

Contents

Section I INTRODUCTION

1. Introduction and Scope	3
2. Evolution of Information-Processing Systems	7

Section II FUNCTIONAL APPROACH AND LEVEL DEFINITION

3. Definition of the Functional Approach	17
4. Definition of Information Network Levels	23

Section III HARDWARE FUNCTIONS

5. Hardware Functions	45
5-1 Processing	47
Interrupt-Driven Processors	49

xii CONTENTS

Synchronous Processors	50
Microcoded Processors	50
Multiprocessors	52
5-2 Storage	52
Fixed Mass Storage	55
Demountable Mass Storage	58
Memory	59
Magnetic Tape	61
5-3 Interactive Input/Output	62
System Console	62
Network Processor	63
5-4 Noninteractive Input/Output	65
Printers	67
Punched-Card Devices	67
Paper Tape Devices	68
Document Readers	68
Plotters	69
Computer Output on Microfilm	70
Network Processor	70
5-5 Switching	71
Reconfiguration Switches	71
System Monitors	72

Section IV
SOFTWARE FUNCTIONS

6. Languages	77
6-1 Assemblers	80
Basic Assemblers	80
Micropogramming Assemblers	82
6-2 Compilers	83
Batch Compilers	85
Incremental Compilers	86
6-3 Data Management Languages	86
Data Description	88
Data Manipulation	91

6-4 Other Languages	102
Generators	102
Simulators	103
Meta Languages	105
7. Applications	107
7-1 Generalized Application Packages	111
Application Generators	112
Interpretive Applications	113
7-2 Specialized Applications	114
8. Utility	117
8-1 Editors/Loaders	119
Source Editor	119
Object Editor	121
System Editor	122
Linkage Editor	122
Loaders	125
8-2 Media Conversion	127
8-3 General-Purpose Input/Output Routines	128
Logical Input/Output	129
Physical Input/Output	130
8-4 Debug Tools	131
Post Mortem Dump	131
Snapshot Dump	131
Execution Trace	132
Test Generator	132
9. File Management	135
9-1 File Establishment	137
File Definition	137
Cataloging	140

xiv CONTENTS

9-2 File Access Control	143
Security Control	144
Concurrent Access Control	146
File Location	147
10. Task Management	151
10-1 Task Definition	153
10-2 Task Input/Output	154
Task Input	155
Task Output	155
10-3 Scheduling	156
Queueing	156
Load Leveling	160
10-4 Execution Control	161
Initiation	161
Intertask Communication/Synchronization	162
Termination	163
10-5 Job Control Language	164
11. Resource Management	171
11-1 Hardware Management	171
Input/Output Control	173
Fault Handling	181
Configuration Control	183
11-2 Logical Resource Management	185
Memory Management	185
Peripheral Allocation	193
Secondary Storage Space Management	195
Processor Allocation	197
12. Integrity	201
12-1 Information Integrity	202
Error Detection/Correction	204
File Protection/Recovery	207
Continuity	211

12-2 Functional Integrity	215
Test and Diagnostics	215
Checkpoint/Rollback	216
Restart/Recovery	219
Reconfiguration	222
Fail Soft/Backup	223
12-3 Security	226
User Identification	226
Access Control	227
13. Statistical Recording	231
13-1 Recording	231
13-2 Reporting	236
Billing	236
Performance Data	237
13-3 Evaluation/Feedback	237
14. Supervisory Control	241
14-1 Logging	244
Historical Logging	244
Action Requests	247
14-2 Inquiry	248
14-3 Control	250
Section V	
SUMMARY	
15. Trends in Information Processing	255

xvi CONTENTS

Bibliography	261
--------------	-----

Index	267
-------	-----

APPENDIX

A. Information Network Tree Structure