

# Information Processing Systems:

AN INTRODUCTION TO  
MODERN, COMPUTER-BASED  
INFORMATION SYSTEMS

---

**WILLIAM S. DAVIS** Miami University

---

Technische Hochschule Darmstadt  
FACHBEREICH INFORMATIK

**B I B L I O T H E K**

Inventar-Nr.: 3683

Sachgebiete: \_\_\_\_\_

Standort: \_\_\_\_\_



**ADDISON-WESLEY PUBLISHING COMPANY** Reading, Massachusetts

Menlo Park, California

London • Amsterdam • Don Mills, Ontario • Sydney

# Contents

---

## THE COMPUTER IMPACT

PART I

THE COMPUTER IMPACT	1
A few days in the life of Bob Smith	4
The computer impact	7
The computer in science fiction	8
The computer in the news	9
Technical articles by computer professionals	9
Future shock	10
A brief history of the computer	10
Current trends and future projections	15
Future shock—again	17
Summary	18

## WHY COMPUTERS ARE USED 2

Information	20
Payroll processing	25
The breakeven point	30
Similar computer applications	31
Things humans cannot do	32
A computer's speed	33
A computer's accuracy	35
Why are computers used?	36
Summary	37

## BASIC COMPUTER CONCEPTS

PART II

## HOW A COMPUTER WORKS 3

How a computer works: An analogy	42
Getting started: Input	44
Processing the data	45
Finishing up: Output	49
Starting over	50
Our analogy: A summary	51
Real computers	51
Summary	53

## INPUT AND OUTPUT 4

The punched card	56
Characters, fields, records, and files	64
Printers	65
Characters, fields, records, and files revisited	68
Other unit record media	68
Terminals	73
Control units	78
Summary	80

**MEMORY  
OR STORAGE** 5

Computer memory	82
The binary number system	82
Codes	88
Physical memory devices	92
Addressing memory	95
Memory contents: Data types	97
Distinguishing field types	98
Summary	99

**COMPUTER LOGIC:  
THE CENTRAL PROCESSING UNIT** 6

The central processing unit: Basic functions	102
Machine instructions	103
The stored-program concept	104
The computer's instruction set	105
Registers	107
A computer: The whole package	108
Memory contents	109
The memory, or machine, cycle	109
Tying in input/output	114
Computer systems	117
Electronics	119
Boolean logic (Optional)	120
Integrated circuits (Optional)	120
Summary	128

**SOFTWARE:  
PROBLEM DEFINITION AND PLANNING** 7

Software: Basic concepts	132
The programming process	133
Problem definition	133
Planning	134
Detailed planning	136

Flowcharting	137
Decision tables	141
Program planning: A summary	144
Structured programming	145
The top-down approach	147
Implementation and maintenance	147
Summary	148

## **SOFTWARE: PROGRAMMING** 8

The programming process	150
An instruction	151
A single logical operation: Adding two numbers	152
An assembler program	154
Compilers	156
Program logic	158
BASIC	158
FORTRAN	164
COBOL	169
Assembler language	174
The compilation process	180
The programming process: A summary	181
The cost of a program	182
Language selection	183
Summary	184

## **THE COMPUTER SYSTEM** 9

The hardware system	188
The program	188
The computer system with a stored program	196
Getting started	197
Program execution	198
Finishing	206
Some final comments	210
Summary	211

FILE PROCESSING

PART



SEQUENTIAL  
FILE PROCESSING AND  
MAGNETIC TAPE

10

Characters, fields, records, and files	216
Updating checking accounts	217
Other examples of record-keeping applications	221
Characteristics of the master-file update problem	223
Magnetic tape	223
Sequential access methods	232
The linkage editor	233
Secondary storage	234
Summary	235

FILE PROCESSING  
AND DIRECT ACCESS  
STORAGE DEVICES

11

Sequential files and batch processing	238
The need for on-line systems	239
Direct access	241
Modern mass storage systems	242
Magnetic drum	244
Magnetic disk	245
The economics of data storage	251
What's the best data storage device?	253
Trends in data storage	254
Summary	254

DATA  
MANAGEMENT

12

Data management	258
Locating files	258
The relative record address	259

Sequential files on a direct access device	262
Direct access	262
Indexed sequential files	265
Future approaches	267
The link to software: The access method	268
Data base management	270
What's the best file organization?	272
Summary	274

---

**INFORMATION SYSTEMS**

PART

**IV**

**SYSTEMS AND  
SYSTEM ANALYSIS**

**13**

What is a system?	280
The total-system point of view	284
Systems analysis	287
The top-down approach	291
Where do we go from here?	292
Summary	293

**MULTIPROGRAMMING,  
TIME-SHARING,  
AND SYSTEM SOFTWARE**

**14**

First-generation computers	296
The second generation and modern minicomputers	296
Setup and the value of scheduling	297
Compilation and the use of libraries	300
I/O device speeds versus computer processing speeds	301
System software	303
The third generation	304
CPU versus I/O speed in the current generation	304
Multiprogramming	306
Operating systems	309
Time-sharing	315

The importance of a channel	317
Cycle stealing	317
Summary	317

## MODERN SYSTEM SOFTWARE

15

Memory management	320
Time-shared systems	328
Data communication monitors	331
Data as a resource	333
Management information systems	337
Commercial software	338
Other common software packages	338
Assigning partitions	339
Constraints on the programmer	340
Some final comments on hardware	342
Summary	342

## DISTRIBUTED INFORMATION PROCESSING AND TELECOMMUNICATIONS

16

Terminal networks	346
Data communication: Modulation	346
Common communication facilities	350
Data communication service bureaus	352
The speed disparity problem	353
Handshaking and polling	355
Protocols	357
Remote job entry terminals	357
Half duplex and full duplex	359
Line speed as a bottleneck	359
Terminal intelligence	360
Special single-function terminals	362
Multiprocessing	363
Summary	366

WHERE DO WE GO FROM HERE?

PART

V

THE IMPACT OF  
THE COMPUTER AND  
AUTOMATED  
INFORMATION PROCESSING  
ON OUR SOCIETY

17

- Why computers are used 373
- Computer applications 373
- The computer: A mixed blessing 388
- Computers and society: Final comments 396
- Summary 396

TRENDS AND  
OPPORTUNITIES

18

- Trends in hardware 400
- Trends in firmware 402
- Trends in software 403
- Data communications 404
- Computer networks 405
- New markets 405
- Employment opportunities 407
- Summary 409

APPENDIX:  
A PAYROLL PROGRAM 411

GLOSSARY 423

INDEX 449