10-5
10.3 Using Cla	ss Browsers, Meta Browsers,	and Supers Browsers	10-7
	10.3.1 Selecting Options	in the Title Bar Menu	10-8
	10.3.1	.1 Recompute and its Suboptions	10-8
	10.3.1	.2 AddRoot and its Suboptions	10-10
	10.3.1	.3 Add Category Menu	10-10
	10.3.2 Selecting Options	in the Left Menu	10-11
	10.3.2	.1 PrintSummary and its Suboptions	10-12
	10.3.2	.2 Doc (ClassDoc) and its Suboptions	10-13
	10.3.2	.3 WhereIs and its Suboptions	10-14
	10.3.2	.4 DeleteFromBrowser and its Suboptions	10-16
	10.3.2	.5 SubBrowser	10-16
	40.2.2	6 TypolpNama	10.16

10-16

10.3.2.7 Extending Functionality with the Left Mouse Button

10.3.3 Selecting	ng Options in the Middle Menu	10-17
	10.3.3.1 Box/UnBoxNode	10-17
	10.3.3.2 Methods (EditMethod) and its Suboptions	10-18
	10.3.3.3 Add (AddMethod) and its Suboptions	10-20
	10.3.3.4 Delete (DeleteMethod) and its Suboptions	10-21
	10.3.3.5 Move (MoveMethodTo) and its Suboptions	10-22
	10.3.3.6 Copy (CopyMethodTo) and its Suboptions	10-23
	10.3.3.7 Rename (RenameMethod) and its Suboptions	10-23
	10.3.3.8 Edit (EditClass) and its Suboptions	10-24
10.4 Using File Browsers		10-24
10.4.1 Selecting	ng Options in the Title Bar Menu	10-25
	10.4.1.1 Recompute and its Suboptions	10-25
	10.4.1.2 AddRoot and its Suboptions	10-25
	10.4.1.3 Add Category Menu	10-25
	10.4.1.4 Change display mode and its Suboptions	10-25
	10.4.1.5 Uses IV? and its Suboptions	10-26
	10.4.1.6 Edit FileComs and its Suboptions	10-28
	10.4.1.7 CLEANUP file and its Suboptions	10-30
10.4.2 Selecting	ng Options in the Left Menu	10-30
	10.4.2.1 PrintSummary and its Suboptions	10-30
	10.4.2.2 Doc (ClassDoc) and its Suboptions	10-30
	10.4.2.3 Wherels (WherelsMethod) and its Suboptions	10-30
	10.4.2.4 DeleteFromBrowser and its Suboptions	10-31
	10.4.2.5 SubBrowser	10-31
	10.4.2.6 TypeInName	10-31
	10.4.2.7 AddSubs and its Suboptions	10-31
10.4.3 Selecting	ng Options in the Middle Menu	10-31
	10.4.3.1 BoxNode	10-32
	10.4.3.2 Methods (EditMethod) and its Suboptions	10-32
	10.4.3.3 Add (AddMethod) and its Suboptions	10-32
	10.4.3.4 Delete (DeleteMethod) and its Suboptions	10-32
	10.4.3.5 Move (MoveMethodTo) and its Suboptions	10-32
	10.4.3.6 Copy (CopyMethodTo) and its Suboptions	10-32

TABLE OF CONTENTS

	10.4.3.7 Rename (RenameMethod) and its Suboptions	10-32
	10.4.3.8 Edit (EditClass) and its Suboptions	10-32
	10.4.3.9 UsesIV and its Suboptions	10-33
10.5 Programn	mer's Interface to Lattice Browsers	10-33
	10.5.1 Instance Variables for the Class LatticeBrowser	10-33
	10.5.2 Class Variables for the Class LatticeBrowser	10-34
	10.5.3 Methods for the Class LatticeBrowser	10-35
10.6 Instance	Browsers	10-50
	10.6.1 Instance Variables for the Class InstanceBrowser	10-50
	10.6.2 Methods for the Class InstanceBrowser	10-50
	10.6.3 Selecting Options in the Title Bar Menu	10-51
	10.6.4 Selecting Options in the Left Menu	10-51
	10.6.5 Selecting Options in the Middle Menu	10-52
10.7 Automatic	c Updates of Class Browsers	10-52
11. ERRORS	AND BREAKS	
11.1 Error Han	ndling Functions and Methods	11-1
11.2 Error Mes	ssages	11-5
	11.1.1 Classes and Instances	11-6
	11.1.2 Methods and Messages	11-7
	11.1.3 Naming Objects	11-8
	11.1.4 Annotated and Active Values	11-9
	11.1.5 Miscellaneous	11-9
40 DDEAKING		
IZ. BKEAKING	G AND TRACING	
12.1 Breaking	and Tracing Methods	12-1
12.2 Breaking	and Tracing Data	12-3

13. EDITING	
13.1 Editing Classes	13-1
13.2 Editing Instances	13-5
To.L Laking molanoco	100
14. FILE MANAGER	
14.1 Manipulating Files	14-1
14.2 Loading Files	14-2
14.3 Xerox LOOPS File Manager Commands	14-3
14.4 Saving Xerox LOOPS Objects on Files	14-6
14.5 Storing Files	14-10
14.6 Compiling Files	14-12
15. PERFORMANCE ISSUES	
15.1 Garbage Collection	15-1
15.2 Instance Variable Access	15-1
15.3 Method Lookup	15-3
15.4 Cache Clearing	15-3
16. PROCESSES	
17. READING AND PRINTING	
17.1 Reading Objects	17-1
17.2 Print Flags	17-2
17.3 Printing Classes	17-4
17.4 Printing Objects	17-8
17.5 Printing Active Values	17-11

т	٨	R	\cap		CC	JVI.	TE	NΙΤ	ΓQ
- 1 4	н	0	 . ,	'F		лν	1 -	IVI	

17.6 Printing Methods		17-12		
17.7 Unique	17.7 Unique Identifiers (UIDs)			
18. USER IN	PUT/OUTPUT MODULES			
18.1 Inspecto	or		18-1	
TOTT MOPOUL	18.1.1 Overview of the	e User Interface	18-1	
	18.1.2 Using Instance	Inspectors	18-2	
	18.	1.2.1 Titles of Instance Inspector Windows	18-2	
	18.	1.2.2 Menu for the Title Bar	18-3	
	<u>18.</u>	1.2.3 Menu for the Left Column	18-4	
	<u>18.</u>	1.2.4 Menu for the Right Column	18-6	
	18.1.3 Using Class Ins	spectors	18-7	
	<u>18.</u>	1.3.1 Titles of Class Inspector Windows	18-7	
	<u>18.</u>	1.3.2 Menu for the Title Bar	18-8	
	<u>18.</u> -	1.3.3 Menu for the Left Column	18-8	
	<u>18.</u>	1.3.4 Menu for the Right Column	18-8	
	18.1.4 Using Class IV	s Inspectors	18-9	
	<u>18.</u>	1.4.1 Titles of Class IVs Inspector Windows	18-9	
	<u>18.</u>	1.4.2 Menu for the Title Bar	18-9	
	<u>18.</u> -	1.4.3 Menu for the Left Column	18-10	
	<u>18.</u> -	1.4.4 Menu for the Right Column	18-10	
	18.1.5 Functional Inte	rface for Instance Inspectors	18-11	
	18.1.6 Customizing th	e Inspector	18-15	
18.2 Extensi	ons to ?=		18-16	
	18.2.1 Message Send	ing	18-16	
	18.2.2 Record Creation	n	18-17	
19. WINDOV	/S			
19.1 The Cla	ss Window		19-1	

	TABLE OF CONTENTS
19.2 Basic Window Methods	19-2
19.3 Prompt Windows	19-9
19.4 Mouse and Menu Functionality	19-14
19.4.1 Menu Item Structure	19-17
19.4.2 Caching Menus	19-18
19.5 Subclasses of a Window	19-18
19.6 Lisp Windows	19-22
20. SYSTEM VARIABLES AND FUNCTIONS	
INDEX	INDEX-1
GLOSSARY	GLOSSARY-1