Contents

	Page		Page
Preface	iii	Cray Research Clients [5]	25
Related publications	iii		
Conventions	v	Complete xmandelf Source Code [A]	0.
Man page references	vi		27
Ordering publications	viii	xmandelf.c	27
Reader comments	viii	mandel.c	35
		julia.c	44
Introduction [1]	1	generate.f	49
		makefile	51
Getting Started [2]	3		
Accessing X on your workstation	3	Example xscope Output [B]	53
Logging in to a Cray Research system fron workstation	n your 5	Example Files [C]	59
Setting environment variables	5	Example .login file	59
Running a client on the Cray Research system	6	Example .cshrc file	60
		Example .twmrc file	61
Writing Your Own Clients [3]	7	Example .Xresources file	63
Compiling a client	7	Example .xinitrc file	65
Handling events	10	Index	67
Using colors	11	Index	07
Using fonts	14	D:	
Using images	15	Figures	
Debugging tools	17	Figure 1. X11R5 libraries	8
Deputkkink more	11	Figure 2. Architecture of C and Fortran	
Fortran and X [4]	19	client	20