

Contents

Introduction	i
The series as a whole	i-1
Who is this series for?	i-1
How to use this book	i-2
Things to know before reading this book	i-2
Abbreviations	i-3
Definitions.....	i-5
Tables.....	i-6
What you will need to use this book.....	i-6
What is in the repository.....	i-6
Prerequisite to using this book	i-7
What is not discussed in this book	i-7
Final word before we get started.....	i-7

Part 1

Chapter 1. The File System Overview.....	1
The design goal of this book	1-1
Other things to know and consider	1-1
Implementation and Design	1-1
Tested Devices	1-2

Chapter 2. The Virtual Link.....	2
Communication with the DPB	2-5
The File Pointer Block	2-6
Wrap Up	2-8

Chapter 3. The Function Calls.....	3
Mount()	3-2
UnMount()	3-2
Get_DPB().....	3-3
Get_Current_DPB().....	3-3
Set_Current_DPB()	3-3
FindFirst()	3-3
FindNext().....	3-4
CreateDir().....	3-5
RemoveDir()	3-5
GetCurrentDir()	3-5
SetCurrentDir()	3-5
fopen()	3-6

fclose()	3-6
fread()	3-6
fwrite()	3-6
fseek()	3-6
rewind()	3-6
fremove()	3-7
ftell()	3-7
fsetattrb()	3-7
fgetattrib()	3-7
GetVolSerial()	3-7
FreeSpace()	3-7
Truename()	3-7
fnmatch()	3-8
Wrap Up	3-10

Chapter 4. Directories	4
Directories and your VFS	4-2
Reversing Directory Lookup	4-3
Wrap Up	4-4

Chapter 5. A Simple File System	5
BIOS Parameter Block	5-1
Directory Entries	5-2
Clusters	5-3
Wrap Up	5-3

Chapter 6. Inodes and File Extents	6
The Super Block	6-1
File Names	6-2
Inodes	6-3
Data Sectors	6-4
Wrap Up	6-5

Chapter 7. Journals	7
A Farmer and His Hens	7-2
Other Considerations	7-2
An Example	7-3

Chapter 8. File System Creation	8
--	----------

Part 2

Chapter 9. The FAT File System.....	9
Overview of a FAT Formatted Volume.....	9-1
A Typical FAT Formatted Volume.....	9-2
The BIOS Parameter Block.....	9-4
The 32-bit BIOS Parameter Block.....	9-7
The 32-bit Information Sector.....	9-8
The 32-bit Backup Sector.....	9-10
Example 32-bit Layout	9-10
The File Allocation Tables (Cluster Map).....	9-11
Root Directory Entries	9-15
The Root Directory	9-18
Long File Names	9-18
Building a Volume	9-20
Wrap Up	9-22
Chapter 10. The FYSFS File System	10
A Typical FYSFS Formatted Volume	10-1
The Boot Sector	10-3
The Super Block.....	10-4
The Bitmaps	10-6
The Data Area.....	10-7
Continuation Slots	10-11
Other Slot Types	10-11
Modifying Slot Chains	10-12
Directories	10-13
Notes on optimizing/defragmenting the volume.....	10-15
Sector sizes.....	10-16
Encryption	10-16
Wrap Up	10-17
Chapter 11. The Lean File System	11
A Typical Lean Formatted Volume.....	11-1
Volume Block Size	11-3
The Boot Sectors and Super Block.....	11-3
The Backup Super Block.....	11-8
The Bitmap	11-8
Root Directory Entries	11-9
Inodes.....	11-11
Extents	11-14
Symbolic Links	11-17
Storing Small Files	11-18
Extended Attributes.....	11-18
Forks	11-19

The Journal and Example Implementation	11-19
Bad Blocks	11-23
Wrap Up	11-23

Chapter 12. The SFS File System.....12

A Brief Summary	12-1
An Overlook of a typical SFS Partition	12-2
The Boot and Reserved Area	12-3
The Super Block.....	12-3
The Data Block Area	12-4
The Free Block Area	12-5
The Index Block Area	12-5
Volume ID Entry	12-7
The Start Marker Entry	12-8
The Unused Entry	12-8
The Directory Entry	12-8
The File Entry	12-9
The Unusable Entry	12-10
The Deleted Directory and File Entries	12-10
File Names and Directory Names	12-11
Continuation Entries.....	12-12
Time Stamp	12-12
Examples.....	12-13
Wrap Up	12-14

Chapter 13. The “ISO” File System.....13

A Typical CDFS Layout.....	13-1
Boot Record Volume Descriptor	13-3
Section Header Entry	13-6
Primary Volume Descriptor	13-8
Supplementary Volume Descriptor	13-13
Volume Partition Descriptor	13-14
Volume Descriptor Set Terminator.....	13-14
Example Layout	13-15
Root Directory	13-15
System Use Sharing Protocol	13-18
File Names	13-19
Path Table.....	13-20
Joliet	13-23
ECMA-168 and Sessions	13-23
Wrap Up	13-24

Appendix A - Disc Contents	A
Contents of the disc/disc layout	A-1
Finding the Specification Files	A-2
Finding an Emulator	A-3
Appendix B - Included Utilities/Source Code	B
Obtaining a C/C++ Compiler	B-1
Obtaining an Assembler	B-1
Dump -- WinXP: Dump a File's Contents.....	B-1
Lean_chk -- Check a LeanFS Image	B-1
MBootCD -- Create a Bootable CD-ROM Image	B-3
MFYSFS -- Make an FYS File System	B-3
MKDOSFS -- Make a DOS FAT file system	B-6
MKSFS -- Make a SFS file system	B-7
MLEANFS -- Make a Lean file system.....	B-8
Ultimate – The Ultimate Image Utility.....	B-8
Wrap Up	B-9
Appendix C - Tables and Figures.....	C
Appendix D - UTF-8/16	D
UTF-8	D-1
UTF-16	D-2
Appendix E – One Physical Floppy, Two Logical Drives.....	E
Appendix F – File System Detection.....	F
FAT File System Detection	F-1
FYFSFS File System Detection	F-6
Lean File System Detection	F-7
SFS File System Detection	F-9
CDFS/ISO9660 File System Detection	F-10
Wrap Up	F-10
Appendix G – Timestamps	G
Text Based Timestamps	G-1
Numerical Based Timestamps	G-2
Wrap up	G-3
Appendix H – Multi-Boot CD-ROM’s	H
The Process	H-1
An Example Layout	H-2
The Source Code	H-4

Emulated Images	H-4
Wrap up.....	H-4
Appendix X - For More Information	X
Where to get the CDROM that is included with this book	X-1
Where to find more information on this book	X-1
Where to get an erratum if one is needed.....	X-1
Where to get more examples.....	X-1
Bibliography	Bib