

| B U G S |

Brown University Graphics System

Doctor Memory¹

An Eidetic Memory System

Russell W. Burns
John Stockenberg
Andries van Dam

The Brown University Graphics Project

Division of Applied Mathematics

Box F

Brown University

Providence, Rhode Island 02912

September 15, 1976

¹This research is being supported by the National Science Foundation Grant GJ-28401X, the Office of Naval Research, Contract N00014-67-A-0191-0023, and the Brown University Division of Applied Mathematics; Principal Investigator Andries van Dam.

TABLE OF CONTENTS

1	Introduction.....	2
1.1	Why Eidetic Memory?.....	2
1.2	Why Not?.....	2
1.3	The Implementation.....	3
1.4	Facilities Overview.....	4
2	Doctor Memory User interface.....	6
2.1	Error Handling.....	6
2.2	File Creation.....	6
2.3	Connecting a File to Doctor Memory.....	7
2.4	Creating an Area.....	8
2.5	Retrieving an area.....	9
2.6	Pointer Manipulation.....	10
2.7	Releasing an area.....	10
2.8	Disconnecting a File.....	11
3	Utility Programs.....	12
3.1	DOCTOR: File Maintenance Utility.....	12
3.1.1	Compress.....	12
3.1.2	Extend.....	12
3.1.3	Copy.....	12
3.1.4	Unload.....	13
3.1.5	LOAD.....	13
3.2	FILEBUG: Doctor Memory File Debugger.....	13
3.2.1	<u>O</u> RIGIN <fileid> ['SEGMENT'].....	14
3.2.2	<u>D</u> ISPLAY <key> [<offset> [<length>]].....	14
3.2.3	<u>S</u> TORE <key> <offset> <data> [...].	14
3.2.4	<u>G</u> ETAREA <key> <length> [<fill byte>].	14
3.2.5	<u>D</u> ELETE <key>.....	15
3.2.6	<u>L</u> OGIN <fileid> <filename> <filetype>.....	15
3.2.7	<u>L</u> OGOUT [<fileid>].....	15
3.2.8	<u>R</u> OLLOUT [<fileid> [<segment number>]].	15
3.2.9	<u>G</u> O.....	15
3.2.10	<u>E</u> ND.....	16
4	Doctor Memory Disk Organization.....	17
5	Doctor Memory Core Organization.....	21
6	Doctor Memory and Programs.....	23

Abstract

Doctor Memory is a software package designed to operate on the Meta 4A as part of the Level 0 extended machine. Doctor Memory provides access to disk records in an associative manner, through the use of extended instructions. This operation is a primitive sort of virtual memory, suitable to small scale computer systems. A knowledge of the Meta 4 Level 0 Extended Machine is assumed.

Keywords: Data Structure, Memory Management.