Maxc Operations

by Edward R. Fiala, Charles M. Geschke, and Edward Taft

Maxc Document 18.7 January 30, 1981

This document describes many of the commonly used procedures for Maxc operation, as well as a number of uncommon procedures used during system debugging and maintenance. This is intended primarily as a reference document for system personnel. However, in the absence of system personnel, any user should be able to restart Maxc from a Tenex crash using the procedure outlined in Section 2.

XEROX
PALO ALTO RESEARCH CENTER
3333 Coyote Hill Road / Palo Alto / California 94304

	Section	1	Page				
1.	Introdu 1.1 1.2	Overview of the Maxc System A Word on Terminals and Consoles	1 1 2				
2.	Tenex	Crashes	4				
3.	Power	Power Up					
4.	Power	Power Down					
5.	Loadin	Loading the PDP-10 Emulator					
6.	Starting	Starting Tenex					
7.	Stopping Tenex						
8.	NVIO :	20					
	8.1.	Calling NVIO	20				
	8.2.	ODT Commands	21				
	8.3.	Nova Locations of Interest	23				
	8.4.	NVIO Punts	24				
9.	AltIO	25					
	9.1.	Calling AltIO	25				
	9.2.	AltIO Commands	26				
10.	Maxc1	29					
	10.1.	Conventions	29				
	10.2.	Commands	30				
	10.3	Special Information	31				
11.	Maxc2	33					
	11.1.	Starting Midas	33				
	11.2.	Midas Display	33				
	11.3.	Midas Command Menu	34				
	11.4.	Keyboard	36				
	11.5.	Command Files	37				
	11.6.	Loading Programs	39				
	11.7.	Dumping Microprograms	40				
	11.8.	Tenex Microcode	40				
	11.9.	Power On-Off	40				
	11.10.	Testing Through the Maintenance Interface	42				
12.	Operati	Operating Tenex Microcode from Midas					
13.	Interpreting Checker Failures						

ii Table of Contents Maxc Operations

14.	Using N	47	
	14.1.	Tenex Disk Structure	47
	14.2.	Micro-Exec Command Descriptions	48
	14.3.	Micro-Exec Command Summary	53
15.	DMPLI	55	
	15.1.	DMPLD Operation	55
	15.2.	Required Format for Standalone PDP-10 Programs	56
16.	Hardwa	57	
	16.1.	Running Microprocessor Diagnostics	57
	16.2.	Running PDP-10 Diagnostics	59
	16.3.	Memory Maintenance	61
	16.4.	Disk Maintenance	63
	16.5.	TM	64
	16.6.	MemBash	65
	16.7.	SMIDiag	65
	16.8.	AITest	65
	16.9.	TR	65
17.	Writing	68	
18.	Recove	69	
19.	Bsys O	72	
	19.1.	Backup Procedures	72
	19.2.	Incremental Dumps	73
	19.3.	Full Dumps	74
	19.4.	Full Backup to Tape	76
	19.5.	Continuing Interrupted Dumps	76
	19.6.	Restoring Files from Backup	76
	19.7.	Restoring the Entire File System	77
	19.8.	•	
	19.9. Organization of the Archive Tapes		79
	19.10.	Archiving Files to Tape	79
	19.11.	Retrieving Files from Tape	81
20.	Loading	g the Nova Disk	82
21.	Contents of the Nova/Alto Disk		83
22.	Softwar	85	
	22.1.	22.1. Midas	
	22.2.		
	22.3.	AltIO	86
	22.4.	TM, MemBash, SMIDiag, Alto Microcode	86
	22.5.	Tenex and Diagnostic Microcode	86
	22.6.	Tenex	86

Maxc Operations Table of Contents iii

23.	Local M	Iemory Chip	Charts	88
24.	Creating and Destroying Maxc Accounts			89
	24.1.	Obtaining	a Maxc Account	89
	24.2.	General Ir	nformation About Maxc Directories	89
	24.3.	The E ^C CR	93	
	24.4.	Creating a	96	
	24.5	Editing th	99	
	24.6.	Changing the Password and Other Modifications to Directories		
	24.7.	Destroying a Maxc Account		
	24.8.	Operation	103	
	24.9.	Reinstantiating a Destroyed Directory		
	24.10.	Retrieving Archived Files for Defunct Directories		
	24.11.	Printing A	Accounting Information	105
25.	Appendix			106
	25.1.		prising this document	106
	25.2.	25.2. Changing and Printing this document		107
		Figure 1		110
		_	(Old Bipolar Card Chip Changing Map ~ Maxc 2 only)	111
		Figure 3	1 0 0 17	112
		Figure 4	•	113
		Figure 5	• •	114
		Figure 6	· · · · · · · · · · · · · · · · · · ·	115
		Figure 7		116
		Figure 8	(Application for MAXC Login / IVY Directory [Xerox	
			Palo Alto employees only])	117
		Figure 9	(Application for MAXC Login Directory [Non-Xerox and	
			Xerox employees not at PARC or Palo Alto SDD/SD])	118