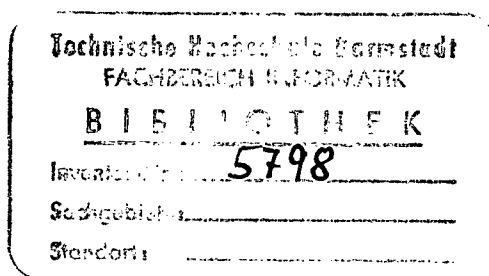

OPERATING SYSTEMS

Structures and Mechanisms

Philippe A. Janson

IBM Forschungslaboratorium Zurich
Rüschlikon, Switzerland
and Université Libre de Bruxelles
Bruxelles, Belgium



1985



ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

London Orlando San Diego New York
Toronto Montreal Sydney Tokyo

Contents

List of Figures	ix
Preface	xi
Acknowledgments	xix

Part 1

INTRODUCTION

Chapter I. Operating Systems

1. Resource Management	3
2. Virtual Machines	4
3. Software Layers	7
4. Operating System Types	10

Part 2

PROCESSOR MANAGEMENT

Chapter II. Multiprocessing Issues

1. Definitions	23
2. Mutual Exclusion	26
3. Serialization	31
4. Synchronization	32
5. High-level Mechanisms	42
6. Deadlocks	51

Chapter III. Multiprogramming Issues

1. Processor State Description	64
2. Multiprogramming	65
3. Scheduling	71
4. Algorithms	75

Part 3**INPUT/OUTPUT MANAGEMENT****Chapter IV. Device Control**

1. I/O Control	86
2. Device Control	87
3. Device Sharing	88
4. Device Synchronization	89
5. Device Buffering	95
6. Device Scheduling	97

Part 4**MEMORY MANAGEMENT****Chapter V. Main Memory Management**

1. Address Interpretation	103
2. Space Allocation	110

Chapter VI. Multi-Level Memory Management

1. Explicit Swapping of Contiguous Segments	117
2. Demand Paging of Blocked Segments	118
3. Virtual Memory	122
4. Engineering Issues	137

Part 5**HIGH-LEVEL MECHANISMS****Chapter VII. File Management**

1. Introduction	147
2. Naming Function: Catalog Structures	148
3. Addressing Function	155
4. File Access Mechanisms	156
5. File Backup	165
6. Disk Management for Data Integrity	168

Chapter VIII. Addressing and Naming

1. Linking	178
2. Linkers	183
3. Linking in Practice	189
4. Naming and Addressing Synthesis	191

Chapter IX Protection and Security

1. Assets and Threats	197
2. Non-technical Protection	198
3. Technical Protection Objectives	199
4. Technical Protection Means	200
5. Peripheral Protection	201
6. Central Protection	208

Part 6**SYNTHESIS****Chapter X. System Design**

1. System Interface	233
2. System Organization	237

Bibliography	249
--------------	-----

Glossary	259
----------	-----

Index	261
-------	-----