# Textbook for Fundamental Information Technology Engineers



# INTRODUCTION TO COMPUTER SYSTEMS

Supervised by Japan Information Processing Development Corporation Central Academy of Information Technology

9	2	0	0	1	
U		0	P		
Н	J	K	L		
V	В	N	M		

#### Contents

## Part 1 COMPUTER SYSTEMS

### 1. Basic Theories of Information

	Introduction				
	1.1	1.1 Data representation			
		1.1.1 1.1.2 1.1.3 1.1.4	Operation and precision	2 11 22 23	
	1.2	Infor	mation and logic	25	
		1.2.1 1.2.2	Proposition logic Logical operation	25 26	
	Exe	ercise	S	29	
2.	H	lard	ware		
	Introduction			34	
	2.1 Information element				
		2.1.1 2.1.2	E	34 35	
	2.2	Proc	essor architecture	36	
		2.2.1 2.2.2 2.2.3	Processor structure and operation principles Operation mechanism Processor performance	36 48 52	
	2.3	Mem	ory architecture	53	
		2.3.1 2.3.2 2.3.3	Memory types Memory capacity and performance Memory configuration	53 54 55	
	2.4	Auxi	liary storage devices	56	
		2.4.1 2.4.2	Types and characteristics of auxiliary storage devices RAID types and characteristics	56 66	
	2.5	Inpu	t/output architecture and devices	67	
		2.5.1 2.5.2	Input/output control method Input/output interfaces	67 69	

				Contents	iii
		2.5.3	Types and characteristics of input/output devices		72
	2.6	Comp	outer types and architectural characteristics		83
		2.6.1	Computer types		83
	Exe	rcises	•		87
3.	Е	Basic	Software		
	Intr	oducti	on		92
	3.1	Opera	ating system		92
		3.1.1 3.1.2 3.1.3 3.1.4 3.1.5 3.1.6 3.1.7 3.1.8 3.1.9	OS configuration and functions Job management Process management Main memory management Virtual storage management File management Security management Failure management Supervisor		92 95 97 100 102 104 108 108
	3.2	Types	s of OS	•	109
		3.2.1 3.2.2	General-purpose OS Network OS (NOS)		109 113
	3.3	Middl	leware	•	113
		3.3.1 3.3.2 3.3.3 3.3.4 3.3.5	DBMS Communication management system Software development support tool Operation management tool ORB		113 114 114 114 115
	Exe	rcises		•	116
4.	N	lulti	media System		
	Introduction			•	121
	4.1 What is multimedia?		•	121	
		4.1.1 4.1.2 4.1.3	Multimedia service Platforms that implement the multimedia system Multimedia technology		121 123 127
	4.2	Multi	media applications	•	127
		4.2.1 4.2.2	Voice and image pattern recognition Synthesis of voice and image		127 128

4	4.3	Multi	media application system	129		
E	Exe	rcises		131		
5. System Configurations						
5	5.1 System classification and configurations					
		5.1.1 5.1.2 5.1.3	•	133 133 136		
5	5.2 System modes			140		
		5.2.1 5.2.2 5.2.3 5.2.4	System usage mode	140 142 146 147		
E	Exe	rcises		148		
Ans Pa		2 I	NFORMATION PROCESSING AND SECURITY	152		
1.	A	CCO	unting			
1	1.1	Busir 1.1.1 1.1.2	ness Activities and Accounting Information Fiscal Year and Accounting Information The Accounting Structure	<b>154</b> 154 157		
1	1.2 How to Read Financial Statements					
		1.2.1 1.2.2	How to Read the Balance Sheet How to Read the Income Statement	162 169		
1	1.3 Financial Accounting and Management Accounting					
		1.3.1	Financial Accounting	176		
		1.3.2 1.3.3	Management Accounting	177		
	A accounting Information Court on Courting					
	_	rcises	Accounting Information System Configuration	184 <b>186</b>		

			Contents
2.	Appl	ication Fields of Computer Syst	ems
2.1	Engi	neering Applications	192
	2.1.1	Automatic Control of Production	192
	2.1.2	CAD/CAM/CAE	193
	2.1.3	FA Systems and CIM	194
2.2	Busi	ness Applications	195
	2.2.1	Head Quarters Business Support Systems	195
	2.2.2	Retail Business Support Systems	197
	2.2.3	Financial Systems	200
	2.2.4	Intelligent Transport System	202
	2.2.5	Government Administrative Information System	204
	2.2.6	Inter-Enterprise Transaction Data Interchange	203
Exe	ercise	s	208
3. \$	Secu	ırity	
3.1	Infor	mation Security	211
	3.1.1	What Is Information Security?	211
	3.1.2	Physical Security	211
	3.1.3	Logical Security	212
3.2	Risk	Analysis	213
	3.2.1	Risk Management	213
	3.2.2	Types, Evaluation, and Analysis of Risks	213
	3.2.3	Risk Processing Methods	214
	3.2.4	Security Measures	214
	3.2.5	Data Protection	214
	3.2.6	Protection of Privacy	214

217

219

220

**Exercises** 

Index

**Answers to Exercises**