



Computer Organization and Architecture

About the Authors

Tarun Kumar Ghosh is currently Assistant Professor, Department of CSE, Haldia Institute of Technology, West Bengal. Previously, he had served as a Lecturer in the Department of CSE, Asansol Engineering College, West Bengal. He received his ME degree in CST from B E College (deemed University), Howrah (currently known as Bengal Engineering and Science University) and his B.Tech. in CSE from the University of Calcutta.

Prof. Ghosh is a member of ACM (Association for Computing Machinery), New York, USA. His areas of interest include Computer Architecture, Interconnection Networks, VLSI, and Operating Systems. He has published several research papers in various international and national conferences and conducted three training programs. A coordinator at IGNOU, Haldia Study Centre, Prof. Ghosh is also the recipient of a UGC Scholarship at the post-graduate level.

Anindya Jyoti Pal is currently Assistant Professor and Head of Information Technology, Heritage Institute of Technology, West Bengal. He had served as a Lecturer at JIS College of Engineering. He has done a B.Sc. (Physics Hon.), B.Tech. (Computer Science and Engineering) and M.Tech (Computer Science and Engineering). He has authored numerous books and has published and presented several papers in different national and international journals and conferences.

A member of the Computer Society of India, Prof. Pal has varied research interest in areas such as soft computing, evolutionary algorithms for NP, and hard and complete problems. He has also conducted a faculty development programme in the Heritage Institute of Technology.

Computer Organization and Architecture

Tarun Kumar Ghosh

Assistant Professor

Department of CSE

Haldia Institute of Technology

West Bengal

Anindya Jyoti Pal

Assistant Professor and Head of Information Technology

Heritage Institute of Technology

West Bengal



Tata McGraw-Hill Publishing Company Limited
NEW DELHI

McGraw-Hill Offices

New Delhi New York St Louis San Francisco Auckland Bogotá Caracas
Kuala Lumpur Lisbon London Madrid Mexico City Milan Montreal
San Juan Santiago Singapore Sydney Tokyo Toronto



Tata McGraw-Hill

Published by the Tata McGraw-Hill Publishing Company Limited,
7 West Patel Nagar, New Delhi 110 008.

Copyright © 2009 by Tata McGraw-Hill Publishing Company Limited.

No part of this publication may be reproduced or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise or stored in a database or retrieval system without the prior written permission of the publishers. The program listings (if any) may be entered, stored and executed in a computer system, but they may not be reproduced for publication.

This edition can be exported from India only by the publishers,
Tata McGraw-Hill Publishing Company Limited

ISBN (13): 978-0-07-008333-2

ISBN (10): 0-07-008333-9

Managing Director: *Ajay Shukla*

General Manager: Publishing—SEM & Tech Ed: *Vibha Mahajan*

Sponsoring Editor: *Shalini Jha*

Jr Sponsoring Editor: *Nilanjan Chakravarty*

Sr Copy Editor: *Dipika Dey*

Sr Production Manager: *P L Pandita*

General Manager: Marketing—Higher Education & School: *Michael J Cruz*

Product Manager: SEM & Tech Ed: *Biju Ganesan*

Controller—Production: *Rajender P Ghansela*

Asst General Manager—Production: *B L Dogra*

Information contained in this work has been obtained by Tata McGraw-Hill, from sources believed to be reliable. However, neither Tata McGraw-Hill nor its authors guarantee the accuracy or completeness of any information published herein, and neither Tata McGraw-Hill nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that Tata McGraw-Hill and its authors are supplying information but are not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought.

Typeset at The Composers, 260, C.A. Apt., Paschim Vihar, New Delhi 110 063 and printed at Krishna Offset, 10/122, Vishnu Gali, Vishwas Nagar, Delhi 110 032

Cover: SDR Printers

RALZCRBFRQCZL

Contents

<i>Preface</i>	<i>ix</i>
<i>Roadmap to the Syllabus (CS-303)</i>	<i>xv</i>
<i>Roadmap to the Syllabus (CS-404)</i>	<i>xvii</i>
1. Fundamentals of Computers	1.1–1.15
1.1 Introduction 1.1	
1.2 Digital Computers 1.1	
1.3 Layers in a Computer System 1.3	
1.4 Types of Computers 1.5	
1.5 History of Computers 1.5	
<i>Review Questions 1.10</i>	
<i>Solved Problems 1.12</i>	
2. Data Representation and Computer Arithmetic	2.1–2.31
2.1 Data Types 2.1	
2.2 Number Systems 2.2	
2.3 Complements of Numbers 2.3	
2.4 Binary Data Representation 2.4	
2.5 Guard Bits and Truncation 2.11	
2.6 Multiplication of Unsigned and Signed Integers 2.12	
2.7 Division of Unsigned Integers 2.17	
<i>Review Questions 2.22</i>	
<i>Solved Problems 2.25</i>	
3. Microoperation and Design of Arithmetic Logic Unit	3.1–3.25
3.1 Register Transfer Microoperation 3.1	
3.2 Bus Transfer 3.3	
3.3 Memory Transfer 3.6	
3.4 Arithmetic Microoperation 3.6	
3.5 Design of Some Arithmetic Units 3.7	
3.6 Logic Unit 3.15	
3.7 Shifter Unit 3.16	
3.8 Arithmetic Logic Unit (ALU) 3.18	

<i>Review Questions</i>	3.19
<i>Solved Problems</i>	3.21
4. Memory Organization	4.1-4.51
4.1 Introduction 4.1	
4.2 Memory Parameters 4.1	
4.3 Memory Hierarchy 4.2	
4.4 Access Method 4.4	
4.5 Main Memory 4.4	
4.6 Secondary (Auxiliary) Memory 4.14	
4.7 Associative Memory 4.19	
4.8 Cache Memory 4.22	
4.9 Virtual Memory 4.30	
<i>Review Questions</i> 4.37	
<i>Solved Problems</i> 4.41	
5. Computer Instruction Set	5.1-5.26
5.1 Introduction 5.1	
5.2 Instruction Formats 5.2	
5.3 CPU Organization 5.3	
5.4 Instruction Length 5.6	
5.5 Data Ordering and Addressing Standards 5.8	
5.6 Addressing Modes 5.8	
5.7 Instruction Set 5.15	
<i>Review Questions</i> 5.19	
<i>Solved Problems</i> 5.22	
6. Design of Control Unit	6.1-6.30
6.1 Introduction 6.1	
6.2 Primary Concepts 6.2	
6.3 Design Methods 6.2	
<i>Review Questions</i> 6.25	
<i>Solved Problems</i> 6.27	
7. Input-Output Organization	7.1-7.26
7.1 Introduction 7.1	
7.2 I/O Interface and I/O Driver 7.1	
7.3 Accessing I/O Devices 7.4	
7.4 Synchronous and Asynchronous Data Transfers 7.5	
7.5 Modes of Data Transfer 7.8	
7.6 Bus Arbitration 7.15	
7.7 Input-Output Processor (IOP) 7.17	
<i>Review Questions</i> 7.18	
<i>Solved Problems</i> 7.21	
8. Parallel Processing	8.1-8.54
8.1 Introduction 8.1	

8.2	Performance Measurement of Computers	8.1
8.3	Parallel Computer Structures	8.4
8.4	General Classifications of Computer Architectures	8.5
8.5	Pipelining	8.8
8.6	Vector Processing	8.24
8.7	SIMD Array Processors	8.28
8.8	Multiprocessor System	8.36
	<i>Review Questions</i>	8.42
	<i>Solved Problems</i>	8.46

<i>Appendix—Digital Devices and Logic Design</i>	<i>A1.1-A1.16</i>
<i>2004 Computer Organization</i>	<i>C1.1-C1.17</i>
<i>2004 Computer Organization and Architecture</i>	<i>C1.1-C1.12</i>
<i>2005 Computer Organization</i>	<i>C1.1-C1.9</i>
<i>2005 Computer Organization and Architecture</i>	<i>C1.1-C1.9</i>
<i>2006 Computer Organization</i>	<i>C1.1-C1.13</i>
<i>2006 Computer Organization and Architecture</i>	<i>C1.1-C1.19</i>
<i>2007 Computer Organization</i>	<i>C1.1-C1.18</i>
<i>2007 Computer Architecture and Organization</i>	<i>C1.1-C1.15</i>
<i>2008 Computer Organization and Architecture</i>	<i>C1.1-C1.9</i>
<i>2008 Computer Organization and Architecture</i>	<i>C1.1-C1.12</i>

Preface

The emergence of computers has revolutionised the design of electronic systems. Nowadays, computers are used in almost all steps of life: education, business, entertainment, games, sports, security, conferences, and many more avenues. Designing a computer is a highly sophisticated and complex task. Over the years, different methods have been applied in designing computers.

A brief explanation of the title *Computer Organization and Architecture* is necessary here. *Computer Organization* is a lower level, concrete description of the system that involves how the constituent parts of the system are interconnected and how they inter-operate in order to realise the architectural specifications. The organisational issues include the hardware details transparent to the programmer, like the memory technology, interfacing between the CPU and peripherals, and system-interconnect components like computer buses and switches. *Computer Architecture* deals with the conceptual design and basic overview of a computer system. It refers to the parameters of a computer system that are visible to the user. It includes the instruction-addressing modes, instruction formats, instruction sets, I/O mechanism, and related concepts.

This book is the outgrowth of a series of lectures based on the course *Computer Organization and Architecture* and *Advanced Computer Architecture*, delivered over the last several years at different colleges under the West Bengal University of Technology, West Bengal. Our aim is to simplify the subject and make it easy even to an average student.

This book is intended to serve as a first-level course on *Computer Organization and Architecture* in Computer Science, Information Technology, Electronics and Communication Engineering and the Instrumentation Engineering curricula of West Bengal University of Technology (WBUT), West Bengal. Also, this book will be useful for students of MCA, BCA and diploma courses in Computer Science. This book is mostly self-contained, assuming that the reader has a basic knowledge of computer programming, number systems and digital logic. For the benefit of those who have no prior knowledge of digital logic, the book includes an overview of the essential topics of digital electronics in an Appendix.

The book is divided into eight chapters:

- *Chapter 1* presents the basics of digital computers, different layers in a computer system, overview of the operating systems, types of computers, brief history of computers and details of Von Neumann computers.

- *Chapter 2* discusses different data-representation methods in computer registers and their relative advantages and disadvantages, and different arithmetic operations.
- *Chapter 3* introduces different types of registers, a register transfer language (RTL) and shows how RTL is used to express microoperations in symbolic form. This chapter also explains how a common bus can be constructed. Some important arithmetic units are also designed. Lastly, a hypothetical arithmetic logic unit is developed to show the hardware design of the most common microoperations.
- *Chapter 4* covers the parameters of a memory, the concept of memory hierarchy, and basic concepts associated with main memory, secondary memory and cache memory. The concept and operation of associative memory is explained in detail. The overview of virtual memory is also elucidated.
- *Chapter 5* contains basics of instruction sets, and the instruction formats. Different CPU organizations are discussed with the help of examples. The basics of an instruction cycle and variety of addressing modes are explained. The last section introduces CISC and RISC concepts and discusses their characteristics and relative advantages and disadvantages.
- *Chapter 6* presents control unit design using both hardwired and microprogramming approaches. Both approaches are illustrated through examples. The concept of nanoprogramming is introduced at the end of the chapter.
- *Chapter 7* explains the techniques that computers use to communicate with peripheral devices. Three modes of data transfer between computer and peripherals are discussed in detail: programmed I/O, interrupt I/O and direct memory access (DMA). Bus arbitration and input–output processor (IOP) are introduced.
- *Chapter 8* is devoted to parallel processing techniques. This chapter introduces computer performance measurement parameters. Flynn’s classification of computers is discussed. Pipeline, vector processing, superscalar, super-pipeline and VLIW are presented in sufficient detail. This chapter also includes descriptions of array processors and multiprocessors, along with issues like interconnection networks and cache coherence problem.

The book is designed for the 3rd semester paper (CS-303) of the CSE branch, 4th semester paper (CS-404) of IT/ECE (old)/AEIE (old) branches, 4th semester paper (CS-404(EI)) of AEIE (new) branch and 5th semester paper (EC-503) of ECE (new) branch of WBUT. Chapter 8 is not necessary for paper CS-303 of the CSE branch, because 4th CSE semester students will study this chapter in detail in the form of a paper (CS-403) on Advanced Computer Architecture. Apart from the CSE branch, all the above-mentioned branches must study all chapters of the book to cover their respective papers on the subject.

In order to make the book more user-friendly, we have incorporated the following important features:

- The book is presented in lucid and concise manner, covering all the topics in the syllabus of the following branches: CSE/IT/ECE/AEIE.
- The book contains an exhaustive list of about 150 solved problems, 200 review questions, both in the form of multiple-choice and short-answer-type questions.
- 10 solved question papers (2004—2008) are given for reference.
- One appendix on Digital Devices and Logic Design is included.

We are grateful to all our colleagues, especially Mr Susmit Maity, Mr S K Sahnawaj, Mr Apratim Mitra, Mr Soumen Saha, Mr Sourav Mandal, Mr Syed Mamud Hossain, Mr Palash Roy and Mr Tushar Kanti Das for their encouragement and helpful comments while writing this book. We are thankful to the following reviewers who have gone through the book and provided valuable suggestions.

Pradipto Roy	<i>Department of Computer Science B P Poddar Institute of Management & Technology</i>
Mainak Chowdhury	<i>Department of Computer Science Engg. Techno India College of Technology</i>
Abhijit Saha	<i>Future Institute of Technology Department of Computer Science Engineering</i>
Biplab Chowdhury	<i>Department of Computer Science Netaji Subhash Engineering College</i>
Hiranmoy Roy	<i>Department of Information Technology RCC Institute of Technology</i>
Basudev Halder	<i>Department of Computer Science Engg. Institute of Technology & Marine Engineering College</i>
Satrughna Sinha	<i>Department of Computer Science Engg. JIS College of Engineering, West Bengal</i>
Debajyoti Guha	<i>Department of Computer Science Engg. Silliguri Institute of Technology</i>
Prasanta Majumdar	<i>Department of Computer Science Engg. Bengal Institute of Technology</i>

We are also thankful to the entire staff of McGraw-Hill Education, especially Ms Vibha Mahajan, Ms Shalini Jha, Mr Nilanjan Chakravarty, Mr Nirjhar Mukherjee, Mr Ashes Saha, Ms Dipika Dey and Mr P L Pandita for their cooperation and support in bringing out this book on time. Last but not the least, a special thanks goes to our family members for their constant support throughout the period of preparing the manuscript of this book.

We look forward to the comments and suggestions from the readers for further improving the book. Feedback may be sent to T K Ghosh at tarun_ghosh_2000@rediffmail.com and A J Pal at anindyajp@yahoo.com

T K GHOSH
A J PAL

ROADMAP TO THE SYLLABUS

Computer Organization

Code: CS-303

Contact: 3L

Credit: 3

Concepts and Terminology: Digital computer components. Hardware and software and their dual nature, role of operating systems (OS). Von-Neumann concept.



CHAPTER 1: FUNDAMENTALS OF COMPUTERS

The ALU: ALU organization, integer representation, serial and parallel adders, 1's and 2's complement arithmetic, multiplication of signed binary numbers, floating point number arithmetic, overflow detection, status flags, registers.



CHAPTER 2: DATA REPRESENTATION AND COMPUTER ARITHMETIC



CHAPTER 3: MICROOPERATION AND DESIGN OF ARITHMETIC LOGIC UNIT

Memory Unit: Memory classification, bipolar and MOS storage cells. Organization of RAM, address decoding, registers and stack, ROM and PROM-basic cell. Organization and erasing schemes, magnetic memories—recording formats and methods. Disk and tape units. Concept of memory map.



CHAPTER 4: MEMORY ORGANIZATION

Timing diagrams, T-states, Timing diagram, controlling arithmetic and logic instructions. Instruction sequencing with examples. Introduction to micro-programming, variations in micro-programming configuration.

***CHAPTER 6: DESIGN OF CONTROL UNIT******CHAPTER 5: COMPUTER INSTRUCTION SET******CHAPTER 7: INPUT-OUTPUT ORGANIZATION***

ROADMAP TO THE SYLLABUS

Computer Organization and Architecture

Code: CS-404

Contact: 3L

Credit: 3

Concepts and Terminology: Digital computer concepts; Von-Neumann concept; Hardware and Software and their nature; structure and functions of a computer system, role of operating system.

Go to

CHAPTER 1 FUNDAMENTALS OF COMPUTERS

Memory Unit: Memory classification, characteristics; organization of RAM, address decoding ROM/PROM/EEPROM; magnetic memories, recording formats and methods, disk and tape units; concept of memory map, memory hierarchy, associative memory organization; cache introduction, techniques to reduce cache misses, concept of virtual memory and paging.

Go to

CHAPTER 4 MEMORY ORGANIZATION

CPU Design: The ALU – ALU organization, integer representation, 1's and 2's complement arithmetic; serial and parallel Adders; implementation of high speed adders—carry look ahead and carry save adders; multiplication of signed binary numbers—Booth's algorithm; division algorithms—restoring and non-restoring; floating point number arithmetic; overflow detection, status flags.

Go to

CHAPTER 2 DATA REPRESENTATION AND COMPUTER ARITHMETIC

Go to

CHAPTER 3 MICROOPERATION AND DESIGN OF ARITHMETIC LOGIC UNIT

Instruction Set Architecture: Choice of instruction set; instruction word formats; addressing modes.

Control Design: Timing diagrams; T-states, controlling arithmetic and logic instruction, control structures; hardwired and micro programmed, CISC and RISC characteristics.



Go to **CHAPTER 5 COMPUTER INSTRUCTION SET**



Go to **CHAPTER 6 DESIGN OF CONTROL UNIT**

Pipelining—general concept, speed up, instruction and arithmetic pipeline; examples of some pipeline in modern processors, pipeline hazards; Flynn's classification—SISD, SIMD, MISD, MIMD architectures, vector and array processors and their comparison, concept of multiprocessor: centralized and distributed architectures.



Go to **CHAPTER 8 PARALLEL PROCESSING**

Input/Output Organization: Introduction to bus architecture, effect of bus widths, programmed and interrupt I/O, DMA.



Go to **CHAPTER 7 INPUT-OUTPUT ORGANIZATION**

CHAPTER

1

Fundamentals of Computers

1.1 INTRODUCTION

Nowadays computers have been used in almost all steps of life: education, business, entertainment, games, sports, security, conference, etc. The design of a computer is highly sophisticated and complex. Over the years, different methods have been applied in designing it. Parameters such as performance, cost, storage capacity, types of use determine the choice of different concepts and methods used in designing a computer. The study of these concepts and techniques will be the goal of the book.

A Computer is an automatic machine made up of electronic and electro-mechanical devices, which processes the data.

Characteristics of Computers

- (a) Speed—It has fast speed operation of several million operations per second.
- (b) Accuracy—It is capable of performing calculations to the extent of 64 decimal accuracy.
- (c) Storage—It is capable of storing large volumes of information.
- (d) Decision making—It is capable of decision making according to the supplied information.

1.2 DIGITAL COMPUTERS

Most of the modern day computers are digital computers though some are also analog computers. An analog computer senses input signals whose values keep changing continuously. It allows physical processes such as pressure, acceleration, power, force etc. to be represented by electrical current or voltage signals. Digital computers (or simply computers) perform the calculations on numerical or digital values. Today's most of the computers fall into this class. Digital computers use the binary number system, which has two digits: 0 and 1. A binary digit is called a bit. Information is represented in digital computers in groups of bits. By using different coding techniques, groups of bits can be made to represent discrete symbols, such as decimal digits or letters of the alphabet.

The computer system consists of three main components.

(a) Hardware The hardware are physical devices attached with the computer such as central processing unit (CPU), keyboard, monitor, disk drive, printer and other peripherals. A block diagram of a simple computer is shown in the Fig. 1.1.

- (i) **Memory:** The memory unit stores programs as well as data.
- (ii) **Arithmetic and Logic Unit (ALU):** It is the main processing unit which performs arithmetic and other data processing tasks as specified by the control unit. The ALU and control unit are the main constituent parts of the Central Processing Unit (CPU). Another component of the CPU is register unit- collection of different registers, used to hold the data or instruction temporarily (for register, see Chapter 3).
- (iii) **Control Unit:** This is the unit that supervises the flow of information between various units. The control unit retrieves the instructions using registers one by one from the program, which is stored in the memory. The instructions are interpreted (or decoded) by the control unit itself and then the decoded instructions are sent to the ALU for processing.
- (iv) **Input Unit:** This unit transfers the information as provided by the users into memory. Examples include keyboard, mouse, scanner, etc.
- (v) **Output Unit:** The output units receive the result of the computation and displayed to the monitor or the user gets the printed results by means of a printer.

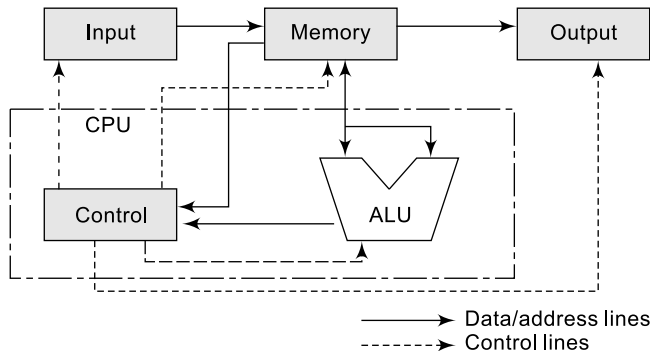


Figure 1.1 Block diagram of a computer

(b) Software The information processed by the hardware devices. Software consists of the instructions and data that the computers manipulate to perform various tasks. A sequence of instructions is called a program. Generally, software can be either application software or system software. Application software is a program or collection of programs used to solve a particular application-oriented problem. Examples include editor program, real player, and railway reservation program. System software is a program used to manage the entire system and to help in executing various application programs. Operating systems, compilers and device drivers are some of the system software's examples. System-programs are generally machine dependent and is not concerned with specific application program.

(c) Human resources It is a manpower and skilled personal (programmers) available to perform the operation on computer systems.

The interface among these three components of a computer system is shown in Fig. 1.2.

This book provides the knowledge necessary to understand the subject in concise way. This subject is sometimes considered from two different points of view as computer architecture and computer organization.

Computer architecture is the branch of study that deals with the conceptual design and basic overview of a computer system. It refers to the parameters of a computer system those are visible to the user. In other words, it deals with the attributes that have direct impact on the execution of a program. It includes the instruction addressing modes, instruction formats, instruction sets, I/O mechanism, etc.

Computer organization is a lower level, more concrete description of the system that involves how the constituent parts of the system are interconnected and how they inter-operate in order to realize the architectural specifications. The organizational issues include the hardware details transparent to the programmer, like the memory technology, interfacing between the CPU and peripherals, system interconnect components like, computer buses and switches.

For example, an issue like whether a computer will include multiply instruction in its instruction set is an architectural issue. Whether that multiply instruction will be implemented by a special hardware unit or by a technique of repeated add-shift operations, is an organizational issue.

1.3 LAYERS IN A COMPUTER SYSTEM

A computer system can be viewed as a collection of different layers, as shown in Fig. 1.3. The innermost layer is the hardware part that consists of central processing unit (CPU), main memory, input/output (I/O) devices, secondary storage, etc. A programmer writes an application program in a high level language using decimal numbers and English-like statements. A *compiler* is a system program, which converts the high-level language program into equivalent machine language program consisting of instructions of binary numbers (see Fig. 1.4).

An *operating system* (OS) is a set of programs and utilities, which acts as the interface between user programs and computer hardware. The following are the main functions of operating system:

1. Managing the user's programs.
2. Managing the memories of computer.
3. Managing the I/O operations.
4. Controlling the security of computer.

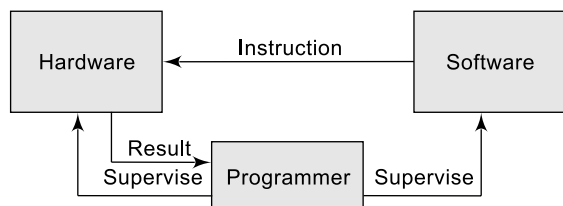


Figure 1.2 Software-hardware-programmer interface

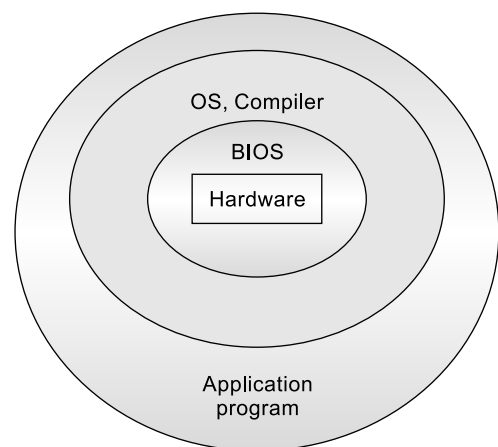


Figure 1.3 Abstract layers in computer system



Figure 1.4 Function of compiler

Types of Operating Systems

The operating systems (OS) can be classified into the following types:

Batch processing OS During 1960s this OS was used. Program, data and appropriate system commands to be submitted together form a job. Same type jobs are batched together and are executed at a time. This OS usually allows little or no interaction between users and executing programs. Thus, if any error is encountered, the program has to be debugged offline, which makes the OS very inconvenient in developing the program. Batch processing OS too has the drawback: large CPU idle time. MS-DOS is a popular batch processing OS.

Multiprogramming OS In this OS, multiple numbers of programs are executed concurrently. Several programs are stored in the main memory at a time. The OS takes one program from the memory and assigns it to the CPU for execution. Whenever, an I/O operation is encountered in the program, the CPU switches from this program to the next waiting program in the memory. Thus, during this time, the I/O operation for the first program is taken care by the I/O processor or DMA (direct memory access) controller and the second program is executed by the CPU. So, the CPU is not idle at any time and thus the throughput (no. of programs completed per unit time) of the system increases. Windows 98 is an example of multiprogramming OS.

Multi-tasking or Time-sharing OS This OS is basically a logical extension of multiprogramming OS. Here, the total CPU execution time is divided into equal number of slots. Multiple programs are kept in main memory. The CPU takes one program from the memory and executes the program for the defined time slot. When time slot is expired, the CPU switches from this program to the next in waiting. Thus, the CPU time is shared by several programs, which is why it is called time-shared OS. The main advantage of this OS is good CPU response time. Very popular example of this OS is UNIX.

Multithreading OS This is an operating system that allows different parts, called threads, of a program to execute concurrently, using one CPU. However, the program has to be designed well so that the different threads do not interfere with each other. Examples of the OS are Linux, UNIX and Windows 2000.

Real-time OS These systems are used in the applications with very rigid requirement of completion of task in the pre-specified time. The real-time operating systems are used in the environment, where a large number of events mostly external to the computer are taken as inputs and processed in a highly time-bound manner. These operating systems are application-oriented and are used in air defence system, nuclear plant, petro-chemical plant, etc.

Distributed OS In 1990s, the decrease in hardware costs gives rise to the development of distributed systems, where several CPUs are used to share their program-codes in order to execute one single task through high-speed network. Here, each CPU has attached main memory and as a result the CPUs do not share their main memory for code sharing. This system has advantages of good resource sharing and high computation speed. Amoeba is an example of distributed OS.

Multiprocessing OS The OS is capable of supporting and utilizing more than one CPU for one single task computation. In this case, the CPUs interact with each other through a large shared main memory. Examples of multiprocessing OS are UNIX, Linux and Windows 2000.

The *Basic Input-Output System (BIOS)* is program consisting of I/O drivers, which are different programs to perform various I/O operations on behalf of various peripheral devices attached to the computer. When a program needs an I/O operation, it calls this program. BIOS programs are basically programs embedded on a chip, called *firmware*.

When first power is on, this program runs. The main task of the BIOS is to identify and initiate component hardware like hard drives, keyboard, and mouse. This prepares the computer to work by loading the operating system into main memory from hard disk. This process is known as *booting* (short form of bootstrapping). In summary, BIOS can be said to be a coded program embedded on a chip (firmware) that recognizes and controls various peripheral devices that build up a computer.

1.4 TYPES OF COMPUTERS

Digital computers can be categorized into four different types, based on the computers' performance, size and cost. They are: mainframe computers, minicomputers, microcomputers and supercomputers.

Mainframe computer It is a large computer system consisting of thousands of ICs, which is physically distributed in more than one place. This computer is designed for intensive computational tasks and used by large organizations like banks, railways and hospitals. Mainframe computer is often shared by multiple users connected to the computer through several terminals. This computer is very expensive. Examples include IBM system/360, Burroughs B 5000 and UNIVAC 1100/2200 series.

Minicomputer This class of computers is smaller and slower version of mainframe computer. Thus, its cost is very less compared to the mainframe computer. This machine is designed to serve multiple users simultaneously and used by smaller organizations and research centres. Computers like DEC's PDP, HP 3000 series and CDC 1700 are minicomputers.

Microcomputer Invention of microprocessor (CPU on a chip) gives rise to the microcomputer that is small, low-cost and single user machine. It is also called personal computer (PC). This inexpensive computer is designed to use on a small desk or even to carry. This class of computers is very popular, due to its high performance per cost ratio and size. The more powerful microcomputer designed to perform scientific applications is called *workstation*. IBM PC series based on Intel's 80x86 family, Apple's Macintosh and Motorola's 680x0 family are examples of microcomputers.

Supercomputer This class of computers is the most powerful and expensive computer available today. This computer is design to perform fast using multiprocessing and parallel processing techniques. This machine is specially used for complex scientific applications, like weather forecasting, satellite launching, climate research and nuclear research. Popular supercomputers are Cray-1, Power-PC and Fujitsu's VP 200. An important point to be noted that today's supercomputer tends to become tomorrow's normal computer.

1.5 HISTORY OF COMPUTERS

The modern day computers are the results of combined efforts of several scientists over last century. The history of computers is divided into two eras: Mechanical Era and Electronic Era.

1.5.1 Mechanical Era

Abacus It is a manual device combining two fundamental concepts.

- Numerical information represented in physical form.
- Information can be manipulated in the physical form.

The mathematical operations such as addition, subtraction, division and multiplication can be performed on abacus (Fig. 1.5).

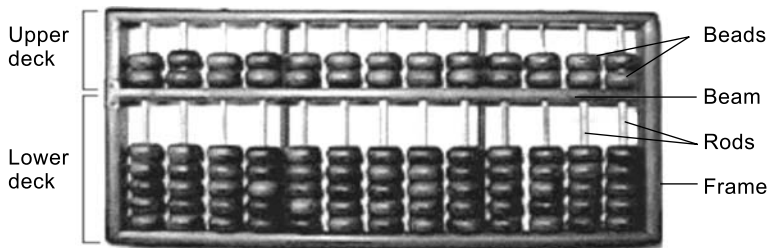


Figure 1.5 Abacus

The abacus is nearly 2000 years old. It is very useful for teaching simple mathematics to children. The abacus has a wooden frame with vertical rods on which wooden beads slide. Arithmetic problems are solved when these beads are moved around. Beads are considered counted, when moved towards the beam that separates the two decks: upper deck and lower deck. Each bead in the upper deck has a value of five and each bead in the lower deck has a value of one.

Mechanical Computer/Calculator Mechanical computer was invented by French philosopher Pascal in 1643. This could add and subtract 8 columns of numbers. Decimal numbers were engraved on counter wheels much like those in a car's odometer.

Babbage's Difference Engine It was the first computer to perform multi-step operations automatically, i.e. without human intervention in every step, and was designed by mathematician Charles Babbage in the 19th century. A difference engine is a special-purpose mechanical calculator-cum-computer designed to tabulate polynomial functions. Since logarithmic and trigonometric functions can be approximated by polynomials, such a machine is more general than it appears at first.

Babbage's Analytical Engine Analytical Engine was the improved version of the Difference Engine. This machine is considered to be the first general-purpose programmable computer ever designed. It was a decimal computer with word length of 50 decimal digits and a storage capacity of 1000 digits. An interesting feature on this machine was conditional branch instruction handling. Two major components of this machine are an ALU called the *mill* and a main memory called the *store*. A program for the Analytical Engine (Fig. 1.6) was composed of two sequences of punched cards: Operation cards and Variable cards.

Punched card is a magnetic plat, on which the holes are punched and they are sensed by a machine. Operation cards are used to select the operation to be performed by the mill and variable cards are used to specify the locations in the store from which inputs were to be taken or results sent.

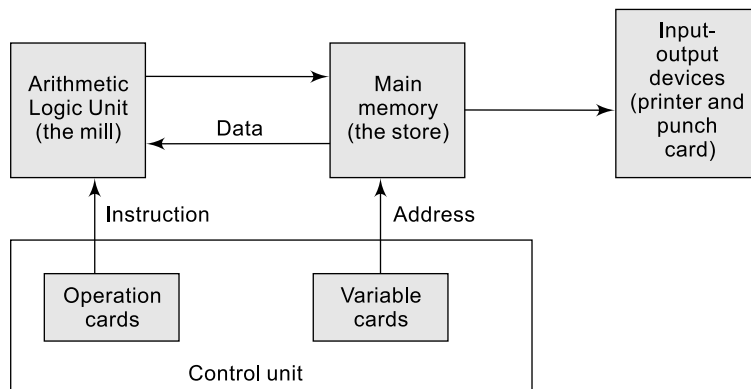


Figure 1.6 Structure of Babbage's analytical engine

1.5.2 Electronic Era

Five generations of electronic computers have been distinguished. Their major characteristics are summarized in the table 1.1.

Table 1.1 Generations of computers

Generation no	Technologies	S/W features	S/W feature	Representative Computers
1 st (1946-1954)	Vacuum tubes, CRT memories	Fixed-point arithmetic	Machine language, assembly language	Institute for Advanced Studies (IAS), UNIVAC (Universal Automatic Computer), ENIAC (Electronic Numerical Integrator & Calculator)
2 nd (1955-1964)	Discrete transistors, ferrite cores, magnetic disks	Floating-point arithmetic	High-level languages, subroutines	IBM (International Business Machine) 7094,
3 rd (1965-1974)	Integrated circuits (SSI and MSI)	Microprogram- ming, Pipelining, Cache memory	Multi-programming operating systems, Virtual memory	IBM 360, DEC's (Digital Equipment Corporation) PDP-8
4 th (1975-1978)	LSI/VLSI circuits, Semiconductor memories	Microprocessors, Micro-computers	Real-time OS, parallel languages, RISC	Motorola's 68020, Intel's 80x 86 family.
5 th (1979- onwards)	ULSI circuits, optical disk,	Embedded system, Massive parallelism	Multimedia, Artificial Intelligence, Internet	Intel's Xeon, Duo-core.

IAS Computer/ Von-Neumann Computer In 1946, Von Neumann and his colleagues began the design of a new stored-program computer, now referred to as the IAS computer, at the Institute for Advanced Studies, Princeton. Nearly, all modern computers still use this stored-program concept. This concept has three main principles:

1. Program and data can be stored in the same memory.
2. The computer executes the program in sequence as directed by the instructions in the program.
3. A program can modify itself when the computer executes the program.

This machine employed a random-access Cathode-Ray-Tube (CRT) main memory, which permitted an entire word to be accessed in one operation. Parallel binary circuits were employed. Each instruction contained only one memory address and had the format:

OPCODE ADDRESS

The central processing unit (CPU) contained several high-speed (vacuum-tube) registers used as implicit storage locations for operands and results. Its input-output facilities were limited. It can be considered as the prototype of all subsequent general-purpose computers.

Instruction Format The basic unit of information i.e. the amount of information that can be transferred between the main memory and CPU in one step is a 40-bit word. The memory has a capacity of $2^{12} = 4096$ words. A word stored in the memory can represent either instruction or data.

Data The basic data item is a binary number having the format shown in Fig. 1.7. Leftmost bit represents the sign of number (0 for positive and 1 for negative) while the remaining 39 bits indicate the number's size. The numbers are represented as fixed-point numbers.

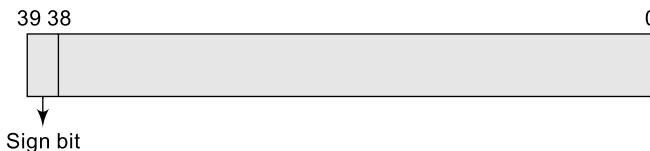


Figure 1.7 Number word

Instruction IAS instructions are 20 bits long, so that two instructions can be stored in each 40-bit memory location. An instruction consists of two parts, as shown in Fig. 1.8: an 8-bit op-code (operation code), which defines the operation to be performed (add, subtract, etc.) and a 12-bit address part, which can identify any of 2^{12} memory locations that may be used to store an operand of the instruction.

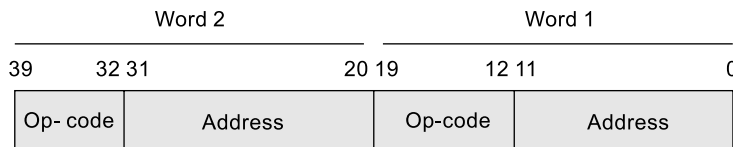


Figure 1.8 Instruction word

Reduced Word Length IAS instruction allows only one memory address. This results in a substantial reduction in word length. Two aspects of the IAS organization make this possible.

1. Fixed registers in the CPU are used to store operands and results. The IAS instructions automatically make use of these registers as required. In other words, CPU register addresses are implicitly specified by the op-code.

2. The instructions of a program are stored in the main memory in approximately the sequence in which they are to be executed. Hence the address of the next instruction pair is usually the address of the current instruction pair plus one. The need for a next instruction address in the instruction format is eliminated. Special branch instructions are included to permit the instruction execution sequence to be varied.

Structure of an IAS Computer The CPU of the IAS computer, as shown in Fig. 1.9, consists of a data-processing unit and a program control unit. It contains various processing and control circuits along with a set of high-speed registers (AC, MQ, DR, IBR, PC, IR, and MAR) intended for temporary storage of instructions or data or memory addresses. The arithmetic-logic circuits of the

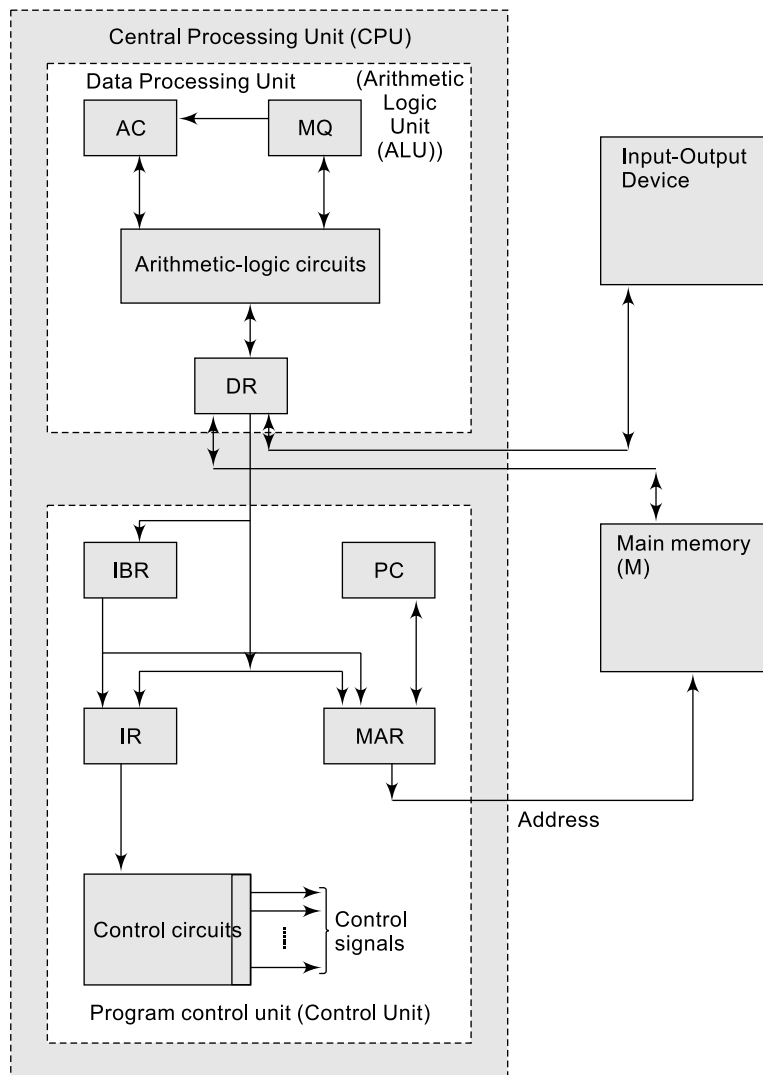


Figure 1.9 Structure of an IAS computer

data-processing unit (Arithmetic Logic Unit (ALU)) perform the main actions specified by instructions. The control circuits in the program-control unit (simply control unit) are responsible for fetching instructions, decoding op-codes, fetching data (operand) from the memory and providing proper control signals for all CPU actions. An electronic clock circuit is used to generate the basic timing signals needed to synchronize the operation of the different parts of the system.

The main memory M is used for storing programs and data. A word transfer can take place between the 40-bit data register (DR) of the CPU and any location M(X) with address X in M. The address X to be used is stored in a 12-bit address register (MAR). The DR may be used to store an operand during the execution of an instruction. Two additional registers for the temporary storage of operands and results are included: the accumulator (AC) and the multiplier quotient register (MQ). Two instructions are fetched simultaneously from M and transferred to the program control unit. The instruction that is not to be executed immediately is placed in an instruction buffer register (IBR). The op-code of the other instruction is placed in the instruction register (IR) where it is decoded. The address field of the current instruction is transferred to the memory address register (MAR). Another address register called the instruction address register or the program counter (PC) is used to store the address of the next instruction to be executed.

Von-Neumann Bottleneck One of the major factors contributing for a computer's performance is the time required to move instructions and data between the CPU and main memory. The CPU has to wait longer to obtain a data-word from the memory than from its registers, because the registers are very fast and are logically placed inside the processor (CPU). This CPU-memory speed disparity is referred to as Von-Neumann bottleneck. This performance problem is reduced by using a special type memory called *cache memory* between the CPU and main memory. The speed of cache memory is almost same as the CPU, for which there is almost no waiting time of the CPU for the required data-word to come. Another way to reduce the problem is by using special type computers known as *Reduced Instruction Set Computers (RISC)*. This class of computers generally uses a large number of registers, through which the most of the instructions are executed. This computer usually limits access to main memory to a few load and store instructions. This architecture is designed to reduce the impact of the bottleneck by reducing the total number of the memory accesses made by the CPU and by increasing the number of register accesses.

REVIEW QUESTIONS

Group-A

1. Choose the most appropriate option for the following questions:
 - (i) CPU consists of
 - (a) main memory and ALU
 - (b) main memory, ALU and control unit
 - (c) cache memory, ALU and control unit
 - (d) ALU, control unit and registers.
 - (ii) Control unit is
 - (a) a logic unit to provide control signals for different units
 - (b) used to control input-output from a processor
 - (c) used to control the CPU
 - (d) used to fetch the instruction from memory.

- (iii) A compiler is
(a) an application program
(b) a system program used to convert a high-level program to low-level program
(c) a part of operating system
(d) a system program used to convert an assembly language program to low-level program.
- (iv) An example of popular batch processing operating system is
(a) Windows 98
(b) MS-DOS
(c) UNIX
(d) Windows 2000.
- (v) Which of the operating systems supports multiple CPUs through shared main memory?
(a) multiprogramming OS
(b) real-time OS
(c) distributed OS
(d) multiprocessing OS.
- (vi) BIOS is
(a) a collection of I/O driver programs
(b) part of OS to perform I/O operations
(c) firmware consisting of I/O driver programs
(d) a program to control one of the I/O peripherals.
- (vii) Babbage's difference engine is a computer
(a) for subtraction
(b) for both addition and subtraction
(c) for performing multi-step operations automatically
(c) for arithmetic and logical operations.
- (viii) Stored program computers
(a) store the program and data in the same memory
(b) store the program and data in two separate memories
(c) store programs in memory
(d) store the program and data in the same address of memory.
- (ix) Stored program computers
(a) require a permanent memory
(b) need small memory
(c) allow self modifying programs
(d) do not treat themselves as data.
- (x) IAS computer introduced the concept of
(a) ALU, main memory, PC, AC and multiplier quotient (MQ) registers for executing instructions as well as stored program
(b) ALU, AC and MQ for executing an instruction as well as stored program
(c) decimal, fixed-point and floating point ALUs with stored program
(d) ALU, main memory, PC and subroutine calls.
- (xi) The Von-Neumann bottleneck is a problem, which occurs due to
(a) small size main memory
(b) high-speed CPU
(c) speed disparity between CPU and main memory
(d) malfunctioning of any unit in CPU.

Group-B

2. What do you mean by a computer system? Describe the functions of different hardware components.
3. Classify the software in general. Discuss each of them in brief.
4. Define: operating system and compiler. Briefly discuss about different operating systems with examples.
5. Discuss about different types computers: mainframe, mini, micro and supercomputer.
6. What is the stored program computer? Discuss about its instruction and data formats.
7. Describe the structure of IAS computer.
8. Write short note on: Von Neumann (IAS) computer and its bottleneck.

SOLVED PROBLEMS

1. *What are the differences between low-level language and high-level language?*

Answer

- (a) Low-level languages are closer to the computers, that is low-level languages are generally written using binary codes; whereas the high-level languages are closer to the human, that is these are written using English-like instructions.
- (b) Low-level language programs are machine dependent, that is, one program written for a particular machine using low-level language cannot run on another machine. But, high-level language programs are machine independent.
- (c) As far as debugging is concerned, high-level programs can be done easily than low-level programs.
- (d) It is more convenient to develop application programs in high-level languages compared to the low-level languages.

2. *What are the differences between machine language and assembly language?*

Answer

- (a) Machine language instructions are composed of bits (0s and 1s). This is the only language the computer understands. Each computer program can be written in different languages, but ultimately it is converted into machine language because this is the only language the computer understands. Assembly language instructions are composed of text-type mnemonic codes.
- (b) Machine language instructions are difficult to understand and debug, since each instruction is only combination of 0s and 1s. However, since assembly language instructions are closer to the human language (i.e. English), it is easy to debug.
- (c) In terms of execution, machine language is faster than assembly language. Because for assembly language program, one converter called assembler is needed to convert it into equivalent machine language program; whereas no converter is needed for machine language program.

3. *Differentiate between compilers and interpreters.*

Answer

- (a) Compiler is a system program that converts the source program written in a high-level language into corresponding target code in low-level language. This conversion is done by compiler at a time for all instructions. However, the interpreter is a system program that translates each high-level program instruction into the corresponding machine code. Here, in interpreter instead of the whole program, one instruction at a time is translated and executed immediately.

Popular compilers are C, C++, FORTRAN, and PASCAL. The commonly used interpreters are BASIC and PERL.

- (b) The compilers are executed more efficiently and are faster compared to interpreters. Though, the interpreters can be designed easily.
- (c) The compilers use large memory space compared to interpreters.

4. Discuss briefly about Princeton architecture and Harvard architecture.

Answer

Princeton computers are computers with a single memory for program and data storage. The Von Neumann architecture is also known as Princeton architecture.

Harvard computers are computers with separate program and data memories. Data memory and program memory can be different widths, type etc. Program and data can be fetched in one cycle, by using separate control signals- ‘program memory read’ and ‘data memory read’. Example includes Harvard Mark 1 computer.

5. What is an Operating System (OS)? Briefly describe the major functions of an OS.

Answer

An operating system is a collection of programs and utilities, which acts as the interface between user and computer. The operating system is a system program that tells computer to do tasks under a variety of conditions. The main objective of an operating system is to create the user friendly environment.

The following are the main functions of operating systems:

1. Managing the user’s programs.
2. Managing the memories of computer.
3. Managing the I/O operations.
4. Controlling the security of computer.

6. Show the addressing for program and data, assuming von Neumann architecture for storing the following program:

- (a) Assume that a program has a length of 2048 bytes and the program starts from an address 0.
- (b) The input data size is 512 bytes and stores from 3000.
- (c) The results of 30 bytes generated after program execution are stored at address 4000.

Answer

The figure below shows the addressing of program and data.

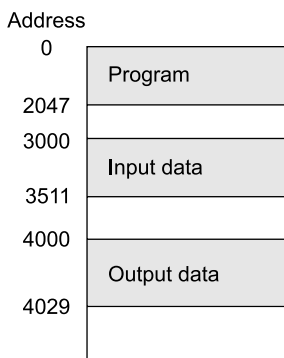


Fig.1.10 Addressing of stored program in von Neumann architecture

7. *What is Von Neumann bottleneck? How can this be reduced?*

Answer

Since, the CPU has much higher speed than the main memory (RAM), the CPU has to wait longer to obtain a data-word from the memory. This CPU-memory speed disparity is referred to as *Von-Neumann bottleneck*.

This performance problem is reduced by using a special type fast memory called *cache memory* between the CPU and main memory. The speed of cache memory is almost same as the CPU, for which there is almost no waiting time of the CPU for the required data-word to come. Another way to reduce the problem is by using special type computers known as *Reduced Instruction Set Computers (RISC)*. The intention of the RISC computer is to reduce the total number of the memory references made by the CPU; instead it uses large number of registers for same purpose.

8. *Why does increasing the amount of data that can be stored in a processor's register file (i.e. collection of registers) generally increase the performance of the processor?*

Answer

The registers are very fast and are logically placed inside the processors. Thus, accessing data in registers are faster than accessing data in the memory. Hence, by providing more data in the register file allows more data to be accessed at this faster speed, improving performance.

9. *What is the merit and demerit in using a single I/O bus for all the devices connected to a given system?*

Answer

Merit: The use of single bus means less complexity in system design. A single bus allows many devices to interface to it without requiring that the system designers provide separate interfaces for each device.

Demerit: The use of single bus reduces the bandwidth (i.e. speed of I/O operation). The several devices attached to the single bus have to share the total possible bandwidth of the bus, limiting the performance.

10. *Assume that an LSI IC at semiconductor memory stores 1024 bits. Assume a main memory unit of 1024 ICs. How many bytes do these ICs store?*

Answer

Since an LSI IC at semiconductor memory stores 1024 bits, the main memory unit of 1024 ICs stores 1024×1024 bits = $(1024 \times 1024)/8$ bytes = 128 KB.

11. *How does a multiprogramming system give the illusion that multiple programs are running on the machine simultaneously? What factor can cause this illusion to void?*

Answer

In multiprogramming system, the processor switches among multiple programs executing on them very frequently—50 or more times per second. If the number of programs executing in the system is relatively small, each program will get a chance to execute often enough that the system looks like processor is executing all of the programs at the same time. However, if the number of programs executing on the system gets too large, the processor will be busy in context switching (i.e. transferring control among multiple programs) and thus execution of programs will get reduced, making the illusion void.

12. Suppose a 600 MHz machine does the number of context switching 60 times per second. How many cycles are there in each time-slice?

Answer

600 MHz = 600×10^6 cycles per second.

Therefore, the number of cycles per time-slice = $(600 \times 10^6)/60 = 10^7$.

13. To achieve a speed-up of 4 on a program that originally took 80 ns to execute, what must be the execution time of the program be reduced to?

Answer

$$\text{Speed-up} = \frac{\text{Execution time}_{\text{before}}}{\text{Execution time}_{\text{after}}}$$

Now, we have speed-up = 4 and execution time_{before} = 80 ns.

Therefore, from the speed-up formulae, we get execution time_{after} = 20 ns.

So, to achieve the speed-up of 4, execution time must be reduced to 20 ns.

CHAPTER

2

Data Representation and Computer Arithmetic

2.1 DATA TYPES

The computers store the binary information needed to perform some operation in memory or processor registers. The binary information can be instruction or data. Instruction is a bit or group of bits used to instruct the computer to execute the program. Data (sometimes called operands) are numbers and other binary-coded information that are operated on by an instruction to achieve required results. In this chapter, we show how different data types are represented in binary coded form in processor registers and the arithmetic operations which are performed on stored data.

Different user (application) programs use different types of data based on the problem. A program can operate either on numeric data or non-numeric data. The different types of non-numeric data are as follows:

- Characters
- Addresses
- Logical data

All non-binary data are represented in computer's memory or registers in the binary coded form.

Character Data A character may be a digit, an alphabet or a special symbol etc. A character is represented by a group of bits. It includes upper-case and lower-case alphabets (26), decimal numbers (10) and special characters, such as +, @, *, etc. A set of multiple characters usually form a meaningful data. The standard code to represent characters is American Standard Code for Information Interchange (ASCII). This standard uses an 8-bit pattern in which 7 bits specify the character. The 8th bit is generally used as a parity bit for error detection or sometimes it is permanently 1 or 0. Another popular code is Extended Binary Coded Decimal Interchange Code (EBCDIC) used for large computers. The computer systems such as IBM System/360 use this code. It is an 8-bit code without parity.

Addresses The data or operand is often used as an address for some instructions. An address may be a processor register or a memory location from where the required operand value is retrieved for

instruction execution. An address is represented by a group of bits. In some instructions, multiple operand addresses are specified for data to be retrieved or stored. The details of this will be discussed in Chapter 5.

2.2 NUMBER SYSTEMS

In our day-to-day life, we are using decimal numbers, which are 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9. In other words, humans are most accustomed with decimal system. But, a computer can only understand the information composed of 0s and 1s. That means the binary number system is followed by the computers in most natural way. However, sometimes it is necessary to use other number systems, like hexadecimal or octal or decimal systems.

A number in the number system of *base or radix* (r) is represented by a set of symbols from r distinct symbols. The decimal number system uses 10 digits from 0 to 9, thus its base is 10. The binary system uses two distinct digits 0 and 1, thus its base is 2. For octal system (base $r = 8$), a number is represented by 8 distinct digits 0 to 7. The 16 symbols used in hexadecimal number system (base 16) are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E and F. Here, the symbols A, B, C, D, E, and F correspond to the decimal numbers 10, 11, 12, 13, 14, and 15 respectively.

The value of a number is calculated by summing up all multiplied value of each digit with an integer power of r . For example, the decimal number 8752.4

$$= 8 \times 10^3 + 7 \times 10^2 + 5 \times 10^1 + 2 \times 10^0 + 4 \times 10^{-1}$$

Similarly, the binary number 101101

$$= 1 \times 2^5 + 0 \times 2^4 + 1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0$$

Decimal Codes As we know, humans understand decimal system easily and computers process every thing in binary, therefore there must be a conversion system from decimal-to-binary representation in computer's input process. Similarly, binary-to-decimal conversion system must be a part of the computer's output process. These conversions should be performed very rapidly. To facilitate rapid conversions, several number codes exist that encode each decimal separately by a group of bits. These types of codes are called *decimal codes*. Two widely used decimal codes are: *BCD* (binary coded decimal) and *Excess-3 code*.

BCD (Binary Coded Decimal) The BCD is the simplest binary code to represent a decimal number. In BCD code, four bits are used to represent a decimal number. For example, decimal 5 is represented by 0101. When a decimal number consists of more than one decimal digit, each digit is independently represented by its 4-bit binary equivalent. For example, 39 is represented by 0011 1001.

BCD code is weighted (positional) code and weights of four bits which represent an individual digit are 8, 4, 2 and 1. For this reason, the BCD code is sometimes called 8-4-2-1 code. In weighted codes, the bits are multiplied by weights mentioned and addition of the weighted bits gives the decimal digit. For example, the number 1001 in BCD code (8-4-2-1 code) gives the decimal equivalent $= 8 \times 1 + 4 \times 0 + 2 \times 0 + 1 \times 1 = 9$.

The code has the advantage of rapid conversion, though it has the disadvantage in forming complements. For example, the 1's complement of 0011 (decimal 3) is 1100 (decimal 12), which is invalid BCD code. To solve this problem, another decimal code called excess-3 code is used.

Excess-3 Code In this code, 0011 (decimal 3) is added to each BCD (decimal digit) of a number. For example, 0110 (decimal 6) = 1001 (decimal 9) in excess-3 code. The excess-3 code for 435 is 0111 0110 1000. This code has been used in some older computers. The disadvantage of this code is that it is not a weighted code that means the sum of weights of bits is not equal to the corresponding decimal digit.

2.3 COMPLEMENTS OF NUMBERS

Before going to discuss the numerical data representation, we have to know about the complements of a number, since complements are used in digital computers for simplifying the subtraction operation and for logical manipulation. Complements of numbers in base/ radix r system are of two types: the r 's complement and $(r-1)$'s complement. Thus for binary system, there are 2's and 1's complement. For decimal system, complements are 10's and 9's complements.

$(r-1)$'s Complement For a number N having m digits in base r , the $(r-1)$'s complement of N is defined as $(r^m - 1) - N$. In case of decimal numbers, $r = 10$ and $r - 1 = 9$, so the 9's complement of N is $(10^m - 1) - N$. Now, we know that $10^m = 1000\dots0$ (m 0s) in decimal. Therefore, $10^m - 1$ is equivalent to $99\dots9$ (m 9s) in decimal. For example, $m = 5$, we have $10^5 = 100000$ and $10^5 - 1 = 99999$. It infers that the 9's complement of a decimal number is obtained by subtracting each digit from 9. For example, the 9's complement of 35367 is $99999 - 35367 = 64632$.

In case of binary number system, $r = 2$ and $r-1 = 1$, so the 1's complement of N is $(2^m - 1) - N$. Again, we have, $2^m = 1000\dots0$ (m 0s) in binary. Thus, $2^m - 1$ equals to $111\dots1$ (m 1s) in binary. For example, $m = 5$, we have $2^5 = (100000)_2$ and $2^5 - 1 = (11111)_2$. Thus the 1's complement of a binary number is obtained by subtracting each bit from 1. However, the subtraction of a bit from 1 means the bit to change from 1 to 0 and 0 to 1. Hence, the 1's complement of a binary number is obtained by replacing 1s into 0s and 0s into 1s. For example, the 1's complement of a binary number 101101 is 010010.

Similarly, the $(r-1)$'s complement of numbers in other systems like octal and hexadecimal can be formulated.

r 's Complement The r 's complement of a number N having m digits in base r is defined as $r^m - N$; if $N \neq 0$ and 0; if $N = 0$. Note that, $r^m - N = [(r^m - 1) - N] + 1$. Thus, the r 's complement of a number is obtained by adding 1 to the (-1) 's complement of the number. For example, the 10's complement of a decimal number 43678 is $56321 + 1 = 56322$ and the 2's complement of a binary number 101101 is $010010 + 1 = 010011$. An m -bit 2's-complement number system can represent every integer in the range -2^{m-1} to $+2^{m-1} - 1$. Also, note that, the complement of a complement of a number is the original number. The r 's complement of N is $r^m - N$. The complement of the complement is $r^m - (r^m - N) = N$, which is the original number. Now, we will see the application of using r 's complement in subtraction of unsigned numbers.

2.3.1 Subtraction of Unsigned Numbers

For subtraction, the borrow method is used in real life. In this method, when the minuend digit is smaller than the corresponding subtrahend digit, we borrow a 1 from the next higher significant position. This method is popularly used in school level mathematics. This method is found to be

complex than the method that uses complements, when subtraction is to be performed in digital computers. So, computers usually use the method of complements to implement subtraction.

The subtraction of two m-digit unsigned numbers $A - B$ ($B \neq 0$) in base r can be performed using the rule: The minuend A is added with the r 's complement of the subtrahend B , which gives $A + (r^m - B) = (A - B) + r^m$.

Now, following two cases may arise.

Case-1: When $A \geq B$;

The addition gives an end carry r^m from leading bit position (most significant position), which is to be discarded and the rest is the result $A - B$.

Case-2: When $A < B$;

The addition does not give any end carry and the addition is equal to $r^m - (B - A)$, which is the r 's complement of $(B - A)$. Now, to get the result in familiar form, the r 's complement of the result is taken and a negative sign is placed in front of the result.

Let's consider the example of subtraction, $45328 - 20342 = 24986$. The 10's complement of 20342 is 79658.

$$\begin{aligned} A &= 45328 \\ 10\text{'s complement of } B &= 79658 \\ \text{Sum of these two} &= 124986 \\ \text{Discard end carry } 10^5 &= -1000000 \\ \text{Thus, answer is} &= 24986. \end{aligned}$$

Now consider, an example where $A < B$. The subtraction $20342 - 45328$, which will give -24986 as answer, is to be performed.

We have,

$$\begin{aligned} A &= 20342 \\ 10\text{'s complement of } B &= 54672 \\ \text{Sum} &= 75014 \end{aligned}$$

There is no end carry.

The result is -24986 , after taking 10's complement of 75014.

The same way, the subtraction of two unsigned binary numbers can be done.

2.4 BINARY DATA REPRESENTATION

A number can be either unsigned or signed. Unsigned numbers are positive numbers, including zero. So, the unsigned numbers can be represented by its magnitude, there is no need to represent the sign of the numbers. Positive and negative numbers, including zero are treated as signed numbers. In order to differentiate between positive and negative numbers, we need a notation for sign. In real life, a negative number is indicated by a minus sign in leftmost position followed by its magnitude and a positive number by a plus sign in leftmost position followed by its magnitude. But, everything in computers must be represented with 1s and 0s, including the sign of numbers. As a result, it is the common practice to represent the sign of numbers with a bit placed in the leftmost (most significant) position of the number. The convention is that a bit 0 is used as sign bit for positive numbers and 1 for negative numbers.

Moreover, a number may have a radix (binary) point. A number may be a fraction or integer or mixed integer-fraction number, depending on the position of the radix point. Then the natural question comes in mind: where is this radix (binary) point stored in the registers? There are two ways of specifying the position of the binary point in a register: (1) by giving it a fixed position. So, this method used to represent numbers is referred to as fixed-point representation method. (2) by using a floating-point representation. The fixed-point numbers are known as integers whereas floating-point numbers are known as real numbers.

2.4.1 Fixed-Point Number Representation

In a fixed-point representation, all numbers are represented as integers or fractions. The fixed-point method assumes that the radix (binary) point is always fixed in one position. The two widely used positions in register are (1) a binary point in the extreme left of the register to make the stored number a fraction, and (2) a binary point in the extreme right of the register to make the stored number an integer. As we have said everything is represented by 1s and 0s in computers, so in either case, the binary point can not be stored in register; its existence is assumed from the fact of the number's type, viz. whether the number stored in the register is a fraction or an integer. Most of the computers follow the first method (i.e. binary point is in the extreme left of the register).

The positive fixed-point (integer) number is represented by 0 in sign bit position and the magnitude by a positive binary number. For example, +12 is to be stored in an 8-bit register. +12 is represented by a sign bit of 0 in the leftmost position followed by the binary equivalent of 12, i.e. 0 0001100. There is only one way to represent a positive number. However, there are three representations for a negative integer number. The negative number is represented by 1 in the sign bit position and the magnitude of the number is represented in one of three possible ways:

- (a) signed-magnitude representation
- (b) signed-1's complement representation
- (c) signed-2's complement representation

In signed-magnitude representation of a negative number, the number is represented by a 1 in the sign bit position and the magnitude by positive binary number. For other two representations, the negative number is represented by a 1 in the sign bit position and the magnitude by either the 1's complement or 2's complement of its positive value. There are three different methods to represent -12 with 8-bit registers.

In signed-magnitude representation: 1 0001100

In signed-1's complement representation: 1 1110011

In signed-2's complement representation: 1 1110100

In signed-magnitude representation, the range for numbers using n-bit register is: $-(2^{n-1} - 1)$ to $+(2^{n-1} - 1)$. Note that there are two representations of 0 (+0 and -0). +0 has a value of 0 in the magnitude field and sign bit as 0, while -0 has a value 0 in the magnitude field and sign bit as 1. Also, this method is not suitable for arithmetic operations in computer, as it creates hardware complexity in computers.

The signed-1's complement method has difficulties because it has two different representations of 0, like signed-magnitude method. It is useful as a logic operation since the change of 1 to 0 and 0 to 1 is equivalent to a logical complement operation. Thus, this method is not usually used for arithmetic operation.

In signed-2's complement representation, the range for numbers using n bits is: $-(2^{n-1})$ to $+(2^{n-1} - 1)$. This range comes from the fact that there is only one representation for 0, allowing an odd number of non-zero values to be represented. Thus, the negative numbers are represented using only signed-2's complement method.

Arithmetic Operations on Fixed-Point Numbers

Arithmetic Addition The addition of two numbers in the sign-magnitude system is performed by the rules of ordinary arithmetic. This method of addition is quite complex when it is implemented in computers. However, the addition using signed-2's complement method is very simple and can be stated as follows:

The two numbers, including their sign bits, are added and the carry out from the sign (leftmost) position is discarded, if any. Numerical examples are illustrated below, where numbers are stored in 8-bit registers.

$$\begin{array}{r}
 +9 \quad 00001001 \\
 +15 \quad 00001111 \\
 \hline
 +24 \quad 00011000 \\
 +9 \quad 00001001 \\
 -15 \quad 11110001 \\
 \hline
 -6 \quad 11111010
 \end{array}
 \qquad
 \begin{array}{r}
 -9 \quad 11110111 \\
 +15 \quad 00001111 \\
 \hline
 +6 \quad 00000110
 \end{array}$$

Negative results are automatically in 2's complement form. For example in last case, the signed binary number 11111010 is a negative number because the leftmost bit is 1. So, its magnitude's (7-bits: 11111010) 2's complement is 0000110. That is the binary equivalent of +6. Therefore, the result is -6.

Arithmetic Subtraction Like the arithmetic addition, the subtraction of two numbers in the signed-magnitude system is performed by the rules of ordinary arithmetic and it is quite complex in implementing in computers.

But, subtraction of two signed binary numbers when negative numbers are in 2's complement form is very simple and can be stated as follows:

The 2's complement of the subtrahend, including the sign bit is added with the minuend, including the sign bit. The carry out from the sign bit position is discarded, if any. The subtraction can be summarized with the relation:

$$A - B = A + 1\text{'s complement of } B + 1.$$

This method of subtraction is obtained from the fact that the subtraction can be converted into addition, if sign of subtrahend is reversed. In other words,

$$\begin{aligned}
 (\pm A) - (+B) &= (\pm A) + (-B) \\
 (\pm A) - (-B) &= (\pm A) + (+B)
 \end{aligned}$$

Consider the subtraction $(-9) - (-15) = +6$. For 8-bit registers, this can be written as $11110111 + 00001111 = 100000110$. The correct answer is 00000110 (i.e., +6), after removing the end carry.

Note that the addition and subtraction of binary numbers in the signed-2's complement system are performed by the same basic addition and subtraction rules as unsigned numbers. Moreover, the addition and subtraction of binary numbers are performed by only the addition operation. Thus, computers need only one common additive hardware circuit to handle two arithmetic operations.

Overflow in Fixed-Point Representation An overflow is a problem in digital computers because the numbers are stored in registers, which are finite in length. If two numbers of n digits each are added and the sum occupies n + 1 digits, an overflow will occur. This holds good irrespective of the numbers' type. Since a register of n-bit can not accommodate the result of n + 1 bits, an overflow results. If it occurs, a corresponding flip-flop in CPU is set, which is then verified by the user or program.

If one number is positive and the other is negative, after an addition overflow cannot occur, since addition of a positive number to a negative number produces a number that is always smaller than the larger of the two original numbers. However, an overflow may occur if the two numbers added are of same sign i.e., both are positive or both are negative. Let's consider following examples.

Carries: 01	Carries: 10
$+69 \quad 0\ 1000101$	$-69 \quad 1\ 0111011$
$+78 \quad 0\ 1001110$	$-78 \quad 1\ 0110010$
$+147 \quad 1\ 0010011$	$-147 \quad 0\ 1101101$

Observe that the 8-bit result that should have been positive (first example) has a negative sign bit and the 8-bit result that should have been negative (second example) has a positive sign bit. However, if the carry out from the sign bit position is treated as the sign of the result, the 9-bit answer thus obtained will be correct answer. Since the 9-bit answer cannot be accommodated with 8-bit register, we say that an overflow results.

To detect an overflow condition the carry into the sign bit position and the carry out from the sign bit position are examined. If these two carries are both 0 or both are 1, there is no overflow. If these two carries are not equal (i.e., if one is 0 and other is 1), an overflow condition exists. This is illustrated in the examples where the two carries are explicitly shown. Using an XOR gate (For detail, see Appendix), whose two inputs are these carries, an overflow can be detected when the output of the gate is 1.

2.4.2 Floating-Point Representation

In scientific applications of computers, fractions are frequently used. So, a uniform system of representation is required which automatically keeps track of the position of the radix (binary) point. Such a system of representation is called floating-point representation of numbers.

In floating-point representation, a number has two parts. The first part is called *mantissa or fraction*, to represent a signed fixed-point number, which may be a fraction or an integer. The second part is called *exponent or characteristic*, to designate the position of the radix point. For example, in floating-point representation, the decimal number +786.231 is represented with a mantissa and an exponent as follows:

Mantissa	Exponent
+ 0.786231	+ 03

This representation is equivalent to the scientific notation $+0.786231 \times 10^{+03}$.

In floating-point representation, a number is always assumed to interpret a number in the following scientific notation:

$$\pm M \times r^{\pm E}$$

Out of three (mantissa M, radix r and exponent E), only the mantissa M and the exponent E are physically present in the register, including their sign bits. The radix r is not present, but its presence and the position of it in the mantissa are always assumed. Most computers use fractional system of representation for mantissa, but some computers use the integer system for mantissa.

If the integer system of representation for mantissa is used, the decimal number +786.231 is represented in floating-point with a mantissa and an exponent as follows:

Mantissa	Exponent
+ 786231	-03

The floating-point binary number is also represented in the same fashion. For example, the binary number + 10011.1101 can be represented with 12-bit mantissa and 6-bit exponent as below.

Mantissa	Exponent
0 10011110100	0 00101

The mantissa has a leading 0 to indicate positive sign and the exponent has representation of + 5.

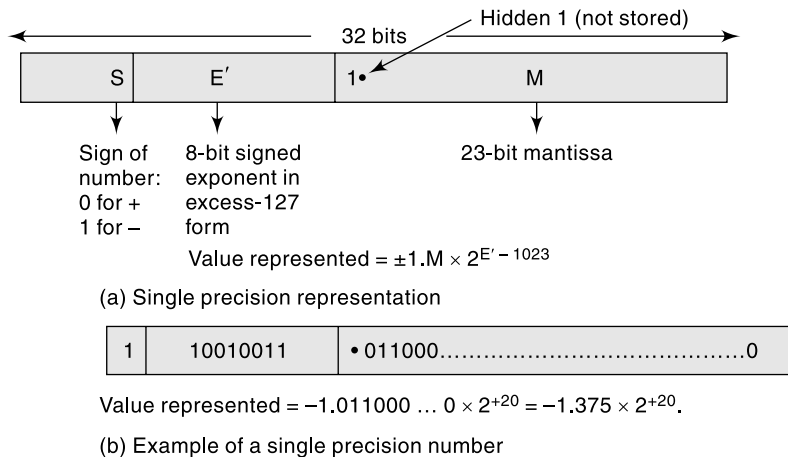
When the most significant digit (left most) of the mantissa is nonzero, the floating-point number is said to be normalized. For example, 0.00386×10^4 is not a normalized number. The corresponding normalized number is 0.386×10^2 . Similarly, the 8-bit binary number 00011100 is not normalized because of the three leading 0s. The number can be normalized by shifting it three positions to the left and leaving out the leading 0s to obtain 11100000. But, the left shifting three positions means multiplication of the original number with $2^3 = 8$. So, to retain the value of number same, the exponent must be subtracted by 3. The maximum possible precision for the floating-point number is achieved by normalization. Another advantage of using normalized floating point numbers is increased coverage of numbers. If a computer uses all numbers as normalized, then one bit position can be saved by omitting the most significant position, which is always 1. This 1 is called *hidden 1*. It should be noted that a zero cannot be normalized because it does not have a nonzero digit.

Floating-point representation is more useful than fixed-point representation, in dealing with very large or small numbers. Moreover, the floating-point representation is more accurate in arithmetic operation.

IEEE Standard for Floating-Point Numbers Initially, different computer manufacturers were using different formats for the floating-point representation. The most common ways of representing floating-point numbers in computers are the formats standardized as the IEEE (Institute of Electrical and Electronics Engineers) 754 standard, commonly called “IEEE floating-point”. These formats can be manipulated efficiently by nearly all modern floating-point computer hardware. It has two similar formats as follows:

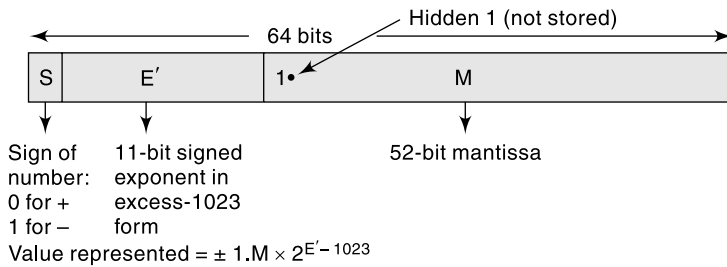
1. Single Precision Format It is 32-bit format, in which 8-bit is for exponent, 23-bit for mantissa, 1-bit for sign of the number, as shown in Fig. 2.1. Here, the implied base 2 and original signed exponent E are not stored in register. The value actually stored in the exponent field is an unsigned integer E' called *biased exponent*, which is calculated by the relation $E' = E + 127$. This is referred to as the *excess-127* format. Thus, E' is in the range $0 \leq E' \leq 255$. The end values of this range, 0 and 255, are used to represent special values. Therefore, the range of E' is $1 \leq E' \leq 254$, for normal values. This means that the actual exponent (E) is in the range $-126 \leq E \leq 127$.

The lower-order 23 bits represent the mantissa. Since binary normalization is used, the most significant bit of the mantissa is always set to 1. This bit is not explicitly represented; it is assumed to

**Figure 2.1** IEEE Single precision format

be to the immediate left of the binary point. This bit is called hidden 1. Thus, the 23 bits stored in the mantissa M field actually represent the fractional part of the mantissa, that is, the bits to the right of the binary point. The 1-bit sign field S contains 0 for positive and 1 for negative number.

2. Double Precision Format This is 64-bit format in which 11-bit is for biased exponent E', 52-bit for mantissa M and 1-bit for sign of the number, as shown in Fig.. 2.2. The representation is same as single precision format, except the size and thus other related parameters.

**Figure 2.2** IEEE double precision representation**Example 2.1**

Represent the binary positive number 1101011 in the IEEE single-precision format.
The binary positive number $1101011 = +1.101011 \times 2^6$

The 23-bit mantissa M = 0.1101011 000000 000000 00000

The biased exponent E' = E + 127 = 6 + 127 = 133 = 1000 0101

The sign bit S = 0, since the number is positive.

Therefore, the IEEE single-precision (32-bit) representation is:

0	1000 0101	101011 000000 000000 00000
---	-----------	----------------------------

Example 2.2

Represent the decimal number -0.75 in the IEEE single-precision format.

The decimal number $-0.75 = -0.11$ in binary = -1.1×2^{-1}

The 23-bit mantissa M = 0.100000 000000 000000 00000

The biased exponent $E' = E + 127 = -1 + 127 = 126 = 0111\ 1110$

Since the number is negative, the sign bit $S = 1$

Therefore, the IEEE single-precision (32-bit) representation is:

1	0111 1110	100000 000000 000000 00000
---	-----------	----------------------------

Arithmetic Operations on Floating-point Numbers

Add/Subtract Operation The rule for the operation is summarized below:

Steps

1. Choose the number with the smaller exponent and shift its mantissa right a number of positions equal to the difference in exponents.
2. Set the exponent of the result equal to the larger exponent.
3. Perform addition/subtraction on the mantissas and determine the sign of the result.
4. Normalize the result, if necessary.

Multiplication Operation The rule for the operation is summarized below (based on IEEE Single-precision representation):

Steps

1. Add the exponents and subtract 127.
2. Multiply the mantissas and determine the sign of the result.
3. Normalize the result, if necessary.

Division Operation The rule for the operation is summarized below (based on IEEE Single-precision representation):

Steps

1. Subtract the exponents and add 127.
2. Divide the mantissas and determine the sign of the result.
3. Normalize the result, if needed.

Overflow and Underflow in Floating-Point Representation If the result of an arithmetic operation on floating-point numbers is too large or too small to be stored in computer, an overflow or underflow may result. If two floating-point numbers of the same sign are added, a carry may be generated from the high-order bit position (most significant bit position) we call it as *mantissa overflow*, as this extra bit cannot be accommodated in the allotted mantissa field. Such overflow can be corrected easily by shifting the sum one position to the right and thus incrementing the exponent. When two floating-point numbers are multiplied, the exponents are added. Some times, the sum of the exponents may be very large and all bits of the sum result can not be stored in the allotted exponent field. This is called *exponent overflow*. This type overflow can not be corrected and hence an error signal is generated by the computer.

Similarly, when two floating-point numbers are subtracted, there may be at least one 0 in the most significant position in the mantissa of the result. Then the resultant mantissa is said to be in *underflow* condition. This condition can again be corrected by shifting the result to the left and decrementing the exponent until a non-zero bit appears in the left-most position in the mantissa. In case of division of two numbers, the exponent of the divisor is subtracted from the exponent of the dividend. The subtraction result may be too small to be represented. This is called *exponent underflow*. Like exponent overflow, this problem can not be solved and thus an error signal is generated by the computer.

2.5 GUARD BITS AND TRUNCATION

When the mantissa is shifted right, some bits at the right most position (least significant position) are lost. In order obtain maximum accuracy of the final result; one or more extra bits known as *guard bits*, are included in the intermediate steps. These bits temporarily contain the recently shifted out bits from the right most side of the mantissa. When the number has to be finally stored in a register or in a memory as the result, the guard bits are not stored. However, based on the guard bits, the value of the mantissa can be made more precise by the rounding (transaction) technique.

The truncation of a number involves ignoring of the guard bits. Suppose $n = 3$ bits are used in final representation of a number, $n=3$ extra guard bits are kept during operation. By the end of the operation, the resulting $2n = 6$ bits need to be truncated to $n = 3$ bits by one of the following three methods. In all cases truncation error exist, which is $E = \text{actual value} - \text{truncated value}$.

Chopping In this method, simply all $n = 3$ guard bits are dropped. All fractions in the range $0.b_{-1}b_{-2}b_{-3}000$ to $0.b_{-1}b_{-2}b_{-3}111$ are truncated to $0.b_{-1}b_{-2}b_{-3}$. The truncation error of chopping is $0 \leq E \leq 0.000111 < 0.001 = 2^{-n}$. Since E is always greater than 0, we say this truncation error is *biased*.

Von Neumann Rounding If at least one of the guard bits is 1, the least significant bit of the retained bits is set to 1, no matter whether it is originally 0 or 1; otherwise nothing is changed in retained bits and simply guard bits are dropped. Two worst cases may arise (for $b_{-3} = 1$ and 0) when at least one of the guard bits is 1.

Case-1: The number $0.b_{-1}b_{-2}1111$ is truncated to $0.b_{-1}b_{-2}1$. The truncation error is $E = 0.b_{-1}b_{-2}1111 - 0.b_{-1}b_{-2}1 = 0.000111 < 0.001 = 2^{-n}$.

Case-2: The number $0.b_{-1}b_{-2}0001$ is truncated to $0.b_{-1}b_{-2}1$. Then the truncation error is $E = 0.b_{-1}b_{-2}0001 - 0.b_{-1}b_{-2}1 = -0.000111 > -0.001 = -2^{-n}$.

Both two cases can be summarized as $|E| < 2^{-n}$. Thus the Von Neumann rounding error is *unbiased*, because the range of error is symmetrical about 0.

Rounding Here, the truncation of the number is done according to the following rules.

Rule-1: If the highest guard bit is 1 and the rest guard bits are not all 0, a 1 is added to the lsb position of the bits retained. Thus, $0.b_{-1}b_{-2}b_{-3}1xx$ is rounded to $0.b_{-1}b_{-2}b_{-3} + 0.001$. The error in this case is $E = 0.b_{-1}b_{-2}b_{-3}1xx - (0.b_{-1}b_{-2}b_{-3} + 0.001) = 0.0001xx - 0.001 = -(0.001 - 0.0001xx) > -0.0001 = -2^{-(n+1)}$.

Rule-2: If the highest guard bit $b_{-(n+1)}$ is 0, drop all guard bits. Thus, the number $0.b_{-1}b_{-2}b_{-3}0xx$ is rounded to $0.b_{-1}b_{-2}b_{-3}$. The truncation error E is $= 0.b_{-1}b_{-2}b_{-3}0xx - 0.b_{-1}b_{-2}b_{-3} = 0.0000xx > -0.0001 = -2^{-(n+1)}$.

Rule-3: If the highest guard bit is 1 and the rest guard bits are all 0s, the rounding depends on the lsb, $b_{-n} = b_{-3}$.

If lsb = 0, the number $0.b_{-1}b_{-2}0100$ is truncated to $0.b_{-1}b_{-2}0$. The error in this case is $E = 0.b_{-1}b_{-2}0100 - 0.b_{-1}b_{-2}0 = 0.0001 = 2^{-(n+1)}$.

If lsb = 1, the number $0.b_{-1}b_{-2}1100$ is truncated to $0.b_{-1}b_{-2}1 + 0.001$. The truncation error E is $= 0.b_{-1}b_{-2}1100 - (0.b_{-1}b_{-2}1 + 0.001) = -0.0001 = -2^{-(n+1)}$.

The value represented by guard bits is $0.5 * 2^{-n}$, it is randomly rounded either up or down with equal probability (50%). The rounding error of these cases can summarized as $| E | \leq 2^{-(n+1)}$. Thus, the rounding error is unbiased.

Comparing the three rounding methods, we see that the rounding technique has the smallest unbiased rounding error, but it requires most complex and costly hardware.

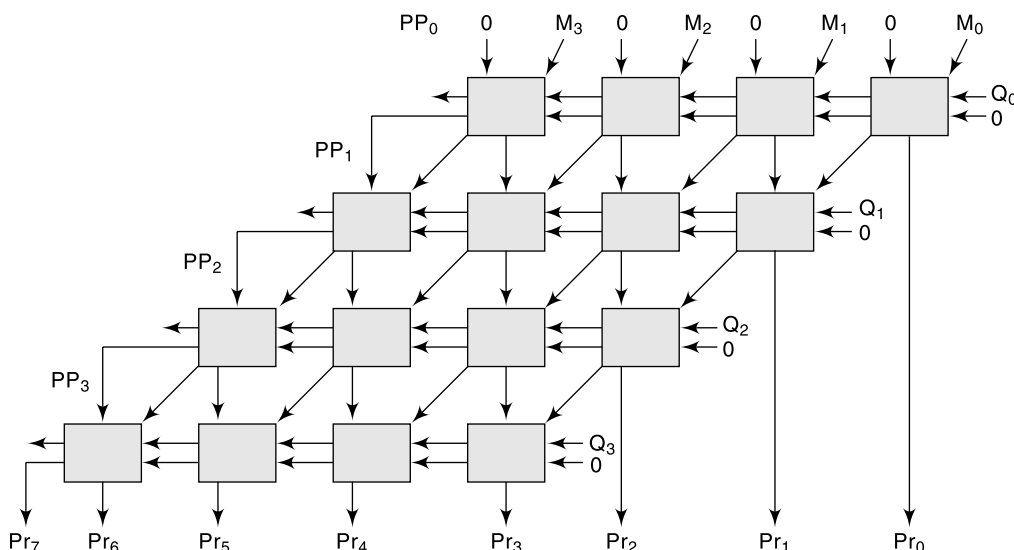
2.6 MULTIPLICATION OF UNSIGNED AND SIGNED INTEGERS

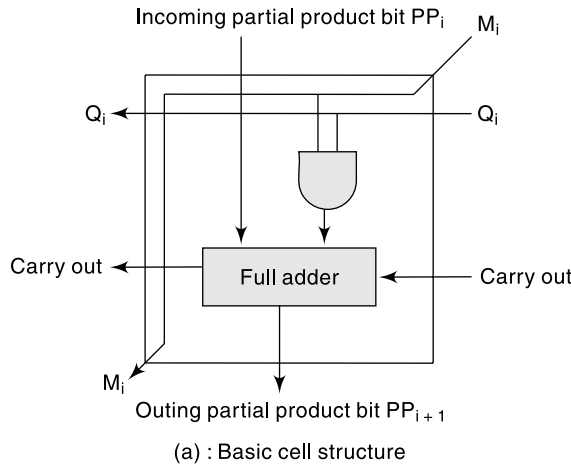
Two unsigned integers can be multiplied the same way as two decimal numbers by manual method. Consider the multiplication of two unsigned integers, where the multiplier $Q = 12 = (1100)_2$ and the multiplicand $M = 5 = (0101)_2$ as illustrated in Fig. 2.3.

In the paper and pencil (manual) method, shifted versions of multiplicands are added. This method can be implemented by using AND gates and full adders (for full adder, see Appendix). The hardware realization of this method for 4-bit multiplier Q and 4-bit multiplicand M is shown in Fig. 2.4. The basic combinational cell used in the array as the building block handles one bit of the partial product, as shown in Fig. 2.4(a). If the multiplier bit Q_i is 1, then this cell adds an incoming partial product bit to the corresponding multiplicand bit M_i . Each row of the array adds the multiplicand appropriately left shifted to the incoming partial product PP_i to generate outgoing partial product PP_{i+1} . If the multiplier bit Q_i is 0, PP_i is passed down vertically as PP_{i+1} with a physical right shift. Initial partial product PP_0 is all 0s and PP_4 is the desired 8-bit product $M \times Q = Pr_7 Pr_6 Pr_5 Pr_4 Pr_3 Pr_2 Pr_1 Pr_0$.

$$\begin{array}{r}
 M \Rightarrow 0101 \\
 Q \Rightarrow 1100 \\
 \hline
 & 0000 \\
 & 0000 \\
 & 0101 \\
 & 0101 \\
 \hline
 & 0111100
 \end{array}
 \left. \begin{array}{l} \text{Partial Products} \\ \text{Final Product} \end{array} \right\}$$

Figure 2.3 Paper and pencil method (Manual method)



**Figure 2.4** 4×4 array multiplier

2.6.1 Sequential Multiplication Method for Unsigned Numbers

Here, instead of shifting the multiplicand to the left, the partial product is shifted to the right, which results in leaving the partial product and the multiplicand in the required relative position. When the corresponding bit of the multiplier is 0, there is no need to add all zeroes to the partial product since it will not alter its value. An $n \times n$ unsigned multiplier has three n -bit registers, A, M and Q. The multiplication method is described in the flowchart shown in Fig. 2.5. The A register, called the accumulator, is initialized to 0. The Q register is initially set to the multiplier value.

When the algorithm is terminated, the A register holds the high-order n bits, and the Q register holds the low-order n bits of the product. The M register always holds the multiplicand. The F flip-flop holds the end carry generated in the addition. This flip-flop F is used as the serial input, when the register pair AQ is shifted right one position.

Example 2.3 To illustrate this method, consider, the multiplier $Q = 14 = 1110_2$ and the multiplicand $M = 6 = 0110_2$.

	M	F	A	Q	Size
Initial Configuration	0110	0	0000	1110	4

Step-1

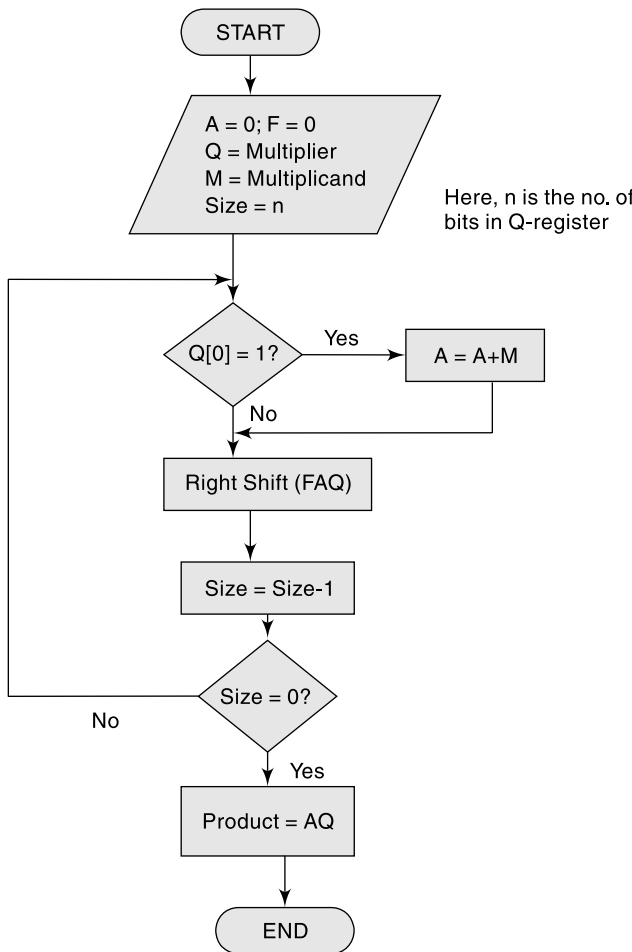
As $Q[0]=0$

R.S.(FAQ)	0110	0	0000	0111	3
Size – –					

Step-2

As $Q[0]=1$

$A = A + M$	0110	0	0110	0111	—
RS(FAQ)	0110	0	0011	0011	2
Size – –					



Step-3 **Figure 2.5** Sequential multiplication method

As $Q[0]=1$

$A = A + M$	0110	0	1001	0011	—
-------------	------	---	------	------	---

RS(FAQ)	0110	0	0100	1001	1
---------	------	---	------	------	---

Size --

Step-4

As $Q[0]=1$

$A = A + M$	0110	0	1010	1001	—
-------------	------	---	------	------	---

RS(FAQ)	0110	0	0101	0100	0
---------	------	---	------	------	---

Size --

Since the size register is currently 0, the algorithm is terminated and the final product is $= AQ = 0101_2 = 84_{10}$.

This method of multiplication is good for unsigned number multiplication. In case of signed number multiplication, the signs of the operands can be treated separately and the multiplication of magnitudes of the numbers can be processed using the above method. The sign of the product is determined as $M_n \oplus Q_n$, where M_n , Q_n are the signs of the multiplicand (M) and the multiplier (Q) respectively.

2.6.2 Booth's Multiplication Procedure (for Signed Numbers)

As we have seen lastly, the multiplication of signed numbers in sequential multiplication method requires extra processing steps besides the main multiplication for the magnitude. This is an overhead when operands are denoted in signed 2's complement form. The overhead can be eliminated by a specific mapping rule, called the *recoded multiplication technique*, in which the multiplier is mapped in accordance with the recoding technique. The basis of the recoding technique is the property, called *string property*. This states that “a block of consecutive k 1s in a binary sequence of multiplier may be replaced with a block of $k - 1$ consecutive 0s surrounded by the digits 1 and $\bar{1}$.

For example, consider the following multiplier:

0011110 (equivalent decimal is 30).

By the string property, it may be considered as the difference between 0100000 (decimal 32) and 0000010 (decimal 2). The multiplication by 0011110 can be achieved by summing up the following two products:

- (a) 2^5 times the multiplicand.
- (b) 2's complement of 2^1 times the multiplicand.

In sequential multiplication method, four additions are required due to the string of four 1s. This can be replaced by one addition and one subtraction. This is one significant advantage of Booth's multiplication method over sequential multiplication method. The recoding rule on multiplier can be summarized as below:

Step-1: Start searching 1 from lsb (right most bit). Skip all 0s and continue the search till first 1 encountered.

Step-2: Change the first 1 in multiplier as $\bar{1}$.

Step-3: Search for a 0 one by one without disturbing all succeeding 1s; just recode them (1s) as 0s. When a 0 is encountered, change this 0 as 1.

Step-4: Proceed to look for next 1 without disturbing 0s and continue using steps 2 and 3.

Table 2.1 Booth's Recoding Rule

A_i	A_{i-1}	Recoding (change) for A_i	Remarks on multiplier
0	0	0	Sequence of 0s
1	0	$\bar{1}$	Start of sequence of 1s
1	1	0	Sequence of 1s
0	1	1	End of sequence of 1s

Example 2.4

Original number = 0011110 = 30

Recoded form = 01000 $\bar{1}$ 0 = $(0 + 32 + 0 + 0 + 0 - 2 + 0) = 30$.

Based on this recoding rule, the Booth's algorithm for multiplication can be developed easily. The algorithm inspects two lower-order multiplier bits at time to take the next step of action. The algorithm is described by the flowchart in Fig. 2.6. A flip-flop (a fictitious bit position) is used to the right of lsb of the multiplier and it is initialized to 0. Subsequently, it receives the lsb of the multiplier when the multiplier is shifted right.

Once all bits of the multiplier are inspected, the accumulator and multiplier register together contain the product. Ignore the right end flip-flop used for holding an initial 0, as it is a fictitious bit and subsequent lsb from multiplier.

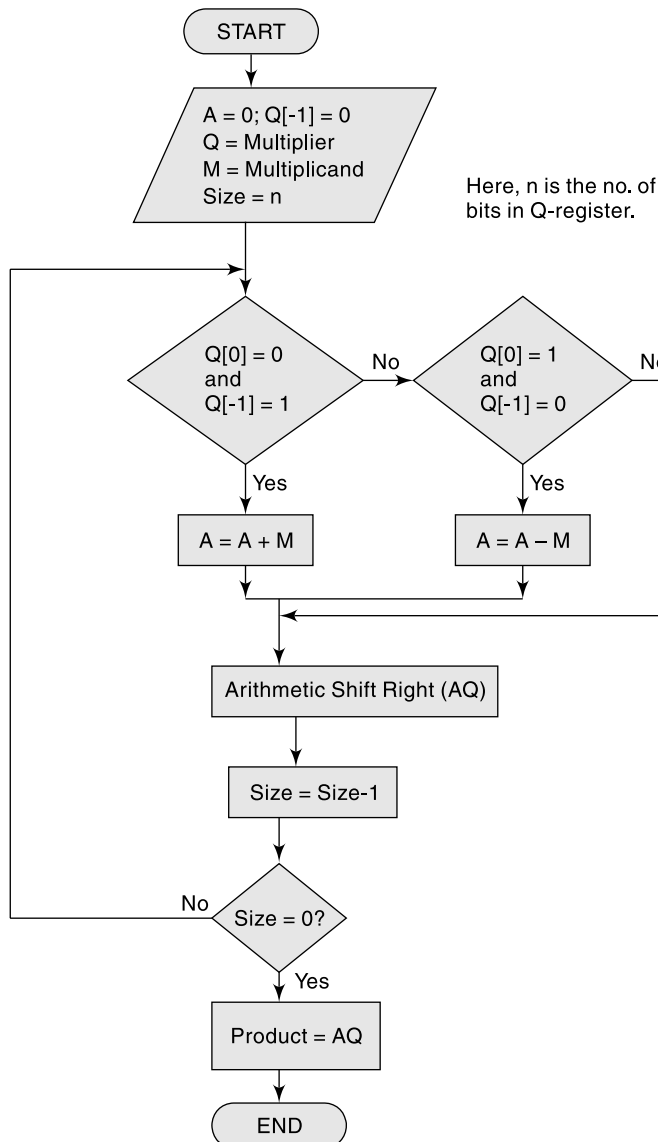


Figure 2.6 Booth's multiplication algorithm

Example 2.5 To see how this procedure works, the following example is considered. $M = -6 = 1010$ and $Q = 7 = 0111$.

	M	A	Q	Size
Initial Configuration	1010	0000	0111 0	4
Step-1 As $Q[0] = 1$ and $Q[-1]=0$ $A=A - M$ And ARS(AQ)	1010	0110	0111 0	—
	1010	0011	0011 1	3
Step-2 As $Q[0]=1$ and $Q[-1]=1$ ARS(AQ)	1010	0001	1001 1	2
Step-3 As $Q[0]=1$ and $Q[-1]=1$ ARS(AQ)	1010	0000	1100 1	1
Step-4 As $Q[0]=0$ and $Q[-1]=1$ $A=A + M$ ARS(AQ)	1010	1010	1100 1	—
	1010	1101	0110 0	0

Since, the size register becomes 0, the algorithm is terminated and the product is $AQ = 1101\ 0110$, which shows that the product is a negative number. To get the number in familiar form, take the 2's complement of the magnitude. The result is -42 .

Advantages of the Booth's multiplication method:

- (i) Pre-processing steps are unnecessary, so the Booth's algorithm treats signed numbers in a uniform way with unsigned numbers.
- (ii) Less number of additions and subtractions are required, compared to the sequential multiplication method.

2.7 DIVISION OF UNSIGNED INTEGERS

The division is more complex operation than multiplication. Given a dividend (D) and a divisor (V), the quotient (Q) and the remainder (R) are related according to the following expression:

$$D = QV + R, \text{ where } 0 \leq R < V.$$

Subtractive division algorithms are derived from the paper and pencil (manual) method. This process is illustrated in Fig. 2.7; using $D = 42$ (in decimal) = 101010 and $Q = 11$ (in decimal) = 1011. In this method, every iteration generates one quotient bit. First, align the divisor below the dividend from msb and try to subtract it from the dividend. If the result of the subtraction is positive, then put a

1 for the quotient, and shift the divisor one position to the right. The process is repeated. However, if the divisor cannot be subtracted from the dividend for a positive result, put a 0 for the quotient and shift the divisor to the right. Then, try to subtract the same from the dividend. This process continues until all bits of the dividend are covered.

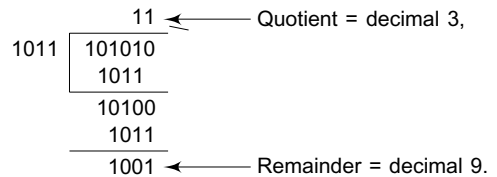


Figure 2.7 Paper and pencil (manual) division method

2.7.1 Restoring Division Method

Now, the manual division method can be modified in the following way to obtain restoring division method.

Instead of shifting the divisor, shift the dividend to the left. The restoring division method uses three n-bit registers A, M, Q for dividing two n-bit numbers. The register M is used to hold the divisor. Initially, A contains 0 and Q holds the n-bit dividend. In each iteration, the contents of register-pair AQ are shifted to the left first. The content of M is then subtracted from A. If the result of subtraction is positive, a 1 is placed into the vacant position created in lsb position of Q by the left shift operation; otherwise a 0 is put into this position and before beginning the next iteration, restore the content of A by adding the current content of A register with M. For this step, the algorithm is referred to as a restoring division algorithm. When, the algorithm terminates, the A register contains the remainder result and the Q register contains the quotient result.

The restoring division algorithm to divide two n-bit numbers is described using the flowchart shown in Fig. 2.8.

Example 2.6 To illustrate restoring division algorithm, let us consider an example where dividend $Q = 7 = 0111$ and divisor $M = 3 = 0011$.

	M	A	Q	Size
Initial Configuration	00011	00000	0111	4
Step-1				
LS(AQ)	00011	00000	111-	—
$A=A - M$	00011	11101	111-	—
As Sign of A= -ve				
Set $Q[0]=0$				
& Restore A	00011	00000	1110	3
Step-2				
LS(AQ)	00011	00001	110-	—
$A=A - M$	00011	11110	110-	—
As Sign of A= -ve				
Set $Q[0]=0$				
Restore A	00011	00001	1100	2
Step-3				
LS(AQ)	00011	00011	100-	—
$A=A - M$	00011	00000	100-	—
As Sign of A= +ve				
Set $Q[0]=1$	00011	00000	1001	1

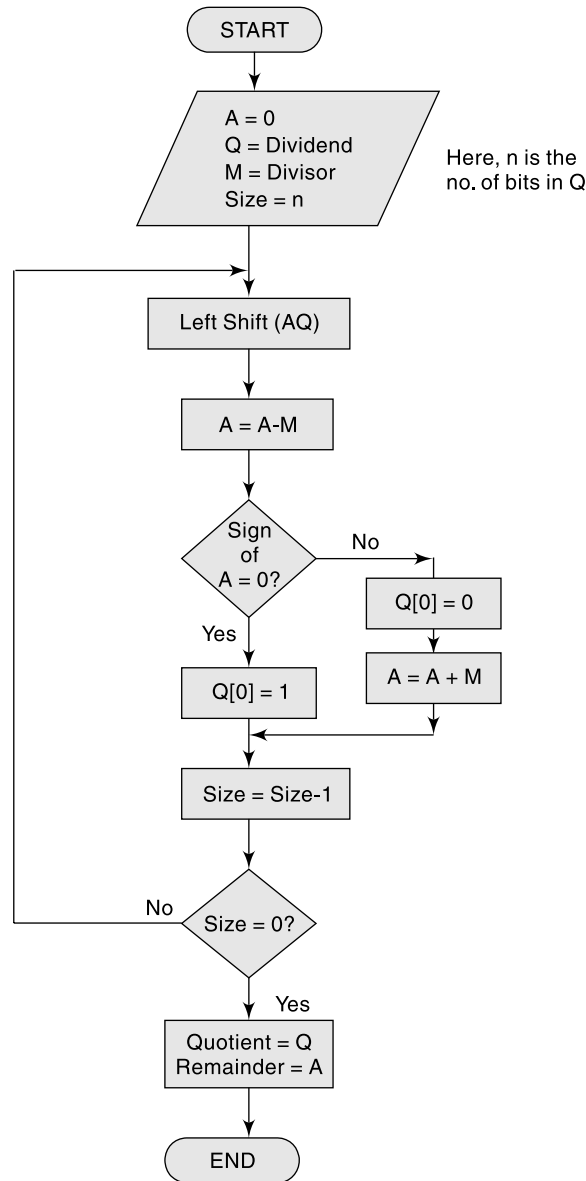


Figure 2.8 Restoring division algorithm

Step-4

LS(AQ)	00011	00001	001-	—
A=A - M	00011	11110	001-	—
As Sign of A= -ve				
Set Q[0]=0	00011	00001	0010	0
Restore A				

From the above result, we see that the quotient = Q = 0010 = 2 and remainder = A = 00001 = 1.

2.7.2 Non-restoring Division Method

In the previous restoring method, we see that some extra additions are required to restore the number, when A is negative. Proper restructuring of the restoring division algorithm can eliminate that restoration step. This is known as the non-restoring division algorithm.

The three main steps in restoring division method were:

1. Shift AQ register pair to the left one position.
2. $A = A - M$.
3. If the sign of A is positive after the step 2, set $Q[0] = 1$; otherwise, set $Q[0] = 0$ and restore A.

Now, assume that the step 3 is performed first and then step 1 followed by step 2. Under this condition, the following two cases may arise.

Case 1: When A is positive:

Note that shifting A register to the left one position is equivalent to the computation of $2A$ and then subtraction. This gives the net effect on A as $2A - M$.

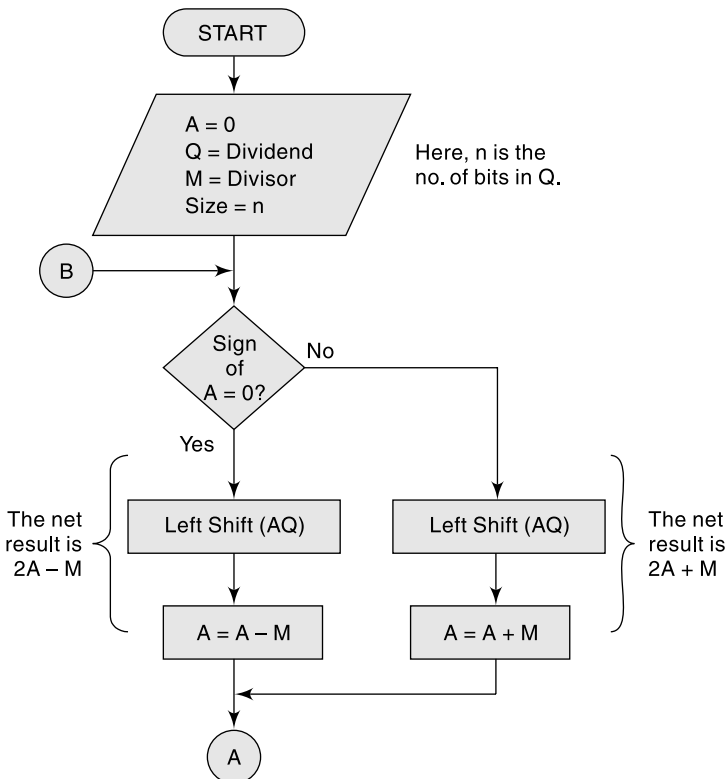


Figure 2.9 (Contd)

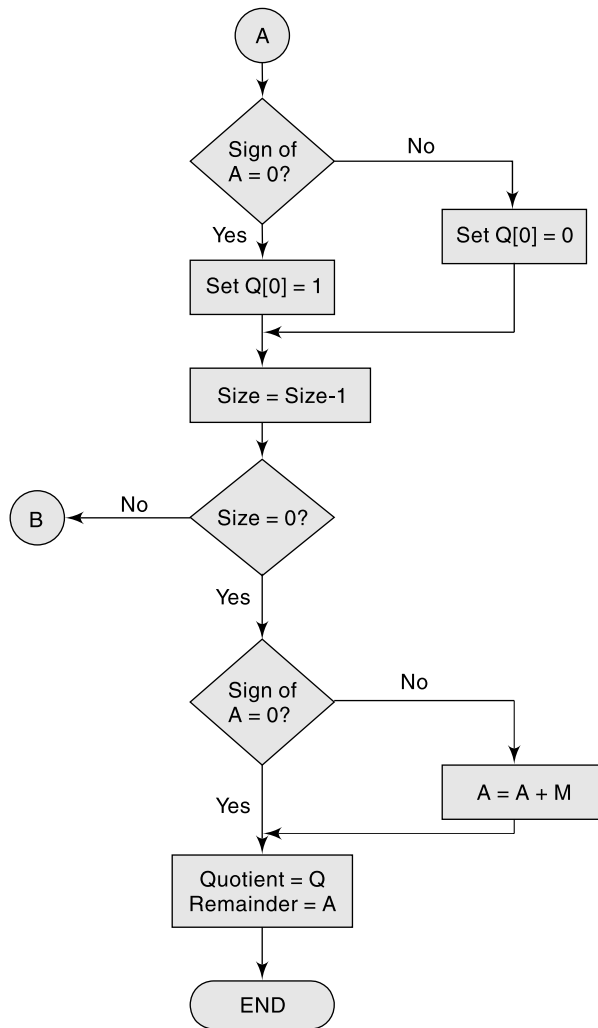


Figure 2.9 Non-restoring division method

Case 2: When A is negative:

First restore A by adding the content of M register and then shift A to the left one position. After that A will be subtracted from M register. So, all together they give rise the value of A as $2(A + M) - M = 2A + M$.

Basis on these two observations, we can design the non-restoring division method and it is described in the flowchart, as shown in Fig. 2.9.

This algorithm removes the restoration step, though it may require a restoration step at the end of algorithm for remainder A, if A is negative.

Example 2.7

To illustrate this method, let us take an example where dividend $Q = 0111$ and divisor $M = 0011$.

Initial Configuration	M	A	Q	Size
	00011	00000	0111	4
Step-1				
As Sign of A= +ve				
LS(AQ)	00011	00000	111-	—
$A=A - M$	00011	11101	111-	—
As sign of A= -ve				
Set $Q[0]=0$	00011	11101	1110	3
Step-2				
As sign of A= -ve				
LS(AQ)	00011	11011	110-	—
$A=A + M$	00011	11110	110-	—
As sign of A= -ve				
Set $Q[0]=0$	00011	11110	1100	2
Step-3				
As sign of A= -ve				
LS(AQ)	00011	11101	100-	—
$A=A + M$	00011	00000	100-	—
As sign of A= +ve				
Set $Q[0]=1$	00011	00000	1001	1
Step-4				
As sign of A= +ve				
LS(AQ)	00011	00001	001-	—
$A=A - M$	00011	11110	001-	—
As sign of A= -ve				
Set $Q[0]=0$	00011	00001	0010	0
Restore A				

From the above last step, we conclude that quotient = 0010 = 2 and remainder = 00001 = 1.

These two algorithms can be extended to handle signed numbers as well. The sign of the result must be treated separately as in case of multiplication and the positive magnitudes of the dividend and divisor are performed using either of the last two techniques for quotient and remainder.

REVIEW QUESTIONS

Group A

- Choose the most appropriate option for the following questions:
 - The maximum unsigned binary number in 8-bit is
 - 255
 - 256
 - 128
 - 127.
 - The minimum and maximum 8-bit numbers in signed magnitude representation are
 - 0 and 255
 - 127 and 127
 - 128 and 127
 - none.

Group B

2. Why do digital computers use binary numbers for their operations?
 3. Describe two complement methods. Prove that complement of a complement is the original number.
 4. Discuss the fixed-point representation method with example.
 5. What are representations of integer number – 19 in 8-bit format using
 - (a) signed magnitude method?
 - (b) signed 1's complement method?
 - (c) signed 2's complement method?
 6. Compare different integer representation methods.
 7. What are the minimum and maximum integers representable in n-bit value using
 - (a) signed magnitude method?
 - (b) signed 1's complement method?
 - (c) signed 2's complement method?Give the argument for each.
 8. Discuss the overflow problem in fixed-point representation and its detection method using example.
 9. Describe floating-point representation using examples.
 10. When is a floating-point called normalized floating-point number? Give the reason(s) for converting a non-normalized floating-point number into normalized one.
 11. What is biased exponent and why?
 12. Give the IEEE single-precision representation for floating-point numbers. Represent the number – 7.75 in this representation.
 13. Discuss the overflow and underflow problems in floating-point representation.
 14. What is a guard bit? Describe different truncation methods with their errors.
 15. Discuss the 4×4 array multiplier method with block diagram.
 16. Discuss the sequential multiplication method and use this to multiply decimal numbers 27 and 56. Can you apply this method to multiply two signed numbers?
 17. Give the recoded Booth's multiplier representations for the following:
 - (a) 1001 0011
 - (b) 1110 1010
 18. Describe the Booth's multiplication method and use this to multiply decimal numbers –23 and 9. What are the advantages of this method?
 19. Discuss the restoring division algorithm and use this to divide decimal number 23 by 6. Can you apply this method to divide two signed numbers?
 20. Deduce the non-restoring division algorithm from restoring division algorithm.
 21. Describe the non-restoring division algorithm and use this to divide decimal number 29 by 7.

SOLVED PROBLEMS

1. Describe Booth's modified algorithm and show that just $N/2$ partial products are required to multiply two N -bit binary numbers. Describe the method using the two numbers $A=10101010$ and $B=11001110$.

Answer

A faster version of Booth's multiplication algorithm for signed numbers, known as the *modified Booth's algorithm*, examines three adjacent bits $Q[i+1] Q[i] Q[i-1]$ of the multiplier Q at a time, instead of two. Apart from three basic actions performed by original Booth's algorithm, which can be expressed as: add 0, $1 \times M$ (multiplicand) and $\bar{1} \times M$ to Ac (the accumulated partial product), this modified algorithm performs two more actions: add $2 \times M$ and $\bar{2} \times M$ to Ac . These have the effect of increasing the radix from 2 to 4 and allow an $N \times N$ multiplication requiring only $N/2$ partial products.

Observe that bit pair $(1, \bar{1})$ is equivalent to pair $(0, 1)$. That is instead of adding $\bar{1}$ times of the multiplicand M at shift position i to $1 \times M$ at position $i + 1$, the same result is obtained by adding $1 \times M$ at position i . Other cases are: $(1, 0)$ is equivalent to $(0, 2)$, $(\bar{1}, 1)$ is equivalent to $(0, \bar{1})$, and so on. The following table shows the multiplicand selection decisions for all possibilities.

$Q[i+1]$	$Q[i]$	$Q[i-1]$	Multiplicand selected at position i
0	0	0	$0 \times M$
0	0	1	$1 \times M$
0	1	0	$1 \times M$
0	1	1	$2 \times M$
1	0	0	$\bar{2} \times M$
1	0	1	$\bar{1} \times M$
1	1	0	$\bar{1} \times M$
1	1	1	$0 \times M$

Operands	Values	i	$Q[i+1] Q[i] Q[i-1]$	Action
Multiplicand $M = A$	1010 1010			
Multiplier $Q = B$	1100 1110			
P0	0000 0000 1010 1100	0	100	Add $\bar{2} \times M$ to Ac .
P2	0000 0000 0000 00	2	111	Add $0 \times M$ to Ac
P4	1111 1010 1010	4	001	Add $1 \times M$ to Ac
P6	0001 0101 10	6	110	Add $\bar{1} \times M$ to Ac .

Product $0001\ 0000\ 1100\ 1100 = P0 + P2 + P4 + P6$.

2. Directly convert the following decimal numbers into hexadecimal numbers:

- (a) 70
- (b) 130
- (c) 1348

Answer

- (a) $70 = (4 \times 16) + 6 = 46$ in HEX.
- (b) $130 = (8 \times 16) + 2 = 82$ in HEX
- (c) $1348 = (5 \times 16 \times 16) + (4 \times 16) + 4 = 544$ in HEX.

3. Directly convert the following hexadecimal numbers into decimal numbers:

- (a) 7A
- (b) 1F
- (c) 13C

Answer

- (a) $7A = (7 \times 16) + 10 = 122$
- (b) $1F = (1 \times 16) + 15 = 31$
- (c) $13C = (1 \times 16 \times 16) + (3 \times 16) + 12 = 316$

4. Representation integer number -19 in 8-bit format using

- (a) signed magnitude method
- (b) signed 1's complement method
- (c) signed 2's complement method

Answer

In signed magnitude method, the representation is: 1001 0011

In signed 1's complement method, the representation is: 1110 1100

In signed 2's complement method, the representation is: 1110 1101

5. What are the minimum and maximum integers representable in n-bit value using

- (a) signed magnitude method?
- (b) signed 1's complement method?
- (c) signed 2's complement method?

Give the argument for each.

Answer

- (a) In signed magnitude method, one bit is used to record the sign of the number, giving the representable range in n-bit is: $-(2^{n-1} - 1)$ to $+(2^{n-1} - 1)$.
- (b) Like signed magnitude method, signed 1's complement method reserves one bit for the sign of the number, giving the representable range in n-bit is: $-(2^{n-1} - 1)$ to $+(2^{n-1} - 1)$.
- (c) In signed-2's complement representation, only one representation for 0 is used, allowing an odd number of non-zero values to be represented. Thus the range for numbers using n bits is: $-(2^{n-1})$ to $+(2^{n-1} - 1)$.

6. Use 8-bit two's complement integers, perform the following computations:

- | | |
|-------------------|-----------------|
| (a) $-34 + (-12)$ | (b) $17 - 35$ |
| (c) $-22 - 7$ | (d) $18 - (-5)$ |

Answer

- (a) In 2's complement representation, $-34 = 1101\ 1110$
 $-12 = 1111\ 0100$

Adding these two numbers, we get, 11101 0010, which is 9-bit result. By addition rule discard the 9th bit and get the result: 1101 0010, which shows that the number is negative. To get the result in its familiar form, take 2's complement of the result. The result is -46.

- (b) $17 - 35$: This is subtraction and we know that 2's complement of (35) is to be added with 17. The representation of 17 is 0001 0001 and 2's complement of 35 is 1101 1101. After addition, we get 1110 1110. This is negative number and its value is -18.

- (c) $-22 - 7 = (-22) - 7$. This is a subtraction. So, 2's complement of 7 is to be added with (-22) . The 2's complement of 7 = 1111 1001 and representation of $(-22) = 1110\ 1010$. After addition of these two we get, 11110 0011. This is 9-bit result. So, by rule, discard 9th bit and get the result as 1110 0011, which shows it is negative number. The result in equivalent decimal is -29 .
- (d) $18 - (-5) = 18 + 5$. The representation of 18 is 0001 0010 and representation of 5 is 0000 0101. We get after addition, 0001 0111. The result is equivalent to decimal 23.

7. Can you add 8-bit signed numbers 0110 0010 and 0100 0101? If not, why? Suggest a solution.

Answer

Carries: 01

$$\begin{array}{r} 0110\ 0010 \\ 0100\ 0101 \\ \hline (\text{add}) \quad 1010\ 0111 \end{array}$$

This result suggests that the number is negative, which is wrong. However, if the carry out from the sign bit position is treated as the sign of the result, the 9-bit answer thus obtained will be correct answer. So, there is an overflow.

To detect an overflow condition the carry into the sign bit position and the carry out from the sign bit position are examined. If these two carries are both 0s or both are 1s, there is no overflow. If these two carries are not equal (i.e., if one is 0 and other is 1), an overflow condition exists. Considering the carry from the sign bit position with (i.e. 0, here) along with the 8-bit result will give correct answer.

8. Write down the Boolean expression for overflow condition when adding or subtracting two binary numbers expressed in two's complement.

Answer

If one number is positive and the other is negative, after an addition overflow cannot occur, since addition of a positive number to a negative number produces a number that is always smaller than the larger of the two original numbers. However, an overflow may occur if the two numbers added are of same sign i.e., both are positive or both are negative. Let's consider following examples.

Carries:01	Carries:10
+69 0 1000101	-69 1 0111011
+78 0 1001110	-78 1 0110010
+147 1 0010011	-147 0 1101101

Observe that the 8-bit result that should have been positive (first example) has a negative sign bit and the 8-bit result that should have been negative (second example) has a positive sign bit. However, if the carry out from the sign bit position is treated as the sign of the result, the 9-bit answer thus obtained will be correct answer. Since the 9-bit answer cannot be accommodated with 8-bit register, we say that an overflow results.

To detect an overflow condition the carry into the sign bit position (i.e. C_{n-1}) and the carry out from the sign bit position (i.e. C_n) are examined. If these two carries are both 0 or both are 1, there is no overflow. If these two carries are different, an overflow condition exists. The overflow occurs if the Boolean expression $C_n \oplus C_{n-1}$ is true.

9. Give the merits and demerits of the floating point and fixed point representations for storing real numbers

Answer

Merits of fixed-point representation:

- (a) This method of representation is suitable for representing integers in registers.
- (b) Very easy to represent, because it uses only one field: magnitude field.

Demerits of fixed-point representation:

- (a) Range of representable numbers is restricted.
- (b) It is very difficult to represent complex fractional numbers.
- (c) Since there is no standard representation method for it, it is some time confusing to represent a number in this method.

Merits of floating-point representation:

- (a) By this method, any type and any size of numbers can be represented easily.
- (b) There are several standardized representation methods for this.

Demerits of floating-point representation:

- (a) Relatively complex representation, because it uses basically two fields: mantissa and exponent fields.
- (b) Length of register for storing floating-point numbers is large.

10. Represent following decimal numbers in IEEE 754 floating point format:

- (a) -1.75
- (b) 21

Answer

- (a) The decimal number $-1.75 = -1.11$ in binary $= -1.11 \times 2^0$
 The 23-bit mantissa $M = 0.110000\ 000000\ 000000\ 00000$
 The biased exponent $E' = E + 127 = 0 + 127 = 127 = 0111\ 1111$
 Since the number is negative, the sign bit $S = 1$
 Therefore, the IEEE single-precision (32-bit) representation is:

1	0111 1111	110000 000000 000000 00000
---	-----------	----------------------------

- (b) The decimal number $21 = +10101$ in binary $= +1.0101 \times 2^4$
 The 23-bit mantissa $M = 0.010100\ 000000\ 000000\ 00000$
 The biased exponent $E' = E + 127 = 4 + 127 = 131 = 1000\ 0011$
 Since the number is positive, the sign bit $S = 0$
 Therefore, the IEEE single-precision (32-bit) representation is:

0	1000 0011	010100 000000 000000 00000
---	-----------	----------------------------

11. What value is represented by the IEEE single precision floating point number:
 $0101\ 0101\ 0110\ 0000\ 0000\ 0000\ 0000$?

Answer

The sign of the number = 0, biased exponent value = $10101010 = 170$. So the exponent value = $170 - 127 = 43$. The mantissa field = $110\ 0000\ 0000\ 0000\ 0000$.

Therefore, the value of the number = $+ (1.11)_2 \times 2^{43} = 1.75 \times 2^{43} = 1.539 \times 10^{13}$ (approx.).

12. How NaN (Not a Number) and Infinity are represented in IEEE 754 standard?

Answer

Not a Number (NaN) is represented when biased exponent $E' = 255$ and mantissa $M \neq 0$. NaN is a result of performing an invalid operation such as $0/0$ and $\sqrt{-1}$.

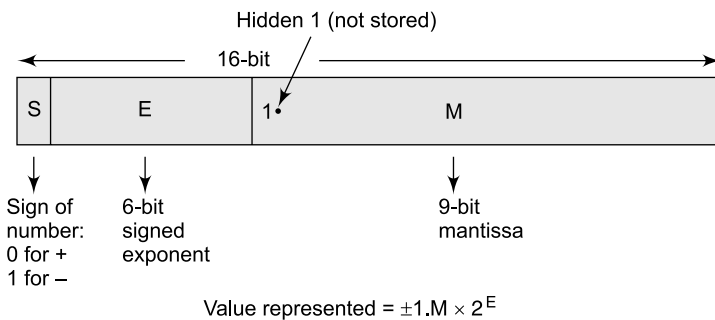
Infinity is represented when $E' = 255$ and $M = 0$. The infinity is the result of dividing a normal number by 0.

13. A floating point number system uses 16 bits for representing a number. The most significant bit is the sign bit. The least significant nine bits represent the mantissa and remaining 6 bits represent the exponent. Assume that the numbers are stored in the normalized format with one hidden bit

- (a) Give the representation of -1.6×10^3 in this number system.
- (b) What is the value represented by 0 000100 110000000?

Answer

The format of the 16-bit floating-point representation is as follows:



- (a) The representation of -1.6×10^3 in this system:

The decimal number $-1.6 \times 10^3 = -1600 = -11001000000$ in binary = $-1.1001000000 \times 2^{10}$.

Mantissa (M) in 9-bit = 0.6 = 0.100100000

Exponent (E) in 6-bit = 10 = 001010

Since the number is negative, the sign bit S = 1

Therefore, the 16-bit representation is:

1	001010	100100000
---	--------	-----------

- (b) The binary number is 0 000100 110000000

The msb indicates the number is positive.

The biased exponent (E) = 000100 = 4

The mantissa (M) = 110000000 = 384.

Thus the value represented by this number = $+1 \cdot M \times 2^E = +1.384 \times 2^4 = 22.144$.

14. Add 2.56 and 2.34×10^2 , assuming three significant decimal digits. Round the sum to the nearest decimal number with three significant decimal digits.

Answer

First we must shift the smaller number to the right to align the exponents, so 2.56 becomes 0.0256×10^2 . The sum of mantissas is

$$\begin{array}{r} 2.3400 \\ + 0.0256 \\ \hline 2.3656 \end{array}$$

Thus, the sum is 2.3656×10^2 . Since, we have two digits to round, we want values 0 to 49 to round down and 51 to 99 to round up, 50 being the tiebreaker. Rounding the sum up with three significant digits gives 2.37×10^2 .

15. Compute the product of the following pair of unsigned integers. Generate the full 8-bit result.

- (a) 1001×0110
- (b) 1111×1111

Answer

- (a) 1001×0110 .

This can be written as

$$(1001 \times 100) + (1001 \times 10) = 100100 + 10010 = 0011\ 0110.$$

- (b) 1111×1111 .

This can be written as

$$(1111 \times 1000) + (1111 \times 100) + (1111 \times 10) + (1111 \times 1) = 1111000 + 111100 + 11110 + 1111 = 1110\ 0001.$$

16. Multiply -13 and $+14$ by the method of partial products.

Answer

$$\begin{array}{r} -13 = 10011 \quad \text{(multiplicand)} \\ +14 = 01110 \quad \text{(multiplier)} \\ \hline 00000 \\ 10011 \\ 10011 \\ 10011 \\ \hline 100001010 \end{array}$$

In case of negative multiplicand, 2's complement multiplier is added additionally with n-bit shift due to sign extension of partial product on the right shifting.

The 2's complement of multiplier left shifted by n i.e. 5 bits is 1001000000.

Add this shifted number with added result of partial products, to get the correct result of signed numbers multiplication.

Thus, $100001010 + 1001000000 = 1101001010 = -182$.

17. Give the recoded Booth's multiplier representations for the following:

- (a) 1100 1010
- (b) 1110 1101

Answer

- (a) Original multiplier: $1\ 1\ 0\ 0\ 1\ 0\ 1\ 0 = 0\ 1\ 1\ 0\ 0\ 1\ 0\ 1\ 0$
Recoded pattern: $\underline{1}\ 0\ \underline{1}\ 0\ 1\ \underline{1}\ 1\ \underline{1}\ 0$

(b) Original multiplier: $1\ 1\ 1\ 0\ 1\ 1\ 0\ 1 = 0\ 1\ 1\ 1\ 0\ 1\ 1\ 0\ 1$
 Recoded pattern: $\begin{array}{cccccc} & & & 1 & 0 & 0 \\ & & & \overline{1} & \overline{1} & \overline{1} \end{array}$

18. For Booth's algorithm, when do worst case and best case occur?

Answer

Worst case is one when there are maximum number of pairs of (01)s or (10)s in the multipliers. Thus, maximum number of additions and subtractions are encountered in the worst case.

Best case is one when there is a large block of consecutive 1s in the multipliers, requiring minimum number of additions and subtractions.

19. Multiply +12 and +14 using Booth's recoding technique.

Answer

Since 5-bit number can be in the range -16 to +15 only and the product 12×14 will be outside this range, we use 10-bit numbers.

Multiplicand (+12) = 00000 01100

Multiplier (+14) = 00000 01110

After Booth's recoding, multiplier = 00000 100 $\bar{1}$ 0

1st partial product = 0000000000

2nd partial product = 111110100 (2's complement of multiplicand)

3rd partial product = 00000000

4th partial product = 00000000

5th partial product = 001100

(6th – 10th) partial products are all 0s

After addition, result = 0010101000 = 168.

20. How can the non-restoring division algorithm be deduced from restoring division algorithm?

Answer

The three main steps in restoring division method are:

1. Shift AQ register pair to the left one position.

2. A = A – M.

3. If the sign of A is positive after the step 2, set Q[0] = 1; otherwise, set Q[0] = 0 and restore A.

Now, assume that the step 3 is performed first and then step 1 followed by step 2. Under this condition, the following two cases may arise.

Case 1: When A is positive:

Note that shifting A register to the left one position is equivalent to the computation of 2A and then subtraction. This gives the net effect on A as $2A - M$.

Case 2: When A is negative:

First restore A by adding the content of M register and then shift A to the left one position. After that A will be subtracted from M register. So, all together they give rise to the value of A as $2(A + M) - M = 2A + M$.

Basis on these two observations, we can design the non-restoring division method.

CHAPTER

3

Microoperation and Design of Arithmetic Logic Unit

Arithmetic Logic Unit (ALU) is the main part the Central Processing Unit (CPU) in processing the instructions. The other parts of the CPU are the Control Unit (CU) and register unit. ALU simply executes the instructions in the order as dictated by the CU. The ALU performs the instruction execution on the operand data stored in registers. A CPU with many registers reduces the number of references to the main memory, and thus simplifying the programming task and shortening the execution time. An operation performed on the data stored in registers is called micro-operation. The result of the micro-operation may replace the previous binary information of a register or may be transferred to another register. Examples of micro-operations are add, subtract, shift, load and clear, etc.

The internal hardware structure of a computer is characterized by the following attributes:

1. The types of micro-operations performed on the binary information stored in registers.
2. The control signals that initiate the sequence of micro-operations.
3. The set of registers it contains and their functions.

The frequently used micro-operations in digital computers are classified into four categories:

1. Register Transfer Micro-operations: Transfer of binary information from one register to another.
2. Arithmetic Micro-operations: Arithmetic operations performed on the data stored in registers.
3. Logical Micro-operations: Bit manipulation operations on non-numeric data stored in registers.
4. Shift Micro-operations: Shift operations on data stored in registers.

In this chapter, we will design one hypothetical Arithmetic Logic Unit (ALU). Before design of an ALU, we need to discuss various micro-operations, specially register transfer micro-operation.

3.1 REGISTER TRANSFER MICROOPERATION

Computers contain some registers within CPU for faster execution. The number of registers differs from processor to processor. A register is nothing but a collection of flip flops (see Appendix, for details) each capable of storing one bit of information. Registers are available in the following forms:

- (a) Accumulator (AC).
- (b) General-purpose registers,
- (c) Special-purpose registers.

Computer registers are designated by capital letters (sometimes followed by numerical) to denote the function of the register.

Accumulator (AC) The accumulator is a register which holds one of the operands before the execution of an instruction, and receives the result of most of the arithmetic and logical micro-operations. Thus, an accumulator is the most frequently used register. Some CPUs have a single accumulator and some have several accumulators.

General-purpose Registers General-purpose registers or processor registers are used for storing data and intermediate results during the execution of a program. These registers are denoted by capital letter R followed by some number. The individual flip-flops in an n-bit register are numbered in sequence from 0 to n-1, starting from 0 in the rightmost position and increasing the numbers towards the left. The Fig. 3.1 shows the representation of 16-bit register in block diagram.

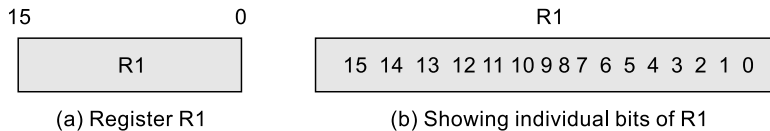


Figure 3.1 Block diagram of a register

Special-purpose Registers A CPU contains a number of special purpose registers for various purposes. Commonly used special-purpose registers and their functions are summarized below:

Register	Function
PC (Program Counter)	Holds the address of the next instruction to be executed.
IR (Instruction register)	Holds the instruction code (operation code) currently being executed.
SP (Stack Pointer)	Holds the address of the top element of the memory stack.
BR (Base Register)	Holds the starting address of the memory stack.
MAR (Memory Address Register)	Holds the address of the data item to be retrieved from the main memory.
MBR or DR (Memory Buffer Register or Data Register)	Holds the data item retrieved from the main memory.
SR or PSW (Status Register or Program Status Word)	Holds the condition code flags and other information that describe the status of the currently executing program.

Register Transfer Language (RTL) Register Transfer Language (RTL) is the symbolic notation used to describe the micro-operation transfer between registers. Information transfer from one register to another is characterized in symbolic form by means of a replacement operator. The symbolic code $R1 \leftarrow R2$ indicates a transfer of the content of register R2 into R1. The transfer micro-operation means the content of source register R2 is copied into the destination register R1, but the content of R2 remains same. This transfer micro-operation overwrites the content of R1 by the content of R2.

As far as internal hardware connectivity is concerned, a register transfer implies that circuits are available from the outputs of the source register to the inputs of the destination register and that the

destination register has a parallel load capability. Normally, the register transfer occurs under a predetermined control condition. This can be illustrated by means of an if-then symbolic code:

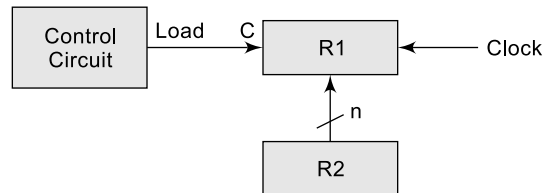
If ($C = 1$) then ($R1 \leftarrow R2$)

where C is a control signal generated in the control circuit. A control function is sometimes specified to separate the control variables from the register transfer operation. A control function is nothing, but a Boolean variable that is equal to 1 or 0. Thus the above symbolic code is equivalent to:

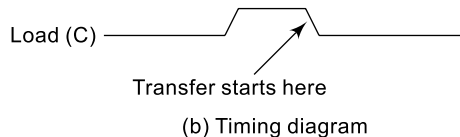
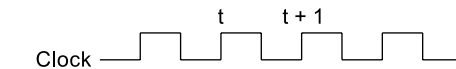
$C: R1 \leftarrow R2$

A colon is used to terminate the control condition. This code means that the transfer micro-operation be performed only if $C = 1$. Fig. 3.2(a) shows the block diagram that illustrates the transfer from $R2$ to $R1$. Register $R1$ has a load control input C that is controlled by the control circuit. A common clock is used to synchronize all the activities in the total circuit for transfer operation.

As shown in the timing diagram (Fig. 3.2(b)), in the rising edge of a clock pulse at time t , the control section activates C . The next positive transition of the clock at time $t + 1$ finds the load input enabled and the data inputs of $R1$ are then loaded with the data outputs of register $R2$ in parallel. At time $t + 1$, C should be disabled; otherwise if C remains active, the transfer will occur with every clock pulse transition.



(a) Block diagram
(n indicates the number of parallel lines in the bus)



(b) Timing diagram

Figure 3.2 Transfer from $R2$ to $R1$ when $C = 1$ (in symbolic code $C: R \leftarrow R2$)

3.2 BUS TRANSFER

Many registers are provided in the CPU of a computer for fast execution. Therefore several paths must be provided to transfer information from one register to another. If a separate communication line is used between each register pair in the system, the number of lines will be excessive and thus cost of communication will be huge. Thus it is economical to have a common bus system for transferring information between registers in a multiple-register configuration. A bus system consists of a group of common communication lines, where each line is used to transfer one bit of a register at a time. Thus, a shared communication path consisting of one or more connection lines is known as a *bus* and the transfer of data through this bus is known as *bus transfer*. Sometimes, it is said that n -bit bus or n -line bus, the meaning of which is that the bus consists of n parallel lines to transfer n -bit of data all at a time. The n is called width of the bus. The width of the bus has an impact on a computer's performance. The wider the bus, the greater the number of bits transferred at a time.

We will present two ways to construct common bus system. One way is using multiplexers (simply known as MUXs, see appendix for MUX) and another way is using tri-state buffers.

Construction of a Common Bus Using MUXs The Fig. 3.3 shows an n-line common bus system using multiplexers for register transfer, where four registers are used each of n-bit. This common bus is used to transfer a register's content to other register or memory at a single time. A multiplexer selects one source register whose all n-bit information is then placed on the bus. Two multiplexers are shown in the figure one for the low-order significant bit and another for the high-order significant bit. The bus consists of $n \times 4 \times 1$ multiplexers each having four data inputs, 0 through 3 and two common selection lines for all multiplexers.

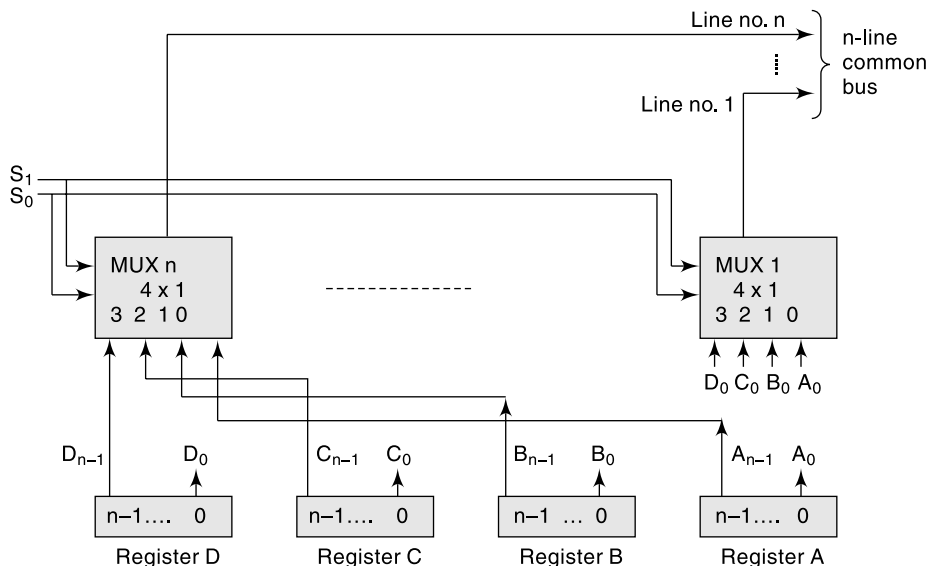


Figure 3.3 Bus system for four registers

Each MUX has four input lines each is connected to all four registers' bits marked. The two selection lines S_1 and S_0 are connected to the selection inputs of all n MUXs. The selection lines choose all n bits of one register and transfer them into the n -line common bus. For example, when $S_1 = 00$, the 0th data inputs of all n MUXs are selected and placed to the outputs that form the bus. The function table for bus shown in Fig. 3.3 is given below.

S_1	S_0	Register selected
0	0	A
0	1	B
1	0	C
1	1	D

General case Suppose an n -line bus system is to be constructed for k registers of n bits each. The number of MUXs needed to construct the bus is equal to n , the number of bits in each register. The size of each multiplexer must be $k \times 1$, since it multiplexes k data lines.

Construction of a Common Bus Using Tri-state Buffers Another way to construct a common bus system is using tri-state buffers. A tri-state gate is a digital circuit that exhibits three states out of

which two states are normal signals equivalent to logic 1 and logic 0 similar to a conventional gate. The third state is a high-impedance state. The high-impedance state behaves like an open circuit, which means that no output is produced though there is an input signal and does not have logic significance. The gate is controlled by one separate control input C. If C is high the gate behaves like a normal logic gate having output 1 or 0. When C is low the gate does not produce any output irrespective of the input values. The graphic symbol of a tri-state buffer gate is shown in Fig. 3.4.

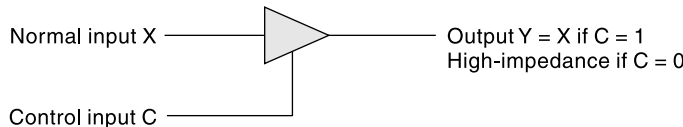


Figure 3.4 Graphic symbol for a tri-state buffer gate

A common bus system with tri-state buffers is described in Fig. 3.5. The outputs of four buffers are connected together to form a single line of the bus. The control inputs to the buffers, which are generated by a common decoder, determine which of the four normal inputs will communicate with the common line of the bus. Note that only one buffer may be in the active state at any given time. Because the selection lines S_0, S_1 of the decoder activate one of its output lines at a time and the output lines of the decoder act as the control lines to the buffers. For example, if select combination S_1S_0 is equal to 00, then 0th output of the decoder will be activated, which then activates the top-most tri-state buffer and thus the bus line content will be currently A_0 , 0th bit of A resistor.

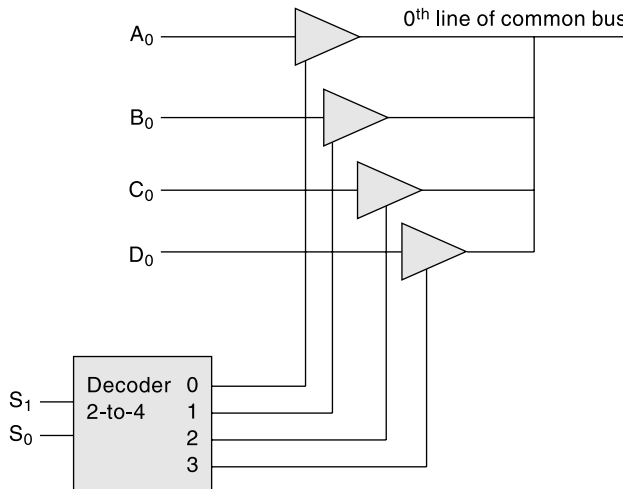


Figure 3.5 A single line of a bus system with tri-state buffers

General case Suppose an n-line common bus for k registers of n bits each using tri-state buffers needs to be constructed. We need n circuits with k buffers in each as shown in Fig. 3.5. Therefore, total number of buffers needed is $k * n$. Only one decoder is required to select among the k registers. Size of the decoder should be $\log_2 k$ -to- k.

3.3 MEMORY TRANSFER

When the information is transferred from a memory word it is called a *read* operation and when the information is stored into a memory it is called *write* operation. In both cases the memory word is specified by an address. This memory word is designated by the symbol M. A memory address is specified to select a particular memory word among many available words during the transfer. Consider a memory unit that receives the address from a register, called the memory address register (MAR), as shown in Fig. 3.6. The data from memory is transferred to another register, called memory buffer register (MBR) or data register (DR).

The read operation can be stated as:

$$\text{Read: } \text{MBR} \leftarrow M[\text{MAR}]$$

This symbolic instruction causes a transfer of data into MBR from the memory word M selected by the address information in MAR.

Let the data is to be transferred from a general-purpose register R1 into a memory word M selected by the address in MAR. The write operation can be stated as:

$$\text{Write: } M[\text{MAR}] \leftarrow R1$$

By this symbolic instruction, a data word is transferred from R1 register to the memory word M selected by the register MAR.

3.4 ARITHMETIC MICROOPERATION

The basic arithmetic microoperations are addition, subtraction, increment, decrement and shift. The arithmetic addition microoperation is defined by the statement

$$R1 \leftarrow R2 + R3$$

This microoperation states that the content of R2 register is added to the content of R3 register and the result is stored into R1 register. In order to implement this operation with hardware we need three registers and a digital circuit to perform addition. The basic arithmetic microoperations are listed in the Table 3.1.

Table 3.1 Basic Arithmetic Microoperations

Symbolic notation	Description
$R1 \leftarrow R2 + R3$	Added contents of R2 and R3 transferred to R1
$R1 \leftarrow R2 - R3$	Contents of R2 minus R3 transferred to R1
$R1 \leftarrow R1 + 1$	Incrementing the content of R1 by 1
$R1 \leftarrow \underline{R1} - 1$	Decrementing the content of R1 by 1
$R1 \leftarrow \underline{\underline{R1}}$	Complementing the content of R1 (1's complement)
$R1 \leftarrow R1 + \underline{1}$	2's complement the content of R1 (negate)
$R1 \leftarrow R2 + \underline{R3} + 1$	Content of R2 added with 2's complement of R3 (subtraction) and transferred to R1.

In this table, the subtraction microoperation is performed using 2's complement method. The multiplication and division are not included in this table; though, the operations are two valid micro-operations. The multiplication operation can be implemented by a sequence of add and shift micro-operations. The division can be implemented with a sequence of subtract and shift microoperations.

3.5 DESIGN OF SOME ARITHMETIC UNITS

3.5.1 Binary Adder

Binary adder is an essential part of every computer, because the microoperations addition and subtraction of two binary numbers stored in two registers are performed by this unit. A binary adder is a digital circuit that generates the arithmetic sum of two binary numbers of any lengths. The binary adder is basically constructed with full adders (for details of full adder, see Appendix). Binary adders are of two types:

1. Serial Adder
2. Parallel Adder.

Serial Adder A serial adder is an adder, which performs the addition of two binary numbers serially bit by bit starting with lsb. Addition of one bit position takes one clock cycle. The circuit for this adder is shown in Fig. 3.7. The operands are provided bit by bit starting with lsbs. Thus, for an n-bit serial adder, n clock cycles are needed to complete the n-bit numbers' addition. At each cycle, the carry produced by a bit position should be stored in a D-flip-flop and it is given as input during the next cycle through carry-in. Therefore, serial adder is a sequential circuit.

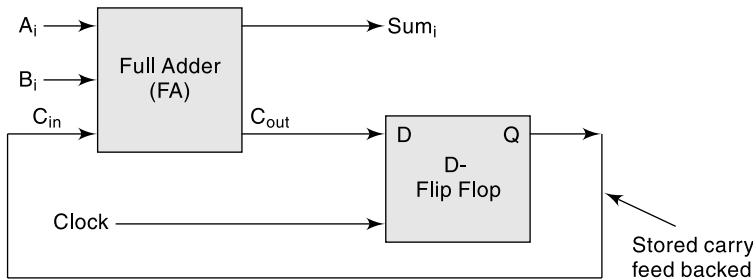


Figure 3.7 A serial adder

Advantage The serial adder circuit is small and hence, it is very inexpensive irrespective of the number of bits to be added.

Disadvantage The serial is very slow since it takes n clock cycles for addition of two n-bit numbers.

Parallel Adder A parallel adder is an adder, which adds all bits of two numbers in one clock cycle. It has separate adder circuit for each bit. Therefore, to add two n-bit numbers, parallel adder needs n separate adder circuits. There are basically two types of parallel adders, depending on the way of carry generation.

- (a) Carry-Propagate Adder (CPA) or Ripple Carry Adder (RCA)
- (b) Carry Look-ahead Adder (CLA).

Carry-Propagate Adder (CPA) For addition of two n-bit numbers, n full adders (FAs) are required. Each full adder's carry output will be the input of the next higher bit full adder. Each full adder performs addition for same position bits of two numbers. An n-bit CPA circuit is shown in the Fig. 3.8.

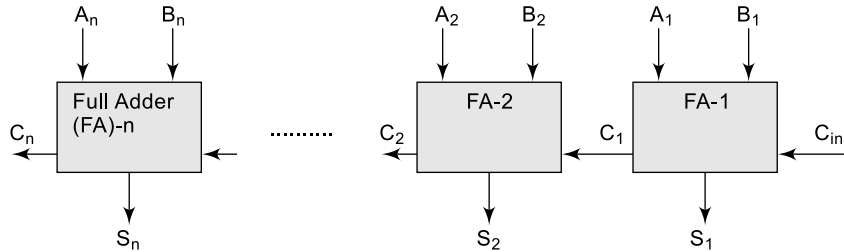


Figure 3.8 An n-bit Carry-Propagate Adder (CPA)

The addition time is decided by the delay introduced by the carry. In worst case, the carry from the first full adder stage has to propagate through all the full adder stages. Therefore, the maximum propagation delay for n-bit CPA is $\Delta \times n$, where Δ is the time delay for each full adder stage and n is the number of bits in each operand.

Advantage This adder, being a combinational circuit, is faster than serial adder. In one clock period all bits of two numbers are added.

Disadvantages

1. The addition delay becomes large, if the size of numbers to be added is increased.
2. The hardware cost is more than that of serial adder. Because, number of full adders needed is equal to the number of bits in operands.

Building Long Adder Since carry is propagated serially through each full adder, smaller size CPAs can be cascaded to obtain a large CPA. As an example, construction of 16-bit CPA using four 4-bit CPAs is shown in the Fig. 3.9

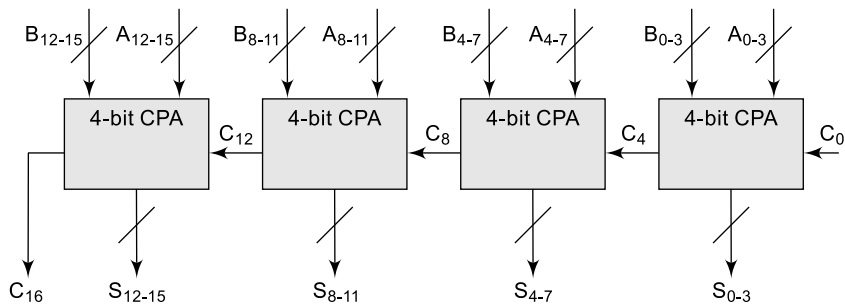


Figure 3.9 Implementation of a 16-bit CPA using 4-bit CPAs

Carry Look-ahead Adder (CLA) A Carry Look-ahead Adder (CLA) is a high-speed adder, which adds two numbers without waiting for the carries from the previous stages. In the CLA, carry inputs of all stages are generated simultaneously, without using carries from the previous stages.

In the full adder, the carry output C_{i+1} is related to its carry input C_i as follows:

$$C_{i+1} = A_i B_i + (A_i + B_i) C_i$$

This result can be rewritten as:

$$C_{i+1} = G_i + P_i C_i \quad (1)$$

where $G_i = A_i B_i$ and $P_i = A_i + B_i$

The function G_i is called the *carry-generate* function, since a carry C_{i+1} is generated when both A_i and B_i are 1. The function P_i is called as *carry-propagate* function, since if A_i or B_i is a 1, then the input carry C_i is propagated to the next stage. The basic adder (BA) for generating the sum S_i , carry propagate P_i and carry generate G_i bits, is shown in Fig. 3.10. The sum bit $S_i = A_i \oplus B_i \oplus C_i$. For the implementation of one basic adder, two XOR gates, one AND gate and one OR gate are required.

Now, we want to design a 4-bit CLA, for which four carries C_1 , C_2 , C_3 and C_4 are to be generated. Using equation number (1); C_1 , C_2 , C_3 and C_4 can be expressed as follows:

$$C_1 = G_0 + P_0 C_0$$

$$C_2 = G_1 + P_1 C_1$$

$$C_3 = G_2 + P_2 C_2$$

$$C_4 = G_3 + P_3 C_3$$

These equations are recursive and the recursion can be removed as below.

$$C_1 = G_0 + P_0 C_0 \quad (2)$$

$$\begin{aligned} C_2 &= G_1 + P_1 C_1 \\ &= G_1 + P_1 (G_0 + P_0 C_0) \\ &= G_1 + P_1 G_0 + P_1 P_0 C_0 \end{aligned} \quad (3)$$

$$\begin{aligned} C_3 &= G_2 + P_2 C_2 \\ &= G_2 + P_2 (G_1 + P_1 G_0 + P_1 P_0 C_0) \\ &= G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0 \end{aligned} \quad (4)$$

$$\begin{aligned} C_4 &= G_3 + P_3 C_3 \\ &= G_3 + P_3 (G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0) \\ &= G_3 + P_3 G_2 + P_3 P_2 G_1 + P_3 P_2 P_1 G_0 + P_3 P_2 P_1 P_0 C_0 \end{aligned} \quad (5)$$

The equations (2), (3), (4) and (5) suggest that C_1 , C_2 , C_3 and C_4 can be generated directly from C_0 . In other words, these four carries depend only on the initial carry C_0 . For this reason, these equations are called *carry look-ahead* equations. A 4-bit carry look-ahead adder (CLA) is shown in Fig. 3.11.

The maximum delay of the CLA is $6 \times \Delta$ (for G_i and P_i generation, delay = Δ , for C_i generation, delay = 2Δ and lastly another 3Δ for sum bit S_i) where Δ is the average gate delay. The same holds good for any number of bits because the adder delay does not depend on size of number (n). It depends on the number of levels of gates used to generate the sum and the carry bits.

Carry-Save Adder (CSA) The various types of adders we have discussed so far can add two numbers only. In parallel processing and in multiplication and division, multi-operand addition is often encountered. More powerful adders are required which can add many numbers instead of two

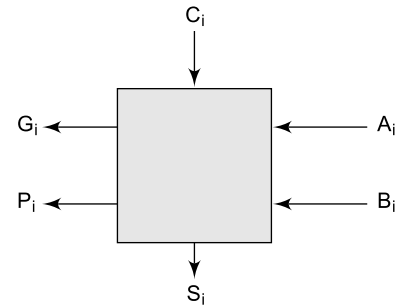


Figure 3.10 Basic adder

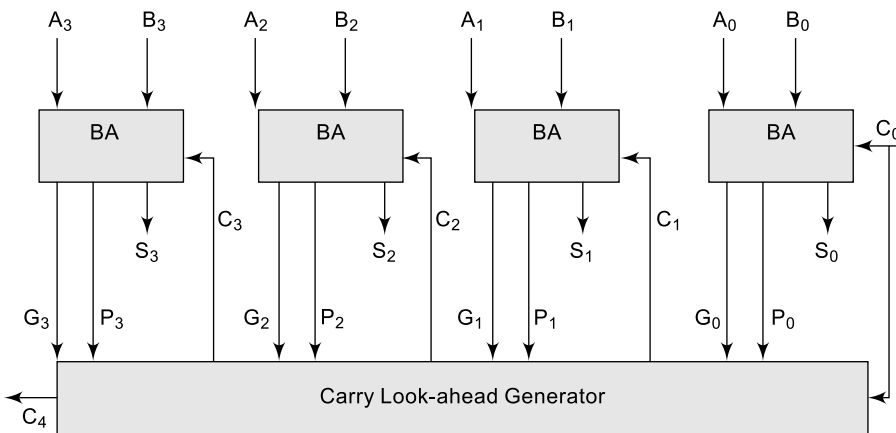


Figure 3.11 4-bit carry look-ahead adder (CLA)

together. Such type high-speed multi-operand adder is called a carry-save adder (CSA). To see the effectiveness, consider the following example:

$$\begin{array}{r}
 34 \\
 62 \\
 58 \\
 76 \\
 \hline
 10 \leftarrow \text{Sum vector} \\
 22 \leftarrow \text{Carry vector} \\
 \hline
 230 \leftarrow \text{Final result.}
 \end{array}$$

In this example, four decimal numbers are added. First, the unit place digits are added, and producing a sum of 0 and a carry digit of 2. Similarly the ten place digits are added, producing a sum of 1 and a carry digit of 2. These summations can be performed in parallel to produce a sum vector of 10 and a carry vector of 22, because there is no carry propagation from the unit place digit to the tenth place digit. When all digits of the operands are added, the sum and the shifted carry vector are added in the conventional manner, i.e. using either CPA or CLA, which produces the final answer.

The CSA takes three numbers as inputs, say, X, Y and Z, and produces two outputs, the sum vector S and carry vector C. The sum vector S and carry vector C are obtained by the following relations:

$$S = X \oplus Y \oplus Z$$

$$C = XY + YZ + XZ; \text{ Here all logical operations are performed bit-wise.}$$

The final arithmetic sum of three inputs, i.e. $\text{Sum} = X + Y + Z$, is obtained by adding the two outputs, i.e. $\text{Sum} = S + C$, using a CPA or CLA.

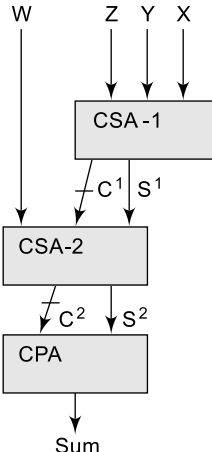
Let us take one example to illustrate the CSA technique.

$$\begin{array}{r}
 X = 0\ 1\ 0\ 1\ 1\ 0 \\
 Y = 1\ 1\ 0\ 0\ 1\ 1 \\
 Z = 0\ 0\ 1\ 1\ 0\ 1 \\
 \hline
 S = 1\ 0\ 1\ 0\ 0\ 0 \\
 C = 0\ 1\ 0\ 1\ 1\ 1 \\
 \hline
 \text{Sum} = S + C = 1\ 0\ 1\ 0\ 1\ 1\ 0
 \end{array}$$

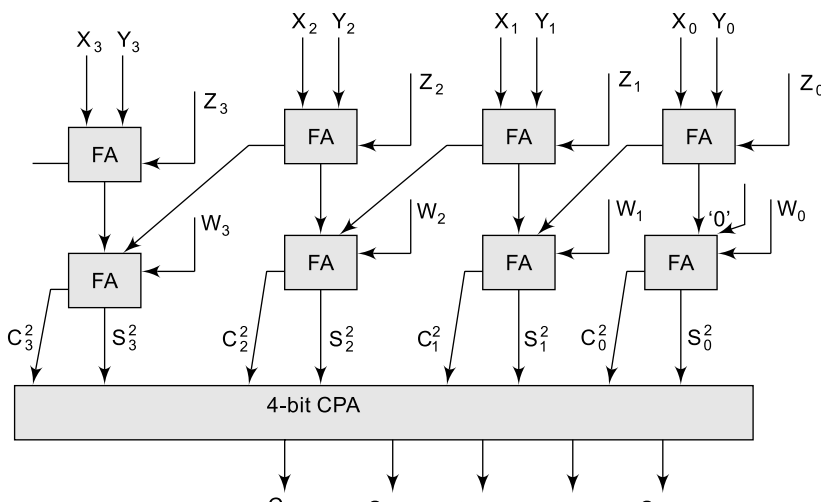
The carry-save addition process can be implemented in fully parallel mode or in series-parallel mode. Let us consider the 4-operand summation:

$$\text{Sum} = X + Y + Z + W$$

where X, Y, Z and W are 4-bit operands. The block diagram representation of this summation process is shown in Fig. 3.12(a).



(a) : Block Diagram



(a) : Hardware Schematic

Figure 3.12 4-operand summation

In this system, the first carry-save adder (CSA) adds X, Y and Z and produces a sum vector (S^1) and a carry vector (C^1). The sum vector, the shifted carry vector and the fourth operand W are applied as the inputs to the second CSA. The results produced by the second CSA are then added by a CPA to generate the final summation, Sum.

The carry is propagated only in the last step. So, the total time required to add 4 operands is:

$$\text{Time (4)} = 2 * [\text{CSA add time}] + [\text{CPA add time}]$$

In general, time to add n operands by this method is:

$$\text{Time (n)} = (n-2) * [\text{CSA add time}] + [\text{CPA add time}]$$

This result can again be improved by using a CLA in the last stage, instead of CPA.

3.5.2 Binary Incrementer Unit

The binary incrementer unit is used to perform the increment microoperation. The increment micro-operation adds one to the number stored in a register. For example, if a 4-bit register has a binary value 1001, after increment operation, it will be 1010. This micro-operation can be implemented two ways, one is by using binary up counter (for counter, see Appendix) and other is by using combinational circuit. Some times, it is required to perform the operation using combinational circuits. The diagram of a 4-bit combinational circuit incrementer is shown in Fig. 3.13. Here, four half adders (HA) (for half adder, see Appendix) are connected in cascade. Note that, the one of the inputs of the least significant stage HA is connected to logic ‘1’.

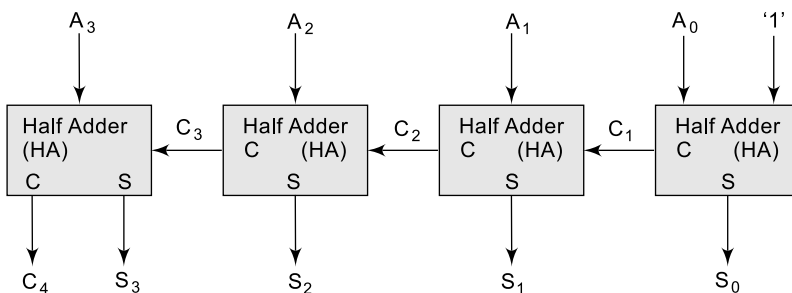


Figure 3.13 4-bit incrementer circuit

The circuit in the Fig. 3.13 can easily be extended to design an n-bit incrementer by using more number of half adders. Instead of half adders, full adders can be used in the incrementer circuit where one of the inputs of each full adder is connected to logic ‘0’ and first stage full adder’s carry input is fixed to logic ‘1’.

3.5.3 Binary Decrementer Unit

The binary decrementer unit performs the decrement microoperation. The decrement microoperation subtracts value one from the number stored in a register. For example, if a 4-bit register has a binary value 1001, it will be 1000 after the decrement operation. The same operation can easily be implemented using combinational circuit half subtractors or sequential circuit binary down counter (see Appendix). There may be occasions when the decrement microoperation must be realized with combinational circuit full adders. The subtraction of two binary numbers can be performed by taking the 2’s complement of the subtrahend and then adding it to the minuend, as discussed in Section 2.4.1. The diagram of a 4-bit combinational decrementer circuit has been implemented using full adders, shown in Fig. 3.14.

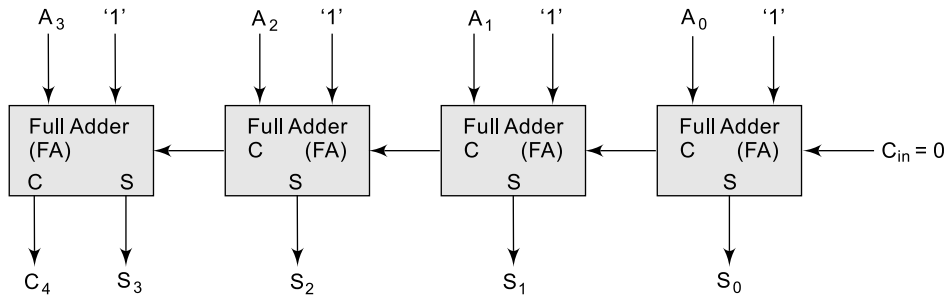


Figure 3.14 4-bit decrementer circuit

Here, we are adding a bit 1 as one of the inputs to the full adder. This means that binary number (1111) is added with the operand number A. The binary number (1111) means -1 in decimal, since the negative number is represented in computers using signed 2's complement method. That means, we are adding -1 with the operand value stored in register A.

3.5.4 Binary Adder-Subtractor Unit

Recall that the subtraction $A - B$ is equivalent to $A + 2^k$'s complement of B (i.e. 1's complement of B + 1). The addition and subtraction can be combined to a single circuit by using exclusive-OR (XOR) gate with each full adder. The circuit is shown in the Fig. 3.15.

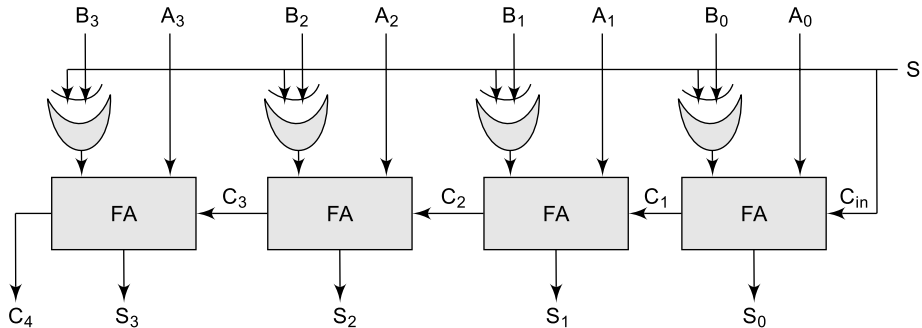


Figure 3.15 4-bit binary adder-subtractor

The selection input S determines the operation. When $S = 0$, this circuit performs the addition operation and when $S = 1$, this circuit performs subtraction operation. The inputs to each XOR gate are S-input and B- input. When $S = 0$, we have $0 \oplus B = B$ (It can be verified from the truth table of XOR gate). This means that the direct B-value is given as input into a full adder (FA) and the carry-input into first full adder is 0. Thus, the circuit performs addition. When $S = 1$, we have $1 \oplus B = \bar{B}$ (It can be verified from the truth table of XOR gate) and carry-input is 1. This means that the circuit performs the addition of A with 2's complement of B. For unsigned numbers, $A - B$ if $A \geq B$ or the 2's complement of $(B - A)$ if $A < B$. For signed numbers, the result is $A - B$ provided that there is no overflow.

3.5.5 Arithmetic Unit

The basic arithmetic microoperations listed in Table 3.1 can be implemented in one composite arithmetic unit. The diagram of a 4-bit arithmetic circuit is shown in Fig. 3.16. The circuit has a 4-bit parallel adder and four multiplexers for 4-bit arithmetic unit. There are two 4-bit inputs A and B, and the 5-bit output is K. The size of each multiplexer is 4:1. The two common selection lines for all four multiplexers are S_0 and S_1 . C_{in} is the carry input of the parallel adder and the carry out is C_{out} . The four inputs to each multiplexer are B-value, \bar{B} -value, logic-1 and logic-0.

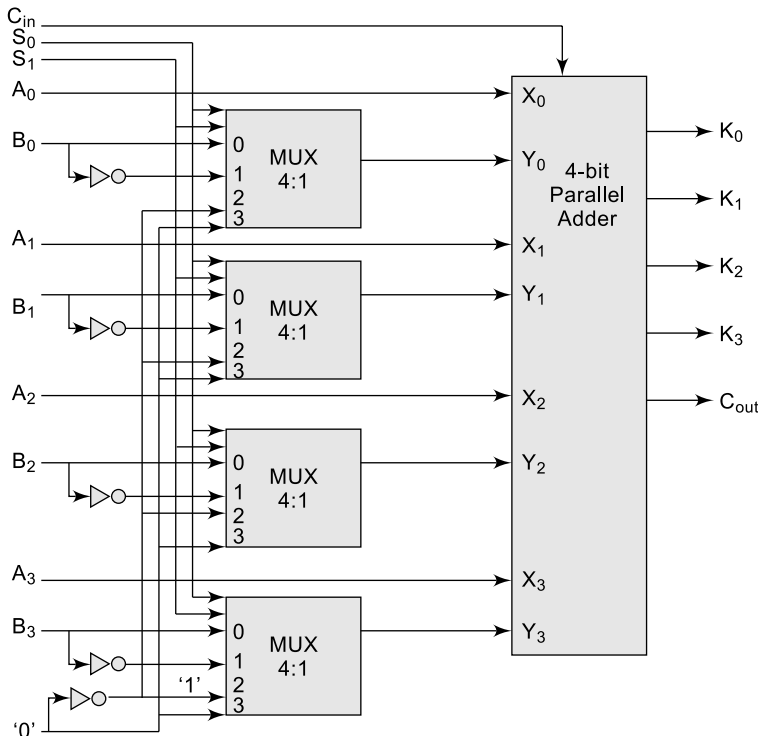


Figure 3.16 4-bit arithmetic unit

The output of the circuit is calculated from the following arithmetic sum:

$$K = A + Y + C_{in}$$

where A is a 4-bit number, Y is the 4-bit output of multiplexers and C_{in} is the carry input bit to the parallel adder. By this circuit it is possible to get 8 arithmetic micro-operations, as listed in the Table 3.2.

Case 1: When $S_1 S_0 = 00$.

In this case, the values of B are selected to the Y inputs of the adder. If $C_{in} = 0$, output $K = A + B$. If $C_{in} = 1$, output $K = A + B + 1$. In both cases the microoperation addition is performed without carry or without adding the carry input.

Case 2: When $S_1 S_0 = 01$.

The complement of B is selected to the Y inputs of the adder. If $C_{in} = 0$, output $K = A + \bar{B}$. This means the operation is subtraction with borrow. If $C_{in} = 1$, output $K = A + \bar{B} + 1$, which is equivalent to $A + 2$'s complement of B. Thus this gives the subtraction $A - B$.

Case 3: When $S_1 S_0 = 10$.

Here, all 1_s are selected to the Y inputs of the adder. This means $Y = (1111)$, which is equivalent to 2's complement of decimal 1, that means, $Y = -1$. If $C_{in} = 0$, the output $K = A - 1$, which is a decrement operation. If $C_{in} = 1$, the output $K = A - 1 + 1 = A$. This causes the direct transfer of A to K.

Case 4: When $S_1 S_0 = 11$.

In this case, all 0_s are selected to the Y inputs of the adder. If $C_{in} = 0$, the output $K = A$, which is a transfer operation. If $C_{in} = 1$, output $K = A + 1$. This means the value of A is incremented by 1.

Observe that only seven different arithmetic microoperations are deduced, because the transfer operation is generated twice.

Table 3.2 Arithmetic unit Function Table

S_1	S_0	C_{in}	Y	$K = A + Y + C_{in}$	Operation
0	0	0	B	$K=A + B$	Addition
0	0	1	B	$K=A + B + 1$	Addition with carry
0	1	0	\bar{B}	$K=A+ \bar{B}$	Subtraction with borrow
0	1	1	\bar{B}	$K=A + \bar{B} + 1$	Subtraction
1	0	0	1	$K=A - 1$	Decrement
1	0	1	1	$K=A$	Transfer
1	1	0	0	$K=A$	Transfer
1	1	1	0	$K=A + 1$	Increment

3.6 LOGIC UNIT

Logic unit is needed to perform the logical microoperations such as OR, AND, XOR (exclusive-OR), complement, etc on individual pairs of bits stored in registers. For example, the OR microoperation between the contents of two registers R2 and R3 can be stated as

$$C: R1 \leftarrow R2 \vee R3.$$

This symbolic instruction specifies the OR microoperation to be performed on the contents of registers R2 and R3 bitwise, provided that the control variable C = 1.

Special symbols are used for logic microoperations XOR, AND and complement (some times called NOT). The symbol \oplus is used to denote XOR microoperation. The symbol \wedge is used to designate AND microoperation and the symbol \neg (or ' $\bar{\cdot}$ ') used as a bar on the top of a register name indicates the (1's) complement or NOT microoperation.

Now, we will design a logic unit that can perform the four basic logic microoperations: OR, AND, XOR and complement. Because from these four microoperations, all other logic microoperations can be derived. A one-stage logic unit for these four basic microoperations is shown in the Fig. 3.17. The

logic unit consists of four gates and a 4:1 multiplexer. The outputs of the gates are applied to the data inputs of the multiplexer. Using two selection lines, one of the data inputs of the multiplexer is selected as the output. The i th stage is shown using subscript i . For a logic unit with n bits, the diagram must be repeated n times for $i = 1, 2, 3, \dots, n$. Then the common selection lines are applied to all the stages. For example, to design a 4-bit logic unit, four 4:1 multiplexers and 16 gates (out these, 4 OR-gates, 4 AND-gates, 4 XOR-gates and 4-NOT gates) are required. The corresponding function table is shown in the Table 3.3.

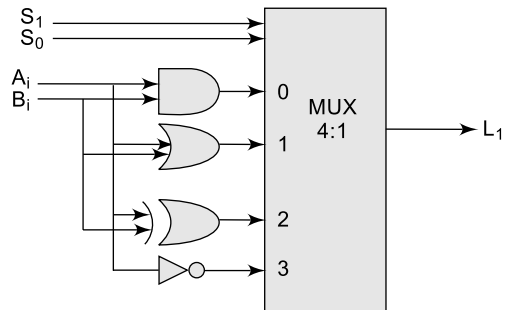


Figure 3.17 One i th stage logic unit

Table 3.3 Function Table for Logic Unit

S_1	S_0	Output (L)	Operation
0	0	$L = A \wedge B$	AND
0	1	$L = A \vee B$	OR
1	0	$L = A \oplus B$	XOR
1	1	$L = \bar{A}$	Complement of A

3.7 SHIFTER UNIT

Shifter unit is used to perform shift microoperations. Shift microoperations are used to transfer stored data serially. The shifting of bits of a register can be in either direction, left or right. Shift microoperations can be classified into three categories:

- (a) Logical (b) Circular (c) Arithmetic.

In logical shift, all bits including sign bit take part in the shift operation. A bit 0 is entered in the vacant extreme bit position (left most or right most). As a result, the left-most bit is lost, if it is the left shift operation. Similarly, the right-most bit is lost, if it is the right shift operation. We use the symbols lsl and lsr for left shift and right shift microoperations respectively.

In circular shift (also known as rotation operation), one bit shifted out from one extreme bit position enters the other extreme side's vacant bit position as shown in Fig. 3.18. No bit is lost or added.

In arithmetic shift, sign bit remains unaffected and other bits (magnitude bits) take part in shift micro-operation, as shown in Fig. 3.19. As a result of the arithmetic left shift operation, the left-most bit of the magnitude part is lost and extreme right vacant bit is filled in with 0. Similarly, the right-most bit is

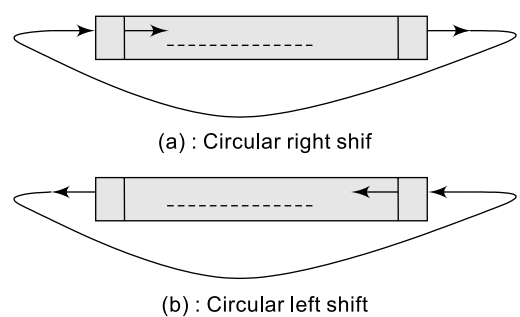
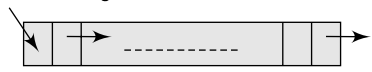


Figure 3.18 Circular shift microoperation

lost and vacant left most bit of the magnitude part is filled in with the sign bit of the number, if it is the arithmetic right shift operation.

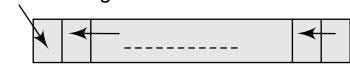
Shifter unit can be constructed using bidirectional shift register with clock circuit. However, it would be more efficient for a processor having many registers to implement the shifter unit with a combinational circuit. A combinational shifter unit can be constructed with multiplexers as shown in Fig. 3.20. The content of a register that has to be shifted first placed onto a common bus and the shifted number is then loaded back into the register. This requires one clock pulse for loading the shifted number into the register. A 3-bit shifter is shown in figure whose three data inputs are A_0 , A_1 and A_2 , and three data outputs are G_0 , G_1 and G_2 . There are two serial inputs, one I_R for left shift operation and another I_L for right shift operation. If the selection line S is 0, the stored input data is shifted right. If the selection line S is 1, the stored input data is shifted left. The function table shown in Table 3.4 illustrates shift microoperations.

Sign bit is unchanged



(a) : Arithmetic right shift

Sign bit is unchanged



(b) : Arithmetic left shift

Figure 3.19 Arithmetic shift microoperation

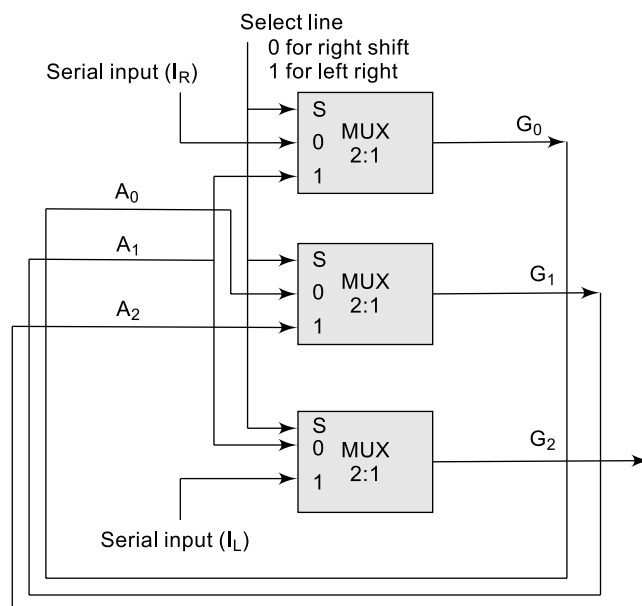


Figure 3.20 3-bit combinational shifter unit

Table 3.4 Function table for Combinational Shifter Unit

Selection line	Output		
	G_0	G_1	G_2
S			
0	I_R	A_0	A_1
1	A_1	A_2	I_L

A shifter unit for n data inputs and outputs requires n multiplexers.

3.8 ARITHMETIC LOGIC UNIT (ALU)

The arithmetic, logic and shifter units introduced earlier can be combined into one ALU with common selection lines. The shift microoperations are often performed in a separate unit, but sometimes the shifter unit is made part of the overall ALU. Since the ALU is composed of three units, namely, arithmetic, logic and shifter units. For 4-bit ALU, four multiplexers for arithmetic unit are needed each of size 4×1 , four multiplexers for logic unit are needed each of size 4×1 and four multiplexers for shifter unit are needed each of size 2×1 . A complete block diagram schematic of a 4-bit ALU is shown in Fig. 3.21.

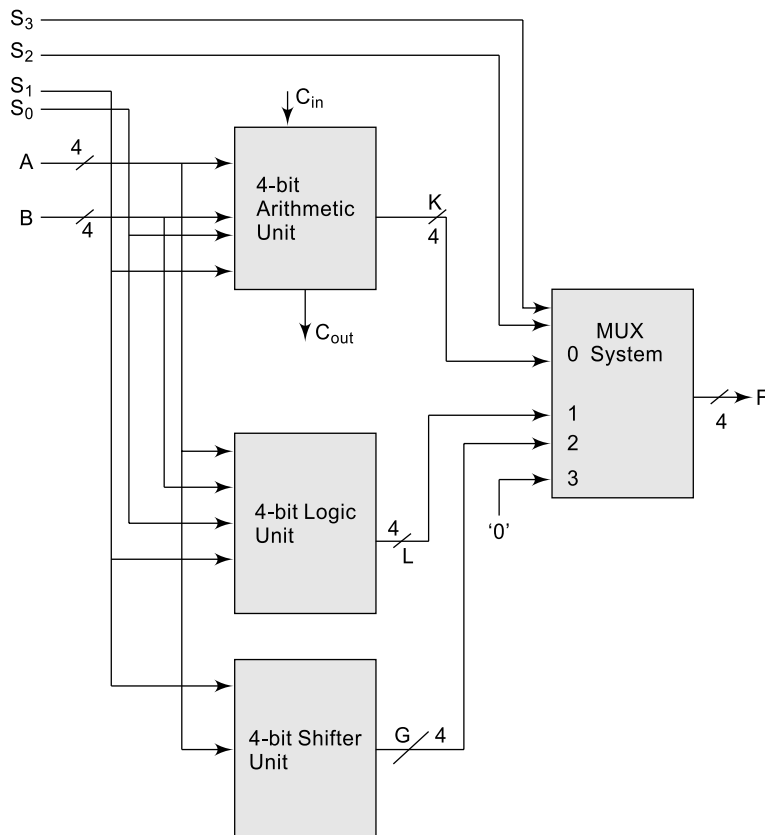


Figure 3.21 4-bit 14-function ALU

The set of four multiplexers each of 4:1 at output end chooses among arithmetic output in K, logic output in L and shift output in G. A particular arithmetic or logic microoperation is selected with selection inputs S_1 and S_0 . The final output of the ALU is determined by the set of multiplexers with selection lines S_3 and S_2 . The function table for the ALU is shown in the Table 3.5. The table lists 14 microoperations, 8 for arithmetic, 4 for logic and 2 for shifter unit. For shifter unit, the selection line S_1 is used to select either left or right shift microoperation.

Table 3.5 Function Table for ALU

<i>S₃</i>	<i>S₂</i>	<i>S₁</i>	<i>S₀</i>	<i>C_{in}</i>	<i>Output (F)</i>	<i>Operation</i>
0	0	0	0	0	$F = A + B$	Addition
0	0	0	0	1	$F = A + B + 1$	Addition with carry
0	0	0	1	0	$F = A + B'$	Subtraction with borrow
0	0	0	1	1	$F = A + B' + 1$	Subtraction
0	0	1	0	0	$F = A - 1$	Decrement A
0	0	1	0	1	$F = A$	Transfer A
0	0	1	1	0	$F = A$	Transfer A
0	0	1	1	1	$F = A + 1$	Increment A
0	1	0	0	x	$F = A \wedge B$	AND
0	1	0	1	x	$F = A \vee B$	OR
0	1	1	0	x	$F = A \oplus B$	XOR
0	1	1	1	x	$F = \bar{A}$	Complement of A
1	0	0	x	x	$F = \text{lsr } A$	Shift right A into F
1	0	1	x	x	$F = \text{lsl } A$	Shift left A into F

REVIEW QUESTIONS**Group A**

1. Choose the most appropriate option for the following questions:
 - (i) Microoperation in computers is an operation
 - (a) in ALU
 - (b) on stored data in register
 - (c) in control unit
 - (d) performed by the operating system.
 - (ii) A register is
 - (a) a part of main memory
 - (b) a part of CPU
 - (c) collection of flip-flops
 - (d) Both (b) and (c).
 - (iii) The address of the next instruction to be executed is held by
 - (a) AC (accumulator) register
 - (b) IR (instruction register)
 - (c) PC (program counter) register
 - (d) SP (stack pointer).
 - (iv) A bus in the computer system is
 - (a) collection of some individual lines each is used to send a bit randomly
 - (b) collection of parallel lines each is used to send one bit synchronously
 - (c) collection of lines through which control signals are sent
 - (d) collection of lines through which data are sent.
 - (v) To construct an n-line common bus using MUX for k registers of n bits each, the number of MUXs and size of each MUX are
 - (a) k and $n \times 1$
 - (b) n and 2^k
 - (c) n and $k \times 1$
 - (d) k and 2^n , respectively.
 - (vi) To construct an n-line common bus using tri-state buffers for k registers of n bits each, the number of buffers and size of common decoder are
 - (a) n and $\log_2 k$ -to- k
 - (b) $n*k$ and $\log_2 n$ -to- n
 - (c) k and $\log_2 n$ -to- n
 - (d) $k*n$ and $\log_2 k$ -to- k, respectively.

- (vii) To add two n-bit numbers in parallel adder, the number of clock periods required is
 - (a) n
 - (b) 2^n
 - (c) 1
 - (d) $n/2$.
- (viii) The number of clock periods needed in n-bit serial adder to add two numbers is
 - (a) n
 - (b) 2^n
 - (c) 1
 - (d) $n/2$.
- (ix) The maximum propagation delay for n-bit CPA is
 - (a) $\Delta * n$
 - (b) $6 * \Delta$
 - (c) n
 - (d) Δ , where Δ is the time delay for each full adder stage.
- (x) All carries in the CLA depend on
 - (a) final stage carry only
 - (b) initial input carry only
 - (c) previous stage carry
 - (d) Both (a) and (b).
- (xi) The maximum propagation delay for n-bit CLA is
 - (a) $\Delta * n$
 - (b) $6 * \Delta$
 - (c) n
 - (d) Δ , where Δ is the average gate delay.
- (xii) The CSA is
 - (a) 2-to-1 converter
 - (b) 3-to-1 converter
 - (c) 3-to-2 converter
 - (d) n-to-2 converter; where n is any positive integer.
- (xiii) The minimum number of CSA-levels and minimum number of CSAs required in CSA tree to add seven n-bit operands are
 - (a) 3 and 5
 - (b) 4 and 4
 - (c) 4 and 5
 - (d) 5 and 4, respectively.
- (xiv) In arithmetic shift operation, 0s are padded in vacant positions for
 - (a) left/right shift of sign magnitude numbers
 - (b) right shift of 2's complement negative numbers
 - (c) left shift of 2's complement negative numbers
 - (d) right/left shift of 1's complement numbers.

Group B

2. Show the circuit diagram for implementing the following register transfer operation:
if ($\bar{a}b = 1$) then $R1 \leftarrow R2$ else $R1 \leftarrow R3$; where a and b are control variables.
3. What is bus and what is bus transfer? Why do most computers have a common bus system?
4. Construct a common bus system using MUXs for three registers, each of 4-bits.
5. A digital computer has a common bus system for k-registers of n-bits each. The bus is constructed with MUXs.
 - (i) What sizes of MUXs are needed?
 - (ii) How many MUXs are there in the bus?
6. What is tri-state buffer? Construct a common bus system using tri-state buffers for two registers of 4-bits each.
7. A digital computer has a common bus system for k-registers of n-bits each. The bus is constructed with tri-state buffers.
 - (iii) What size of common decoder is needed?
 - (iv) How many tri-state buffers are there in the bus?
8. Explain the significance of timing signals in a computer system.
9. What is memory transfer? What are the different registers associated for memory transfer? Discuss.
10. What is binary adder? What are different types of binary adders?
11. What is serial adder? Discuss it using diagram. What are its merits and demerits?

12. What is parallel adder? What are different types of parallel adders? What are its merits and demerits?
13. Compare and contrast serial adder and parallel adder.
14. What is carry propagate adder (CPA)? Design a 4-bit CPA. What are its merits and demerits? Estimate the maximum propagation delay for n-bit CPA.
15. What is carry look-ahead adder (CLA)? Design a 4-bit CLA. What are its merits and demerits? Estimate the maximum propagation delay for n-bit CLA.
16. Why CLA is called fast parallel adder? Explain.
17. How do you design a 32-bit CPA using 8-bit CPAs? Give the block diagram.
18. What is carry save adder (CSA)? Use one example to illustrate its operation.
19. How many CSA levels are needed to reduce 16 summands to 2 using CSA-tree pattern? Draw the diagram. What is the addition time for n summands?
20. Design a 4-bit incrementer circuit using full adders.
21. Design a 4-bit combinational decrementer circuit.
22. Design an n-bit adder/subtractor composite unit.
23. Design a 3-bit arithmetic unit, which will perform addition, subtraction, increment, decrement and transfer operations.
24. Design a logic circuit that performs four logic operations of XOR, XNOR, NOR and NAND.
25. Suppose register A holds the 8-bit number 11011001. Determine the B operand and the logic micro-operation to be performed in order to change the value in A to:
 - (i) 01101101
 - (ii) 11111101
26. Suppose register A holds the 8-bit number 11011001. Determine the sequence of binary values in A after an arithmetic shift-right, followed by a circular shift-right and followed by a logical shift-left.
27. Design a 4-bit combinational shifter circuit.
28. Design a 2-bit ALU that performs addition, subtraction, logical AND, logical OR and logical shift operations.

SOLVED PROBLEMS

1. *Why every computer system is associated with a set of general purpose registers?*

Answer

Some general purpose registers are used inside processor to enhance the effective execution speed. The registers are fastest storage devices whose speed is almost same as processors in computer systems and are used to hold the instructions and data temporarily. The processors do not have to wait for required instructions and data, if they are available in registers.

2. *A digital computer has a common bus system for k-registers of n bits each. The bus is constructed with multiplexers.*
 - (a) *What size of multiplexers is needed?*
 - (b) *How many multiplexers are there in the bus?*

Answer

For an n-line bus system for k registers of n bits each:

- The size of each multiplexer must be $k \times 1$, since it multiplexes k data lines each from a register.
 - Each multiplexer transfers one bit of the selected register. The number of multiplexers needed to construct the bus is equal to n, the number of bits in each register.
3. A digital computer has a common bus system for k-registers of n bits each. The bus is constructed with tri-state buffers.
- How many decoders are needed and what size of decoder is needed?
 - How many tri-state buffers are there in the bus?

Answer

For an n-line bus system for k registers of n bits each:

- Only one decoder is required to select among the k registers. Size of the decoder should be $\log_2 k$ -to- k.
- The total number of buffers needed is $k * n$.

4. Show the circuit diagram for implementing the following register transfer operation:
if ($\bar{a}b = 1$) then $R1 \leftarrow R2$ else $R1 \leftarrow R3$; where a and b are control variables.

Answer

The control function C is $\bar{a}b$. The register transfer operation can be written as:

$$\begin{aligned} C: & R1 \leftarrow R2 \\ C': & R1 \leftarrow R3 \end{aligned}$$

The circuit diagram for the register transfer operations is shown below.

The R2 register is selected by the MUX if control condition C = 1; otherwise register R3 is selected as source register.

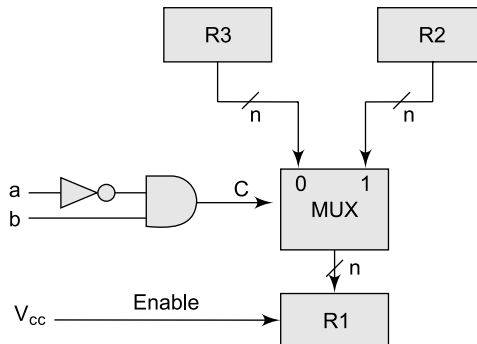


Figure Hardware implementation of “if ($\bar{a}b = 1$) then $R1 \leftarrow R2$ else $R1 \leftarrow R3$ ”

5. Two unsigned numbers of 2-bit each are to be added. Which adder is faster: serial adder or ripple carry adder?

Answer

In serial adder, the propagation delay of the flip-flop, t_f also contributes to total addition delay. If t_s is the delay for single stage adder, the minimum period of the clock must be $(t_s + t_f)$. Hence, the minimum time needed by the serial adder is $2 \times (t_s + t_f)$.

In ripple carry adder, addition time = $2 \times t_s$.

Thus, the ripple carry adder is faster.

6. Suppose a 16-bit ripple carry adder (RCA) is constructed using 4-bit RCA as building block. What is the maximum addition delay of the adder?

Answer

To generate S_{15} , C_{15} must be available. The generation of C_{15} depends on the availability of C_{14} , which in turns must wait for C_{13} to become available. The maximum delay for such adder can be computed as:

$15 \times 2\Delta$ (for carry to propagate through 15 full adders) + 3Δ (for S_{15} generation from C_{15}) = 33Δ .

7. Suppose a 16-bit carry look-ahead adder (CLA) is constructed using 4-bit CLA as building block. What is the maximum addition delay of the adder?

Answer

The maximum delay for such adder can be computed as:

Δ (for G_i , P_i generation) + 2Δ (for C_4 generation from C_0) + 2Δ (for C_8 generation from C_4) + 2Δ (for C_{12} generation from C_8) + 2Δ (for C_{15} generation from C_{12}) + 3Δ (for S_{15} generation from C_{15}) = 12Δ .

8. Why CLA is called fast parallel adder?

Answer

In the CLA, carry-inputs of all stages are generated simultaneously, without using carries from the previous stages. These input carries depend only on the initial carry C_0 . For this reason, CLA is fast parallel adder.

9. If the average gate delay is 4 ns, what is the delay for an 8-bit carry look-ahead adder?

Answer

For carry look-ahead adder, the addition delay is $6 \times$ gate delay = 6×4 ns = 24 ns.

10. Two 4-bit unsigned numbers are to be multiplied using the principle of carry save adders. Assume the numbers to be $A_3 A_2 A_1 A_0$ and $B_3 B_2 B_1 B_0$. Show the arrangement and interconnection of the adders and the input signals so as to generate an 8-bit product as $P_7 P_6 P_5 P_4 P_3 P_2 P_1 P_0$

Answer

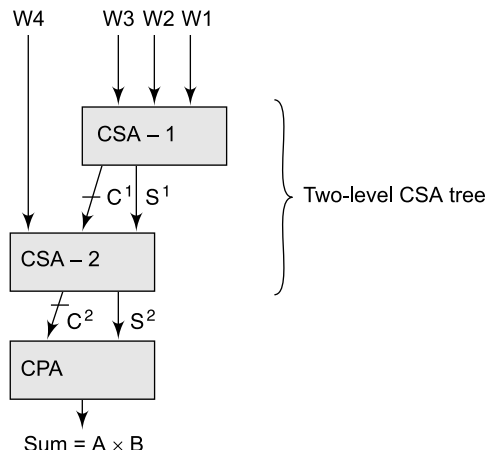
The multiplication of two unsigned is done by repeated add-shift operations. Add-shift multiplication of two 4-bit numbers is illustrated in figure below.

								$A_3 A_2 A_1 A_0 = A$
								$B_3 B_2 B_1 B_0 = B$
								<hr/>
				$A3B0$	$A2B0$	$A1B0$	$A0B0 = W1$	
				$A3B1$	$A2B1$	$A1B1$	$A0B1 = W2$	
				$A3B2$	$A2B2$	$A1B2$	$A0B2 = W3$	
				$A3B3$	$A2B3$	$A1B3$	$A0B3 = W4$	
$P7$	$P6$	$P5$	$P4$	$P3$	$P2$	$P1$	$P0 = A \times B = \text{Product}$	

Figure Add-shift multiplication of two 4-bit numbers ($A \times B = \text{Product}$)

The additions of partial products W_1, W_2, W_3 and W_4 , which are generated using bit-wise AND logic operations, can be done using CSA-tree as shown in figure below to realize the multiplier for 4-bit numbers.

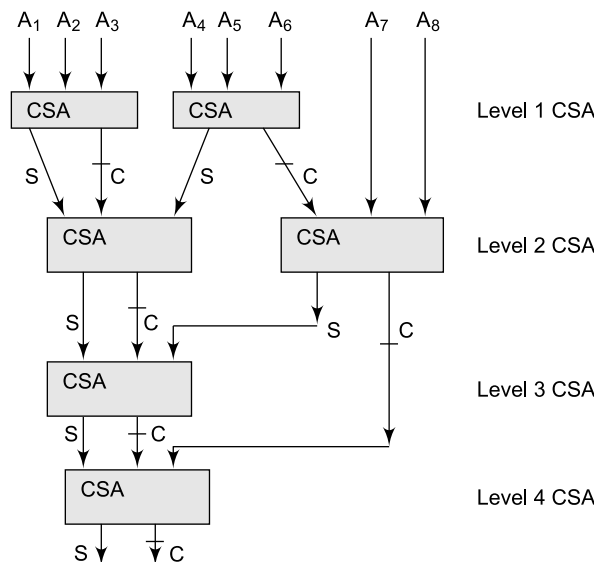
The first carry-save adder (CSA-1) adds W_1, W_2 and W_3 and produces a sum vector (S^1) and a carry vector (C^1). The sum vector, the shifted carry vector and the fourth partial product W_4 are applied as the inputs to the second CSA. The results produced by the second CSA are then added by a CPA to generate the final summation Sum.



11. How many CSA levels are needed to reduce 8 summands to 2?

Answer

Let, 8 summands be denoted as $A_1, A_2, A_3, \dots, A_8$. The schematic representation of the carry save addition is shown in figure below. The diagram shows that addition requires four-level CSAs.



12. Suppose register A holds the 8-bit number 11011001. Determine the B operand and the logic micro-operation to be performed in order to change the value in A to:
- 01101101
 - 11111101

Answer

- If B = 1011 0100 and the XOR logic micro-operation is performed with A, then the content of A will be 0110 1101. That is, $A \leftarrow A \oplus B$.
 - If OR logic micro-operation is performed between A and B, then the content of A will be 1111 1101. That is, $A \leftarrow A \vee B$.
13. Suppose register A holds the 8-bit number 11011001. Determine the sequence of binary values in A after an arithmetic shift-right, followed by a circular shift-right and followed by a logical shift-left.

Answer

The value in A = 1101 1001

After arithmetic shift right, the value in A = 1110 1100

After circular shift right, the value in A = 0111 0110

After logical shift left, the value in A = 1110 1100

14. What is bit-slice processor? Give some examples.

Answer

A bit-slice processor is constructed from processor modules of smaller bit width. Each of these processes one bit field of an operand. Each processor module chip typically includes an ALU and a few registers. Using smaller size processors, one can design a processor of any word length. For example, a 4-bit bit slice processor includes a register file and an ALU to perform operations on 4-bit data, so that four such chips can be combined to build a 16-bit processor unit.

Some of bit-slice processors are Intel's 3000-family and AMD's AM2900 family.

CHAPTER

4

Memory Organization

4.1 INTRODUCTION

A computer's memory system is just as important as the CPU in determining its performance. Because programs and data they operate on are stored in the memory of computer. The execution speed of programs is highly dependant on the speed with which instructions and data can be transferred between the processor and memory. It is also very important to have a large memory to enhance the execution of programs that are large and deal with huge amounts of data.

Ideally, we would like to have the memory which would be fast, large and inexpensive. Unfortunately, it is impossible to meet all three requirements simultaneously. If we increase the speed and capacity, then cost will increase. We can achieve these goals at optimum level by using several types of memories.

4.2 MEMORY PARAMETERS

There are three basic parameters in choosing a memory:

- Capacity
- Speed
- Bandwidth or Data Transfer Rate

Capacity The capacity of the memory is important factor that characterizes the size of a computer. Memory can be viewed as a storage unit containing m number of locations (addresses), each of which stores n numbers of bits, as shown in Fig. 4.1. In other words, the memory has m addresses and its word length n bits. Each word is addressed uniquely by $\log_2 m$ number of bits. All n bits of a word are read or stored in one basic operation. The total capacity of the memory is expressed as $m \times n$ -bit or m -word memory.

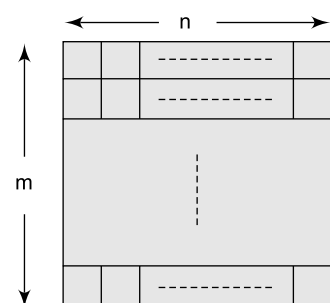


Figure 4.1 A memory with m locations of each n bits

The maximum capacity of a memory is determined by the addressing scheme. For example, a 16-bit computer that generates 16-bit addresses is capable of addressing up to $2^{16} = 64\text{K}$ memory locations.

Speed A useful parameter of the memory is its speed of operation, which is the time that elapses between the initiation of an operation and the completion of that operation. This is measured in terms of two parameters: access time, t_A and cycle time, t_C . Some times, speed is measured in terms of access time and some times in terms of cycle time. For example, to perform a read operation, first the address of the location is sent to memory followed by the ‘read’ control signal. The memory decodes the address to select the location and reads out the contents of the location. The *access time* is the time taken by the memory to complete a read operation from the moment of receiving the ‘read’ control signal. Generally, access times for read and write are equal. The memory *cycle time* is the minimum time delay required between the initiations of two successive memory operations. For example, the time delay between two successive memory read operations is the memory cycle time. During the first read operation, the information read from memory is available after the access time. This data can be immediately used by CPU. However, the memory is still busy with some internal operation for some more time called recovery time, t_R . During this time, another memory access, read or write cannot be initiated. Only after the recovery time, next operation can be started. The cycle time is the total time including access time and recovery time: $t_C = t_A + t_R$. This recovery time varies with memory technology.

Bandwidth or Data Transfer Rate The maximum amount of information that can be transferred to or from the memory per unit time is called bandwidth and is expressed as number of bytes or words per second. It depends on the speed of access and the width of data bus.

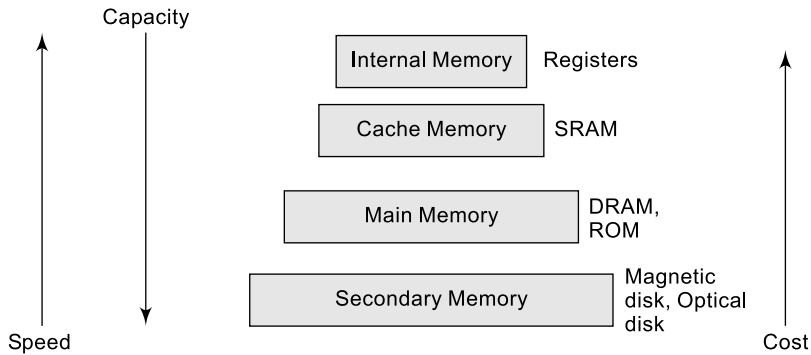
4.3 MEMORY HIERARCHY

The total memory capacity of a computer can be considered as being a hierarchy of components. The memory hierarchy system consists of all storage devices used in a computer system and are broadly divided into following four groups, shown in Fig. 4.2.

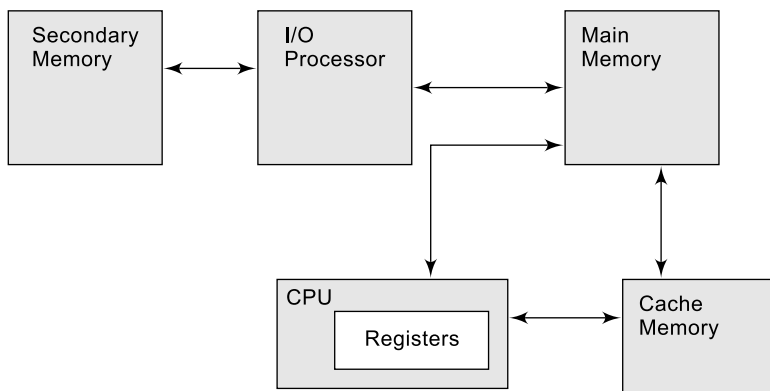
- Secondary (auxiliary) memory
- Main (primary) memory
- Cache memory
- Internal memory

Secondary Memory The slow-speed and low-cost devices that provide backup storage are called secondary memory. The most commonly used secondary memories are magnetic disks, such as hard disk, floppy disk and magnetic tapes. This type of memory is used for storing all programs and data, as this is used in bulk size. When a program not residing in main memory is needed to execute, it is transferred from secondary memory to main memory. Programs not currently needed in main memory (in other words, the programs are not currently executed by the processor) are transferred into secondary memory to provide space for currently used programs and data.

Main Memory This is the memory that communicates directly with CPU. Only programs and data currently needed by the CPU for execution reside in the main memory. Main memory occupies

**Figure 4.2** Memory hierarchy

central position in hierarchy by being able to communicate directly with CPU and with secondary memory devices through an I/O processor, as depicted in Fig. 4.3.

**Figure 4.3** Interconnection between memories and the CPU

Cache Memory This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than main memory, thus resulting that processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time. The cache is used for storing portions of programs currently being executed in the CPU and temporary data frequently needed in the present computations. Thus, the cache memory acts a buffer between the CPU and main memory. By making programs and data available at a rapid rate, it is possible to increase the performance of computer.

Cache memory is one high-speed main memory (SRAM). The cache memory can be placed in more than one level. Most of the recent microprocessors - starting from Intel 80486- have on-chip (memory chip is placed inside the CPU chip) cache memory also known as internal cache. High performance microprocessors such as- Pentium pro and later have two levels of cache memory on-chip. These are known as level 1 (L1) and level 2 (L2) caches. An on-chip cache is slightly faster than an off-chip cache of same technology.

Internal Memory This memory refers to the high-speed registers used inside the CPU. These registers hold temporary results when a computation is in progress. There is no speed disparity between these registers and the CPU because they are fabricated with the same technology. However, since registers are very expensive, only a few registers are used as internal memory.

4.4 ACCESS METHOD

A basic characteristic of a memory is the order or sequence in which information can be accessed. The methods of accessing include the following:

- Sequential or Serial access
- Random access
- Direct or Semi-random access
- Associative

Sequential Access In this method, the memory is accessed in a specific linear sequential manner. For example, if fourth record (collection of data) stored in a sequential access memory needs to be accessed, the first three records must be skipped. Thus, the access time in this type of memory depends on the location of the data. Magnetic disks, magnetic tapes and optical memories like CD-ROM use this method.

Random Access In this mode of access, any location of the memory can be accessed randomly. In other words, the access to any location is not related with its physical location and is independent of other locations. For random access, a separate mechanism is there for each location. Semiconductor memories (RAM, ROM) are this type.

Direct Access This method is basically the combination of previous two methods. Memory devices such as magnetic hard disks contain many rotating storage tracks. If each track has its own read/write head, the tracks can be accessed randomly, but access within each track is sequential. In this case the access is semi-random or direct. The access time depends on both the memory organization and the characteristic of storage technology.

Associative Access This is a special type of random access method that enables one to make a comparison of desired bit locations within a word for a specific match and to do this for all words simultaneously. Thus, based on a portion of a word's content, word is retrieved rather than its address. Cache memory uses this type of access mode.

4.5 MAIN MEMORY

The central storage unit in a computer system is the main memory which is directly accessible by the CPU. It is a relatively large and fairly fast external memory used to store programs and data during the computer operation. Most of the main memory in a general-purpose computer is made up of RAM (Random Access Memory) integrated circuit chips, which are volatile (i.e. if power goes off, the stored information is lost) in nature. But a small part of the main memory is also constructed with ROM (Read Only Memory) chips, which are non-volatile. Originally, RAM was used to refer to a

random-access memory, but now it is used to mean a read-write memory (RWM) to distinguish it from a read-only memory, although ROM's access mechanism is also random.

RAM is used to store the most of the programs and data that are modifiable. Integrated RAM chips are available in two forms: one is static RAM (SRAM) and another is dynamic RAM (DRAM). The SRAM memories consist of circuits capable of retaining the stored information as long as power is applied. That means this type of memory requires constant power. SRAM memories are used to build cache memory. On the other hand, DRAM stores the binary information in the form of electric charges that applied to capacitors. The stored information on the capacitors tend to loss over a period of time and thus the capacitors must be periodically recharged to retain their state. The main memory is generally made up of DRAM chips.

Comparison of SRAM and DRAM

1. The SRAM has lower access time, which means it is faster compared to the DRAM.
2. The SRAM requires constant power supply, which means this type of memory consumes more power; whereas, the DRAM offers reduced power consumption, due to the fact that the information is stored in the capacitor.
3. Due to the relatively small internal circuitry in the one-bit memory cell of DRAMs, the large storage capacity in a single DRAM memory chip is available compared to the same physical size SRAM memory chip. In other words, DRAM has high packaging density compared to the SRAM.
4. SRAM is costlier than DRAM.

Another part of the main memory consists with ROMs (read only memories), whose contents are not generally altered by the users/programmers. In other words, the ROM is generally used for storing the programs and data that are permanently resident in the computer. In this connection, it is worth noting that the ROM portion of the main memory is needed for storing an initial start-up program called a *Bootstrap Loader*. The Bootstrap Loader is a system program whose task is to load a portion of the operating system from secondary memory (hard-disk) to main memory (RAM).

4.5.1 RAM and ROM Chips

Most part of the main memory is consisted of RAM chips, since RAM chip is used to read and write operations on programs and data. A block diagram of a RAM chip of size 512×8 is shown in Fig. 4.4.

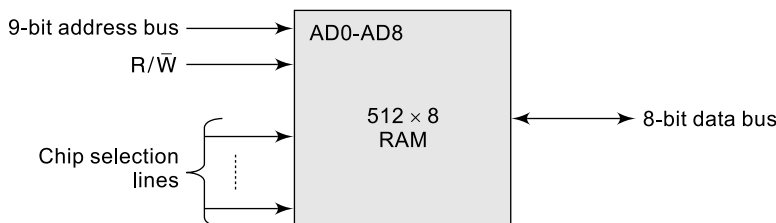


Figure 4.4 Block diagram of a RAM chip

The chip has 512 locations each location capable of storing 8 bits. This requires a 9-bit address bus and 8-bit bidirectional data bus. Here, note that the data bus is bidirectional, since it allows the

transfer of data either from memory to CPU during read operation or from CPU to memory during write operation. The R/W control line specifies either read or write operation. When this line is high, the control line sends read signal and when it is low, it sends a write signal. Some chip selection lines are required to enable the desired chip from multiple chips in a large memory system before read or write operation on it.

A ROM is used to read the information from it. So, it does not have any R/W line, because when a chip is selected, it will be used to read the binary information from it. Also, the data bus is unidirectional. A ROM chip is organized externally in a similar manner as RAM. A block diagram for a ROM chip of size 512×8 is shown in Fig. 4.5.



Figure 4.5 Block diagram of a ROM chip

For the same physical size chip, it is possible to have more bits of ROM than of RAM, because the internal binary cells in ROM occupy less space than in RAM, which can be easily understood by their internal circuits discussed in Section 4.5.2. In other words, ROM has high packaging density compared to the RAM.

Construction of Large Memory Using Small Chips The large memory can be constructed by expanding some small size chips in either horizontally or vertically. In horizontal expansion, the word is increased; whereas in vertical expansion, number of locations is increased. For example, two RAM chips each of size 512×4 can be horizontally expanded to obtain a large memory of size 512×8 and the same number of 512×4 RAM chips can be connected vertically to construct a large memory of size $1K \times 4$. Sometimes large memory is constructed using either horizontal or vertical technique or sometimes using both techniques.

Large memory to be constructed can be of heterogeneous (i.e. mixture of both RAM and ROM) or homogeneous (i.e. either all chips are RAM or ROM, but not both). We will discuss it using some examples.

RAM and ROM chips are available in a variety sizes. If the memory needed for a computer is larger than the size of a single chip, then it is necessary to combine a number of smaller chips to form the required memory size.

To illustrate this construction, we will take two examples. First is of heterogeneous and second is homogeneous connection.

Heterogeneous Case

Example 4.1

Suppose, we have two sets of memories with RAM of size 512×8 and ROM of size 512×8 to design a memory of capacity 1024×8 .

This is already mentioned that for the same physical size chip, it is possible to have more bits of ROM than of RAM, because the internal binary cells in ROM occupy

less space than in RAM. Therefore, we will take a ROM of size 512 bytes and the four RAM chips each of 128 bytes. The Fig. 4.6 shows the interconnection diagram of these memories with the CPU having 16 address lines.

The address lines 1 to 7 are connected to each memory and address lines 8, 9 are used in dual purposes. In case of a RAM selection out of four RAMs, these two lines are used through a 2-to-4 decoder and the lines are also connected to the ROM as address lines along with lines 1 to 7 giving a total of 9 address lines in the ROM, since the ROM has 512 locations. The CPU address line number 10 is used for separation between RAM and ROM.

Memory Address Map The interconnection between memory and CPU is established from the size of memory needed and the type of RAM and ROM chips available. The addressing of memory can be designed by means of a table, known as *memory address map*, which specifies the memory address space assigned to each chip. The address map table for the memory connection to the CPU shown in Fig. 4.6 is constructed in Table 4.1. The CPU generates 16-bit address for memory read or write operation. In case of any RAM operation, only 7-bit address is required. Since there are 4 RAM chips, a 2-to-4 decoder is required for selecting any one RAM at a time. For this 8 and 9 lines are required. Also, 10th line is used for separation of RAM with ROM. The ROM chip has 512 bytes and so it needs 9 address lines. For the ROM, along with lower-order 7 address lines, 8 and 9 lines are used as address lines. The other 11 to 16 lines of CPU are unused and for simplicity we assume that they carry 0s as address signals.

Table 4.1 Memory address map table for the Fig. 4.6

Chip selected	Address space (in HEX)	Address bus									
		10	9	8	7	6	5	4	3	2	1
RAM1	0200 – 027F	1	0	0	x	x	x	x	x	x	x
RAM2	0280 – 02FF	1	0	1	x	x	x	x	x	x	x
RAM3	0300 – 037F	1	1	0	x	x	x	x	x	x	x
RAM4	0380 – 03FF	1	1	1	x	x	x	x	x	x	x
ROM	0000 – 01FF	0	x	x	x	x	x	x	x	x	x

Homogeneous Case Suppose the required large RAM memory size is $K \times L$ and the small size RAM chip capacity is $m \times n$, then the number of small size chips required can be calculated as:
The number of chips each of size $m \times n = s = \lceil (K * L) / (m * n) \rceil$.

Example 4.2 Suppose, we have to construct a large RAM-type memory of size $1K \times 8$ using same size smaller RAM chips each of size 256×2 .

The block diagram for 256×2 RAM chip is shown in figure 4.7.

The larger $1K \times 8$ RAM memory requires 10 address lines and 8 data lines. The construction of this memory using smaller RAMs each of 256×2 needs $1K/256 = 1024/256 = 4$ rows and $8/2 = 4$ columns of smaller chips, as shown in figure 4.8. Total number of smaller chips required is $s = 4*4 = 16$. In the Fig. 4.8, all chips are

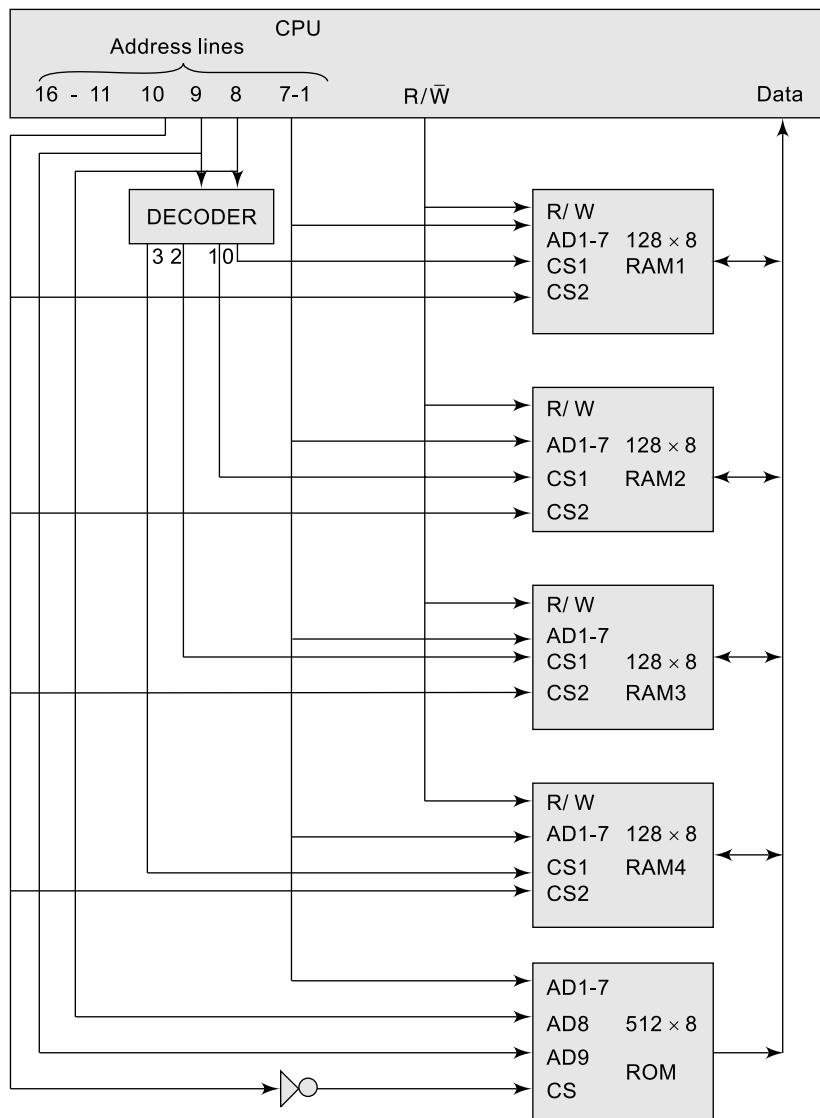


Fig. 4.6 Memory connection with 16-bit CPU

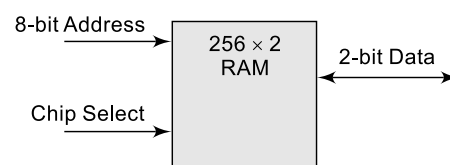


Figure 4.7 Block diagram for 256 x 2 RAM chip

of equal size, i.e. 256×2 . The address lines A_8 and A_9 are connected to a 2-to-4 decoder, which activates (selects) one of four rows of chips at a time. For example, if $A_8 A_9 = 00$, then decoder selects first row of four chips for read or write operation. Since same 8-bit address is sent to all chips at a time. When one row of four chips is selected, 8 bits of data from a common location in all four chips are accessed simultaneously.

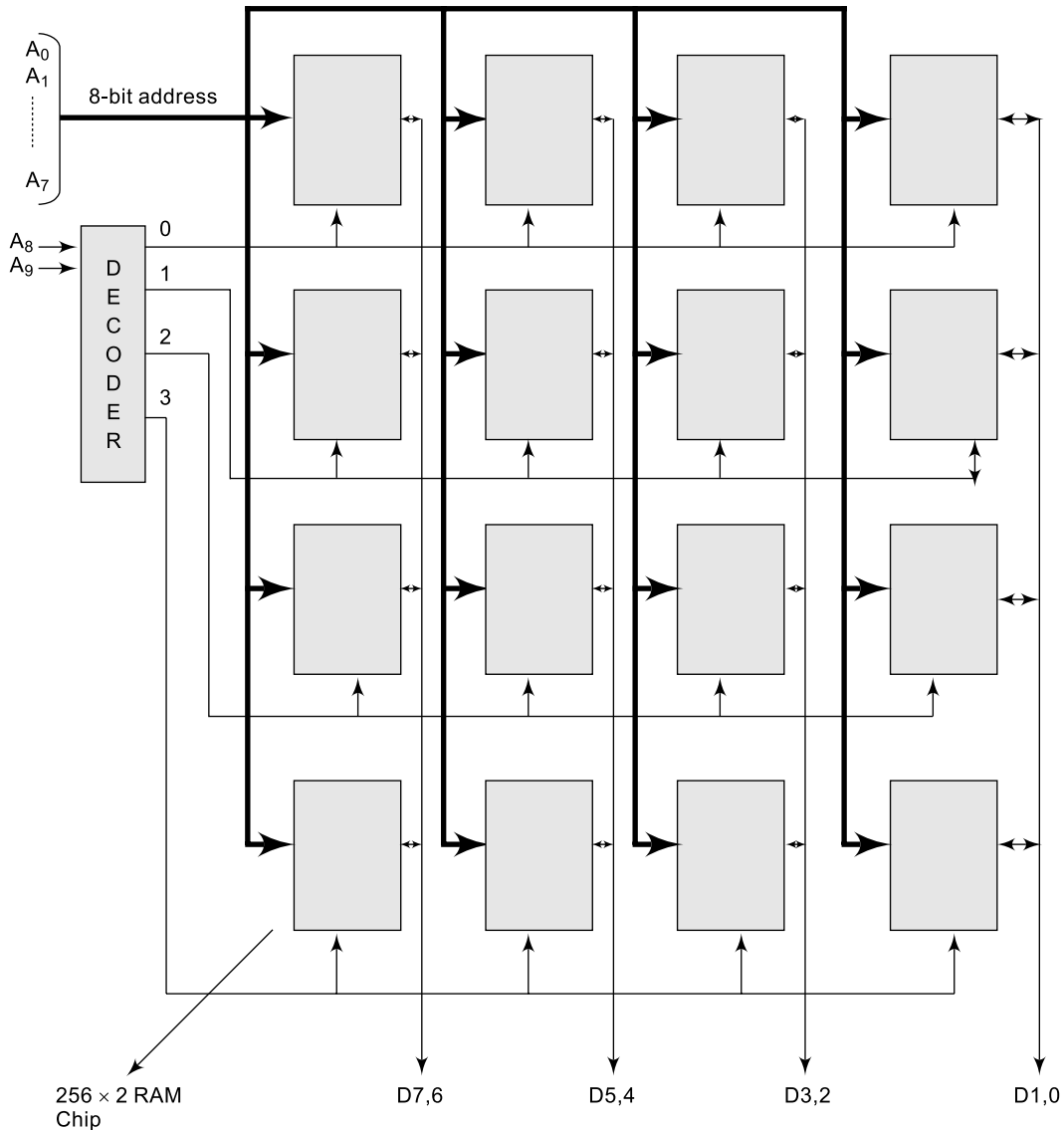


Figure 4.8 Realization of $1K \times 8$ RAM using 256×2 chips

Example 4.3

Suppose a large memory of $1K \times 4$ is to be constructed using 512×2 RAM chips.

For small size RAM chip of 512×2 , number of address lines required is 9 and number of data lines is 2. For large memory of $1K \times 4$, number of address lines required is 10 and number of data lines is 4.

Therefore, in the interconnection diagram:

$$\text{The number of rows} = 1K/512 = 1024/512 = 2$$

$$\text{The number of columns} = 4/2 = 2$$

$$\text{Hence, the number of small size RAMs required} = 2*2 = 4.$$

The interconnection diagram is shown in Fig. 4.9. Here in the diagram, only two rows are there. So, the first row is selected (activated) by A_9 line of the address bus directly and the second row is selected by its complement bit information. In other words, if A_9 line contains logic 1, then first row of chips will be selected and otherwise the second row will be selected.

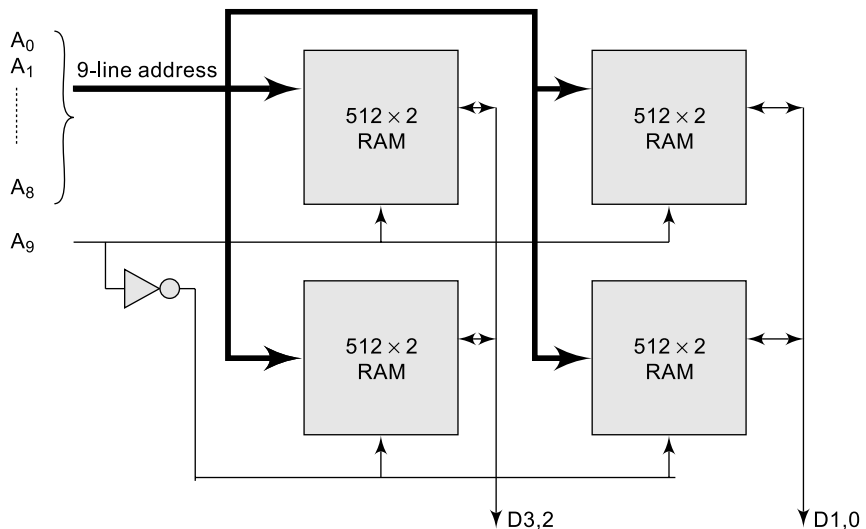


Figure 4.9 Construction of $1K \times 4$ memory using 512×2 RAM chips

4.5.2 Internal Organization of Memory Chips

A memory consists of cells in the form of an array, in which each cell is capable of storing one bit of information. An organization of 16×4 memory is shown in Fig. 4.10. Each row of the cells constitutes a memory word and all cells of a row are connected to a common line referred to as a word line. Each word line is activated by the address decoder on the chip. The cells in each column are connected to a Sense/Write circuit by two bit lines. Two bit lines are complement to each other. The Sense/Write circuits are activated by the chip select (CS) lines. The Sense/Write circuits are connected to the data lines of the chip. During a read operation, these circuits sense or read the information stored in the cells selected by a word line and transmit this information to the data lines. During a write operation, the Sense/Write circuits receive or write input information from the data lines and store it in the selected cells.

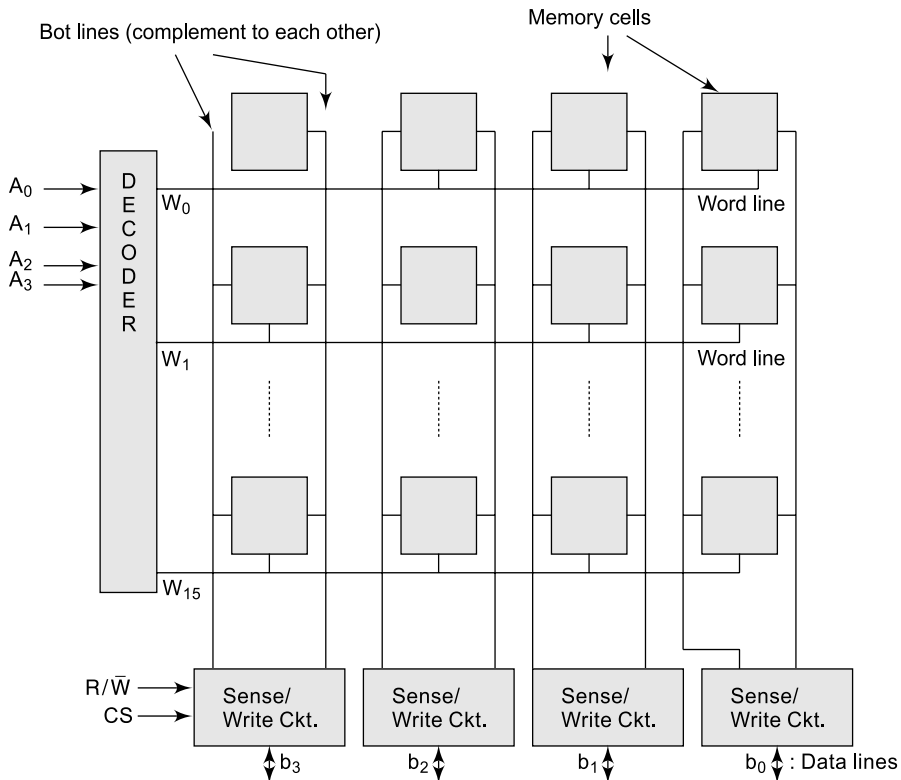


Figure 4.10 Internal organization of a memory chip of size 16×4

SRAM Memory Cell Static memories (SRAMs) are memories that consist of circuits capable of retaining their state as long as power is applied. Thus, this type of memories is called volatile memories. The Fig. 4.11 shows a cell diagram of SRAM memory. A latch is formed by two inverters connected as shown in the figure. Two transistors T_1 and T_2 are used for connecting the latch with two bit lines. The purpose of these transistors is to act as switches that can be opened or closed under the control of the word line, which is controlled by the address decoder. When the word line is at 0-level, the transistors are turned off and the latch retains its information. For example, the cell is at state 1 if the logic value at point A is 1 and at point B is 0. This state is retained as long as the word line is not activated.

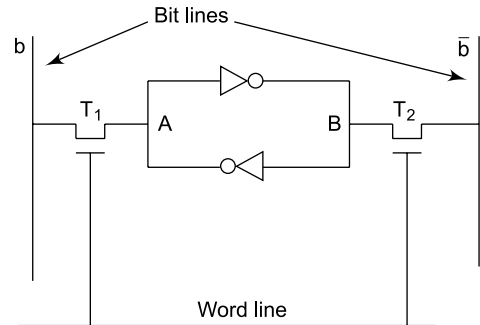


Figure 4.11 A SRAM cell

Read Operation For the read operation, the word line is activated by the address input to the address decoder. The activated word line closes both the transistors (switches) T_1 and T_2 . Then the bit values at points A and B can transmit to their respective bit lines. The sense/write circuit at the end of the bit lines sends the output to the processor.

Write Operation Similarly, for the write operation, the address provided to the decoder activates the word line to close both the switches. Then the bit value that to be written into the cell is provided through the sense/write circuit and the signals in bit lines are then stored into the cell.

CMOS (Complementary Metal Oxide Semiconductor) Realization of SRAM One SRAM cell using CMOS is shown in Fig. 4.12. Four transistors (T_3 , T_4 , T_5 and T_6) are cross connected in such a way that they produce a stable state. In state 1, the voltage at point A is maintained high and voltage at point at B is low by keeping transistors T_3 and T_6 on (i.e. closed), while T_4 and T_5 off (i.e. open). Similarly, in state 0, the voltage at A is low and at point B is high by keeping transistors T_3 and T_6 off, while T_4 and T_5 on. Both these states are stable as long as the power is applied on it. Thus, for state 1, if T_1 and T_2 are turned on (closed), bit lines b and \bar{b} will have high and low signals, respectively. The state of the cell is read or written as above.

The main advantage of using CMOS SRAMs is the low power consumption. Since, when the cell is being accessed the current flows in the cell only. Otherwise, T_1 , T_2 and one transistor in each inverter are turned off, ensuring that there is no active path between V_{cc} and ground.

DRAM Memory Cell Though SRAM is very fast, but it is expensive because of its each cell requires several transistors. Relatively less expensive RAM is DRAM, due to the use of one transistor and one capacitor in each cell, as shown in the Fig. 4.13, where C is the capacitor and T is the transistor. Information is stored in a DRAM cell in the form of a charge on a capacitor and this charge needs to be periodically recharged.

For storing information in this cell, transistor T is turned on and an appropriate voltage is applied to the bit line. This causes a known amount of charge to be stored in the capacitor. After the transistor is turned off, due to the property of the capacitor, it starts to discharge. Hence, the information stored in the cell can be read correctly only if it is read before the charge on the capacitor drops below some threshold value.

Types of RAM

Asynchronous DRAM (ADRAM) The DRAM described above is the asynchronous type DRAM. The timing of the memory device is controlled asynchronously. A specialized memory controller circuit generates the necessary control signals to control the timing. The CPU must take into account the delay in the response of the memory.

Synchronous DRAM (SDRAM) These RAM chips' access speed is directly synchronized with the CPU's clock. For this, the memory chips remain ready for operation when the CPU expects them to be ready. These memories operate at the CPU-memory bus without imposing wait states. SDRAM is

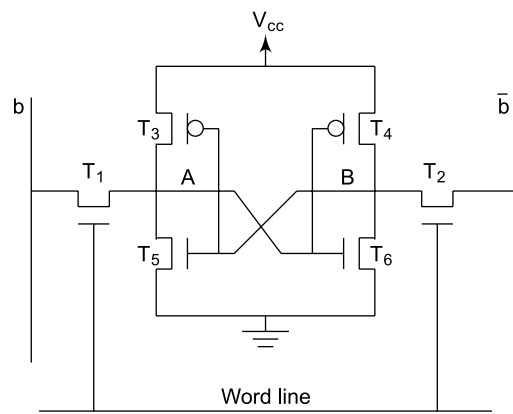


Figure 4.12 A CMOS SRAM cell

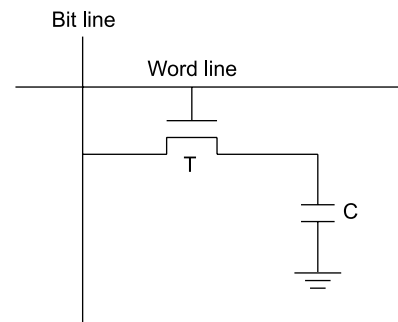


Figure 4.13 A DRAM cell

commercially available as modules incorporating multiple SDMAM chips and forming the required capacity for the modules.

Double-Data-Rate SDRAM (DDR SDRAM) This faster version of SDRAM performs its operations on the both edges of the clock signal; whereas a standard SDRAM performs its operations on the rising edge of the clock signal. Since they transfer data on both edges of the clock, the data transfer rate is doubled. To access the data at high rate, the memory cells are organized into two groups. Each group is accessed separately.

Rambus DRAM (RDRAM) The RDRAM provides a very high data transfer rate over a narrow CPU-memory bus. It uses various speedup mechanisms, like synchronous memory interface, caching inside the DRAM chips and very fast signal timing. The Rambus data bus width is 8 or 9 bits.

Cache DRAM (CDRAM) This memory is a special type DRAM memory with an on-chip cache memory (SRAM) that acts as a high-speed buffer for the main DRAM.

ROM Memory Cell ROM is another part of main memory, which is used to store some permanent system programs and system data. A ROM cell structure is shown in Fig. 4.14. A logic value 1 is stored in the cell if the transistor is not connected to the ground at point P; otherwise, a binary 0 is stored. The bit line is connected through a resistor to the power supply.

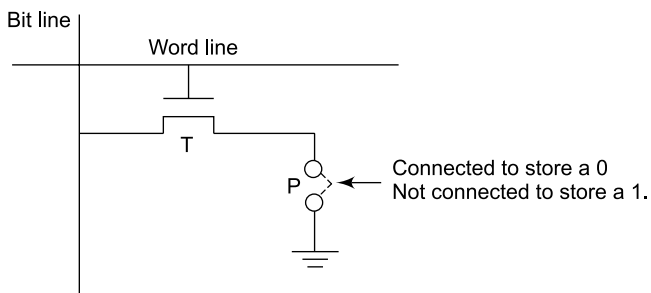


Figure 4.14 A ROM memory cell

In order to read the state of the cell, the word line is activated to close the transistor, which acts as a switch. The voltage on the bit line drops to near zero if point P is connected. The point P is not connected to retain the state of cell as 1. When it is manufactured, data are written into ROM cells.

Variety of ROM chips is available, which are discussed briefly next.

Types of ROM

PROM Memory Cell Some ROM designs allow the data to be loaded into the cell by user, and then this ROM is called PROM (Programmable ROM). Inserting a fuse at point P in Fig. 4.14 achieves programmability. Before it is programmed, the memory contains all 0s. The user can insert 1s at the required locations by burning out the fuses of cells at these locations using high-voltage currents. The PROM's cells are once programmable, i.e. the user can store the desired bits in the cells only once and these bits cannot be altered.

EPROM An erasable PROM (EPROM) uses a transistor in each cell that acts as a programmable switch. The contents of an EPROM can be erased (set to all 1s) by burning out the device to ultraviolet light for a few (20 to 30) minutes. Since ROMs and PROMs are simpler and thus cheaper than EPROMs. The EPROMs are used during system development and debugging.

EEPROM (Electrically Erasable PROM): In many applications, permanent data have to be generated in a program application and need to be stored. For example, in a mobile phone the telephone numbers are to be kept permanently till the user wants to erase those data. Similarly, the user may wish to erase previously entered information. EEPROMs have an advantage in that the information in

them can be selectively erased by writing 1s and each bit in the information can be stored again by writing the desired bit. An EEPROM needs two write operations at an address, one for erase and one for writing. RAM writes the information directly without first erasing that information at that address. But in the EEPROM, the stored information is non-volatile.

Flash Memory A currently popular type of EEPROM, in which erasing is performed in large blocks rather than bit by bit, is known as flash EEPROM or flash memory. Erasing in large blocks reduces the overhead circuitry, thus leading to greater density and lower cost. The current trend is “memory stick” made of flash memory that is used to Universal Serial Bus (USB) of the personal computer for data exchange between computers.

4.6 SECONDARY (AUXILIARY) MEMORY

The largest capacity and less expensive memory in the system is secondary memory. The following hierarchy diagram in Fig. 4.15 illustrates some the various devices that are available for secondary (auxiliary) storage of data. The most common secondary memory devices used are magnetic tapes and magnetic disks.

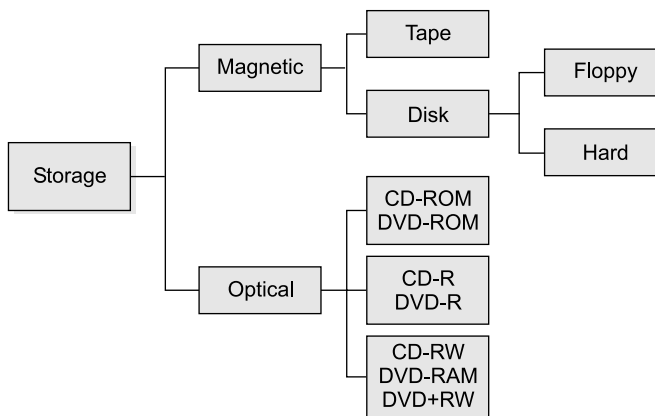


Figure 4.15 Classification of secondary memory

4.6.1 Magnetic Tape

Magnetic tapes were first kind of secondary memory used in computer systems. Tape is flexible polyester coated with special magnetic material. A magnetic tape is similar to a home tape recorder. However, a magnetic tape holds digital information, whereas a tape recorder holds analog information. A magnetic tape is divided vertically into frames and horizontally into nine parallel tracks, as in Fig. 4.16.

Each frame is capable of storing 9 bits of data. The first 8 bits form a data byte and the 9th bit holds the parity. The parity bit is used for error correction and detection. Information is stored along tracks using read-write heads. Read-write heads are designed in such a way that they can access all nine tracks contained in a frame simultaneously. Data is written on the tape by varying the current through the read-write heads. Data is read or written in contiguous records. The records are separated by gaps

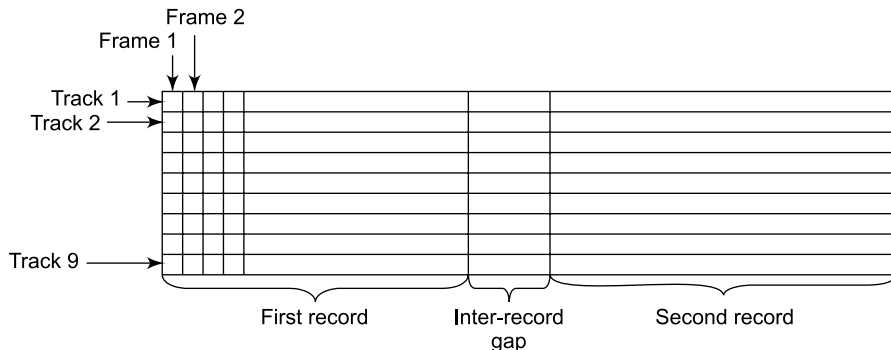


Figure 4.16 A part of a magnetic tape

referred to as inter-record gaps. The length of a magnetic tape is typically 2400 feet and it is stored on a reel. The major difficulty with this device is the particle contamination caused by improper manual handling.

4.6.2 Magnetic Disk

Disk that are permanently attached to the unit assembly and cannot be removed by the general user are called hard disks. A disk drive with removable disks is called a floppy disk. The disks used with a floppy disk drive are small removable disks made of plastic coated with magnetic recording material. There are two sizes commonly used, with diameters of 5.25 and 3.5 inches.

The magnetic disk is made of either aluminium or plastic coated with a magnetic material so that information can be stored on it. The recording surface is divided into a number of concentric circles called *tracks*. The tracks are commonly divided into sections called *sectors*. To distinguish between two consecutive sectors, there is a small *inter-sector gap*. In most systems, the minimum quantity of information transfer is a sector. Generally, the innermost track has maximum storage density (i.e. bits per linear inch) and outermost track has minimum density. The subdivision of one disk surface into tracks and sectors is shown in Fig. 4.17.

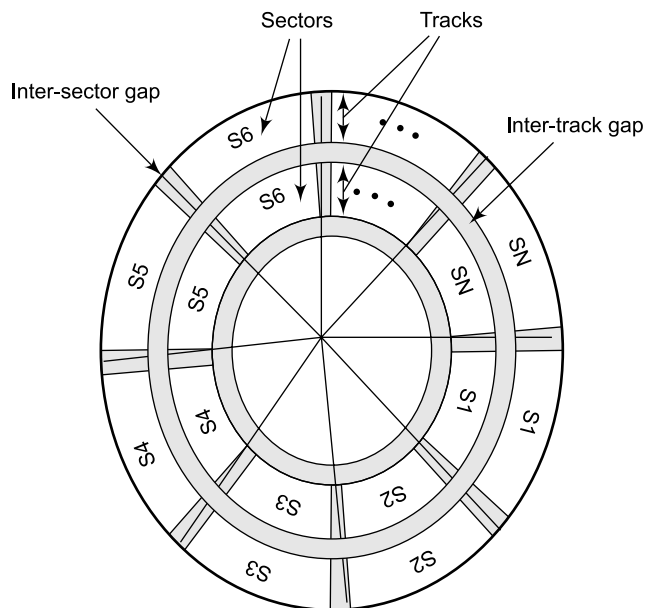


Figure 4.17 A single disk view

The information is accessed onto the tracks using movable read-write heads that move from the innermost to the outmost tracks and vice-versa. Generally, several identical disks are stacked over one another with some separation between them to form a *disk pack*. A typical disk pack is shown in

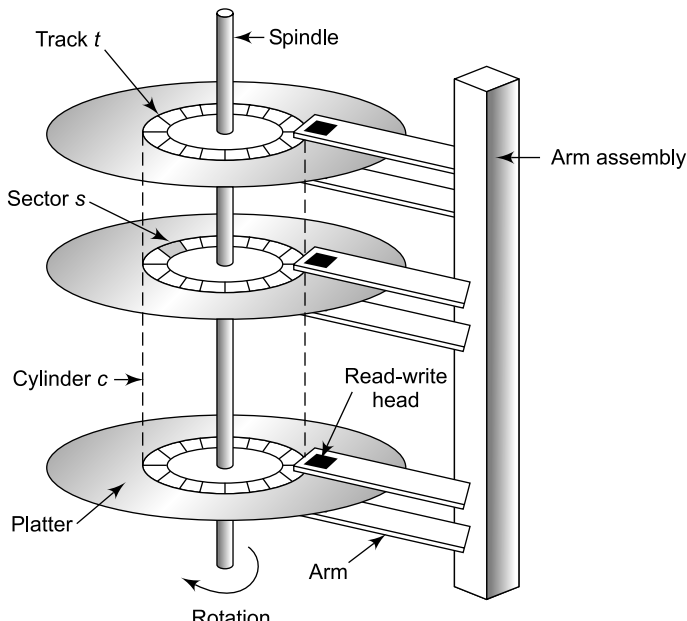


Figure 4.18 A disk pack

Fig 4.18. There is one read-write head per surface. Therefore, if there are n disks, there are $2n$ surfaces. During normal operation, disks are rotated continuously at a constant angular velocity. Same radius tracks on different surfaces of disks form a logical *cylinder*. A disk pack with n disks has $2n$ tracks per cylinder. Another part of the disk is the electronic circuitry that controls the operation of the disk, which is called *disk controller*.

To access data, the read-write head must be placed on the proper track based on the given cylinder address. The time required to position the read-write head over the desired track is known as the seek time, t_s . This depends on the initial position of the head relative to the specified track or cylinder address. Seeking the required track is the most time-consuming operation because it involves moving the read-write head arm. After positioning the read-write head on the desired track, the disk controller has to wait until the desired sector is under the read-write head. This waiting time is known as rotational latency, t_l . Rotational latency depends on the rotation speed of the disk. The *access time* of the disk is the sum of t_s and t_l .

There are two ways an n -bit word can be stored:

1. Consecutively store the entire word in one track of the same surface.
2. Store the word in n different tracks of a cylinder.

For the second approach, it is possible to read or write all n bits at the same time, because there is a read-write head for every surface. However, both cases involve the same seek-time and rotational latency overhead.

Problem 4.1

A disk pack has 19 surfaces. Storage area on each surface has an inner diameter of 22 cm and outer diameter of 33 cm. Maximum storage density on any track is 2000 bits/cm and minimum spacing between tracks is 0.25 mm.

- (a) What is the storage capacity of the pack?
- (b) What is the data transfer rate in bytes per second at a rotational speed of 3600 rpm?

Solution

Given, No. of surfaces = 19

Inner track diameter = 22 cm

Outer track diameter = 33 cm

So, Total track width = $(33-22)/2$ cm = 5.5 cm

Track separation = 0.25 mm

Thus, no. of tracks/surface = $(5.5*10)/0.25$ = 220

Minimum track circumference = $22 * \pi$ cm

Maximum track storage density = 2000 bits/cm, which will be on innermost track.

So, Data storage capacity/track = $22 * \pi * 2000$ bits = 138.23 Kbits

Disk speed = 3600 rpm

So, rotation time = $1/3600$ minute = 16.67 msec (1 msec. = 10^3 sec)

(a) Storage capacity = $19*220*138.23$ Kbits = 577.8 Mbits = 72.225 Mbytes.

(b) Data transfer rate = 138.23 kbytes/16.67 msec = 8.2938 Mbytes/sec

This is the maximum data transfer rate excluding seek time and rotational latency.

Problem 4.2

A hard disk with one platter rotates at 15,000 rpm and has 1024 tracks, each with 2048 sectors. Disk read-write head starts at track 0. (Tracks are numbered from 0 to 1023) The disk receives a request to access a random sector on a random track. If the seek time of the disk head is 1 ms for every 100 tracks it crosses.

- (a) What is the average seek time?
- (b) What is the average rotational latency?
- (c) What is the transfer time for a sector?

Solution

(a) Since, the disk receives a request to access a track at random. Thus, the head may have to move either direction. On an average, the head will have to move $1024/2 = 512$ tracks.

Since the seek time of the head is 1ms per 100 tracks, the average seek time = $512/100 = 5.115$ ms.

(b) Since, the platter rotates at 15,000 rpm, each rotation takes $1/15000$ min. = $(60 * 10^3)/15000 = 4$ ms.

The average rotational latency is half the rotation time, which is = 2 ms.

(c) Each rotation takes 4 ms.

Number of sectors per track = 2048.

Therefore, each sector has read-write head over it = $4/2048$ ms = 0.002 ms (apprx.)

Therefore, the transfer time is = 0.002 ms (apprx.)

4.6.3 Optical Media

Although optical media have slower seek times and transfer rates than magnetic media, they do have the greatest storage capacities. Although multimedia has been available with computers, it was not practical until the development of large volume portable storage devices. Depending on the type of optical media, typical disc capacities are 650-680 MB and 4.7-17 GB.

CD CD represents Compact Disc (note: when referring to optical media, disc ends in “c” not “k” as with magnetic disks). CD-ROM means Compact Disk — Read Only Memory, and it is the same media as that used in a home or car CD player. Because the same formats are used for music and data, audio CDs can be played on a computer sound system that has the proper hardware and software. Although data CDs can be read by a computer, they cannot be played in a stereo system, and if they could, what would they sound like? Just a few years ago, software applications were installed from several floppy disks, but now they are usually installed from a single CD-ROM. CDs were the optical discs referred to earlier with a storage capacity of 650-680 MB, which is the equivalent of about 470 standard 3.5" floppy disks. Yet some applications are so large that they may require more than one disk. For example, it requires four discs to install all the components of the Premium version of Office2000. A photographic top view of a CD is shown in Fig. 4.19.

Unlike magnetic disks that place data in concentric circles (*tracks*), optical discs mimic the layout of a phonograph record and place data in a single spiral (*track*). However, the spiral track on a CD is only on one side and spirals from inside out. Digital data—binary 0s and 1s—are represented by pits, which scatter a low power laser beam, and lands (flat spots), which reflect it. This is illustrated in the Fig. 4.20 that depicts the side view of a CD.

By holding one of the CDs up to the light, the pits can be seen because they are less than a millionth of a meter in diameter.

CD-R CD-R means Compact Disc—Recordable. With the proper hardware (a burner), blank CD-R discs, and appropriate software, we can create our own data or audio CDs. Unlike CD-ROM disks where the pits are pressed into the surface in a process similar to that used to make phonograph records, CD-R discs contain a dye layer composed of photosensitive organic compounds. By using a higher energy setting, the dye is heated by the writing laser and becomes opaque through a chemical reaction. So the sections of the disk that have not been burned act as lands, while the opaque sections act as the non-reflective pits. In addition to being able to create new CDs, CD-R drives can also read CD-ROMs and play audio CDs. Furthermore, newly created audio CDs can also be played in a home or car sound system. Unfortunately, CD-R discs can only be recorded once. That is, the same tracks cannot be erased and then rerecorded over. Some of the newer burners are multi-session; this allows users to keep adding data to a CD-ROM over time. This is important if we want to use the CD-R drive to create backup CD-ROMs instead of the traditional tape backups. Are CDs reusable? In other words, can we erase and rerecord them? The answer is yes and it is nothing but the CD-RW.

CD-RW The final type of CDs is CD-RW, which means Compact Disc—ReWritable. With the proper hardware (also called a burner), blank CD-RW discs, and appropriate software, we can create our own data or audio CDs. CD-RW technology uses a different kind of data-bearing layer from that used in an ordinary CD-R. This technology uses a phase change process to alter its state from a reflective state to a light absorbing state, and it can be reversed to make the area erasable and



Figure 4.19 Top view of a CD

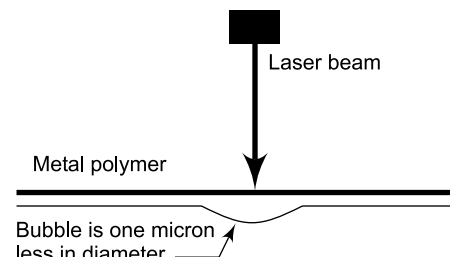


Fig. 4.20 Side view of a very small portion of CD

reusable. When attempting to copy an audio CD to a blank CD-RW disc, the warning message as shown in Fig 4.21 appears.



Figure 4.21 A warning message for using CD-RW to copy audio CD

CD-RW discs will not play in a home or car sound system, and, furthermore, older CD-ROM players cannot read them.

DVD The newest type of optical storage and the one with the greatest storage capacity is DVD, which means Digital Versatile Disc (originally digital *video* disc). Whereas CD players use an infrared laser to read the information stored on the disc, DVD players use red lasers, which allows the bits to be packed closer together. DVDs also have a more efficient encoding, which helps to increase the capacity of the discs. Unlike CDs, DVDs can be dual layered and double sided. DVDs have a storage capacity of 4.7-17 GB, which is the equivalent of up to 15 CDs. Furthermore, DVD players can read CDs, and it is not surprising that they are the standard, or at least the optional, disc reader in many newer computer systems.

With such an enormous storage capacity, what are some practical uses for DVD-ROMs? As indicated by their early name, the most popular one is for the playback of movies. Many videotape rental stores are now including an increasing number of movie titles on DVD, which can be played in a computer DVD player or in one attached to a home entertainment system. Because of the high storage capacity, not only can a full-length movie be recorded on a single disc, but so can multiple language tracks and subtitles written in different languages. By using an audio DVD, a box set of CDs could be released on a single disc instead of multiple CDs. Recall that the Premier version of Office2000 requires four CDs. A single DVD could be used in place of these. Phonebooks of the entire population of our country are available on approximately 4 - 6 regional CDs containing all the listed phone numbers. Can computer users create their own DVDs? As we may expect, the answer is yes. Comparable to the record-once CD-R burners are the DVD-R burners, and a combination DVD-R/CD-RW burner can be found in modern-day computers. However, there are two competing and incompatible standards for rewriteable DVDs — DVD+RW and DVD-RAM.

4.7 ASSOCIATIVE MEMORY

Several data-processing applications require the search of data in a block or record stored in memory. The normal procedure of searching a block is to store all data where they can be addressed in

sequence. The normal search method is selecting addresses in sequence, reading the content of memory at each address and comparing the information read with the data being searched until a match occurs.

The searching time for desired data stored in memory can be reduced largely if stored data can be searched only by the data value itself rather than by an address. The memory accessed by the data content is known as associative memory or content addressable memory (CAM). When a data is stored in this memory, no address is stored. At any first empty location, the data is stored. When a data word is to be read from the memory, only the data word or part of data, called *key*, is provided. The memory is sequentially searched thoroughly for match with the specified key and set them for reading next.

The *advantage* of using this memory is that it is suitable for parallel searches due to its organization. The searching in this memory is fast. Since each cell must have storage capability as well as logic circuits for matching, the associative memory is more expensive than a RAM memory. For this reason, this memory is used in applications, where search time is very critical and must be very short. An associative memory organization is shown in Fig. 4.22.

Hardware Structure The associative memory consists of a memory array and logic for m words with n bits per word. In this organization, several registers are used, functions of which are described next.

1. Input register (I) The input register I is used to hold the data to be written into the associative memory or the data to be searched for. At a time it holds one word of data of the memory, i.e. its length is n -bit.

2. Mask register (M) The mask register M provides a mask for choosing a particular field or key in the input register's word. The maximum length of this register is n -bit, because the M register can hold a portion of the word or all bits of the word to be searched. Suppose, a student database file containing several fields such as name, class roll number, address, etc. is stored in the memory. From this file, say only 'name' field is required for searching. Then the M register will hold this 'name' field only and the searching in the memory will be only with respect to this field without bothering about other fields. Thus, only those bits in the input register that have 1_s in their corresponding position of the mask register are compared. The entire argument is compared with each memory word if the mask register contains all 1_s . Each word in memory is matched with the input data in the I-register.

To illustrate the matching technique, let the input register I and mask register M have the following information.

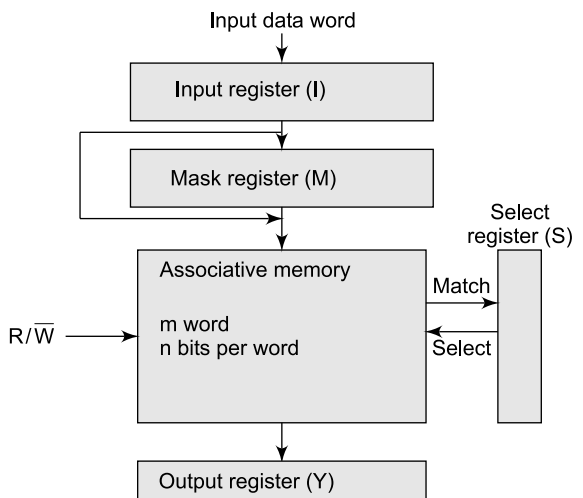


Figure 4.22 Block diagram of associative memory

$$I = 1001\ 1011$$

$$M = 1111\ 0000$$

Word1 = 0011 1100 no match

Word2 = 1001 0011 match

Only four leftmost bits of I are compared with stored memory words because M has 1s in these positions. There is a match for word2, but not with word1.

3. Select register (S) The select register S has m bits, one for each memory word. If matches found after comparing input data in I register with key field in M register, then the corresponding bits in select register (S) are set.

4. Output register (Y) This register contains the match data word retrieved from the associative memory.

The relation between the memory array and four external registers in an associative memory system is shown in Fig. 4.23.

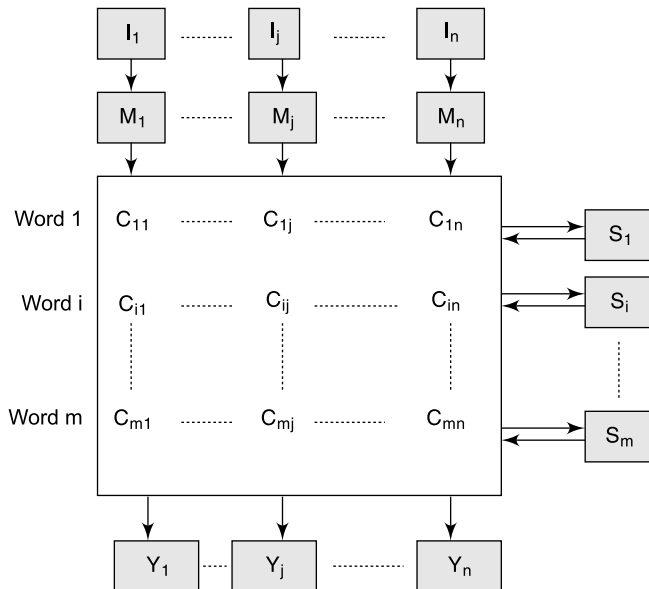


Figure 4.23 Associative memory of size $m \times n$

The internal organization of a cell C_{ij} is shown in Fig. 4.24. It consists of a flip-flop storage element A_{ij} and the circuits for matching, selecting, reading and writing the cell. By a write operation, the input bit I_j is stored into the cell. By a read operation, the stored bit is read from the cell. The match and select logic compares the content of the storage cell with the corresponding unmasked bit of the input register and provides an output for the decision logic that sets the bit in S_i .

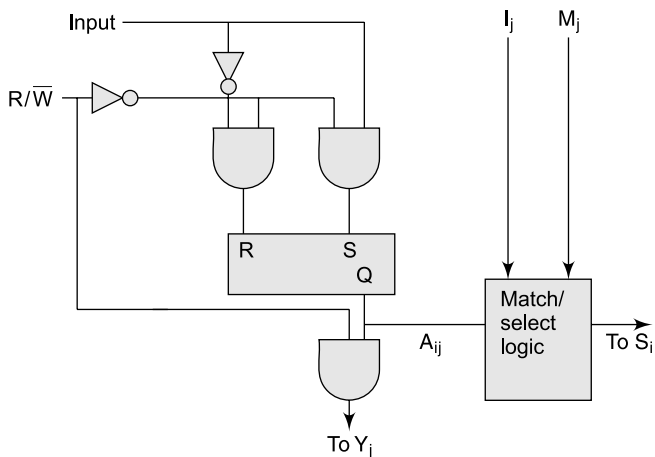


Figure 4.24 One cell of associative memory

4.8 CACHE MEMORY

Cache memory is small and fast memory used to increase the instruction-processing rate. Its operation is based on the property called “locality of reference” inherent in programs. Analysis of a large number of typical programs shows that the CPU references to main memory during some time period tend to be confined within a few localized areas in memory. In other words, few instructions in the localized areas in memory are executed repeatedly for some time duration and other instructions are accessed infrequently. This phenomenon is known as the property of locality of reference. This property may be understood considering that when a program loop is executed, the CPU repeatedly refers to the set of instructions in memory that constitute the loop. Thus loop tends to localize the references to memory for fetching the instructions.

There are two dimensions of the locality of reference property: *temporal and spatial*.

Temporal Locality Recently referenced instructions are likely to be referenced again in the near future. This is often caused by special program constructs such as iterative loops or subroutines. Once a loop is entered or a subroutine is called, a small code segment will be referenced repeatedly many times. Thus temporal locality tends to cluster the access in the recently used areas.

Spatial Locality This refers to the tendency for a program to access instructions whose addresses are near one another. For example, operations on tables or arrays involve accesses of a certain clustered area in the address space. Program segments, such as routines and macros, tend to be stored in the same neighbourhood of the memory space.

If active segments of a program are placed in a fast small cache memory, the average memory access time can be reduced, thus reducing the total execution time of the program. This memory is logically placed between the CPU and main memory as shown in Fig. 4.3. Because we know that the cache memory’s speed is almost same as that of CPU. The main idea of cache organization is that by keeping the most frequently accessed instructions and data in the fast cache memory, the average memory access time will be almost same as access time of cache.

The operation of the cache is conceptually very easy and is as follows: First the cache memory is accessed, when the CPU needs to access memory for a word. If the word is found in the cache, the CPU reads it from the fast cache memory. If the word addressed by the CPU is not found in the cache, the main memory is accessed next to find the word. Due to the property of locality of reference, a *block* of words containing the one just accessed is then brought into the cache memory from main memory. The block size may vary from machine to machine. Another term often used to refer to a cache block is *cache line*.

4.8.1 Performance of Cache Memory

The performance of the cache memory is measured in terms of a quantity called hit ratio. When the CPU refers to memory and finds the word in cache, it is said that a hit occurred. If the word is not found in cache, then the CPU refers to the main memory for the desired word and it is referred to as a miss to cache. The hit ratio (h) is defined below:

$$\begin{aligned}\text{Hit ratio } (h) &= \frac{\text{number of hits}}{\text{total CPU references to memory}} \\ &= \frac{\text{number of hits}}{\text{number of hits} + \text{number of misses}}\end{aligned}$$

Thus, the hit ratio is nothing but a probability of getting hits out of some number of memory references made by CPU. So its range is $0 \leq h \leq 1$.

Now we will observe the *average access time* of a memory system consisting of two levels of memories: main memory and cache memory.

Let, t_c , h and t_m denote the cache access time, hit ratio in cache and the main memory access time, respectively. Then the average access time can be formulated as:

$$t_{av} = h * t_c + (1 - h) * (t_c + t_m) = t_c + (1 - h) * t_m$$

This equation is derived from the fact that when there is a cache hit, the main memory is not be accessed and in the case of cache miss, both main memory and cache memory are accessed.

4.8.2 Cache Mapping

The main characteristic of cache memory is its fast access time. Therefore, the waiting time for the CPU is very small or nil when searching for words in the cache. The transfer of data as a block from main memory to cache memory is referred to as a mapping process. Three types of cache mapping have been used.

1. Associative mapping.
2. Direct mapping.
3. Set-associative mapping.

To discuss these three mapping procedures we will use a specific example of memory organization as shown in Fig. 4.25.

The cache can store 256 words (each of 8 bits) out of 64K words in main memory at any given time. There is a duplicate copy in main memory for each word stored in cache. The CPU communicates with both memories. The CPU first sends a 16-bit (because $64K = 2^{16}$) address to cache memory. If there is a hit, the CPU accepts the 8-bit data from cache. If there is a miss, the CPU reads the word from main memory and the word is then transferred to cache.

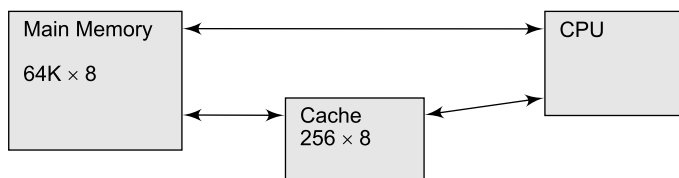


Figure 4.25 Example of cache memory

Here, in all three methods, we will be using hexadecimal (HEX) numbers for both address and data for simplicity. Then address of 16 bits is shown in four-digit HEX number and similarly 8 bits data is shown in 2-digit HEX number.

Associative Mapping The associative cache memory uses the fastest and most flexible mapping method, in which both address and data of the memory word are stored. This organization is sometimes referred to as a *fully associative cache* and is illustrated in Fig. 4.26. The cache memory can store 256 words out of 64K words from main memory. This method allows any location in cache to store any word from main memory. The CPU first sends a 16-bit address for a desired word to the input register and the associative cache memory is then searched for a matching address sequentially. If the address of the desired word is found, then the 8-bit data word is read and sent to the CPU. If no match occurs, then main memory is searched for the address of the word. Then address-data pair is brought into the cache memory from main memory and placed onto an old address-data pair, if the cache is full. In this situation, a replacement algorithm is needed for selecting an old address-data pair to make the place for the newly coming address-data pair. For this, different type replacement algorithms such as First-in First-out (FIFO) or Least Recently Used (LRU) are used, which have been discussed later in this section.

Merits of Associative Mapping This memory is easy to implement and it is also very fast.

Demerits of Associative Mapping This memory is expensive compared to random-access memories because of additional storage of addresses with data in the cache memory. Here, in our example, we are storing $16 + 8 = 24$ bits for a single word of 8-bit.

Direct Mapping Instead of storing total address information with data in cache, only part of address bits is stored along with data in the direct cache mapping. Let us assume that cache memory can hold 2^m words and main memory can hold 2^n words. This means that the CPU will generate n-bit memory address. This n-bit address is divided into two fields: lower-order m bits for the index field and the remaining higher-order ($n-m$) bits for the tag field. The direct mapping cache organization uses the n-bit address to access the main memory and the m-bit index to access the cache. So, for our example, the index and tag fields are shown as follows:

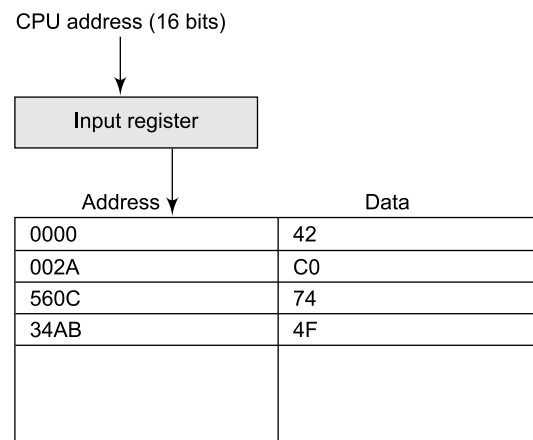
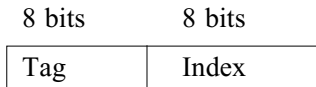


Figure 4.26 Associative mapping cache
(all numbers in HEX system)



The internal organization of the words in the cache memory is shown in Fig. 4.27.

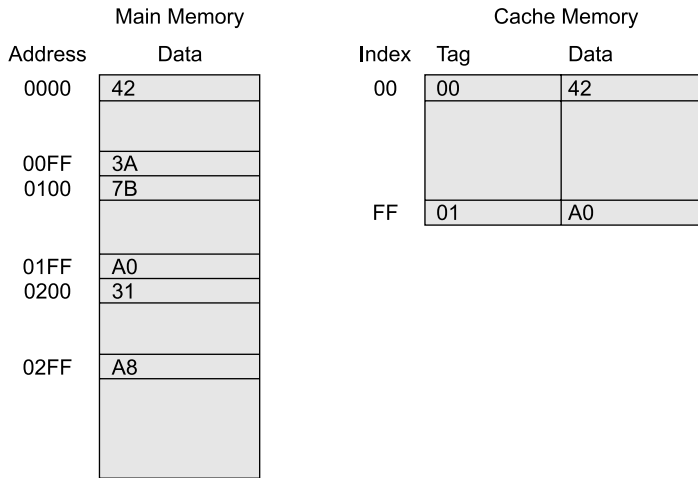


Figure 4.27 Direct mapping cache organization

The cache memory stores maximum 256 data words and their associated tags. Due to a miss in the cache, a new word is brought into the cache; the tag bits are stored alongside the data bits. The index field is used as the address to access the cache, when the CPU generates a word's address. The tag field of the CPU address is matched sequentially with all tag values stored in cache. If the CPU's tag-address matches with any cache tag, i.e. there is a hit and the desired data word is read by the CPU from cache. If there is no match in cache, then there is a miss and the required word is read from main memory, which is then stored in the cache together with its new tag, replacing the previous tag-data pair value. Thus, the new tag-data pair is placed in same indexed location in cache as CPU's current index of the address for which miss has occurred. But, here it can be noted that the hit ratio can drop considerably if two or more words whose addresses have the same index but different tags are accessed repeatedly.

The cache is divided into cache *blocks*, also called cache *lines*. A block contains a set of contiguous address words of same size. Each block is typically 32 bytes. We know that data is transferred from main memory to cache memory as block. The direct mapping example just described above uses a block size of one word. The direct mapping cache organization using block size 8 words is shown in Fig. 4.28.

The index field is now divided into two parts: the block field and the word field. Since each block size is 8 words, the 256-word cache can hold 32 blocks. The block number is specified with a 5-bit field, since there are 32 blocks and a word within a block is specified by 3 bits, since each block contains 8 words. The tag field for all stored words within a block is same, since a block contains consecutive 8 words of data. When a miss occurs in cache, an entire block must be brought into cache memory from main memory.

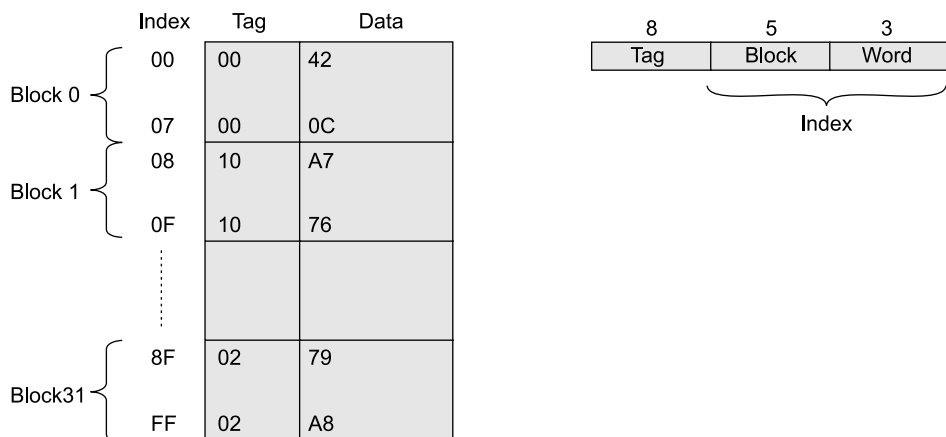


Figure 4.28 Direct mapping cache with block size of 8 words

Merits of direct mapped cache

- (a) This is the simplest type of cache mapping, since only tag field is required to match. That's why it is one of the fastest cache.
- (b) Also, it is less expensive cache relative to the associative cache. Because instead of storing all 16 bits of the address, only tag value of 8 bits is stored along with the data word.

Demerits of direct mapped cache The hit ratio is not good. It needs frequent replacement for data-tag value. Because there is a fixed cache location for any given block. For example, if a program happens to reference words repeatedly from two different blocks that map into the same cache block, then the blocks need to be swapped in continuously making hit ratio to drop.

Set-Associative Mapping The direct mapped cache can hold maximum 256 words, according to our example. The set-associative cache is an improved version of direct mapped cache organization, where multiple of 256 words can be stored, but with increased cost. In set-associative cache memory, two or more words can be stored under the same index address. Each data word is stored together with its tag. The number of tag-data words under an index is said to form a set. If k number of words with their associated tags (i.e. set size = k) are stored under an index of cache, then the cache memory is called *k-way set-associative*. A 2-way set-associative memory is shown in Fig. 4.29, where two data words together with two tag values are stored in a single index address.

For 2-way set-associative cache, the word length is $2(8 + 8) = 32$ bits, since each tag requires 8 bits and each data word requires 8 bits. So, the cache memory size is now converted to 256×32 . This means that the cache memory can hold 512 words of the main memory.

When the CPU generates a memory address of 16-bit, the index value of 8-bit is used to access the cache. Then the tag field of CPU address is compared with both tags under the selected index of the 2-way set associative cache memory for hits. The comparison of tags in the set of cache memory is done using the associative search technique, which is why the mapping technique is called set-associative mapping. In this case, since multiple number of words is stored under a common index value, the hit ratio improves compared to previous two techniques.

If the set is full and a miss occurs in a set-associative cache, then one of the stored tag-data pairs must be replaced with a new pair value from the main memory. Some important replacement algorithms are discussed next.

Index	Tag	Data	Tag	Data
00	00	42	01	7B
FF	02	A8	01	A0

Figure 4.29 2-way set-associative cache memory

Merits of Set-Associative Cache This cache memory has highest hit ratio compared to other two cache memories.

Demerits of Set-Associative Cache This is the most expensive memory. The cost increases as set size increases.

Replacement Methods In case a miss occurs in cache memory, then a new data from main memory needs to be placed over old data in the selected location of cache memory. In case of direct mapping cache, we have no choice and thus no replacement algorithm is required. The new data has to be stored only in a specified cache location as per the mapping rule for the direct mapping cache. For associative mapping and set-associative mapping, we need a replacement algorithm since we have multiple choices for locations. We outline below some most used replacement algorithms.

First-in first-out (FIFO) algorithm This algorithm chooses the word that has been in the cache for a long time. In other words, the word which entered the cache first, gets pushed out first.

Least recently used (LRU) algorithm This algorithm chooses the item for replacement that has been used by the CPU minimum number of times in the recent past.

Cache Writing Methods Generally only two operations; read and write are performed on a memory. The read operation does not change the content of memory, since a copy of data has been retrieved from the memory in the course of read operation. However, the write operation changes the content of memory. So, the write operation should be performed carefully. There are two methods in writing into cache memory: Write-through and Write-back policies.

Write-through policy This is the simplest and most commonly used procedure to update the cache. In this technique, when the cache memory is updated, at the same time the main memory is also updated. Thus the main memory always contains the same data as the cache. But it is a slow process, since each time main memory needs to be accessed.

Write-back policy In this method, during a write operation only the cache location is updated. When the update occurs, the location is marked by a flag called *modified or dirty bit*. When the word is replaced from cache, it is written into main memory if its flag bit is set. The philosophy of this method is based on the fact that during a write operation, the word residing in cache may be accessed several times (temporal locality of reference). This method reduces the number of references to main memory. However, this method may encounter the problem of inconsistency due to two different copies of the same data, one in cache and other in main memory.

4.8.3 Techniques to Reduce the Cache Misses

Before going to the techniques for reducing the cache misses, we will give the categories of cache misses.

The cache misses are categorized into following three groups.

- **Compulsory:** The very first access to a block cannot be in the cache, so the block must be brought into the cache. These are also called cold start misses.
- **Capacity:** If the cache cannot contain all the blocks needed during execution of a program, capacity misses will occur because of blocks being discarded and later retrieved.
- **Conflict:** If the block placement strategy is set associative or direct mapped, conflict misses (in addition to compulsory and capacity misses) will occur because a block can be discarded and later retrieved if too many blocks map to its set. These are also called collision misses.

Some techniques to reduce the cache miss rate are described below.

- **Large Block Size:** The simplest way to reduce miss rate is to increase block size. Large block sizes will reduce compulsory misses. Large blocks may increase conflict misses and even capacity misses if cache is small. So, it is the task of cache designer to choose the block sizes in such a way that all types of cache miss rates minimized.
- **Higher Associativity:** Increased associativity of set associative cache will reduce the cache miss rate. That means that 8-way set associative cache will experience less number of cache misses than that of 4-way or 2-way set associative cache. But higher way set associative cache will increase the cost of the memory.
- **Use of Victim Cache:** To reduce the conflict misses without impairing clock rate, one small fully associative cache called victim cache between a cache and its refill path. This victim cache contains only blocks (victims) that are discarded recently from a cache because of a miss and are checked on a miss to see if they have the desired data before going to the next lower-level memory. If it is found there, the victim block and cache block are swapped.

Problem 4.3

A hierarchical cache-main memory subsystem has the following specifications:

- (i) Cache access time of 50 nsec
- (ii) main memory access time of 500 nsec
- (iii) 80% of memory request are for read
- (iv) hit ratio of 0.9 for read access and the write-through scheme is used.

Calculate the following:

- (a) average access time of the memory system considering only memory read cycle.
- (b) average access time of the system both for read and write requests.

Solution

Given,

Cache access time $t_c = 50$ nsec.

Main memory access time $t_m = 500$ nsec.

Probability of read $p_r = 0.8$

Hit ratio for read access $h_r = 0.9$

Writing scheme: write-through.

- (a) Considering only memory read cycle,

$$\begin{aligned} \text{The average access time } t_{av-r} &= h_r * t_c + (1-h_r) * (t_c + t_m) \\ &= 0.9*50 + (1-0.9)*550 \\ &= 100 \text{ nsec.} \end{aligned}$$

- (b) For both read and write cycles,

The average access time = $p_r * t_{av-r} + (1-p_r) * t_m$ Since in write-through method, access time for write cycle will be the main memory access time.

$$= 0.8 * 100 + (1-0.8) * 500$$

$$= 180 \text{ nsec.}$$

Problem 4.4

For a cache memory of size 32 KB, how many cache lines (blocks) does the cache hold for block sizes of 32 or 64 bytes?

Solution

The number of blocks in cache = size of cache/block size.

Thus, for block size of 32 bytes, the number of blocks = $(32 * 1024)/32 = 1024$.

Similarly, for block size of 64 bytes, the number of blocks = $(32 * 1024)/64 = 512$.

Problem 4.5

A computer has a main memory of $64K \times 16$ and a cache memory of 1K words. The cache uses direct mapping with a block size of four words.

- (a) How many bits are there in the tag, index, block and word fields of the address format?
- (b) How many bits are there in each word of cache?
- (c) How many blocks can the cache accommodate?

Solution

(a) The main memory size = $64K \times 16$

Therefore, the CPU must generate the address of 16-bit (since $64K = 2^{16}$)

The cache memory size = 1K

Therefore, the size of index field of cache = 10-bit ($1K = 2^{10}$)

The tag-field uses $16 - 10 = 6$ bits

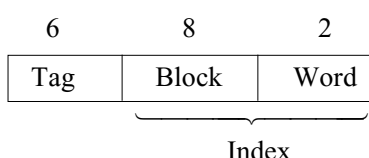
The size of each cache block = 4 words

Thus, the number of blocks in cache = $1024/4 = 256$

Therefore the number of bits required to select each block = 8 (since $256 = 2^8$)

The number of bits required to select a word in a block = 2, because there are 4 words in each block.

Thus, the address format is as follows:



- (b) The main memory size = $64K \times 16$

Therefore, the number of bits in each word in cache = 16

- (c) From part (a); the number of blocks in cache = 256.

Problem 4.6

A cache has 64 KB capacity, 128-byte lines and is 4-way set-associative. The CPU generates 32-bit address for accessing data in the memory.

- (a) How many lines and sets does the cache have?
- (b) How many entries are required in the tag field?
- (c) How many bits of tags are required in each entry in the tag array?

Solution

- (a) The number of lines in cache = $(64 * 1024)/128 = 512$.
 Since the cache is 4-way set-associative, the number of sets = $512/4 = 128$.
- (b) Since one tag array entry is required for each line, the tag array needs 512 entries.
- (c) Since cache has 128 sets, the number bits required to select a set = 7.
 Each line consists of 128 bytes.
 Therefore, number of bits required to select a byte (word) = 7
 Since the CPU generates 32-bit address to access a byte (word) in memory, the number of bits of tag required in each entry in the tag array = $32 - (7 + 7) = 18$.

4.9 VIRTUAL MEMORY

Parts of programs and data are brought into main memory from secondary memory, as the CPU needs them. Virtual memory is a technique used in some large computer systems, which gives the programmer an illusion of having a large main memory, although which may not be the case. The size of virtual memory is equivalent to the size of secondary memory. Each address referenced by the CPU called the virtual (logical) address is mapped to a physical address in main memory. This mapping is done during run-time and is performed by a hardware device called *memory-management unit* (MMU) with the help of a memory map table, which is maintained by the operating system.

The virtual memory makes the task of programming much easier, because the programmer no longer needs to bother about the amount of physical memory available. For example, a program size is 18 MB and the available user part of the main memory is 15 MB (Other part of the main memory is occupied by the operating system). First, 15 MB of the program is loaded into main memory and then remaining 3 MB is still in the secondary memory. When the remaining 3 MB code is needed for execution, swap out the 3 MB code from main memory to secondary memory and swap in new 3 MB code from secondary memory to main memory.

The advantage of virtual memory is efficient utilization of main memory, because the larger size program is divided into blocks and partially each block is loaded in the main memory whenever it is required. Thus multiple programs can be executed simultaneously. The technique of virtual memory has other advantages of efficient CPU utilization and improved throughput.

Logical (Virtual) Address Space and Physical Address Space When a program needs to be executed, the CPU would generate addresses called *logical* addresses. The corresponding addresses in the physical memory, as occupied by the executing program, are called *physical* addresses. The set of all logical addresses generated by the CPU or program is called *logical-address space* and the set of all physical addresses corresponding to these logical addresses is called *physical-address space*. The memory-management unit (MMU) maps each logical address to a physical address during program execution. The Fig. 4.30 illustrates this mapping method, which uses a special register called base register or relocation register. The content of the relocation register is added to every logical address generated by the user program at the beginning of execution. For example, if the relocation register holds an address value 2000, then a reference to the location 0 by the user is dynamically relocated to 2000 address. A reference to the address 150 is mapped to the address 2150.

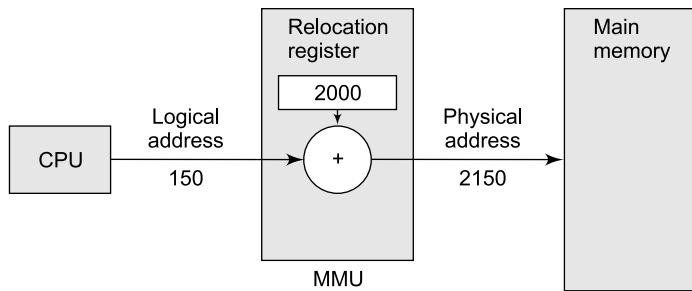


Figure 4.30 A simple memory-management scheme

A virtual memory system may be configured in one of the following ways:

1. Paging technique
2. Segmentation technique.

Paging Paging is a non-contiguous memory allocation method. In other words, the program is divided into small blocks in paging and these blocks are loaded into elsewhere in main memory. In paging, the virtual address space is divided into equal size blocks called *pages* and the physical (main) memory is divided into equal size blocks called *frames*. The size of a page and size of a frame are equal. The size of a page or a frame is dependent on the operating system and is generally 4 KB.

In paging, operating system maintains a data structure called *page table*, which is used for mapping from logical address to physical address. The page table generally contains two fields, one is page number and other is frame number. The table specifies the information that which page would be mapped to which frame. Each operating system has its own way of maintaining the page tables; most allocate a page table for each program.

Each address generated by the CPU (i.e. virtual address) is divided into two parts: *page number (p)* and *offset or displacement (d)*. The page number p is used as index in the page table and the offset d is the word number within the page p. The structure of paging method is shown in Fig. 4.31.

In order to illustrate the paging, let us consider the following example:

There are two programs of sizes 16 KB and 24 KB in the virtual memory (secondary memory). The available physical (main) memory is 72 KB and size of each page is 4 KB.

For first program of size 16 KB, the number of pages is $16\text{ KB}/4\text{ KB} = 4$ and similarly, for second program of size 24 KB the number of pages is 6. Since the size of physical memory is 72 KB, the number of frames is $72\text{ KB}/4\text{ KB} = 18$. For each program, a page table is maintained. The page tables for programs and their mappings are shown in Fig. 4.32. Page tables are created by the operating system. In this example, total 10 pages (4 for program 1 and 6 for program 2) are loaded in different parts of physical memory. Since the physical memory has 18 frames, therefore remaining 8 free frames can be used for some other programs.

Advantages

1. The paging supports time-sharing system.
2. It utilizes the memory efficiently.
3. It supports non-contiguous memory allocation.
4. It is quite easy to implement.

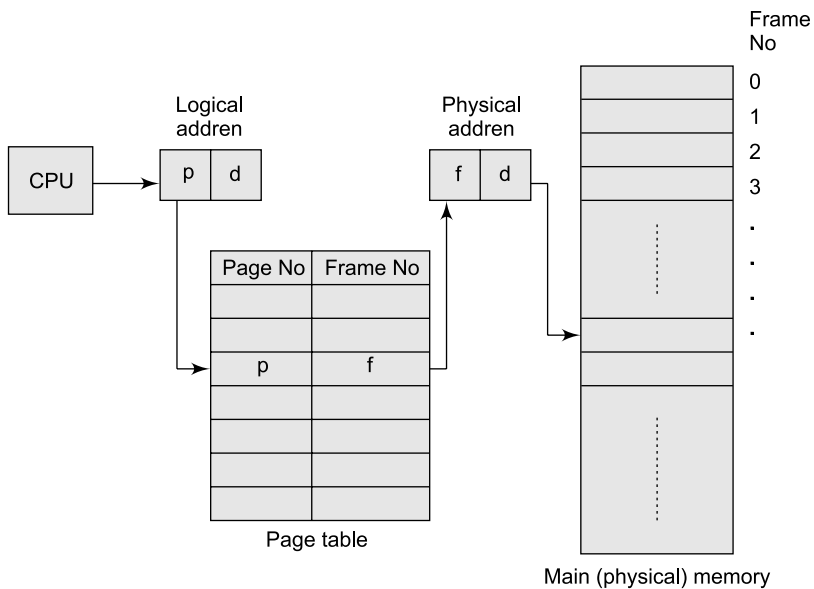


Figure 4.31 Paging structure

Disadvantages

1. The paging may encounter a problem called *page break*. For example, the virtual address space for a program is 18 KB and the page size is 4 KB. Thus the number of frames required by this program is 5. However, the used space in last (fifth) frame of the physical memory is only 2 KB and remaining 2 KB of the frame is wasted. This is referred to as *page break*.
2. When the number of pages in a virtual memory is large, it is quite difficult to maintain the page tables.

Page Replacement When a program starts execution, one or more pages are brought to the main memory and the page table is responsible to indicate their positions. When the CPU needs a particular page for execution and that page is not in main (physical) memory (still in the secondary memory), this situation is called *page fault*. When the page fault occurs, the execution of the present program is suspended until the required page is brought into main memory from secondary memory. The required page replaces an existing page in the main memory, when it is brought into main memory. Thus, when a page fault occurs, a page replacement is needed to select one of the existing pages to make the room for the required page. There are several replacement algorithms such as *FIFO* (*First-in First-out*), *LRU* (*Least Recently Used*) and *optimal page replacement* algorithm available.

The *FIFO algorithm* is simplest and its criterion is “select a page for replacement that has been in the main memory for longest period of time”.

The *LRU algorithm* states that “select a page for replacement, if the page has not been used often in the past”. The LRU algorithm is difficult to implement, because it requires a counter for each page to keep the information about the usage of page.

The *optimal algorithm* generally gives the lowest page faults of all algorithms and its criterion is “replace a page that will not be used for the longest period of time”. This algorithm is also difficult to implement, because it requires future knowledge about page references.

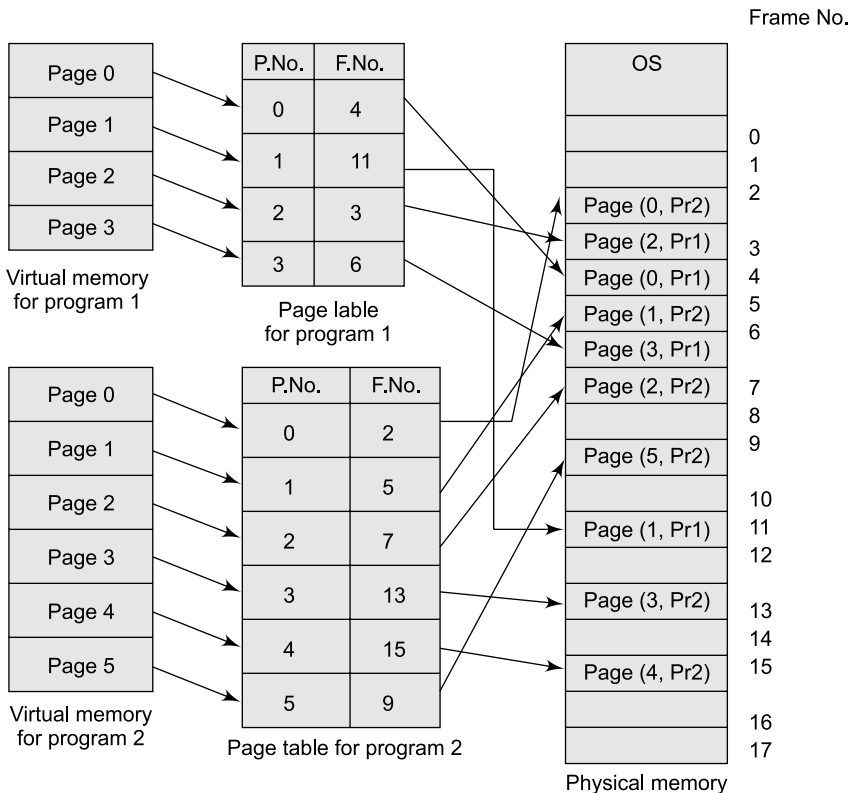


Figure 4.32 Example of paging

An algorithm is evaluated by running it on a particular string of memory references and computing the number of page faults. The string of memory references is called a *reference string*. We can generate reference strings randomly or we can trace a given system and record the address of each memory reference. For example, if we trace a particular executing program and obtain the following address sequence:

0202, 0103, 0232, 0324, 0123, 0344, 0106, 0287, 0345, 0654, 0102, 0203, 0234, 0205, 0104, 0134, 0123, 0145, 0156, 0167

If size of each page is 100 bytes, the above address sequence is reduced to the reference string:

2, 1, 2, 3, 1, 3, 1, 2, 3, 6, 1, 2, 1

To determine the number of page faults for a particular reference string and page-replacement algorithm, we also need to know the number of page frames available. This is obvious that, if number of available-frames increases, the number of page faults decreases.

To illustrate the page replacement algorithms, we shall use the following reference string:

0, 1, 2, 3, 0, 1, 2, 3, 0, 1, 3, 2, 4, 1

for a memory with 3 frames. The algorithm having least page fault is considered the best one.

Example for FIFO

Frame \ Reference string	0	1	2	3	0	1	2	3	0	1	3	2	4	1
Frame	0	0	0	3	3	3	2	2	2	1		1	1	
Page fault	y	y	y	y	y	y	y	y	y	y	n	y	y	n

If a required page is already in main memory, page replacement is not required, which is indicated in the table by 'n'. In that situation, no page fault occurs.

From this table, we observe that 12 page faults occur, out of 14 references. Thus, the page fault rate is = no. of page faults/no. of page references in the string = $12/14 = 85\%$.

Example of LRU:

Frame \ Reference string	0	1	2	3	0	1	2	3	0	1	3	2	4	1
Frame	0	0	0	3	3	3	2	2	2	1		1	4	4
Page fault	y	y	y	y	y	y	y	y	y	y	n	y	y	y

From this table, we observe that 13 page faults occur, out of 14 references. Thus, the page fault rate is = $13/14 = 93\%$.

Example of Optimal replacement algorithm:

Frame \ Reference string	0	1	2	3	0	1	2	3	0	1	3	2	4	1
Frame	0	0	0	0		0			1				1	
Page fault	y	y	y	y	y	n	n	y	n	n	y	n	y	n

From this table, we observe that 7 page faults occur, out of 14 references. Thus, the page fault rate is = $7/14 = 50\%$.

Segmentation Segmentation is a memory management scheme that supports the user view of memory. A logical-address space of a program is a collection of segments. A *segment* is defined as a logical grouping of instructions, such as subroutine, array or data area. Each segment has a name and a length. The address of the segment specifies both segment name and offset within the segment. For simplicity of implementation, segments are referred to by a segment number rather than by a segment name. Thus, a logical address consists of two tuples: (*segment number (s)*, *offset (d)*).

The mapping of logical address to corresponding physical address is done using *segment table*. Each entry of the segment table has a segment *base* and a segment *limit*. The segment base indicates the starting physical address where the segment resides in main memory and the segment limit

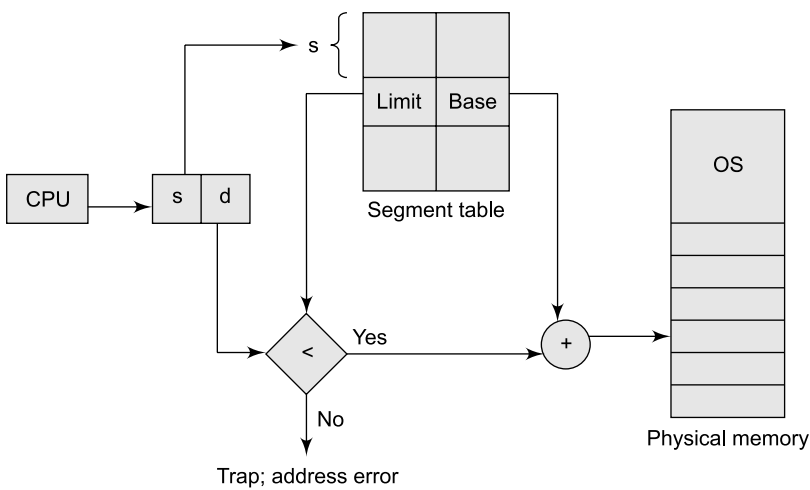


Figure 4.33 Segmentation hardware

specifies the length of the segment. The hardware implementation of segmentation is shown in Fig. 4.33.

A logical address consists of two fields: (segment number (*s*), offset (*d*)). The segment number *s* is used as an index in the segment table and the offset *d* is word number within the segment *s*. The offset *d* must be between 0 and the segment limit. If offset is beyond that range, the operating system generates an error signal (trap), which means that the offset is not valid. If it is valid, it is added with the segment base to produce the address in the physical memory for the desired word.

To illustrate the segmentation technique, we consider the example in Fig. 4.34. The logical address space is divided into 3 segments. Each segment has an entry in the segment table. The base specifies the starting address of the segment and the limit specifies the size of the segment. For example, first (i.e. 0th) segment is loaded in the main memory from 1000 to 1500. Thus, the base is 1000 and limit is $1500 - 1000 = 500$. A reference to word (byte) 20 of segment 0 is mapped onto address $1000 + 20 = 1020$. Thus, the logical address (0 (segment no.), 20 (offset)) is mapped to the corresponding physical address 1020. Similarly, a reference to word 50 of segment 2 is mapped onto address $2500 + 50 = 2550$. Thus, the logical address (2, 50) has the corresponding physical address 2550.

The *advantages* of segmentation are:

1. It supports efficient utilization of physical memory. Unlike paging, there is no space wastage within a segment.
2. It supports user view of memory more efficiently. It can handle dynamically growing segments.
3. Protection and sharing can be done easily.

The processors such as IBM 360/67 and VAX 11/780 use paging. Intel's microprocessor 80286 supports only segmentation; whereas microprocessor 80386 uses both segmentation and paging schemes.

Problem 4.7

Consider a logical address space of 8 pages of 1024 words each, mapped onto a physical memory of 32 frames.

- (a) How many bits are there in the logical address?
- (b) How many bits are there in the physical address?

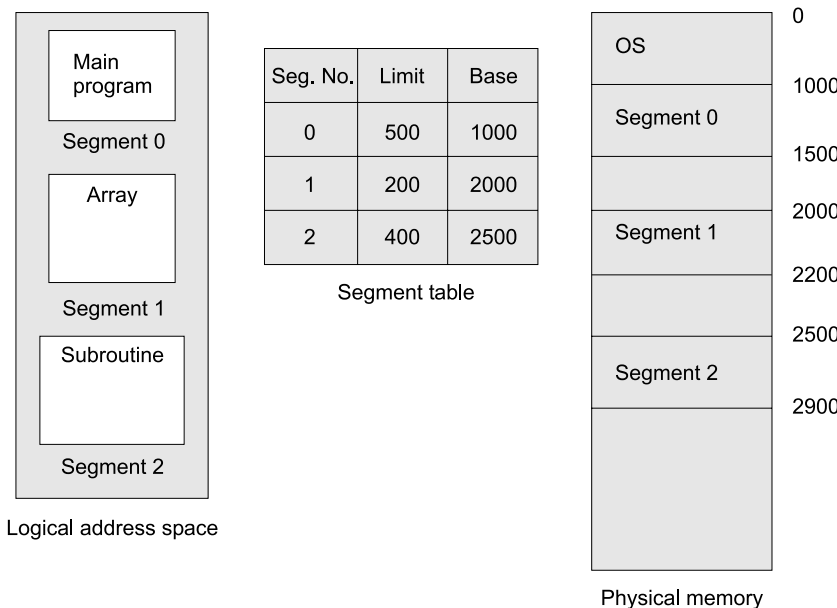


Figure 4.34 Example of segmentation

Solution

- Logical address space consists of 8 pages, each of 1024 words.
To select each page, 3 bits are required. (Because $8 = 2^3$)
To select each word in a page, 10 bits are required. (Because $1024 = 2^{10}$)
Therefore, the logical address consists of $3 + 10 = 13$ bits.
- The physical memory consists of 32 frames.
So, to select each frame, 5 bits are required.
Since in paging, size of page and size of frame are equal.
Therefore, the physical address consists of $5 + 10 = 15$ bits.

Problem 4.8

Consider the following segment table:

Segment	Base	Length
0	215	500
1	2000	160
2	1200	40

What are the physical addresses for the following logical addresses?

- 0, 430
- 1, 234
- 2, 13

Solution

- The physical address corresponding to 0, 430 is 215 (base) + 430 (offset) = 645 .
- In logical address 1, 234; offset value 234 is greater than the length of segment 1 (i.e. 160). So, there is an error.
- The physical address corresponding to 2, 13 is $1200 + 13 = 1213$.

REVIEW QUESTIONS

Group A

1. Choose the most appropriate option for the following questions:

 - (i) How many memory locations can be addressed by a 32-bit computer?
 - (a) 64 KB
 - (b) 32 KB
 - (c) 4 GB
 - (d) 4 MB
 - (ii) The access time of memory is the time duration
 - (a) from receiving read/ write signal to the completion of read/write operation
 - (b) from receiving an address value to the completion of read/write operation
 - (c) from receiving a chip enable signal to the completion of read/write operation
 - (d) for all memory operations starting from enable signal.
 - (iii) The bandwidth of memory accesses is in ascending order for
 - (a) cache, DRAM, SDRAM and RDRAM
 - (b) SRAM, DRAM, SDRAM and cache
 - (c) DRAM, SDRAM, RDRAM and cache
 - (d) RDRAM, DRAM, SDRAM and cache.
 - (iv) The memory hierarchy system in respect of increasing speed consists of
 - (a) secondary, main, cache and internal
 - (b) internal, main, cache and secondary
 - (c) internal, secondary, main and cache
 - (d) cache, main, secondary and internal.
 - (v) The memory hierarchy system in respect of increasing cost consists of
 - (a) secondary, main, cache and internal
 - (b) internal, main, cache and secondary
 - (c) internal, secondary, main and cache
 - (d) cache, main, secondary and internal.
 - (vi) The semi-random access mechanism is followed in
 - (a) RAM
 - (b) ROM
 - (c) magnetic
 - (d) register.
 - (vii) The associative access mechanism is followed in
 - (a) main
 - (b) cache
 - (c) magnetic
 - (d) both (a) and (b).
 - (viii) The initial bootstrap program is generally stored in
 - (a) RAM
 - (b) ROM
 - (c) magnetic
 - (d) cache.
 - (ix) If the size of a RAM is 1 GB (assuming it is byte-addressable), it means that it has number of address lines and number of data lines as
 - (a) 20 and 8
 - (b) 20 and 16
 - (c) 30 and 8
 - (d) 10 and 32.
 - (x) To construct a RAM memory of capacity 512 words each of size 12 bits using RAM chips each of size 128×4 , the number of smaller size RAM chips required is
 - (a) 4
 - (b) 8
 - (c) 12
 - (d) 16.
 - (xi) The number of transistors required in SRAM, DRAM and ROM are
 - (a) 4, 2, 2
 - (b) 1, 1, 4
 - (c) 1, 6, 1
 - (d) 6, 1, 1; respectively.
 - (xii) Flash memory is
 - (a) SRAM
 - (b) DDR SDRAM
 - (c) PROM
 - (d) EEPROM.
 - (xiii) The cylinder in a disk pack is
 - (a) collection of all tracks in a surface
 - (b) logical view of same radius tracks on different surfaces of disks

- (c) collection of all sectors in a track
 - (d) collection of all disks in the pack.
 - (xiv) The locality of reference property justifies the use of
 - (a) secondary memory
 - (b) main memory
 - (c) cache memory
 - (d) register.
 - (xv) The order of CPU references in memories is as
 - (a) secondary, main and cache
 - (b) cache, main and secondary
 - (c) main, cache and secondary
 - (d) cache, secondary and main.
 - (xvi) The hit ratio for cache memories is in ascending order for
 - (a) associative, direct and set-associative
 - (b) direct, associative and set-associative
 - (c) set-associative, direct, associative
 - (d) set-associative, associative, direct.
 - (xvii) Paging is
 - (a) non-contiguous memory allocation method
 - (b) implementation of virtual memory
 - (c) contiguous memory allocation method
 - (d) both (a) and (b).
 - (xviii) Size of virtual memory is equivalent to the size of
 - (a) main memory
 - (b) secondary memory
 - (c) cache memory
 - (d) totality of (a) and (b).
 - (xix) Code sharing is possible in
 - (a) paging
 - (b) segmentation
 - (c) both (a) and (b)
 - (d) none.
 - (xx) A page fault
 - (a) occurs when a program accesses a main memory
 - (b) is an error in a specific page
 - (c) is an access to a page not currently residing in main memory
 - (d) is a reference to a page residing in another page.
 - (xxi) The user view of memory is supported by
 - (a) paging
 - (b) segmentation
 - (c) both
 - (d) none.
 - (xxii) Associative memory is
 - (a) very cheap memory
 - (b) pointer addressable memory
 - (c) content addressable memory
 - (d) slow memory.
 - (xxiii) Cache memory is made up of
 - (a) CMOS RAM
 - (b) bipolar RAM
 - (c) magnetic disc
 - (d) optical disc.
 - (xxiv) A 20-bit address bus allows access to a memory of capacity
 - (a) 1 Mb
 - (b) 2 Mb
 - (c) 32 Mb
 - (d) 64 Mb.
 - (xxv) The largest delay in accessing data on disk is due to
 - (a) seek time
 - (b) rotation time
 - (c) data transfer time
 - (d) none.

Group B

- What do you mean by capacity, access time, cycle time and bandwidth of memory?
 - Why is the memory system of a computer organized as a hierarchy? What are the basic elements of a memory hierarchy?
 - Describe different access methods of the memory system.
 - What are two major elements of the main memory? Explain each of them.
 - Compare and contrast SRAM and DRAM.

7. What will be the maximum capacity of a memory, which uses an address bus of size 8-bit?
8. Show the bus connections with a CPU to connect 4 RAM chips of size 256×8 bit each and a ROM chip of 512×8 bit size. Assume the CPU has 8 bit data bus and 16 bit address bus. Clearly specify generation of chip select signals. Give the memory address map for the system.
9. Suppose we are given RAM chips each of size 256×4 . Design a $2K \times 8$ RAM system using this chip as the building block. Draw a neat logic diagram of your implementation.
10. Briefly describe the storage structure of a CMOS SRAM storage cell and explain the read and write operations on the cell. Give the suitable diagram.
11. Draw the cell structure of DRAM and explain the read and write operations on it.
12. Briefly describe different types of RAMs.
13. Draw and describe the storage structure of a ROM storage cell and explain the read and write operations on the cell.
14. Briefly describe different types of ROMs.
15. Explain the need of auxiliary (secondary) memory devices. How are they different from main memory?
16. What are the different types of secondary memories?
17. Give at least two differences between magnetic tape and magnetic disk.
18. Discuss in brief the internal structure of magnetic tape using diagram. Explain how read and write operations are performed on it.
19. Draw and describe the internal structure of a disk-pack.
20. Define:
 - (a) Sector.
 - (b) Track
 - (c) Cylinder
 - (d) Rotational latency
 - (e) Seek time
 - (f) Access time in magnetic disk.
21. Why the formatting of disk is necessary before working on that disk?
22. What is the transfer rate of an 8-track magnetic tape whose speed is 120 inches per second and whose density is 1600 bits per inch?
23. A disk pack has 20 recording surfaces and has a total of 4000 cylinders. There is an average of 300 sectors per track. Each sector contains 512 bytes of data.
 - (a) What is the maximum number of bytes that can be stored in this pack?
 - (b) What is the data transfer rate in bytes per second at a rotational speed of 3600 rpm?
 - (c) Using a 32-bit word, suggest a suitable scheme for specifying the disk address, assuming that there are 256 bytes per sector.
24. A disk pack has the following parameters:
 - (a) average time to position the magnetic head over a track is 20 ns.
 - (b) rotational speed of 2400 rpm.
 - (c) number of bits per track is 20000
 - (d) number of bits per sector is 1500Calculate the average time to read one sector.
25. What is CAM? What is its main characteristic? What is its main advantage? Draw and describe hardware structure of associative memory or CAM. Also draw its one bit cell structure.
26. The cache memory is designed based on one property of programs stored memory. What is that property? Explain. What are different varieties of this property?

27. What is cache memory? How does cache memory increase the performance of a computer? What is hit ratio?
28. Describe the operation of cache memory. What is meant by “the cache memory has hit ratio of 0.8”?
29. Derive an expression for effective (average) access time for an n-level memory system having hit ratios h_1, h_2, \dots, h_n and access times t_1, t_2, \dots, t_n , where $t_1 < t_2 < \dots < t_n$.
30. A three level memory system having cache access time of 10 nsec and disk access time of 40 nsec has a cache hit ratio of 0.96 and main memory hit ratio of 0.9. What should be the main memory access time to achieve effective access time of 10 nsec?
31. What is meant by cache mapping? What are different types of mapping? Describe different mapping techniques with suitable example.
32. Compare different cache mapping techniques.
33. What are different replacement methods in cache memories? Explain.
34. Name different cache memory writing methods. Explain them with advantages and disadvantages.
35. Name the categories of cache misses and explain the reasons behind them.
36. Write three methods for reducing cache miss rates.
37. What is virtual memory? What are the reasons for using it?
38. What do you mean by logical address space and physical address space?
39. Explain the paging and segmentation techniques used for implementing virtual memory.
40. A digital computer has a memory unit of $64K \times 16$ and a cache memory of 1K words. The cache uses direct mapping with a block size of 4 words. How many bits are there in the tag, index, block and word fields of the address format?
41. What is the limitation of direct-mapped cache? Explain with an example how it can be improved in set-associative cache.
42. Compare paging and segmentation methods.
43. What is page fault? What are different page replacement algorithms? Describe briefly.
44. Consider a cache (M_1) and (M_2) hierarchy with the following characteristics;
 M1: 16 k words, 50 ns access time;
 M2: 1 M words, 400 ns access time;
 Assume 8 word cache blocks and a set size of 256 words with set – associative mapping.
 (a) Show the mapping between M_2 and M_1 .
 (b) Calculate the effective memory-access time with a cache-hit ratio of $h = 0.95$.
45. Consider the design of 3-level memory hierarchy with following specification for memory hierarchy.

Memory levels	Access time	Capacity	Cost/KB
Cache	25ns	512 KB	\$1.25
Main memory	unknown	32 MB	\$0.2
Disk unit	4 ms	unknown	\$0.0002

The design goal is to achieve effective memory access time $t = 10.04$ microsecond with cache hit ratio $h_1 = 0.98$ and $h_2 = 0.9$ in the main memory unit. Also the total cost of the memory hierarchy is upper-bounded by \$1500. Find out the unknown terms in the above table.

46. A system has 48 bit virtual address, 36 bit physical address and 128 MB of main memory address. The system has 4096 bytes of pages. How many virtual and physical pages can the address support? How many page frames of main memory are there?
47. What do you mean by page reference string? Suppose a process accesses the following addresses at a particular time interval: 0100,0432,0101,0612,0102,0103,0104,0101,0611,0102,0103,0104,0101,0601, 0101,0102,0609,0102,0105. Assume a page size=100 bytes.

What will be the reference string? Using this reference string, calculate the page fault rate for the following algorithms:

- FIFO replacement
- LRU replacement.
- Optimal replacement.

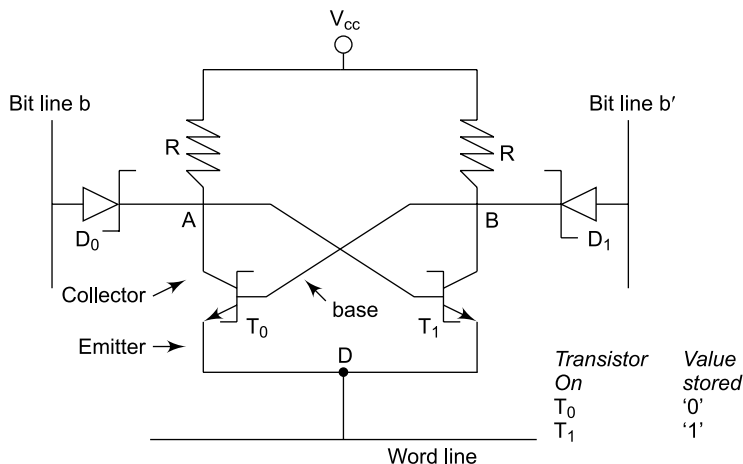
Assume that number of frames=3.

- If the size of cache block is increased, discuss possible merits and demerits.
- Which locality of reference is exploited if the size of cache block increases?
- In order to exploit temporal locality of reference, what should be the policy of writing program?
- How does the size of cache block affect the hit ratio?
- If the size of MAR and MDR are 32-bit and 16-bit respectively, what is the size of main memory?

SOLVED PROBLEMS

- Describe the storage structure of a bipolar storage cell & explain the reading & writing operations on the cell. Give a suitable diagram.

Answer



Two junction transistors T_0 and T_1 are connected in such a way that they form a flip-flop. Assuming point D at ground voltage (i.e. word line is disabled), when T_0 is on, the flip-flop stores logic '0' while current flows to ground through T_0 making point A at '0' level. This in turns holds T_1 off. As a result, the point B is held at voltage equal to the base-emitter voltage of T_0 (i.e. B at logic '1') whereby T_0 is held on. Similarly, when T_1 is on, the point B is at '0' level while the point A is held at the base-emitter voltage of T_1 (i.e. A at logic '1') whereby T_1 is held on. Depending on 0 (or 1) stored, T_0 (or T_1) is on and both the diodes D_0 and D_1 are reverse biased. As a result both the bit lines b and b' are isolated from the flip-flop cell. [For detail of junction transistors, see Appendix]

Read operation: On selecting the word line, the voltage at D goes down at ground level, which selects the cell. Depending on the T_0 (or T_1) conducting, the point A (or B) gets the voltage close to ground level. As a result D_0 (or D_1) gets forward biased. Depending on D_0 (or D_1) being forward biased, the appropriate logic value is read through bit line b (or b').

Write operation: On selecting the word line, the voltage at D goes down at ground level to select the cell. Depending on the logic ‘1’ (or ‘0’) to be written, the bit line b (or b') is held high whereby D₀ (or D₁) gets forward biased and consequently T₁ (or T₀) switch is on resulting T₀ (or T₁) off.

2. How do the following influence the performance of a virtual memory system?

- (i) Size of a page (ii) Replacement policy

Answer

(i) *Page size:* If page size is large, the page fault rate will be less. But, in that case, transfer time of the page will increase.

If page size is small, the memory is better utilized, but number of pages and hence the size of page table will be large.

(ii) *Replacement policy:* When a page fault occurs, a page replacement is needed to select one of the existing pages to make the room for the required page. There are several replacement policies such as *FIFO* (*First-in First-out*), *LRU* (*Least Recently Used*) and *optimal page replacement algorithm* available. The performance of virtual memory is degraded if too many page faults occur, because that lead to bring the new required pages to the physical memory. That's why the algorithm which gives lowest page faults is considered as best algorithm.

3. A computer has direct mapped cache with 16 one-word blocks. The cache is initially empty.

What is the observed hit ratio when the CPU generates the following word address sequence:
1, 4, 8, 5, 20, 17, 19, 56, 9, 11, 4, 43, 5, 6, 9, 17?

Answer

The direct mapping is expressed as

$$I = J \bmod K$$

Where

I = cache block number

J = main memory block number

K = number of blocks in cache.

The processor generates the addresses for words in main memory. In our problem, K = 16 with one word per block and main memory block sequence is: 1, 4, 8, 5, 20, 17, 19, 56, 9, 11, 4, 43, 5, 6, 9, 17.

Thus, the corresponding cache block sequence and its word is as (block no., word address): (1, 1), (4, 4), (8, 8), (5, 5), (4, 20), (1, 17), (3, 19), (8, 56), (9, 9), (11, 11), (4, 4), (11, 43), (5, 5), (6, 6), (9, 9), (1, 17). Initially, cache is empty.

(Cache block no., word address)	(1,1)	(4,4)	(8,8)	(5,5)	(4,20)	(1,17)	(3,19)	(8,56)	(9,9)
Hit(H)/Miss (M)	M	M	M	M	M and replace	M and replace	M	M and replace	M

(Cache block no., word address)	(11,11)	(4,4)	(11,43)	(5,5)	(6,6)	(9,9)	(1,17)
Hit(H)/Miss(M)	M	M	M and replace	H	M	H	H

Therefore, hit ratio = 3/16.

4. What is the bandwidth of a memory system that transfers 128-bit of data per reference, has a speed 20 ns per operation?

Answer

Given the speed of 20 ns, one memory reference can initiate in every 20 ns and each memory reference fetches 128-bit (i.e. 16 bytes) of data. Therefore, the bandwidth of the memory system is $16 \text{ bytes} / 20 \text{ ns} = (16 \times 10^9) / 20 \text{ bytes per second} = 8 \times 10^8 \text{ bytes per second}$.

5. What will be the maximum capacity of a memory, which uses an address bus of size 12-bit?

Answer

The maximum capacity of memory will be 2^{12} words i.e. 4096 words.

6. Why is the memory system of a computer organized as a hierarchy?

Answer

Ideally, we would like to have the memory which would be fast, large and inexpensive. Unfortunately, it is impossible to meet all three requirements simultaneously. If we increase the speed and capacity, then cost will increase. We can achieve these goals at optimum level by using several types of memories, which collectively give a memory hierarchy.

The lower levels of memory hierarchy, which are implemented using slow and cheap memory technologies, contain most of programs and data. The higher levels of memory hierarchy, which are implemented using fast and expensive memory technologies, contain smaller amount of programs and data. The processor, being very high speed device, references data in the fast higher levels of memory hierarchy. If referred data is not available there, it is moved from lower levels of the hierarchy so that the higher levels handle most references. If most references are handled by the higher levels, the memory system gives an average access time almost same as the fastest level of the memory hierarchy, with a cost per bit same as that of the lowest level of the hierarchy.

7. What are destructive read out memory and non-destructive read out memory? Give examples.

Answer

In some memories, reading the memory word destroys the stored word, this fact is known as *destructive readout* and memory is known as *destructive readout memory*. In these memories, each read operation must be followed by a write operation that restores the memory's original state. Example includes dynamic RAM.

In some memories, the reading the memory word does not destroy the stored word, this fact is known as *non-destructive readout* and memory is known as *non-destructive readout memory*. Examples include static RAM and magnetic memory.

8. Why do the DRAMs generally have large capacities than SRAMs constructed by the same fabrication technology?

Answer

Each DRAM cell contains two devices – one capacitor and one transistor, while each SRAM cell consists of six transistors. This means a DRAM cell is much smaller than a SRAM cell, allowing the DRAM to store more data in the same size chip space.

9. Why is refreshing required in Dynamic RAM?

Answer

Information is stored in a dynamic RAM memory cell in the form of a charge on a capacitor. Due to the property of the capacitor, it starts to discharge. Hence, the information stored in the cell can be read correctly only if it is read before the charge on the capacitor drops below some threshold value. Thus, this charge in capacitor needs to be periodically recharged or refreshed.

10. Suppose a DRAM memory has 4K rows in its array of bit cells, its refresh period is 64 ms and 4 clock cycles are needed to access each row. What is the time needed to refresh the memory if clock rate is 133 MHz? What fraction of the memory's time is spent performing refreshes?

Answer

In DRAM memory, no. of rows of cells in memory is $4K = 4096$ and 4 clock cycles are needed to access each row.

Therefore, no. of cycles needed to refresh all rows = $4096 \times 4 = 16384$ cycles.

Since clock rate is 133 MHz,

$$\begin{aligned}\text{The time needed to refresh all rows} &= 16384 / (133 \times 10^6) \text{ seconds} \\ &= 123 \times 10^{-6} \text{ seconds} \\ &= 0.123 \text{ ms. } [1 \text{ ms} = 10^{-3} \text{ sec.}]\end{aligned}$$

Thus, the refreshing process occupies 0.123 ms in each 64 ms time interval.

Therefore, refresh overhead is $0.123/64 = 0.002$.

Hence, only 0.2 % of the memory's time is spent performing refreshes.

11. How many 256×4 RAM chips are needed to provide a memory capacity of 2048 bytes? Show also the corresponding interconnection diagram.

Answer

The given RAM memory size is 256×4 . This memory chip requires 8 (because $256 = 2^8$) address lines and 4 data lines.

Size of memory to be constructed is 2048 bytes, which is equivalent to 2048×8 . Thus, it requires 11 (because $2048 = 2^{11}$) address lines and 8 data lines.

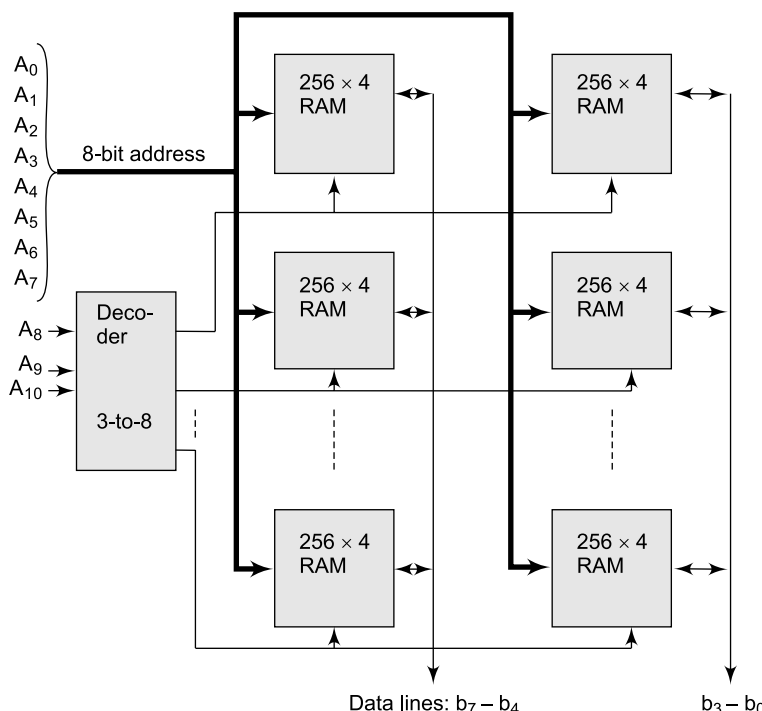
In the interconnection diagram:

The number of rows required = $2048/256 = 8$.

The number of columns required = $8/4 = 2$.

Thus, total number of RAMs each of size 256×4 required = $8 * 2 = 16$.

The interconnection diagram is shown in the following figure.



12. Explain how a RAM of capacity 2 K bytes can be mapped into the address space $(1000)_H$ to $(17FF)_H$ of a CPU having a 16 bit address lines. Show how the address lines are decoded to generate the chip select condition for the RAM.

Answer

Since the capacity of RAM memory is 2048 bytes = 2 KB, the memory uses 11 (2 KB = 2^{11}) address lines, say namely $A_{10} - A_0$, to select one word. Thus, memory's internal address decoder uses 11 lines $A_{10} - A_0$ to select one word.

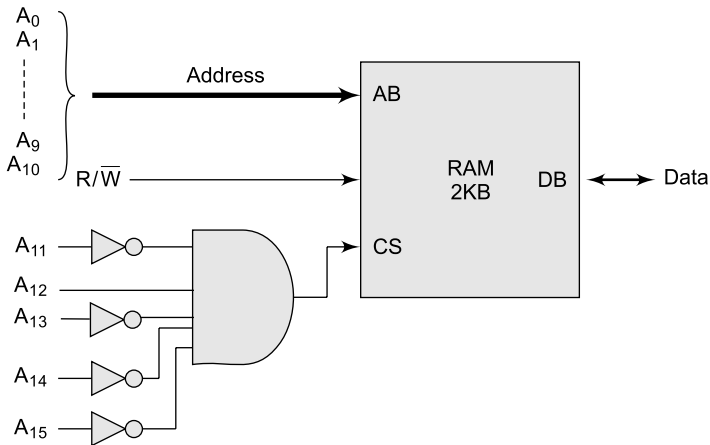
To select this memory module, remaining 5 (i.e. 16 – 11) address lines $A_{15} - A_{11}$ are used. Thus, an external decoding scheme is employed on these higher-order five address bits of processor's address.

The address space of the memory is 1000_H and $17FF_H$.

Therefore, the starting address $(1000)_H$ in memory is as:

A_{15}	A_{14}	A_{13}	A_{12}	A_{11}	A_{10}	A_9	A_8	A_7	A_6	A_5	A_4	A_3	A_2	A_1	A_0
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Based on the higher-order five bits (00010), external decoding scheme performs a logical AND operation on address values: $\overline{A_{15}}$, $\overline{A_{14}}$, $\overline{A_{13}}$, A_{12} and $\overline{A_{11}}$. The output of AND gate acts as chip select (CS) line. The address decoding scheme is shown in the following figure.



13. A high speed tape system accommodates 1200 ft. reel of standard 9-track tape. The tape is moved past the recording head at a rate of 140 inches per second. What must be the linear tape recording density in the order to achieve a data transfer rate of 10^5 bits per second?

Answer

Given,

Tape length = 1200 ft.

Tape speed = 140 inches/sec.

Data transfer rate = 10^5 bits/sec.

We have, data transfer rate = tape density \times tape speed

$$\begin{aligned}\text{Therefore, the tape density} &= 10^5 / 140 \text{ bits/inch} \\ &= 714 \text{ bits/inch}\end{aligned}$$

14. Suppose a 30 GB hard-disk is to be manufactured. If the technology used to manufacture the disks allows 1024-byte sectors, 2048-sector tracks and 4096-track platters. How many platters are required?

Answer

The total capacity of each platter = size of each sector \times no. of sectors per track \times no. of tracks per platter

$$\begin{aligned}&= 1024 \times 2048 \times 4096 \text{ bytes} \\ &= 8 \times 2^{30} \text{ bytes} \\ &= 8 \text{ GB}\end{aligned}$$

$$\begin{aligned}\text{Therefore, no. of platters required} &= \lceil \text{capacity_of_disk} / \text{capacity_of_each_platter} \rceil \\ &= \lceil 30 / 8 \rceil \\ &= 4.\end{aligned}$$

15. A hierarchical cache-main memory subsystem has the following specifications: (i) Cache access time of 160 ns (ii) main memory access time of 960 ns (iii) hit ratio of cache memory is 0.9. Calculate the following:

- (a) Average access time of the memory system.
 (b) Efficiency of the memory system.

Answer

Given,

Cache access time, $t_c = 160 \text{ ns}$

Main memory access time, $t_m = 960 \text{ ns}$

Hit ratio, $h = 0.9$

$$\begin{aligned}\text{(a) The average access time of the system, } t_{av} &= h \times t_c + (1 - h) \times (t_c + t_m) \\ &= 0.9 \times 160 + 0.1 \times (160 + 960) \\ &= 256 \text{ ns}\end{aligned}$$

$$\begin{aligned}\text{(b) The efficiency of the memory system} &= t_c / t_{av} \\ &= 160 / 256 \\ &= 0.625\end{aligned}$$

16. A three level memory system having cache access time of 15 ns and disk access time of 80 ns has a cache hit ratio of 0.96 and main memory hit ratio of 0.9. What should be the main memory access time to achieve effective access time of 25 ns?

Answer

Given,

Cache access time, $t_c = 15 \text{ ns}$

Disk (secondary) memory access time, $t_s = 80 \text{ ns}$

Hit ratio for cache, $h_c = 0.96$

Hit ratio for main memory, $h_m = 0.9$

The average access time, $t_{av} = 25$ ns

Let, the main memory access time is t_m unit.

Now, we know, the average access time of the memory system,

$$t_{av} = h_c \times t_c + h_m \times (1-h_c) \times (t_c + t_m) + (1-h_c) \times (1-h_m) \times (t_c + t_m + t_s)$$

$$\text{That is, } 25 = 0.96 \times 15 + 0.9 \times 0.04 \times (15 + t_m) + 0.04 \times 0.1 \times (15 + t_m + 80)$$

By simplifying, we get, $t_m = 27$

Hence, the main memory access time must be 27 ns to achieve the effective access time of 25 ns.

17. Explain how cache memory increases the performance of a computer system.

Answer

Due to the locality of reference property of programs, some blocks like program loop, subroutine and data array in the programs are referenced frequently. Since the cache memory's speed is almost same as that of CPU. When these program blocks are placed in fast cache memory, the average memory access time is reduced, thus reducing the total execution time of the program.

18. How does the size of cache block (i.e. line) affect the hit ratio?

Answer

Generally, increasing the block size of a cache increases the hit ratio because of the property of locality of reference- that is; the addresses close to an address that has just been referenced are likely to be referenced soon. Increasing the block size increases the amount of data near the address that caused the miss that is brought into the cache on a cache miss. Since most of this data is likely to be referenced soon, bringing it into the cache eliminates the cache misses that would have occurred when data was referenced.

However, sometimes large block can reduce the performance of the memory system. Since the larger blocks reduce the number of blocks in the cache, conflict misses can arise giving the reduced performance of the system.

19. Given the following, determine size of the sub-fields (in bits) in the address for direct mapping, associative and set associative mapping cache schemes: We have 256 MB main memory and 1MB cache memory. The address space of this processor is 256 MB. The block size is 128 bytes. There are 8 blocks in a cache set.

Answer

Given,

The capacity of main memory = 256 MB

The capacity of cache memory = 1MB

Block size = 128 bytes.

A set contains 8 blocks.

Since, the address space of the processor is 256 MB.

The processor generates address of 28-bit to access a byte (word).

The number of blocks main memory contains = 256 MB / 128 bytes = 2^{21} .

Therefore, no. of bits required to specify one block in main memory = 21.

Since the block size is 128 bytes.

The no. of bits required to access each word (byte) = 7.

For associative cache, the address format is:

Tag-address	Word
21	7

The number of blocks cache memory contains = $1\text{ MB} / 128\text{ bytes} = 2^{13}$.

Therefore, no. of bits required to specify one block in cache memory = 13.

The tag field of address = $28 - (13 + 7) = 8\text{-bit}$.

For direct cache, the address format is:

Tag	Block	Word
8	13	7
Index		

In case of set-associative cache:

A set contains 8 blocks.

Therefore, the number of sets in cache = $2^{13} / 8 = 2^{10}$.

Thus, the number of bits required to specify each set = 10.

The tag field of address = $28 - (10 + 7) = 11\text{-bit}$.

For set-associative cache, the address format is:

Tag	Set	Word
11	10	7

20. Why do virtual page and physical frame have same size, in paging?

Answer

Virtual address that is generated by processor is divided into two fields; page number that identifies the page containing an address and offset that identifies the location of the address within the page. Similarly, physical address is divided into two fields; frame number and offset. If the page size and frame size are same, address translation can be done easily. The offset from the virtual address can be concatenated with the frame number that corresponds to the virtual page containing the address to produce the physical address that corresponds to a virtual address. If these two were different, a complicated means would be required for address translation.

21. In a system with 64-bit virtual addresses and 43-bit physical addresses, how many bits are required for the virtual page number and physical frame number if the pages are 8 KB in size? How big is each page table entry? How many page table entries are required for this system?

Answer

Since the page size is 8 KB, 13 bits are required for the offset field of both the virtual and physical address.

Therefore, bits required for the virtual page number = $64 - 13 = 51$ and

Bits required for the physical frame number = $43 - 13 = 30$.

Each page table entry contains frame number and a valid/invalid bit.

So, a total of $(30 + 1)$ i.e. 31 bits is used to store each page table entry.

Since each virtual page number contains 51 bits,

The virtual address space can hold 2^{51} pages, which requires 2^{51} page table entries.

22. A virtual memory system has the following specifications:

- Size of the virtual address space is 64 KB
- Size of physical address space is 4 KB
- Page size is 512-byte

From the following page table, what are the physical addresses corresponding to the virtual addresses:

- (a) 3494 (b) 12350 (c) 30123

Page number	Frame number
0	0
3	1
7	2
4	3
10	4
12	5
24	6
30	7

Answer

Since page size is 512 bytes

Lower order 9 bits are used for offset within the page.

Size of the virtual address space is 64 KB

Therefore, each virtual address consists of 16-bit.

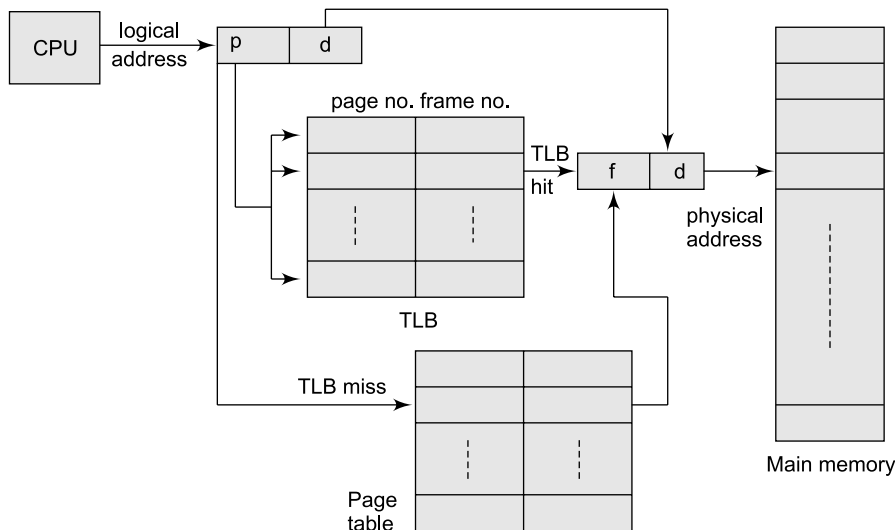
Thus, higher order 16–9 i.e. 5 bits specify the virtual page number.

- (a) For virtual address 3494; lower (494) number is the offset and higher (3) is the page number.
 Now, looking in the table, we find frame number (1) corresponding to the page number (3). By concatenating the offset within the page with the physical frame number, we get physical address 1494 corresponding to the virtual address 3494.
- (b) For virtual address 12350, the physical address is 5350.
- (c) For virtual address 30123, the physical address is 7123.

23. What is a translation look-aside buffer (TLB)?

Answer

In paging scheme, the main memory is accessed two times to retrieve data, one for accessing page table and another for accessing data itself. Since the access time of main memory is large, one new technique is adopted to speed up the data retrieval. A fast associative memory called *translation look-aside buffer (TLB)* is used to hold most recently used page table entries. Whenever CPU needs to access a particular page, the TLB is accessed first. If desired page table entry is present in the TLB, it is called *TLB hit* and then the frame number is retrieved from the table to get the physical address in main memory. If the desired page table entry is not present in the TLB, it is called *TLB miss* and then CPU searches the original page table in main memory for the desired page table entry. The organization of address translation scheme that includes a TLB is shown in the following figure.



24. Suppose a processor's TLB has hit ratio 80% and it takes 20 ns to search the TLB and 100 ns to access main memory. What will be the effective access time?

Answer

When the referred page number is found in the TLB, then a mapped memory access takes (20 + 100) i.e. 120 ns. If it is not found in the TLB, then we must first access memory for the page table and frame number, and then access the desired word in memory, for a total of (20 + 100 + 100) i.e. 220 ns.

$$\begin{aligned}\text{Therefore, the effective access time} &= (\text{TLB}_{\text{hit}} \times \text{TIME}_{\text{hit}}) + (\text{TLB}_{\text{miss}} \times \text{TIME}_{\text{miss}}) \\ &= 0.8 \times 120 + 0.2 \times 220 \text{ ns} \\ &= 140 \text{ ns}\end{aligned}$$

25. Why does the virtual memory prevent programs from accessing each other's data?

Answer

Each program has its own virtual address space. The virtual memory system translates different programs' virtual addresses to different physical addresses so that no two programs' virtual addresses map onto the same physical addresses, thus preventing the programs from accessing each other's data.

26. What is memory interleaving? What are the varieties of it? Discuss.

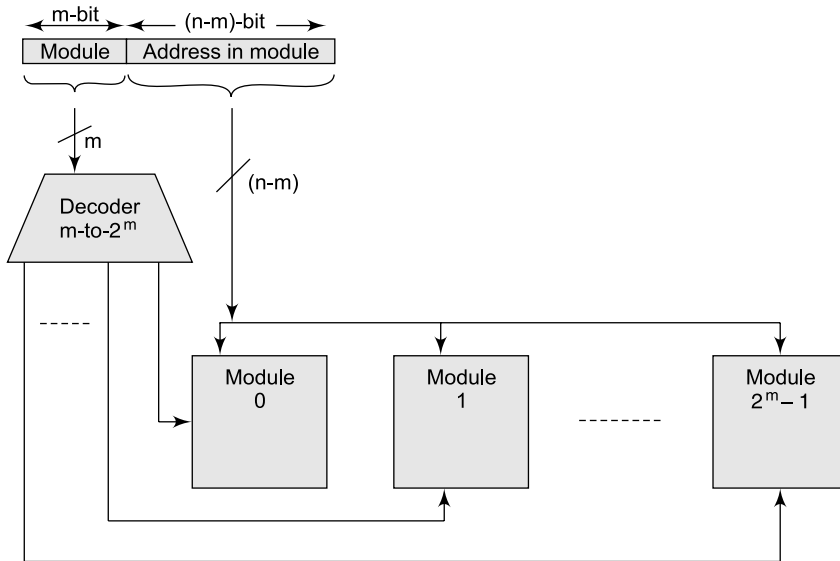
Answer

The main memory is partitioned into several independent memory modules (chips) and addresses distributed across these modules. This scheme, called interleaving, allows concurrent accesses to more than one module. The interleaving of addresses among M modules is called M-way interleaving.

There are two basic methods, *higher-order* and *lower-order interleaving*, of distributing the addresses among the memory modules. Assume that there are a total of $N = 2^n$ words in main memory. Then the physical address for a word in memory consists of n bits, $a_{n-1} a_{n-2} \dots a_1 a_0$. One method, *high-order interleaving*, distributes the addresses in $M = 2^m$ modules so that each module i , for $0 \leq i \leq M-1$, contains consecutive addresses $i2^{n-m}$ to $(i+1)2^{n-m} - 1$, inclusive. The high-order m bits are

used to select the module while the remaining $n-m$ bits select the address within the module, as shown in diagram next.

The second method, called *low-order interleaving*, distributes the addresses so that consecutive addresses are located within consecutive modules. The low-order m bits of the address select the module, while the remaining $n-m$ bits select the address within the module. Hence, an address A is located in module A mod M.



M-way higher-order interleaving

CHAPTER

5

Computer Instruction Set

5.1 INTRODUCTION

Computer architecture is defined as the study of the components and their interconnections that form a computer system. An instruction set design for a machine is the primary architectural consideration. The complete collection of instructions that are understood by a machine is called the *instruction set* for the machine. Much of a computer system's architecture is hidden from a high level language programmer. In the abstract sense, the programmer should not really care about what is the underlying architecture. The instruction set is the boundary where the computer designer and the computer programmer can view the same machine. Any weakness of the instruction set design will drastically affect the machine language programmer and the compiler. Hence, a well-designed, pre-planned instruction set enables the compilers to create a compact machine language program. This chapter discusses the various factors that influence the instruction set design.

Before finalizing the instruction set for a computer, computer architects have to consider the following aspects.

Flexibility to the programmer A programmer wishes to have as many instructions as possible so that the appropriate operations are carried out by the respective instructions. While designing the instruction set, it should be noted that too many instructions in the instruction set results in a complex control unit design. Instruction decoding requires huge circuitry and time.

Number of addressing modes If all possible addressing modes are present in the architecture, it will give a lot of options for programming a particular program. However, it will again require complex control unit.

Number of general purpose registers (GPRs) If the CPU has a large number of GPRs, the execution will be faster. But, use of large number of registers increases cost of the CPU.

System performance The system performance can be enhanced, if less number of instructions is used in a program. For short programs, instructions should be powerful. Thus, a single instruction must be able to perform several microoperations (i.e, large length instructions are used). So, reduced

size program is desired. But, this increases the complexity in the control unit design and instruction execution time.

Applications An instruction set for a particular computer is designed in aiming the certain application area. For example, a scientific computer must have strong floating-point arithmetic without which the precision would be heavily degraded. Whereas, an entertainment computer must have multimedia operations.

5.2 INSTRUCTION FORMATS

In broad sense, the superiority of a computer is decided on the basis of its instruction set. Since, the total number of instructions and their powerfulness has contributed to the efficiency of the computer, these two factors are given highest priority. An efficient program is the one which is short, hence fast execution and occupies less memory space. The size of a program depends largely on the formats of instructions used.

A computer usually has a variety of instruction formats. It is the task of the control unit within CPU to interpret each instruction code and provide the necessary control functions needed to process the instruction. The most common format followed by instructions is depicted in the Fig. 5.1.

Operation Code	Mode	Address
----------------	------	---------

Figure 5.1 Different fields of instructions

The bits of the instruction are divided into groups called fields. The commonly used fields found in instruction formats are:

1. *Operation Code* (or, simply *Op-code*): This field states the operation to be performed. This field defines various processor operations, such as add, subtract, complement, etc.
2. *Address*: An address field designates a memory address or a processor register or an operand value.
3. *Mode*: This field specifies the method to get the operand or effective address of operand. In some computers' instruction set, the op-code itself explicitly specifies the addressing mode used in the instruction. A computer has various addressing modes, which are presented in the Section 5.6.

For example, in the instruction ADD R1, R0; ADD is the op-code to indicate the addition operation and R1, R0 are the address fields for operands.

In certain situations, other special fields are sometimes used. For example, a field that gives the number of shifts in a shift-type micro-operation or, a label field is used to process unconditional branch instruction.

Since the number of address fields is the primary concern of an instruction format, we check the effect of including multiple address fields in an instruction in the Section 5.4.

The memory or processor registers stores the operand values on which operation codes specified by computer instructions are executed. Memory addresses are used to specify operands stored in memory. A register address specifies an operand stored in processor register. A register address is a binary number of k bits that defines one of 2^k registers in the CPU. Thus a CPU with 32 processor registers R0 to R31 has a register address field of 5 bits. For example, processor register R7 is

specified by the binary number 00111. The internal organization of processor registers determines the number of address fields in the instruction.

5.3 CPU ORGANIZATION

The design of an instruction set for a computer depends on the way in which the CPU is organized. Generally, there are three different CPU organizations with certain specific instructions:

1. Single accumulator organization.
2. General register organization.
3. Stack organization.

5.3.1 Single Accumulator Based CPU Organization

In early days of computer history, computers had accumulator based CPUs. It is a simple CPU, in which the accumulator register is used implicitly for processing all instructions of a program and intermediate results are stored into this register. The instruction format in this computer uses one address field. For this the CPU is known as one address machine. For example, the instruction arithmetic multiplication defined by an assembly language instruction uses one address field and is written as

MULT X

where X is the address of the operand. The MULT instruction in this example performs the operation $AC \leftarrow AC * M[X]$. AC is the accumulator register and $M[X]$ denotes the memory word (operand) located at location X.

This type of CPU organization is first used in PDP-8 processor and is used for process control and laboratory applications. This type of CPU organization has been totally replaced by the introduction of the new general register based CPU.

Advantages

1. One of the operands is always held by the accumulator register. This results in short instructions and less memory space.
2. Instruction cycle takes less time because it saves time in instruction fetching from memory.

Disadvantages

1. When complex expressions are computed, program size increases due to the usage of many short instructions to execute it. Thus memory size increases.
2. As the number of instructions increases for a program, the execution time increases.

5.3.2 General Register Based CPU Organization

Instead of a single accumulator register, multiple general registers are used in this type of CPU organization. This type computer uses two or three address fields in their instruction format. Each address field may specify a general register or a memory word. For example, an arithmetic multiplication written in an assembly language uses three address fields and is written as

MULT R1, R2, R3

The meaning of the operation is $R1 \leftarrow R2 * R3$. This instruction also can be written in the following way, where the destination register is the same as one of the source registers.

MULT R1, R2

This means the operation $R1 \leftarrow R1 * R2$, which uses two address fields. The use of large number of registers results in short programs with limited instructions. IBM 360 and PDP-11 are some of the typical examples.

The *advantages* of this organization:

1. Since large number of registers is used in this organization, the efficiency of the CPU increases.
2. Less memory space is used to store the program since the instructions are used in more compact way.

The *disadvantages* of this organization:

1. Care should be taken to avoid unnecessary usage of registers. Thus compilers need to be more intelligent in this aspect.
2. This organization involves more cost, since large number of registers is used.

5.3.3 Stack Based CPU Organization

Stack based computer operates instructions, based on a data structure called stack. A stack is a list of data words with a Last-In, First-Out (LIFO) access method that is included in the CPU of most computers. A portion of memory unit used to store operands in successive locations can be considered as a stack in computers. The register that holds the address for the top most operand in the stack is called a stack pointer (SP). The two operations performed on the operands stored in a stack are the *PUSH* and *POP*. From one end only, operands are pushed or popped. The *PUSH* operation results in inserting one operand at the top of stack and it decreases the stack pointer register. The *POP* operation results in deleting one operand from the top of stack and it increases the stack pointer register.

For example, Fig. 5.2 shows a stack of four data words in the memory. *PUSH* and *POP* instructions require an address field. The *PUSH* instruction has the format:

PUSH <memory address>

The *PUSH* instruction inserts the data word at specified address to the top of the stack. The *POP* instruction has the format:

POP <memory address>

The *POP* instruction deletes the data word at the top of the stack to the specified address. The stack pointer is updated automatically in either case. The *PUSH* operation can be implemented as

$SP \leftarrow SP - 1$; decrement the SP by 1
$SP \leftarrow <\text{memory address}>$; store the content of specified memory address into SP, i.e. at top of stack

The *POP* operation can be implemented as

$<\text{memory address}> \leftarrow SP$; transfer the content of SP (i.e. top most data) into specified memory location
$SP \leftarrow SP + 1$; increment the SP by 1

The Fig. 5.3 shows the effects of these two operations on the stack in Fig. 5.2.

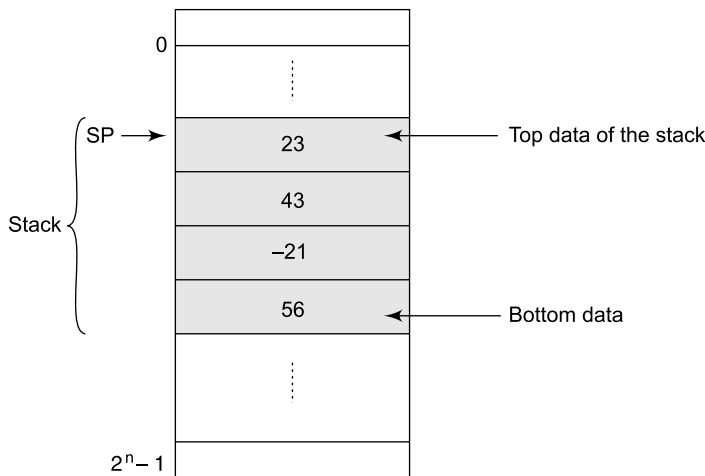


Figure 5.2 A stack of words in memory

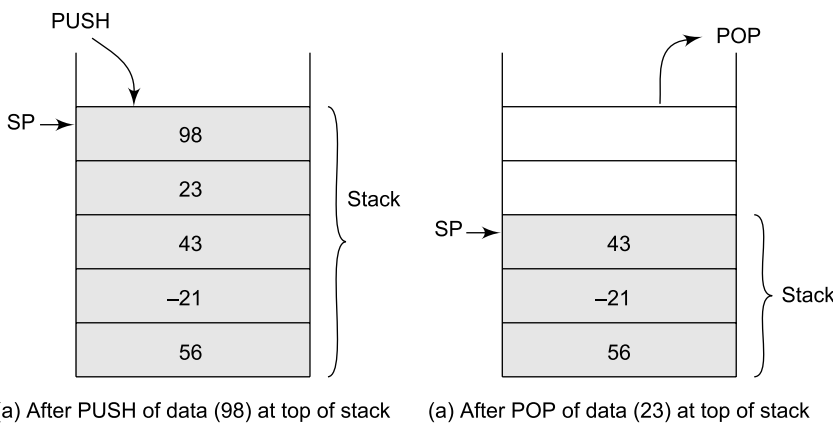


Figure 5.3 Effects of stack operations on the stack in Fig. 5.2

Operation-type instructions do not need an address field in stack-organized computers. This is because the operation is performed on the two operands that are on top of the stack. For example, the instruction

SUB

in a stack computer consists of an operation code only with no address field. This operation pops the two top data from the stack, subtracting the data, and pushing the result into the stack at the top.

PDP-11, Intel's 8085 and HP 3000 are some of the examples of stack organized computers.

Advantages

- Efficient computation of complex arithmetic expressions.

2. Execution of instructions is fast, because operand data are stored in consecutive memory locations.
3. Since instructions do not have address field, the length of instructions is short.

Disadvantage

1. Program size lengthens.

One of the three types of organizations that have just been described has been implemented in most contemporary computers. Though, some computers have been built with features from more than one camp. For example, the Intel 8080 microprocessor has seven general-purpose registers, one of which is an accumulator register. Thus, some of the characteristics of a general register organization and some of the characteristics of an accumulator organization are followed by the processor 8080.

5.4 INSTRUCTION LENGTH

Length of an instruction basically depends on the number of address fields used in it.

The advantages and disadvantages of using number of addresses in an instruction are summarized below:

- The fewer the addresses, the shorter the instruction. Long instructions with multiple addresses usually require more complex decoding and processing circuits.
- Limiting the number of addresses also limits the range of functions each instruction can perform.
- Fewer addresses mean more primitive instructions, and longer programs are needed.
- Storage requirements of shorter instructions and longer programs tend to balance; larger programs require longer execution time.

The length of an instruction can be affected by and affects:

- Memory size
- Memory organization
- Bus structure
- CPU complexity
- CPU speed

To show how the number of addresses affects a computer program, we will evaluate the arithmetic statement

$$X = (A + B) - (C + D)$$

using zero, one, two or three address instructions. For this, LOAD symbolic op-code is used for transferring data to register from memory. STORE symbolic op-code is used for transferring data to memory from register. The symbolic op-codes ADD and SUB are used for the arithmetic operations addition and subtraction respectively. Assume that the respective operands are in memory addresses A, B, C and D and the result must be stored in the memory at address X.

Three-address Instructions The general register organized computers use three-address instructions. Each address field may specify either a processor register or a memory operand. The program to evaluate $X = (A + B) - (C + D)$ in assembly language is shown below, together with comments that give explanation of each instruction.

ADD R1, A, B	; R1 \leftarrow M[A] + M[B]
ADD R2, C, D	; R2 \leftarrow M[C] + M[D]
SUB X, R1, R2	; X \leftarrow R1 - R2

The advantage of three-address format is that it generates short programs. The disadvantage is that it uses long instructions.

Two-address Instructions The most popular instructions in commercial computers are two-address instructions. The general register organized computers use two-address instructions as well. Like three-address instructions, each address field may specify either a processor register or a memory operand. The assembly program using two-address instructions to evaluate $X = (A + B) - (C + D)$ is as follows:

LOAD R1, A	; R1 \leftarrow M[A]
ADD R1, B	; R1 \leftarrow R1 + M[B]
LOAD R2, C	; R2 \leftarrow M[C]
ADD R2, D	; R2 \leftarrow R2 + M[D]
SUB R1, R2	; R1 \leftarrow R1 - R2
STORE X, R1	; X \leftarrow R1

One-address Instructions The single accumulator based computers use one-address instructions. Here, all instructions use an implied accumulator (AC) register. The program to evaluate $X = (A + B) - (C + D)$ using one-address instructions is as follows:

LOAD C	; AC \leftarrow M[C]
ADD D	; AC \leftarrow AC + M[D]
STORE T	; T \leftarrow AC
LOAD A	; AC \leftarrow M[A]
ADD B	; AC \leftarrow AC + M[B]
SUB T	; AC \leftarrow AC - M[T]
STORE X	; X \leftarrow AC

T is the temporary memory location required for storing the intermediate result.

Zero-address Instructions Zero-address instructions are used by stack-organized computers, which do not use any address field for the operation-type instructions. The name “zero-address” is given to this type of computer because of the absence of an address field in the computational instructions. However, two basic instructions in stack PUSH and POP require an address field to specify the destination or source of operand. The assembly language program using zero-address instructions is written next. In the comment field, the symbol TOS is used, which means the top of stack.

PUSH A	; TOS \leftarrow A
PUSH B	; TOS \leftarrow B
ADD	; TOS \leftarrow (A + B)
PUSH C	; TOS \leftarrow C
PUSH D	; TOS \leftarrow D
ADD	; TOS \leftarrow (C + D)
SUB	; TOS \leftarrow (A + B) - (C + D)
POP X	; X \leftarrow TOS

5.5 DATA ORDERING AND ADDRESSING STANDARDS

There are two different schemes followed for positioning of data words in memory and addressing: *Big-endian* assignment and *Little-endian* assignment. Suppose we have 32-bit data word $642CD09A_{HEX}$ to be stored in memory from address 0 onwards. Since there are 4 bytes in each word, the word occupies addresses 0 to 3, if the memory is byte-addressable (i.e. successive addresses refer to successive byte locations in the memory). In big-endian assignment, the most significant byte is stored in lower address and least significant byte is stored in higher address. The little-endian assignment is used for opposite ordering. That means, the least significant byte is stored in lower address and the most significant byte is stored in higher address in little-endian scheme. The methods are depicted in the Fig. 5.4 (assuming word length of the machine = 32 bits). In figure, the number in each box indicates the byte address of the data word. Thus, the byte arrangements and memory addresses are as follows:

In big-endian (address [data]): 0 [64], 1 [2C], 2 [D0], 3 [9A].

In little-endian (address [data]): 0 [9A], 1 [D0], 2 [2C], 3 [64].

Some computers use only one method, whereas some commercial computers use both.

Word Address	Byte address			
0	0	1	2	3
4	4	5	6	7
$2^k - 4$	$2^k - 4$	$2^k - 3$	$2^k - 2$	$2^k - 1$

(a) : Big-endian assignment

Word Address	Byte address			
0	3	2	1	0
4	7	6	5	4
$2^k - 4$	$2^k - 1$	$2^k - 2$	$2^k - 3$	$2^k - 4$

(b) : Little-endian assignment

Figure 5.4 Byte and word addressing (assuming word length = 32 bits)

5.6 ADDRESSING MODES

The ALU of the CPU executes the instructions as dictated by the op-code field of instructions. The instructions are executed on some data stored in registers or memory. The different ways in which the location of an operand is specified in an instruction are referred to as *addressing modes*. A computer uses variety of addressing modes.

The advantages of having different addressing modes:

Computers use different addressing modes for the following purposes:

1. It gives programming versatility or flexibility to the programmers with respect to the number of instructions and execution time by providing various addressing modes.
2. To reduce the length of the instructions or the size of programs. Because these two parameters are associated with the capacity of memory.

Instruction Cycle Before discussing different addressing modes, it is important to get the basic idea about instruction cycle of computers. The processing required for a single instruction is called

instruction cycle. The control unit's task is to go through an instruction cycle (see Fig. 5.5) that can be divided into five major phases:

1. Fetch the instruction from memory.
2. Decode the instruction.
3. Fetch the operand(s) from memory or register.
4. Execute the whole instruction.
5. Store the output result to the memory or register.

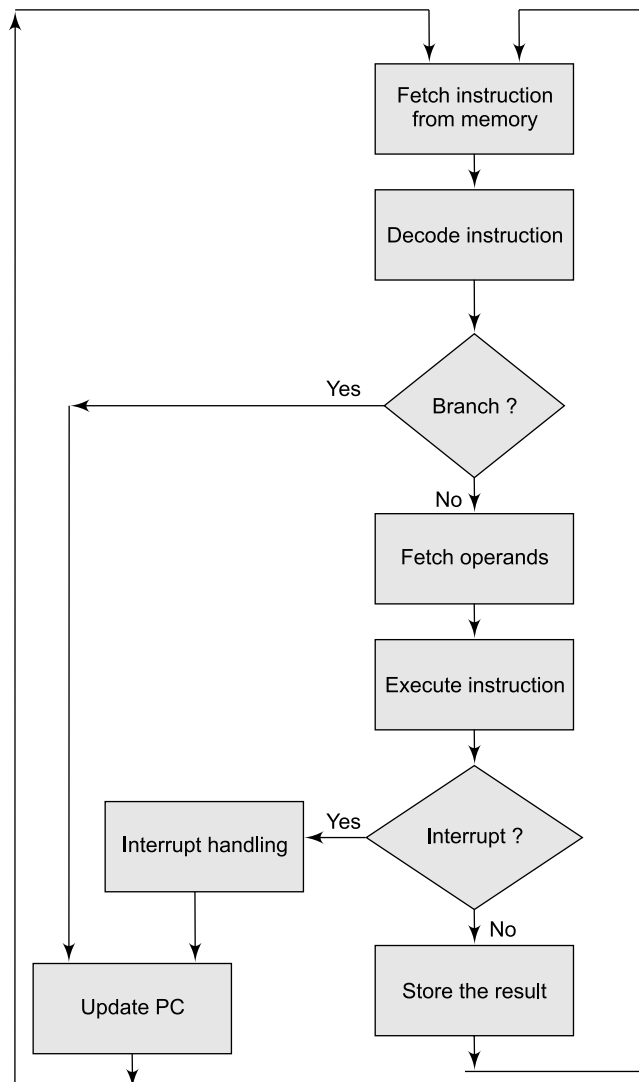


Figure 5.5 Instruction cycle

The step 1 is basically performed using a special register in the CPU called *program counter* (PC) that holds the address of the next instruction to be executed. If the current instruction is simple arithmetic/logic or load/store type the PC is automatically incremented. Otherwise, PC is loaded with the address dictated by the currently executing instruction. The decoding done in step 2 determines the operation to be performed and the addressing mode of the instruction for calculation of addresses of operands. After getting the information about the addresses of operands, the CPU fetches the operands in step 3 from memory or registers and stores them in registers. In step 4, the ALU of processor executes the instruction on the stored operands in registers. After the execution of instruction, in phase 5 the result is stored back in memory or register and returns to step 1 to fetch the next instruction in sequence. All these sub-operations are controlled and synchronized by the control unit.

A computer generally has variety of addressing modes. Sometimes, two or more addressing modes are combined in one mode. The popular addressing modes are discussed next.

Class I Here, no address field is used in instruction.

1. Implied (or Inherent) mode In this mode the operands are indicated implicitly by the instruction. The accumulator register is generally used to hold the operand and after the instruction execution the result is stored in the same register. For example,

- (a) RAL; Rotates the content of the accumulator left through carry.
- (b) CMA; Takes complement of the content of the accumulator.

This mode is very popular with 8-bit micro-processors such as the Intel's 8085.

2. Immediate mode In this mode the operand is mentioned explicitly in the instruction. In other words, an immediate-mode instruction contains an operand value rather than an address of it in the address field. To initialize register to a constant value, this mode of instructions is useful. For example:

- (a) MVI A, 06; Loads equivalent binary value of 06 to the accumulator.
- (b) ADI 05; Adds the equivalent binary value of 05 to the content of AC.

3. Stack addressing mode Stack-organized computers use stack addressed instructions. In this addressing mode, all the operands for an instruction are taken from the top of the stack. The instruction does not have any operand field. For example, the instruction

SUB

uses only one op-code (SUB) field, no address field. Both the operands are in the topmost two positions in the stack, in consecutive locations. When the SUB instruction is executed, two operands are popped out automatically from the stack one-by-one. After subtraction, the result is pushed onto the stack. Since no address field is used, the instruction is short.

Class II Here, address field is register address.

4. Register (direct) mode In this mode the processor registers hold the operands. In other words, the address field is now register field, which contains the operands required for the instruction. A particular register is selected from a register field in the instruction. Out of 2^k registers in the CPU, one register is selected using k-bit field. This mode is useful to a long program in storing the intermediate results in the registers rather than in memory. This will result in fast execution since register accessing is much faster than memory accessing.

For example:

ADD R1, R2; Adds contents of registers R1 and R2 and stores the result in R1.

5. Register indirect mode In this mode the instruction specifies an address of CPU register that holds the address of the operand in memory. In other words, address field is a register which contains the memory address of operand (see Fig. 5.6). This mode is very useful for rapid access of the main memory location such as an array. The advantage of using this mode is that using small number of bits in the address field of the instruction a memory location is accessed rather than directly using large bits.

6. Auto-increment or auto-decrement mode

This is similar to the register indirect mode except that after or before register's content is used to access memory it is incremented or decremented. It is necessary to increment or decrement the register after every access to an array of data in memory, if the address stored in the register refers to the array. This can be easily achieved by this mode.

Class III Here, address field is a memory address.

Before discussing different addressing modes in this category, we need to know about the effective address of the operand.

Sometimes the instruction directly gives the address of the operand in its format. Sometimes the instruction does not give the operand or its address explicitly. Instead of that, it specifies the information from which the memory address of the operand can be determined. This address is referred to as *effective address*.

7. Direct (or Absolute) address mode In this mode the instruction contains the memory address of the operand explicitly. Thus, the address part of the instruction is the effective address (Fig. 5.7). Since the operand address is directly available in the instruction, there is no need for the effective address calculation step. Hence the instruction cycle time is reduced. Examples of direct addressing are:

- (a) STA 2500H ; Stores the content of the accumulator in the memory location 2500H.
- (b) LDA 2500H ; Loads the accumulator with the content of the memory location 2500H.

All branch-type instructions use direct addressing modes, because the address field of these specifies the actual branch address.

8. Indirect address mode In this mode the instruction gives a memory address in its address field which holds the address of the operand. Thus, the address field of the instruction gives the address

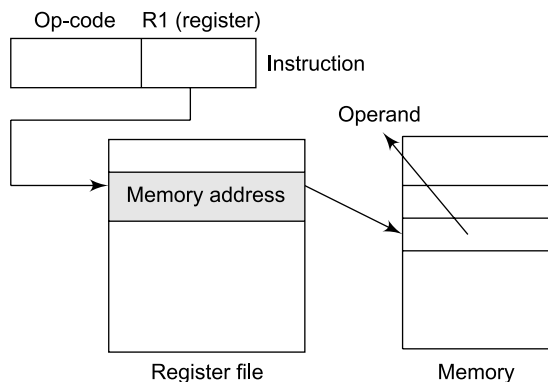


Figure 5.6 Register indirect mode

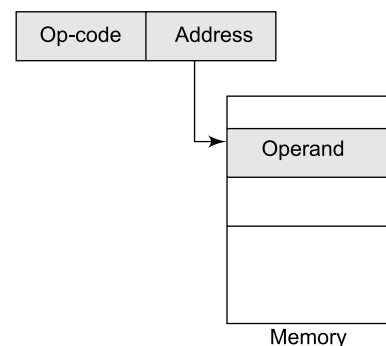


Figure 5.7 Direct addressing mode

where the effective address is stored in memory. The Fig. 5.8 gives the idea of the mode. The following example illustrates the indirect addressing mode:

MOV R1, (X); Content of the location whose address is given in X is loaded into register R1.

Since in this addressing, there is the scope of changing the address during run-time of program without changing the instruction content. This type of addressing modes gives flexibility in programming. It is very useful for implementing pointers in C language. However, instruction cycle time increases as there are two memory accesses.

Class IV Here, address field does not contain an effective address. The effective address is calculated from the following relation:

Effective address = address part of instruction + content of a CPU special register.

9. Relative address mode or PC-relative address mode In this mode the effective address is obtained by adding the content of program counter (PC) register with address part of the instruction. The instruction specifies the memory address of operand as the relative position of the current instruction address (Fig. 5.9). Generally, this mode is used to specify the branch address in the branch instruction, provided the branch address is nearer to the instruction address.

For example, the assembly language instruction

JR 20; Branch to a location relative to the value 20 (offset)

The branch location is computed by adding the offset value 20 with the current value of the PC. This instruction (JR 20) requires 2 bytes: one for the op-code (JR) and another for its offset value 20. Consider that the instruction is stored in memory as shown in Fig. 5.10.

Since the instruction is two-byte, the content of PC is $2000 + 2 = 2002$ after the instruction fetch. The branch address is calculated by adding the content of PC with address part of instruction (offset), which gives 2022. Thus, after the instruction execution, the program branches to 2022 address in memory.

10. Indexed address mode In this mode the effective address is determined by adding the content of index register (XR) with the address part of the instruction (Fig. 5.11). This mode is useful in accessing operand array. The address part of the instruction gives the starting address of an operand array in memory. The index register is a special CPU register that contains an index value for the operand. The index value for operand is the distance between the starting address and the address of the operand. Any operand in the array can be accessed with the same instruction provided that the index register contains the correct index value. For example, an operand array starts at memory address 1000 and assume that the index register XR contains the value 0002. Now consider load instruction

LDA 1000

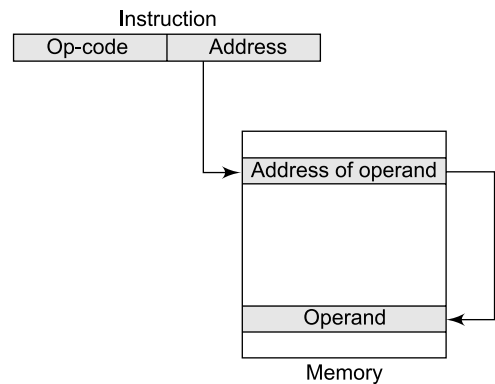


Figure 5.8 Indirect addressing mode



Operand address = content of PC + offset

Figure 5.9 Relative addressing mode

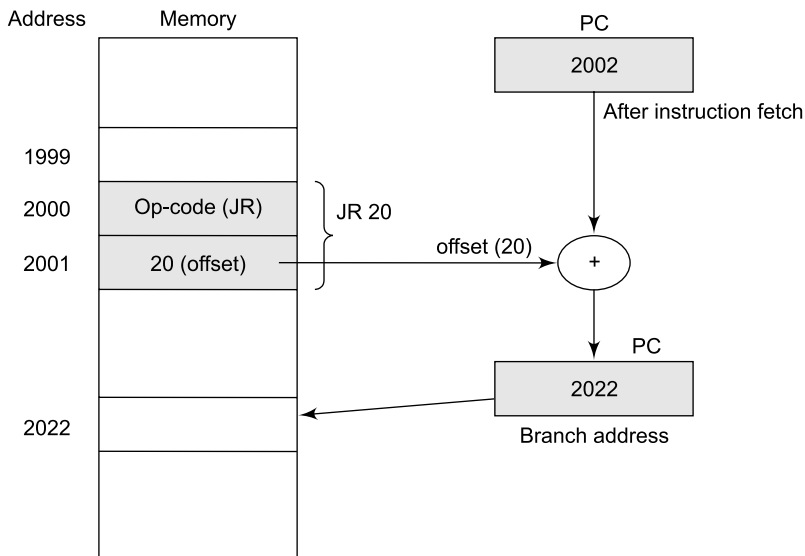


Figure 5.10 Examples of relative addressing

The effective address of the operand is calculated as:

$$\begin{aligned}\text{Effective address} &= 1000 + \text{content of XR} \\ &= 1002.\end{aligned}$$

11. Base register address mode This mode is used for relocation of the programs in the memory. *Relocation* is a technique of moving program or data segments from one part of memory to another part of memory. Relocation is an important feature of multi-programming systems. In this mode the content of the base register (BR) is added to the address part of the instruction to obtain the effective address (Fig. 5.12). This mode is similar to the indexed addressing mode, but exception is in the way they are used. A base register holds the starting address of a memory array of operands and the address part of the instruction gives a displacement or offset relative to this starting address. The base register addressing mode has the advantage over index addressing mode with respect to the size of instructions, because size of instructions in first case is smaller than that of second case.

Numerical Example

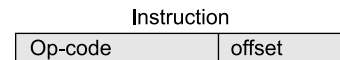
To illustrate various addressing modes, we will see the effect of the addressing modes on the instruction defined in Fig. 5.13. Suppose, the 2-word instruction stored at addresses 2000 and 2001 is an instruction:

LDA 2500; Load the accumulator (AC) register with the value as indicated by 2500



$$\text{Operand address} = \text{address (offset)} + \text{content of XR}$$

Figure 5.11 Indexed addressing mode



$$\text{Operand address} = \text{Content of base register} + \text{offset}$$

Figure 5.12 Base register addressing mode

	Address	Memory	
Content of PC = 2000	2000	LDA	Mode
Content of R1 = 2300	2001	Address = 2500	
Content of XR = 20	2002	Next instruction	
Content of AC = ??			
	2299	2400	
	2300	2450	
	2500	2700	
	2520	2800	
	2700	2250	
	4502	3400	

Figure 5.13 Example of addressing modes

The address field value 2500 may be an operand value or memory address or register address of operand, which depends on the mode of instruction.

Table 5.1 shows the effective address of operand and content of AC register after the instruction execution for different addressing modes, if applicable.

In case of relative addressing, the effective address of the operand is calculated as:

$$\begin{aligned}
 \text{Effective address} &= \text{Content of PC} + \text{Address part of instruction} \\
 &= 2002 + 2500 \\
 &= 4502
 \end{aligned}$$

The content of PC which holds the address of the next instruction to be executed, is 2002 since the current instruction being executed is stored in the locations 2000 and 2001. The operand address for other addressing modes can easily be determined.

Table 5.1 Example for Addressing Modes

Addressing Mode	Effective Address	Content of AC
Immediate	2001	2500
Register	—	2300
Register Indirect	2300	2450
Auto-decrement	2299	2400
Direct	2500	2700
Indirect	2700	2250
Relative	4502	3400
Indexed	2520	2800

5.7 INSTRUCTION SET

An instruction set of a processor is a collection that defines all the instructions. A complete instruction set is often referred to as the *instruction set architecture (ISA)* of the processor. An instruction from the set alone can be used in a program that runs on the processor. An instruction set of a processor must have the following characteristics:

1. **Completeness** We should be able to construct a machine language program to evaluate any function that is computable using a reasonable amount of memory space.
2. **Efficiency** Frequently required functions can be performed rapidly using relatively few instructions.
3. **Regularity** The instruction set should contain expected op-codes and addressing modes. For example, if there is left shift op-code, there should be right shift op-code.
4. **Compatibility** To reduce hardware and software design costs, the instructions may be required to be compatible with those of existing machines.

5.7.1 Instruction Types

The instructions in an instruction set are classified into different types on the basis of the following factors:

1. Op-code: Type of operation performed by the instruction.
2. Data: Type of data, i.e., binary, decimal, etc.
3. Operand location: Memory, register, etc.
4. Operand addressing: Method of specifying the operand location.
5. Instruction length: one byte, two byte, etc.
6. Number of address fields: 0 address, 1 address, 2 addresses, 3 addresses.

No two computers have same instruction set. But the actual operations available in the instruction set are not very different from one computer to another. Almost every computer has some unique instructions which attract the programmers. Computer architects give considerable attention to the framing of the instruction set since it involves both the programmer and the computer machine. Taking into account some important instructions of several popular computers, the instructions can be classified into following five types:

1. *Data transfer* instructions, which copy information from one location to another either in the processor's internal register set or in the external main memory.
2. *Arithmetic* instructions, which perform operations on numerical data.
3. *Logical* instructions, which include Boolean and other non-numerical operations.
4. *Program-control* instructions, such as branch instructions, which change the sequence in which programs are executed.
5. *Input-output (I/O)* instructions, which cause information to be transferred between the processor or its main memory and external I/O devices.

These types are not mutually exclusive. For example, the arithmetic instruction $A = B + C$ implements the data transfer $A \leftarrow B$ when C is set to zero.

Table 5.2 lists some sample instructions for each type of instructions. Since different computer manufacturers follow different types of symbolic names to instructions in assembly language notation, even for the same instruction; a simple mnemonics is adopted in this table for better comprehension.

Table 5.2 List of Common Instruction Types

Type	Operation name	Description
Data transfer	MOVE	Copy word or block from source to destination.
	LOAD	Copy word from memory to processor register.
	STORE	Copy word from processor register to memory.
	XCHG	Swap contents of source and destination.
	CLEAR	Transfer word of 0s to destination.
	SET	Transfer word of 1s to destination.
	PUSH	Transfer word from source to top of stack.
	POP	Transfer word from top of stack to destination.
Arithmetic	ADD	Compute sum of two operands.
	ADC	Compute sum of two operands and a carry bit.
	SUB	Compute difference of two operands.
	MULT	Compute product of two operands.
	DIV	Compute quotient and remainder of two operands.
	MUADD	Compute product of two operands and add it to a third operand.
	ABS	Replace operand by its absolute value.
	NEG	Change sign of operand.
	INCR	Add 1 to operand.
	DECR	Subtract 1 from operand.
	ASH(L/R)	Shift operand left (right) with sign bit.
Logical	AND	Perform bit-wise logical AND of operands.
	OR	Perform bit-wise logical OR of operands.
	XOR	Perform bit-wise logical exclusive-OR of operands.
	NOT	Complement the operand.
	SHIFT	(Logical) Shift operand left (right) introducing 0s at the end.
	ROTATE	Left (right) shift operand around closed path.
	CONVERT	Change data format, for example from binary to decimal.
Program control	JUMP	Unconditional transfer; load PC with specified address.
	JUMPC	Test specified conditions; if true, load PC with specified address.
	JUMPSUB	Place current control information including PC in known location and then load PC with specified address.
	RET	Restore current program control information including PC from known location.
	INT	Create a software interrupt; save current program control information in a known location and load the address corresponding to the specified code into PC.
	TEST	Test operand for specified condition and affect relevant flags.
	COMPARE	Make logical or arithmetic comparison of two or more operands and set relevant flags.
	WAIT (HOLD)	Stop program execution; test a specified condition continuously; when the condition is satisfied, resume instruction execution.

(Contd)

(Contd)

	NOP EXECUTE	No operation is specified, but program execution continues. Fetch operand from specified location and execute as instruction; note that PC is not modified.
Input-output	IN (READ) OUT (WRITE) START IO HALT IO TEST IO	Copy of data from specified IO port to specified or implied destination. Copy of data from specified or implied source to IO port. Transfer instructions to I/O processor (IOP) to initiate an IO operation. Transfer instructions to IOP to terminate an IO operation. Transfer status information from IO system to specified destination.

5.7.2 CISC VS RISC

The computer architectures have been categorized into following two, based on CPU design and instruction set:

1. CISC (Complex Instruction Set Computer)
2. RISC (Reduced Instruction Set Computer)

Earlier most computer programming was done in assembly language. The instruction set architecture (ISA) was considered the most important part of computer architecture, because it determined how difficult it was to obtain optimal performance from the system.

Nowadays instruction set architecture (ISA) has become less significant for several reasons. Firstly, most programming is now done in high-level languages, so the programmer rarely interacts with the instruction set. Secondly, there is convergence that CISC is dropping less common instructions and RISC is including more common instructions.

All relatively older systems (main frame, mini or micro) follow CISC technique. Today's systems have been designed by taking important features from both types. RISC systems are more popular today due to their performance level as compared to CISC systems. However, due to high cost, RISC systems are used for special applications where speed, reliability, etc are important.

CISC In early days of computer history (before 1980s), most computer families started with simple instruction set, due to high cost of hardware. Then the hardware cost has dropped and the software cost has gone up steadily in the past three decades. Also, the semantic gap between HLL (high-level language) and computer architecture has widened. As the result of these, more and more functions have been built into hardware, making the instruction set very large and complex. Due to the popularity of micro-programmed control unit, large instruction set results.

Major characteristics of CISC

- A large number of instruction types used – typically from 100 to 250 instructions.
- A large number of addressing modes used- typically from 5 to 15 different modes.
- Some instructions that perform specialized tasks are used infrequently.
- Variable-length instruction formats.
- Small number of general-purpose registers (GPRs) – typically 8-24 GPRs.
- Clock per instruction (CPI) lies between 2 and 15.
- Mostly micro-programmed control units.
- Most instructions manipulate operands in memory.

Some *examples* of CISC processors are given below:

VAX 11/780

Number of instructions: 303

Instruction size: 2 – 8 bytes

Instruction format: not fixed

Addressing modes: 22

Number of general purpose registers: 16

Intel's Pentium

Number of instructions: 235

Instruction size: 1 – 8 bytes

Instruction format: not fixed

Addressing modes: 11

Number of general purpose registers: 8

Demerits of CISC machines

- CPU complexity: The micro-programmed control unit design becomes complex since the instruction set is large.
- System size and cost: Due to complexity of the CPU, a lot of hardware circuitry is used in the system. Thus, the hardware cost of the system and the power consumption have increased.
- Clock per instruction (CPI): Due to increased hardware circuitry, the propagation delays are more and the number of clock periods needed for each instruction execution is large and hence the overall execution time is reduced. In other words, the CPI consists of some number of clock pulses.
- Reliability: As heavy hardware is prone to frequent failures, the reliability of the system degrades.
- Maintainability: Since there are a large number of huge circuits, troubleshooting and detecting a fault is tough task.

RISC We started with RISC instruction sets and gradually moved to CISC instruction sets during the 1980s. After two decades of using CISC machines, computer scientists realized that only 25% of instructions of CISC machines are frequently used about 95% of the time. This proves that about 75% of hardware-supported instructions often are not used at all. Gradually VLSI (Very Large Scale Integration) technology has been invented, which offers design of very small-size chips (processor on a chip) with reasonable cost. Thus, we can replace micro-store, which earlier occupied about 70% of chip area, with registers. There was increased difference between CPU and memory speeds and complex instructions were not used by new compilers in CISC machines. These lead to the new concept of load/store architecture called RISC.

Major characteristics of RISC

- Relatively few number of instruction types—typically less than 100 instructions.
- Relatively few addressing modes—typically less than or equal to 5.
- Fixed-length, easily decoded instruction formats.
- Large number of general-purpose registers (GPRs)—typically 32-192 GPRs.
- Mostly split data cache and instructions cache.

- Clock per instruction (CPI) lies between 1 and 2.
- Mostly hardwired control units.
- Memory access limited to load and store instructions.
- All operations are executed within registers of the CPU.

RISC processor's *example* includes:

Sun SPARC

Number of instructions: 52

Instruction size: 4 bytes

Instruction format: fixed

Addressing modes: 2

Number of general purpose registers: up to 520

PowerPC

Number of instructions: 206

Instruction size: 4 bytes

Instruction format: not fixed (but small differences)

Addressing modes: 2

Number of general purpose registers: 32

Demerits of RISC machines

- Lacks some sophisticated instructions found in CISC processors.
- Several RISC instructions may be needed to replace one CISC instruction, which results in longer programs.
- Difficult to program at assembly level.
- No solution for floating point numbers.
- Performance is intimately tied to compiler optimisation.
 - aim is to make procedure call/return and parameter passing highly efficient.
- More error-prone and less flexible hardwired control units.

The *conclusion* about these two classes of computers has been summarized as:

- RISC is good in environments requiring
 - small size.
 - low power consumption.
 - low heat dissipation.
- On modern-day general-purpose machines, RISC and CISC have converged to an extent. For example, Intel's Pentium series, the VAX 9000 and Motorola 88100 are built with mixed features taken from both the RISC and CISC camps.
- Modern RISCs (ARM, Sun SPARC, HP PA-RISC) more complex than forebears.
- Modern CISCs incorporate many features learned from RISC.

REVIEW QUESTIONS

Group A

1. Choose the most appropriate option for the following questions:
 - An instruction set

- (a) is a complete collection of instructions understood by the CPU
 - (b) for a machine is different from an instruction set of another machine
 - (c) is common for all machines
 - (d) both (a) and (b).
- (ii) Use of short instructions in a program leads to
- (a) large program
 - (b) small program
 - (c) fast execution
 - (d) both (a) and (c).
- (iii) The addressing mode of an instruction is resolved by
- (a) ALU
 - (b) DMA controller
 - (c) CU
 - (d) program.
- (iv) An one-address machine has accumulator organization based CPU, supports two addressing modes and has 8 registers. All arithmetic and logic instructions use accumulator and one destination register only. If the instruction length is 80 bit, what is the length of op-code field in the instruction?
- (a) 3
 - (b) 4
 - (c) 5
 - (d) 6.
- (v) The stack organized computers use instructions of
- (a) zero-address
 - (b) one-address
 - (c) two-address
 - (d) three-address.
- (vi) The stack-pointer (SP) register holds the address of an element in the stack. What is the position of that element in stack?
- (a) bottom
 - (b) any position
 - (c) top
 - (d) none.
- (vii) The length of an instruction in the instruction set depends on the number of
- (a) addresses in the address field
 - (b) bits in op-code field
 - (c) bits in mode field
 - (d) bits in any special field used in the instruction.
- (viii) Suppose we have 32-bit data word 94A203DE_{HEX} to be stored in memory from address 0 onwards. In little-endian the word is stored in the order as (address [data]):
- (a) 0 [DE], 1[03], 2[A2], 3[94]
 - (b) 0 [94], 1[A2], 2[03], 3[DE]
 - (c) 0 [A2], 1[94], 2[DE], 3[03]
 - (d) 0 [94], 1[A2], 2[03], 3[DE].
- (ix) Suppose an instruction cycle consists of four major phases:
1. Fetch the instruction from memory.
 2. Decode the instruction.
 3. Fetch the operand(s) from memory or register.
 4. Execute the whole instruction.
- The addressing mode of instructions is resolved in (a) step (1) (b) step (2) (c) step (3) (d) step (4).
- (x) Immediate operand
- (a) is a variable fetched from the processor register fast
 - (b) is a constant and is part of an instruction
 - (c) is an operand, which takes no time to fetch with
 - (d) can be used to load the registers.
- (xi) A computer uses words of size 32-bit. The instruction
- (a) must always be fetched in two cycles with one byte in each cycle
 - (b) must always be fetched in one cycle with 2 bytes in each cycle
 - (c) may or may not be of one byte length
 - (d) must be of 2 bytes length.

Group B

2. What is meant by “instruction set of a machine”? What are the different parameters that determine the design of an instruction set of a machine? Explain.
 3. What are the different fields of an instruction generally used in a computer?
 4. Classify the CPU organizations. Give one example for each.
 5. What are 0, 1, 2 and 3-address machines? Give examples.
 6. Write the assembly language procedures using 0, 1, 2 and 3 – address instructions to implement the instruction: $X = (A+B \times C)/(D - E)$, using suitable assumptions.
 7. What is the importance of stack in some CPU organization?
 8. What is the difference between big-endian and little-endian?
 9. Why do we need various addressing modes?
 10. What is instruction cycle? Describe with the help of flowchart.
 11. Briefly describe following addressing modes with example:
 - (a) implied
 - (b) immediate
 - (c) stack
 - (d) register
 - (e) register indirect
 - (f) auto increment
 - (g) direct
 - (h) indirect
 - (i) relative
 - (j) base
 - (k) indexed.
 12. What is the main difference between base and index register addressing modes?
 13. What are the characteristics of a good instruction set?
 14. Compare and contrast between CISC and RISC. Give two examples of each.
 15. Why every computer is associated with a set of general purpose registers?
 16. What is the maximum number of 0-address, 1-address, 2-address instructions if the instruction size is of 32-bit and 10-bit address field?
 17. There are 54 processor registers, 5 addressing modes and $8K \times 32$ main memory. State the instruction format and size of each field if each instruction supports one register operand and one address operand.
 18. Why would it not be a good idea to implement a stack using a processor’s register file?
 19. What value remains on the stack after the following sequence of instructions?
PUSH #6 (symbol # indicates direct value of the number)

PUSH #8

PUSH # 4

ADD
PUSH # 12
SUB
MULT

20. What are the merits and demerits of fixed-length and variable-length instruction formats?
21. Is there any possible justification for an instruction with two op-codes?
22. A relative mode branch instruction is stored in memory location 530 (decimal). The branch is made to the location 30 (decimal). What is the effective address?

SOLVED PROBLEMS

1. If each register is specified by 3 bits and instruction ADD R1, R2, R3 is two-byte long; then what is the length of op-code field?

Answer

The op-code field can have $16 - 3 - 3 - 3 = 7$ bits.

Op-code 7-bit	R1 3-bit	R2 3-bit	R3 3-bit
---------------	----------	----------	----------

2. What is the maximum number of 0-address, 1-address and 2-address instructions if the instruction size is of 32-bit and 10-bit address field?

Answer

In 0-address instructions, no address field is used. So, all 32-bit of the instruction size can be used as the size of op-code field. Therefore, maximum number of 0-address instructions is 2^{32} .

In 1-address instructions, one address field is used whose size is given as 10-bit. So, remaining $32 - 10$ i.e. 22-bit can be used as op-code field. Therefore, maximum number of 1-address instructions is 2^{22} .

In 2-address instructions, two address fields are used; collectively they occupy 20-bit. So, remaining $32 - 20$ i.e. 12-bit can be used as op-code field. Therefore, maximum number of 2-address instructions is 2^{12} .

3. There are 58 processor registers, 7 addressing modes and $16K \times 32$ main memory. State the instruction format and size of each field if each instruction supports one register operand and one address operand.

Answer

The processor has 58 registers, so 6-bit is used to specify each register uniquely (because $32 < 58 < 64$).

No. of addressing modes is 7, so 3-bit is used in mode field in the instruction format (because $7 < 8$).

The main memory size is $16K \times 32$; so to access each word of 32-bit in memory 14-bit address is generated.

Therefore, the op-code field requires $32 - 3 - 6 - 14 = 9$ -bit.

The instruction format will be as:

Op-code (9-bit)	Mode (3-bit)	Register addr. (6-bit)	Memory addr. (14-bit)
-----------------	--------------	------------------------	-----------------------

4. The 32-bit value 40A75429 is stored to the location 1000. What is the value of the byte in address 1002 if the system is big-endian? If little-endian?

Answer

In big-endian assignment, the most significant byte is stored in lower address and least significant byte is stored in higher address. Therefore, the byte 54 will be stored in location 1002.

In little-endian assignment, the least significant byte is stored in lower address and the most significant byte is stored in higher address. Therefore, the byte A7 will be stored in location 1002.

5. What are advantages of general-register based CPU organizations over stack based CPU organizations?

Answer

There are three main advantages of general-register based CPU organizations over stack based CPU organizations.

- In general-register based CPU organizations, reading a register does not affect its content, whereas, in stack based CPU organizations, reading value from the top of the stack removes the value from the stack.
 - In general register-based CPU organizations, any register from register file can be chosen to keep values while writing a program; whereas, in stack based CPU organizations, accessing values is limited by the LIFO (last-in first-out) nature of the stack.
 - Since, fewer memory references are made by programs written in general register-based CPU organizations, the effective execution is faster than that in stack based CPU organizations, where generally stack is implemented by memory locations and locations are accessed in LIFO nature.
6. Assuming that all registers initially contain 0, what is the value of R1 after the following instruction sequence is executed?

```

MOV R1, #6
MOV R2, #5
ADD R3, R1, R1
SUB R1, R3, R2
MULT R3, R1, R1

```

Answer

The instruction MOV R1, #6 places value 6 into register R1 and instruction MOV R2, #5 places value 5 into register R2. The instruction ADD R3, R1, R1 performs addition of values 6 in R1 and 6 in R1 and result 12 is stored in register R3. The instruction SUB R1, R3, R2 subtracts value 5 in R2 from 12 in R3 and result 7 is stored in register R1. Last instruction MULT R3, R1, R1 multiplies values 7 with 7 (content of R1) and result 49 is put into register R3. Therefore, the value of R1, after the execution of all instructions in the sequence, is 7.

7. What value remains on the stack after the following sequence of instructions?

```

PUSH #3 (symbol # indicates direct value of the number)
PUSH #5
PUSH # 4
ADD
PUSH # 7
SUB
MULT

```

Answer

After first three push operations, the stack contains 4, 5, 3 starting from the top of the stack. Then the ADD operation automatically pops two top most values from the stack, which are here 4 and 5, and then added and sum value 9 is push on the top of the stack. Thus, now stack has 9 and 3. After PUSH #7, the stack contains 7, 9, 3 starting from the top. Next instruction SUB subtracts the top value of the stack from the next value down in the stack. So after SUB instruction execution, the value $9 - 7$ i.e. 2 is push on the top of the stack. Finally, MULT instruction pops 2 and 3 from the stack and pushes 2×3 i.e. 6 on the stack.

8. Why stack is not generally implemented using a processor's register file?

Answer

The stack gives the illusion of having large storage space to the programmer. Due to the limited number of registers in CPU, a system that used only register file to implement its stack would only be able to push small amount of data onto the stack. Thus, the programmers would have to take care of the finite size of the register implemented stack, while writing the programs, which would make programming harder.

9. Explain why a given (Infix) arithmetic expression needs to be converted to Reverse Polish Notation (RPN) for effective use of a stack organization.

Answer

Stack-organized computers are better suited to postfix (RPN) notation than traditional infix notation. In infix notation, operator is placed between operands. In postfix notation, operator is placed after operands. For example, infix notation $A * B$ becomes $AB *$ in postfix notation.

Once an expression is recoded in postfix notation, converting it into a stack-based program is very easy. Starting from the left, each operand is replaced with a PUSH operation to place the operand on the stack and operator is replaced with the appropriate instruction to perform the operation.

10. Convert the given arithmetic expression to RPN Notation:

$$(A + B ^ D) / (E - F) + G$$

Answer

Conventionally, three levels of precedence for the usual five binary operators as:

Highest: Exponentiation (^)

Next highest: Multiplication (*) and division (/)

Lowest: Addition (+) and subtraction (-)

Based on the priorities of operators, the given expression can be written as

$$((A + (B ^ D)) / (E - F)) + G$$

Now, the equivalent postfix (RPN) expression can be evaluated as follows:

$$\begin{aligned} & ((A + (B D ^)) / (E F -)) + G \\ \Rightarrow & ((ABD ^ +) / (EF -)) + G \\ \Rightarrow & (ABD ^ + EF - /) + G \\ \Rightarrow & ABD ^ + EF - / G + \end{aligned}$$

11. How stack is useful in subroutine call?

Answer

Subroutine is a self-contained sequence of instructions that can be called or invoked from any point in a program. When a subroutine is called, a branch is made to the first executable instruction of the subroutine. After the subroutine has been executed, a return is made to the instruction following the point at which it was called. Consider the following code segment:

```

MAIN ()
{
-----
-----
CALL SUB1 ()
Next instruction
-----
}
SUB1 ()
{
-----
-----
RETURN
}

```

After CALL SUB1 () has been fetched, the program counter (PC) contains the address of the “Next instruction” immediately following CALL. This address of PC is saved on the stack, which is the return address to main program. PC then contains the first executable instruction of subroutine SUB1 () and processor continues to execute its codes. The control is returned to the main program from the subroutine by executing RETURN, which pulls the return address (i.e. address of Next instruction) off the stack and puts it in the PC.

Since the last item stored on the stack is the first item to be removed from it, the stack is well suited to nested subroutines. That is, a subroutine is able to call another subroutine and this process can be repeated many times. Eventually, the last subroutine called completes its computations and returns to the subroutine that called it. The return address needed for this first return is the last one generated in the nested call sequence. That is, return addresses are generated and used in last-in-first-out order. This suggests that the return addresses associated with subroutine calls should be pushed onto a stack.

12. Suppose it takes 7 ns to read an instruction from memory, 3 ns to decode the instruction, 5 ns to read the operands from register file, 2 ns to perform the computation of the instruction and 4 ns to write the result into the register. What is the maximum clock rate of the processor?

Answer

The total time to execute an instruction = $(7 + 3 + 5 + 2 + 4)$ ns = 21 ns. That is an instruction cycle takes 21 ns.

The time to execute an instruction by processor must be greater than the clock cycle time of the processor. Therefore, the maximum clock rate = 1/cycle time

$$\begin{aligned}
 &= 1 / (21 \times 10^{-9}) \text{ Hertz} \\
 &= 1000/21 \text{ MHz} \quad (1 \text{ MHz} = 10^6 \text{ Hz}) \\
 &= 47.62 \text{ MHz}
 \end{aligned}$$

13. What do you mean by instruction cycle, machine cycle and T states?

Answer

Instruction cycle: The processing required for a single instruction is called *instruction cycle*. The control unit's task is to go through an instruction cycle that can be divided into five major phases:

1. Fetch the instruction from memory.
2. Decode the instruction.
3. Fetch the operand(s) from memory or register.
4. Execute the whole instruction.
5. Store the output result to the memory or register.

Machine cycle: A machine cycle consists of necessary steps carried out to perform the memory access operation. Each of the basic operations such as fetch or read or write operation constitutes a machine cycle. An instruction cycle consists of several machine cycles.

T-states: One clock cycle of the system clock is referred to as T-state. A machine cycle consists of several T-states.

14. A two-byte relative mode branch instruction is stored in memory location 1000. The branch is made to the location 87. What is the effective address?

Answer

Since the instruction is two-byte, the content of PC is $1000 + 2 = 1002$ after the instruction fetch. The effective branch address is calculated by adding the content of PC with address part of instruction (offset) which is 87. Thus the effective address is $1002 + 87 = 1089$. Thus, after the instruction execution, the program branches to 1089 address in memory.

15. What is load-store architecture? What are advantages and disadvantages of this architecture over other general register based architectures?

Answer

In load-store architecture, only two instructions – load and store can access the memory system. In other general register based architectures, not only load and store, other instructions can access the operands in memory system.

Advantages:

- (a) To implement a program, small number of instructions can be used.
- (b) By minimizing the set of instructions that can access the memory system makes design of control unit simpler.
- (c) By limiting the accesses to memory system increases the overall performance of the machine.

Disadvantages:

- (a) As only two instructions can access memory; the length of the programs increases and thus storing the programs requires large memory.
- (b) Large and complex instructions are difficult to programming.

CHAPTER

6

Design of Control Unit

6.1 INTRODUCTION

A CPU can be considered as a collection of three major components:

- Arithmetic logic unit (ALU)
- Control unit (CU)
- Register set.

The ALU performs arithmetic and logic operations on the data values stored in registers, where the sequence of operations is controlled by the CU.

The function of the CU is to control system operations by routing the selected data items to the selected processing hardware of ALU at the right time. A control unit's responsibility is to activate the associated processing hardware units by generating a set of signals that are synchronized with a master clock. The inputs to the control unit are the master clock, status information from the processing units and command signals from the external devices like memory, I/O system. The outputs produced by the typical control unit are the signals that activate the processing units and responses to an external environment (such as operation complete and operation aborted) due to exceptions (integer overflow or underflow).

A control unit performs the following responsibilities:

- Instruction interpretation
- Instruction sequencing

During the interpretation phase, the control unit reads instructions from the memory (using the PC register as a pointer). It then resolves the instruction type and addressing mode, gets the necessary operands and routes them to the appropriate functional units of the execution unit. Required signals are then issued to the different units of ALU to perform the desired operation and the results are routed to the specific destination. Thus, this phase is done in “instruction decoding” step of the instruction cycle.

During the sequencing phase, the control unit finds the address of the next instruction to be executed and loads it into the PC. Thus, this phase is done in “instruction fetch” step of the instruction cycle.

In this chapter we will discuss basic operational concept of the CU and design techniques of it.

6.2 PRIMARY CONCEPTS

The preliminary concepts forming the basis for control unit design are the register transfer micro-operations and their analytical descriptions. In Section 3.1, we have discussed the register transfer in details. There we saw that register transfer occurs under some predetermined control condition(s), which is (are) generated by the control unit. Here we take another example for further illustration.

Example 6.1 If $t = 0$ and $x = 1$ then $A \leftarrow B$
else $A \leftarrow D$

where A, B and D are 4-bit registers. Here, depending on the x and t values, 4-bit content of B or D register is copied to A register.

Such a selective register transfer micro-operation can be expressed as follows:

$C: A \leftarrow B$
 $C': A \leftarrow D$ [C' indicates complement of C].

Where $C = t' \wedge x$ and $C' = (t' \wedge x)' = t \vee x'$.

A hardware implementation for this transfer is shown in Fig. 6.1.

The B register is selected by the MUX if condition $C = 1$; otherwise register D is selected as source register.

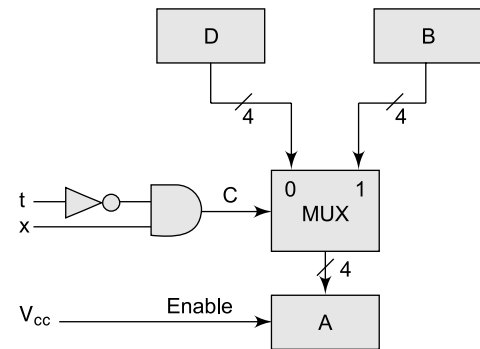


Figure 6.1 Hardware implementation of “if $t = 0$ and $x = 1$ then $A \leftarrow B$ else $A \leftarrow D$ ”

6.3 DESIGN METHODS

Control units are designed in two different ways:

- Hardwired approach
- Microprogramming approach

When the control signals are generated using conventional sequential logic design techniques, the control unit is said to be hardwired. The sequential logic circuit generates specific sequences of control signals in response to externally supplied instructions. Logic gates, flip flops, decoders and other digital circuits are used to implement hardwired control organization. As name suggests, if the design has to be changed or modified, a hardwired control unit requires changes in the wiring among the various components.

In the microprogrammed approach, all control functions that can be simultaneously activated are grouped to form control words stored in a separate ROM memory called the control memory. From the control memory, the control words are fetched one at a time and the individual control fields are routed to various functional units to activate their appropriate circuits. The desired task is performed by activating these circuits sequentially.

Figure 6.2 depicts the general structures of hardwired and microprogrammed control units.

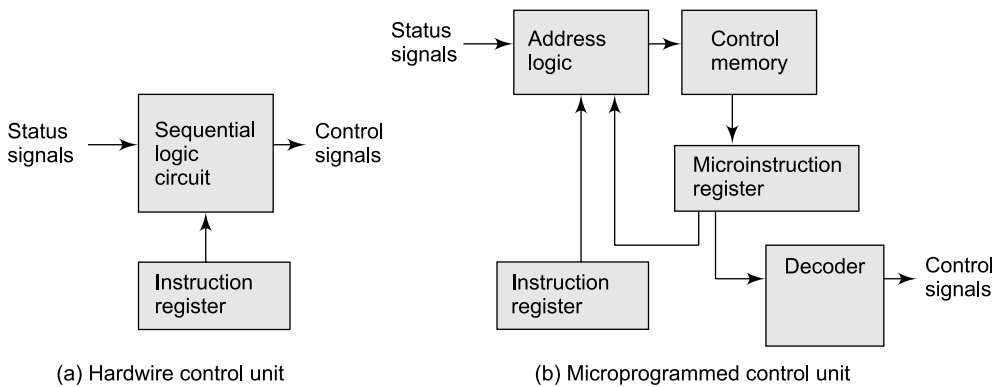


Figure 6.2 General structures of two approaches of control unit design

Comparison between Two Methods The microprogramming approach is more expensive than hardwired approach. In microprogramming approach, a control ROM memory is needed.

The main advantage of microprogramming is it provides a well-structured control organization. Control signals are systematically transformed into formatted words (microinstructions). With microprogramming, many additions and changes are made by simply changing the microprogram in the control memory, as the control signals are embedded in a kind of two-level software called *firmware*. A small change in the hardwired approach may lead to redesigning the entire system.

Now-a-days microprogramming is accepted as a standard tool to design the control unit of a computer. For example, processors such as IBM 370, PDP-11 and Intel 80 × 86 family have a microprogrammed control unit. However, some olden day computers like Zilog's 16-bit microprocessor Z8000 still use a hardwired control unit.

6.3.1 Hardwired Control Design

The hardwired control unit design includes the following summarized steps:

1. State the task to be performed.
2. Suggest a trial processing section.
3. Devise a register-transfer description of the algorithm based on the processing section outlined in the step 2.
4. Describe major characteristics of the hardware components to be used in the processing section.
5. Establish the design of the processing section by providing necessary control signals.
6. Provide a block diagram of the controller section.
7. Generate the state diagram of the controller section with different control states.
8. Specify the characteristics of the hardware components to be used in the controller section.
9. Give the complete design of the controller and draw a logic diagram of the final circuit.

Example 6.2 *Multiplier Control Unit* Let us take one example to illustrate the design procedure.

Step 1 (Statement of task) Implement a Booth's multiplier to multiply two signed 4-bit numbers.

We know that Booth's procedure inspects a pair of multiplier bits (refer Section 2.6.2) and performs one of the following actions:

Multiplier bits inspected		Action (in ith position)
Q[i]	Q[i-1]	
0	0	None
0	1	Add M
1	0	Subtract M
1	1	None

Step 2 To design Booth's multiplication method, the processing section is proposed in the Fig. 6.3. As mentioned in the Section 2.6.2, the 4-bit register M will hold the multiplicand. The multiplier Q register is 5-bit wide. Initially, the high-order 4-bit of this register will hold the 4-bit multiplier. The least-significant bit of this register is initialized with the fictitious 0. The 4-bit adder/subtractor unit is used to perform the operations $A + M$ or $A - M$. The result produced by this hardware unit is always stored to the 4-bit accumulator A. Here, the accumulated partial product stored in (AQ) register pair is shifted right. The L register is used to keep track of the iteration count. In the example case, this register is initialized with decimal 4 and thus L is 3-bit in length and decremented by 1 after the completion of each iteration. Thus, the algorithm terminates when L reaches decimal 0. When L equals to decimal 0 (termination of algorithm), the high- and low-order 4 bits of the final product are found in the registers A and Q, respectively. The 4-bit data buses - Inbus and Outbus, are used to transfer data into and out of the processing section respectively.

Step 3 For 4×4 Booth's multiplication algorithm, a register transfer description is devised next. $Q[0:-1]$ is used to indicate the low-order 2 bits of the Q register (Initially $Q[0]$ indicates the lsb of Q register and $Q[-1]$ indicates a fictitious 0). Similarly, $Q[3:0]$ indicates the high-order 4 bits of the Q register. The last step, Go to HALT, introduces an infinite loop after the algorithm is completed.

Registers: M[4], A[4], Q[5], L[3];

Buses: Inbus[4], Outbus[4];

START

$A \leftarrow 0, M \leftarrow \text{Inbus}, L \leftarrow 4$

$Q[3:0] \leftarrow \text{Inbus}, Q[-1] \leftarrow 0;$

LOOP

If $Q[0:-1] = 01$ then go to ADD

If $Q[0:-1] = 10$ then go to SUB

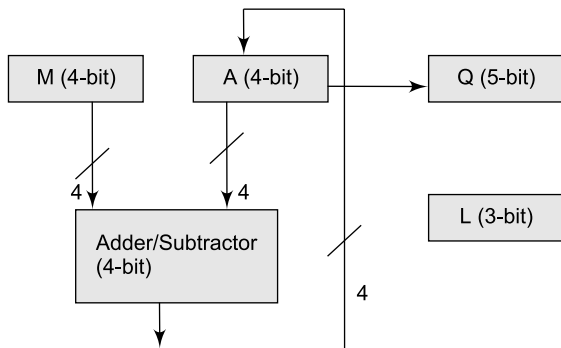


Figure 6.3 Processing section for 4×4 Booth's multiplication

ADD	Go to RSHIFT; A \leftarrow A + M;
SUB	Go to RSHIFT; A \leftarrow A - M;
RSHIFT	ASR (AQ), L \leftarrow L-1; If L \neq 0 then go to LOOP Output = A; Output = Q[3:0];
HALT	Go to HALT;

Step 4 The processing section contains three main elements:

- 4-bit adder/subtractor.
- General-purpose registers.
- Tri-state buffers.

The operational characteristics of these three elements are provided in Fig. 6.4. By introducing the proper values to control inputs C, L, R and D, four operations (clear, parallel load, right shift and decrement) can be performed. A clock circuit synchronizes all these operations. The 4-bit adder/subtractor can be implemented using a

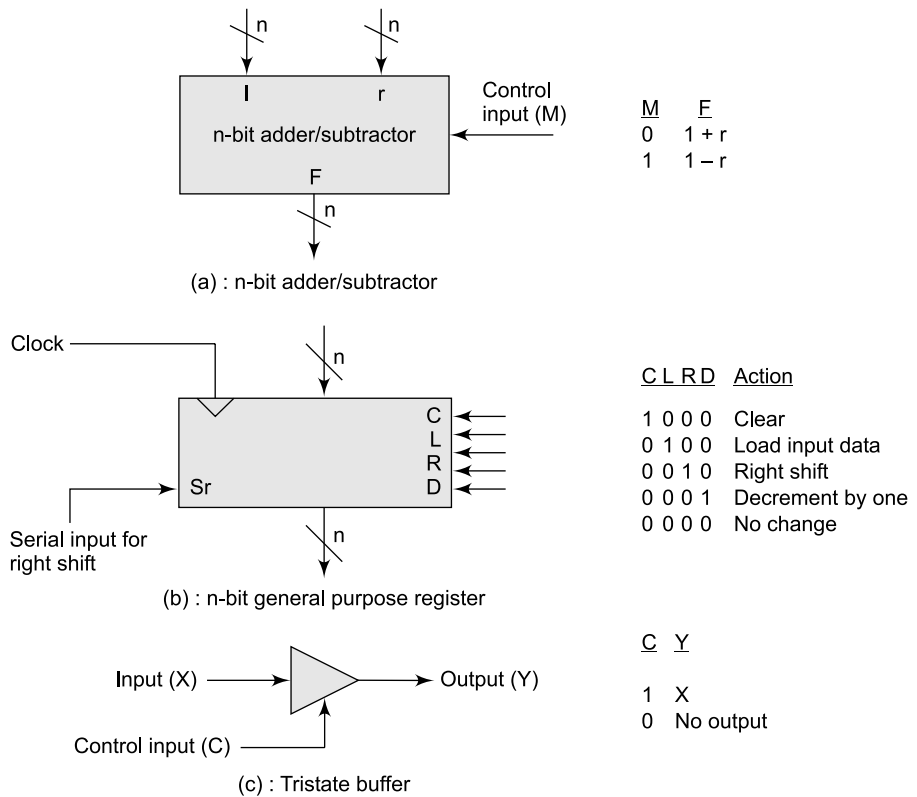


Figure 6.4 Different major components in processing section

4-bit parallel adder chip and four XOR gates (which is implemented in Section 3.5.4). To build a general-purpose register, standard flip-flops and gates can be used. The tri-state buffers are used to control the data transfer to the outbus.

Step 5 There are 10 control signals required: $C_0, C_1, C_2, C_3, C_4, C_5, C_6, C_7, C_8, C_9$ and their tasks are provided next. The micro-operations $A \leftarrow 0, M \leftarrow \text{Inbus}, L \leftarrow 4$ will be executed when C_0, C_1, C_2 are held high. Similarly, other micro-operations are performed by activating proper signals. Though, the signals' tasks are self-explanatory. A detail logic diagram of the processing section along with various control-signal points is shown in Fig. 6.5. In the diagram, a total of 8 tri-state buffers are needed, out of which a set of 4 buffers are controlled by C_8 and another set of 4 buffers are controlled by C_9 . Though two buffers are shown in Fig. 6.5, one is controlled by C_8 and other is controlled by C_9 .

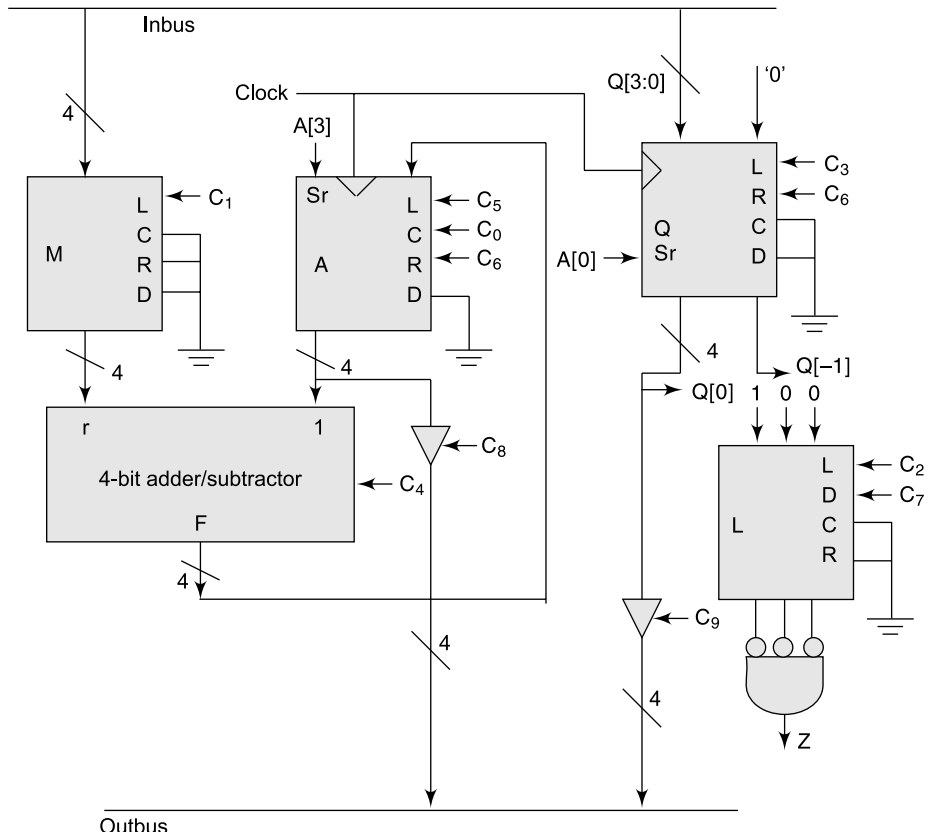


Figure 6.5 4×4 Booth's multiplier processing section

$$\begin{array}{ll} C_0: A \leftarrow 0 & C_5: A \leftarrow F \\ C_1: M \leftarrow \text{Inbus} & C_6: \text{ASR (AQ)} \\ C_2: L \leftarrow 4 & C_7: L \leftarrow L - 1 \end{array}$$

$$\begin{aligned} C_3: Q[3:0] &\leftarrow \text{Inbus} \\ Q[-1] &\leftarrow 0 \\ C_4: F &= 1 + r \\ C'_4: F &= 1 - r \end{aligned}$$

$$\begin{aligned} C_8: \text{Outbus} &= A \\ C_9: \text{Outbus} &= Q[3:0] \end{aligned}$$

Step 6 The processing section intermediately generates three outputs $Q[0]$, $Q[-1]$ and Z . When the content of the L register becomes 0, then Z register is set to 1. These outputs are status outputs and are used as inputs to the controller to allow the controller to decide the next step of the algorithm. With this information a block diagram for the controller section can be generated, as shown in the Fig. 6.6.

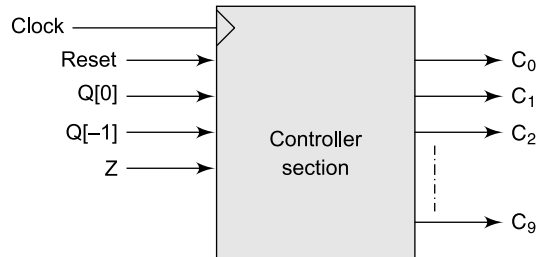


Figure 6.6 Block diagram of the booth's multiplier controller

Step 7 The controller has 5 inputs and 10 control outputs. The clock input is used to synchronize the controller's activities. The Reset input is asynchronous input used to reset the controller so that a new computation can start. The controller must initiate a set of micro-operations in a specified sequence controlled by the clock input. Thus, it is recognized as a sequential logic circuit. The state diagram for the Booth's multiplier controller is shown in the Fig. 6.7.

Initially, the controller is in the state T_0 . At this time the control signals C_0 , C_1 and C_2 are generated at high state. Thus, the operations $A \leftarrow 0$, $M \leftarrow \text{Inbus}$ and $L \leftarrow 4$ are performed. The controller then moves to the state T_1 in the next clock cycle to perform the operation $Q[3:0] \leftarrow \text{Inbus}$ and $Q[-1] \leftarrow 0$. The controller moves to the state T_9 only when a computation is completed and the controller stays in that state infinitely until a Reset input forces the controller to switch to the state T_0 and a new computation step starts.

The states are generated in the state diagram according to the following rules:

- If the two or more micro-operations are independent of each other and can be completed within one clock cycle, they are grouped into one state. For example, micro-operations $A \leftarrow 0$, $M \leftarrow \text{Inbus}$ and $L \leftarrow 4$ are independent to each other. That is why they are executed in one clock period. If these micro-operations cannot be performed within the selected T_0 clock period, then either clock period duration needs to be increased or the micro-operations have to be divided into a sequence of micro-operations.
- Generally a new state is introduced for conditional testing. For example, the conditional testing of the bit pair $Q[0]$ $Q[-1]$ introduces the new state T_2 in Fig. 6.7.

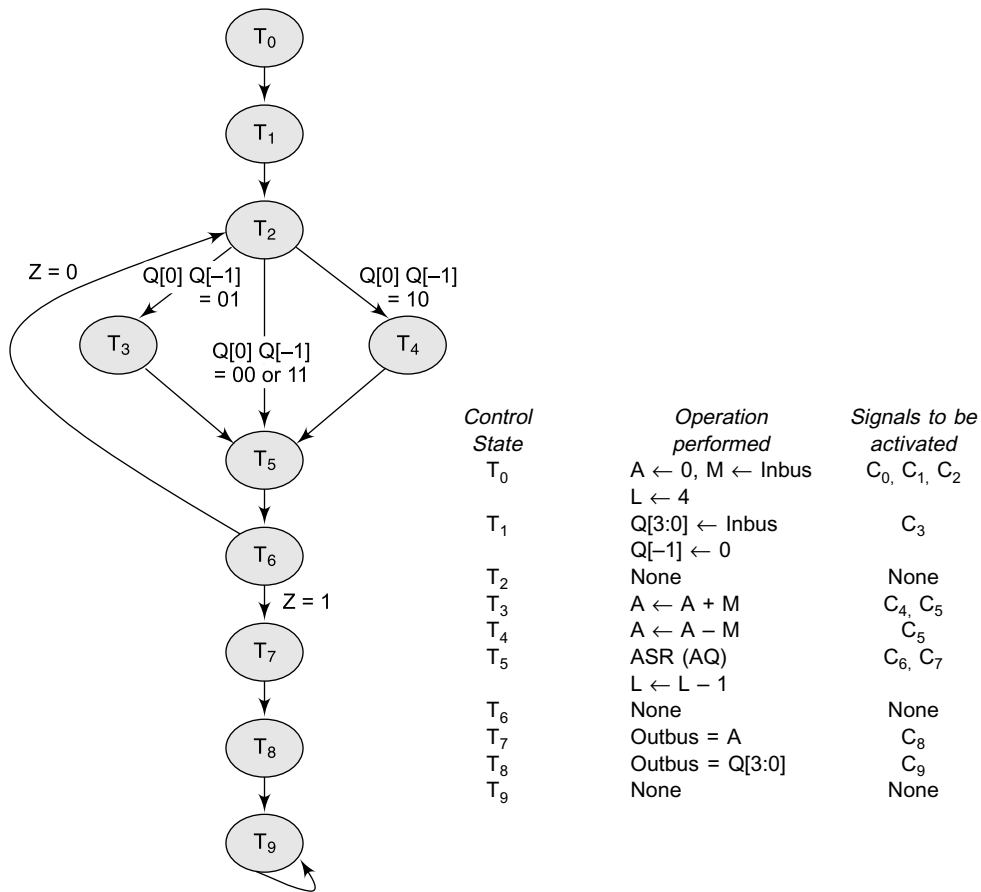


Figure 6.7 Controller's state diagram and description

There are 10 states in the controller state diagram. Ten non-overlapping timing signals (T_0 to T_9) must be generated for the controller to perform the Booth's algorithm. But, only one will be high for a clock pulse.

Step 8 Since minimum 10 clock cycles (periods) are needed for 10 states in the controller, a mod-16 counter and a 4-to-16 decoder are used to generate the clock periods and to select one of the control signals at the appropriate state respectively. The characteristic of the mod-16 counter is discussed in the Fig. 6.8.

Step 9 The controller and its logic diagram are shown in the Fig. 6.9. The main component of this design is the sequence controller (SC) hardware, which sequences the controller as indicated in the state diagram in Fig. 6.7. The truth table of SC is derived from the controller's state diagram and is shown in Table 6.1.

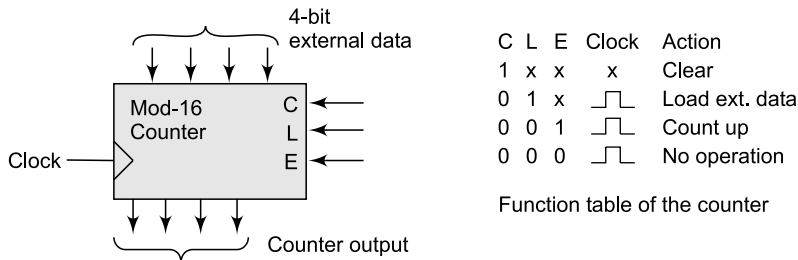


Figure 6.8 Characteristics of the counter used in the controller design

Table 6.1 Truth Table of Sequence Controller

Z	$Q[0]$	$Q[-1]$	T_2	T_3	T_6	T_9	Load (L)	External data			
								d_3	d_2	d_1	d_0
x	0	0	1	x	x	x	1	0	1	0	1
x	1	1	1	x	x	x	1	0	1	0	1
x	1	0	1	x	x	x	1	0	1	0	0
x	x	x	x	1	x	x	1	0	1	0	1
0	x	x	x	x	1	x	1	0	0	1	0
x	x	x	x	x	x	1	1	1	0	0	1

For example, consider the logic involved in deriving the first entry of the SC truth table. Observe that the mod-16 counter is loaded with the specified external data if the counter control inputs C and L are 0 and 1 respectively. From the controller's state diagram, it can be observed that if the present control state is T_2 (counter output = 0010) and if the bit pair inspected is 00 (i.e., $Q[0] Q[-1] = 00$) then the next state will be T_5 . When these input conditions occur, the counter must be loaded with external data value 0101 (When counter output = 0101, then $T_5 = 1$). Therefore, the SC generates load (L) = 1 and $d_3 d_2 d_1 d_0 = 0101$.

Using the same reasoning, the last entry of the SC truth table is obtained. From the controller's state diagram, it can be observed that if the present state is T_9 , the next control state will be same T_9 (it stays in the infinite loop). The SC must generate the outputs load (L) = 1 and $d_3 d_2 d_1 d_0 = 1001$ to obtain the desired state sequence. Similarly, other entries of the SC truth table are derived.

The counter will automatically count up in response to the clock pulse (because the enable input E is fixed with 1), when the counter load control input L = 0. In other words, the sequential execution flow will be there when load input (L) = 0. Such normal sequencing activities are desirable in the following situations:

- Present state is: $T_0, T_1, T_4, T_5, T_7, or T_8 .$
- Present state is: T_2 and $Q[0] Q[-1] = 01$.
- Present state is: T_6 and $Z = 1$.

These results suggest that the SC should not affect the counter load control input L. Hence these possibilities are excluded from the SC truth table. The SC must exercise control only when there is a need for the counter to deviate from its normal counting sequence.

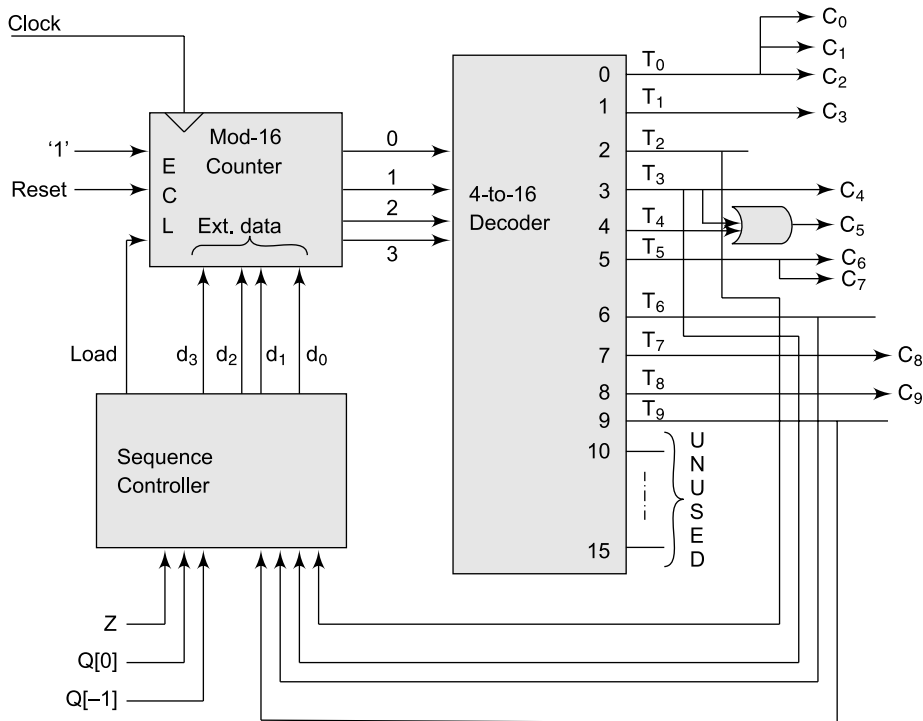


Figure 6.9 Logic diagram of the Booth's multiplier controller

CPU Hardwired Control Unit The general CPU hardwired control unit is depicted in Fig. 6.10. The inputs to the control unit are content of instruction register (IR), the clock signal, the status (flag) and control signals. Consider, the instruction register (IR). The control unit will perform different functions for different instructions. There must be a unique logic input for each op-code to simplify the control unit logic. In order to perform this function, a decoder is used which takes an encoded input and produces a single output. To synchronize all micro-operations, a clock unit is used which issues a repetitive sequence of pulses. The clock cycle time must be long enough to allow the propagation of signals along data paths and through processing units. The control unit generates different control signals at different time units within a single instruction cycle. For this reason, a counter is used as input to the control unit to generate different timing states T_1 , T_2 , T_3 and so on for different control signals. At the end of the instruction cycle, the control unit must reinitialize the counter at T_1 using special Reset signal.

6.3.2 Microprogrammed Control Unit

Microprogramming is a modern concept used for designing a control unit. It can be used for designing control logic for any digital system. As stated earlier, a microprogrammed control unit's control words are held in a separate ROM memory called the control memory (CM). Each control word contains signals to activate one or more micro-operations. When these words are retrieved in a sequence, a set of micro-operations are activated that will complete the desired task.

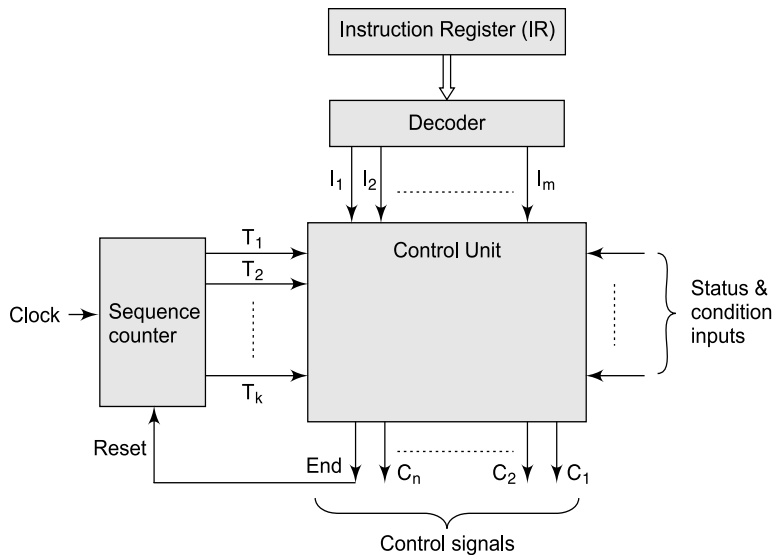


Figure 6.10 Block diagram of CPU hardwired control unit

Like conventional program, retrieval and interpretation of the control words are done. The instructions of a CPU are stored in the main memory. They are fetched and executed in a sequence. The CPU can perform different functions simply by changing the instructions stored in the main memory. Similarly, the control unit can execute a different control operation by changing the contents of the CM. Hence, the microprogrammed approach offers greater flexibility than its hardwired counterpart, since this approach is based on the programming concept giving an easy way for altering the contents of the CM.

Usually, all microinstructions have three important fields:

- Control field
- Next-address field
- Condition for branching.

A control memory in addition to the conventional main memory is used in the microprogramming approach. Thus, it is desired to give more emphasis on minimizing the length of the microinstruction. The length of the microinstruction decides the size of the control memory, as well as the cost involved with this approach. The following factors are directly involved with the length of a microinstruction:

- How many micro-operations can be activated simultaneously (the degree of parallelism).
- The control field organization.
- The method by which the address of the next microinstruction is specified.

Several micro-operations can be executed simultaneously. A single microinstruction with a common op-code can be specified for all micro-operations executed in parallel. This allows short microprograms to be written. The length of microinstruction increases, whenever there is a need for parallelism. Similarly, short microinstructions have limited capability in expressing parallelism. Since massive parallelism is not possible using short microinstructions, the overall length of a microprogram written using these instructions will increase.

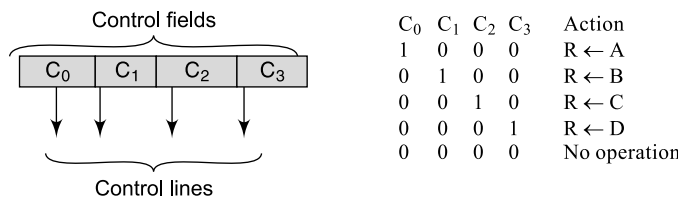
There are various ways to organize control information. A simple way to organize the control field would be to have 1 bit for each control line that controls the processing unit, allowing full parallelism,

and there is no need for decoding the control field. However, this method cannot use the control memory efficiently when it is impossible to invoke all control operations simultaneously.

Consider the example shown in Fig. 6.11. Assume there are four registers A, B, C and D whose contents are transferred to the destination register R when the appropriate control line is activated:

$$\begin{aligned}C_0: R &\leftarrow A \\C_1: R &\leftarrow B \\C_2: R &\leftarrow C \\C_3: R &\leftarrow D\end{aligned}$$

Since there is only one destination register R, it is not possible to allow more than one transfer at any given time. If one bit is allocated for each control in the control field, the result will appear as shown next:



This method of organizing control fields is known as *unencoded* format.

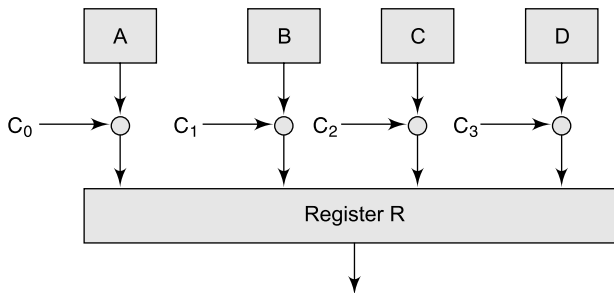


Figure 6.11 A register can be loaded from four independent sources

In the previous format, there are only five valid binary patterns. However, five distinct binary patterns can be represented by using only 3 bits according to the basic switching theory. Such an arrangement is illustrated in Fig. 6.12.

The control information is encoded into a 3-bit field, and a decoder is needed to get the actual control information, in Fig. 6.12. The relationship between the encoded and the actual control information is specified as follows:

E_2	E_1	E_0	Action
0	0	0	No operation (NOP)
0	0	1	$R \leftarrow A$
0	1	0	$R \leftarrow B$
0	1	1	$R \leftarrow C$
1	0	0	$R \leftarrow D$

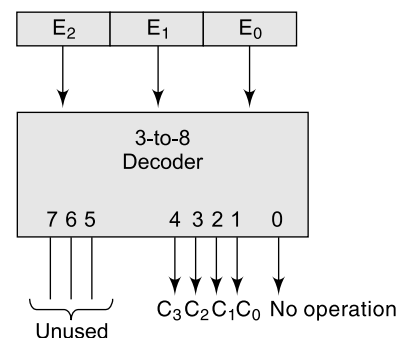
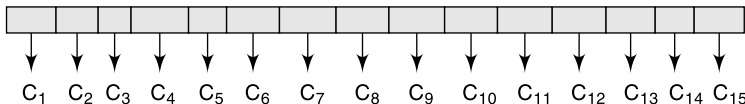


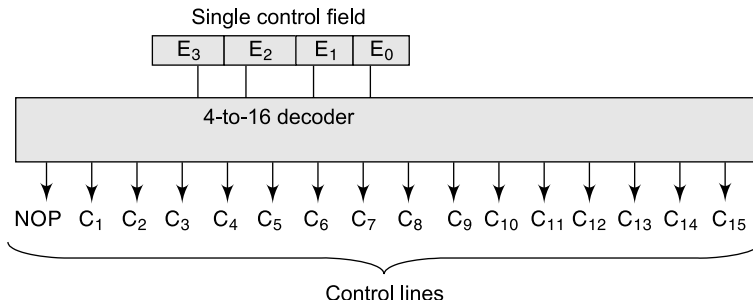
Figure 6.12 Encoded control arrangement

This way of organizing the control field is known as *encoded* format method, which specifies to a short control field and short microinstructions. One extra hardware element, namely decoder is needed for such a reduction. Therefore, a compromise must be made.

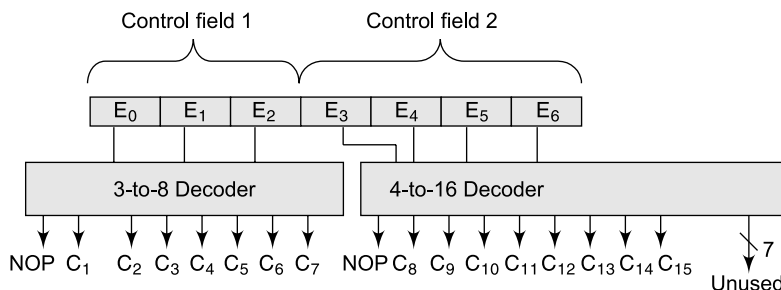
Fifteen control lines can be specified in a fully unencoded form as shown next:



The same information can be specified in the fully encoded form as shown next:



In the first and second cases, the sizes of the control field are 16 and 4 bits, respectively. However, the second approach needs a 4-to-16 decoder to generate the actual control signals. Thus, the control information is given by a partial encoding, as a measure of compromise and is shown next:



The control signals are partitioned into disjoint groups of control fields, so two signals of different groups can be enabled in parallel. For the above example, the control signals are partitioned into two groups as:

- Group 1: C₁ C₂ C₃ C₄ C₅ C₆ C₇.
- Group 2: C₈ C₉ C₁₀ C₁₁ C₁₂ C₁₃ C₁₄ C₁₅.

With the above grouping, C₈ can be activated simultaneously with C₁ or C₂ but not C₁ and C₂. Using one 3-to-8 and one 4-to-16 decoders, the actual control signals are generated. In the last case, the control field requires 7 bits E₀ to E₆. This technique is mixed one which lies between the unencoded and fully encoded approaches.

Horizontal and Vertical Microprogramming Based on the length of microinstructions, the microprogramming method is either horizontal or vertical.

Having an individual bit for each control signal in the microinstruction format is known as a horizontal microinstruction, as shown in Fig. 6.13. The unencoded method, discussed above, is

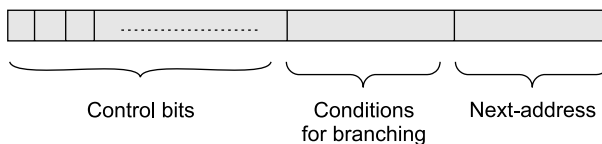


Figure 6.13 Horizontal microinstruction

usually followed in horizontal organization. Each bit in microinstruction activates one control signal. Several control signals can be simultaneously generated by a single microinstruction. The length of the microinstruction is large. Horizontal microinstructions have the following general attributes:

- Long formats.
- Ability to express a high degree of parallelism.
- Very little encoding of the control information.

In the IBM 360/model 50, the microinstructions used in control unit follow horizontal format.

In a vertical microinstruction (Fig. 6.14), a single field can produce an encoded sequence. The encoded technique is followed in this organization. The vertical microprogram technique takes more time for generating the control signals due to the decoding time and also more microinstructions are needed. But the overall cost is less since the microinstructions are small in size. The horizontal microprogram releases faster control signals but the control memory size is huge due to increased word length. Thus, the vertical microinstructions are characterized by:

- Short formats.
- Limited ability to express parallel microoperations.
- Considerable encoding of the control information.

In the IBM 370/model 145, the microinstructions used in control unit follow vertical format.

Structure of Microprogrammed Control Unit We now describe the design of a typical microprogrammed control unit. The architecture of a typical modern microprogrammed control unit is shown in Fig. 6.15.

The various components used in Fig. 6.15 are summarized next.

Control Memory Buffer Register (CMBR) The function of CMBR is same as the MBR (memory buffer register) of the main memory. It is basically a latch and acts as a buffer for the microinstructions retrieved from the CM. Typically, each microinstruction has three fields as:

Condition select	Branch address	Control functions
------------------	----------------	-------------------

The condition select field selects the external condition to be tested. The output of the MUX will be 1, if the selected condition is true. The MPC will be loaded with the address specified in the branch address field of the microinstruction, because the output of the MUX is connected to the load input of the microprogram counter (MPC). However, the MPC will point to the next microinstruction to be executed, if the selected external condition is false. Thus, this arrangement allows conditional branching. The control function field of the microinstruction may hold the control information in an encoded form which thus may require decoders.

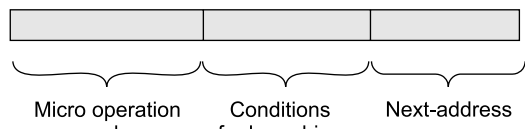


Figure 6.14 Vertical microinstruction

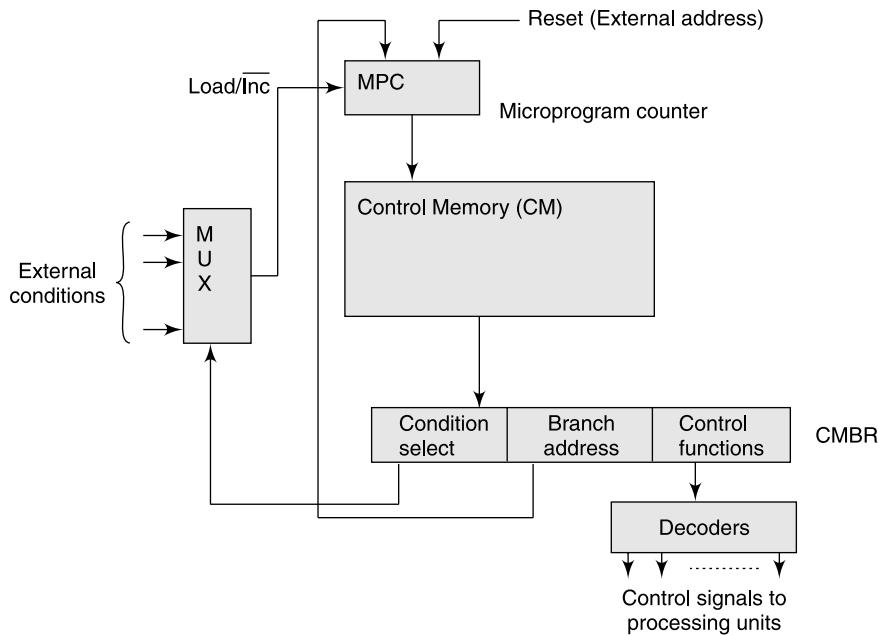


Figure 6.15 General-purpose microprogrammed control unit

Micropogram Counter (MPC) The task of MPC is same as the PC (program counter) used in the CPU. The address of the next microinstruction to be executed is held by the MPC. Initially, it is loaded from an external source to point to the starting address of the microprogram to be executed. From then on, the MPC is incremented after each microinstruction fetch and the instruction fetched is transferred to the CMBR. However, the MPC will be loaded with the contents of the branch address field of the microinstruction that is held in the CMBR, when a branch instruction is encountered.

External Condition Select MUX Based on the contents of the condition select field of the microinstruction, this MUX selects one of the external conditions. Therefore, the condition to be selected must be specified in an encoded form. Any encoding leads to a short microinstruction, which implies a small control memory; hence the cost is reduced. Suppose two external conditions X_1, X_2 are to be tested; then the condition-select and actions taken are summarized next:

Condition select	Action taken
00	No branching
01	Branch if $X_1 = 1$
10	Branch if $X_2 = 1$
11	Always branching (unconditional branching)

The multiplexer has four inputs V_0, V_1, V_2, V_3 where V_i is routed to the multiplexer's output when the condition select field has decimal equivalent i . Hence we require $V_0 = 0, V_1 = X_1, V_2 = X_2, V_3 = 1$ to control the loading of microinstruction branch addresses into MPC.

Example 6.3

The design of a typical microprogrammed control unit is discussed now. Consider the implementation of a microprogrammed control unit for the 4×4 Booth's multiplication. First step will be writing of the microprogram in a symbolic form, then next task will be generating of control signals and architecture of the control unit, and lastly we will give the microprogram in binary for 4×4 Booth's multiplication. The symbolic microprogram for 4×4 Booth's multiplication is as follows:

Control Memory Address	Control word
0	Start
1	$A \leftarrow 0, M \leftarrow \text{Inbus}, L \leftarrow 4$
2	$Q[3:0] \leftarrow \text{Inbus}, Q[-1] \leftarrow 0;$ If $Q[0: -1] = 01$ then go to ADD
3	If $Q[0: -1] = 10$ then go to SUB
4	Go to RSHIFT;
5	ADD
6	Go to RSHIFT;
7	SUB
8	ASR (AQ), $L \leftarrow L-1$; If $Z = 0$ then go to LOOP
9	Output = A;
10	Output = $Q[3:0]$;
11	Go to HALT;
12	HALT

In this task, three conditions, $Q[0] Q[-1] = 01$, $Q[0]Q[-1] = 10$ and $Z = 0$, are tested. Here, Z corresponds to the L register. When $L \neq 0$, Z is reset to 0, otherwise Z is set to 1. These three conditions are applied as inputs to the condition select MUX. Additionally, to take care of no-branch and unconditional-branch situations, logic 0 and logic 1 are applied as data inputs to this MUX, respectively. Therefore, The MUX is able to handle five data inputs and thus must be at least an 8:1. The size of the condition select field must be 3 bits in length.

With this design, the condition select field may be interpreted as below:

Condition select	Action taken
000	No branching
001	Branch if $Q[0] = 0$ and $Q[-1] = 1$
010	Branch if $Q[0] = 1$ and $Q[-1] = 0$
011	Branch if $Z = 0$
100	Unconditional branching

With these details, the size of the control word is calculated as follows:

$$\begin{aligned}
 \text{Size of a control word} &= \text{size of the condition select field} + \text{size of the branch address field} + \text{number of control functions} \\
 &= 3 + 4 + 10 \\
 &= 17 \text{ bits.}
 \end{aligned}$$

Hence, the sizes of the CMDB and CM are 17 bits and 13×17 , respectively. The complete hardware organization of the control unit and control signals is shown in Fig. 6.16.

- $C_0 : A \leftarrow 0$
- $C_1 : M \leftarrow \text{Inbus}$
- $C_2 : L \leftarrow 4$
- $C_3 : Q[3:0] \leftarrow \text{Inbus}, Q[-1] \leftarrow 0$
- $C_4 : F = 1 + r$
- $C'_4 : F = 1 - r$
- $C_5 : A \leftarrow F$
- $C_6 : \text{ASR (AQ)}$
- $C_7 : L \leftarrow L - 1$
- $C_8 : \text{Outbus} = A$
- $C_9 : \text{Outbus} = Q[3:0]$

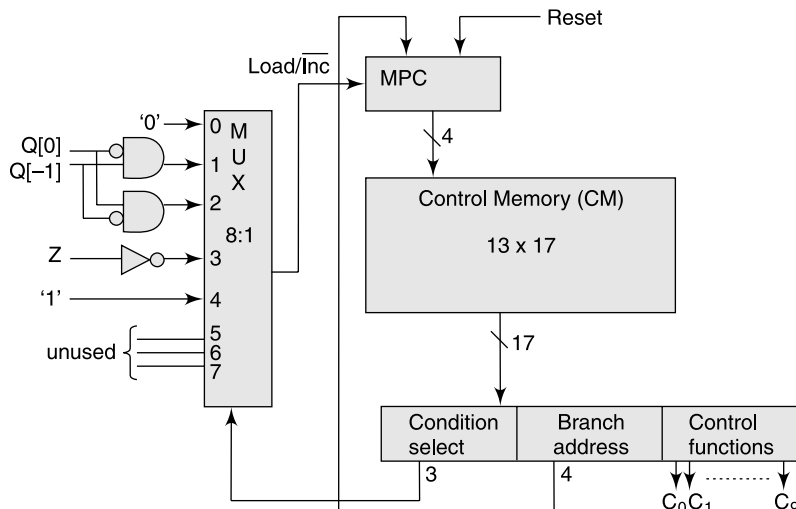


Figure 6.16 Microprogrammed 4×4 Booth's multiplier control unit

Finally, the generation of binary microprogram stored in the CM will be discussed. There exists a control word for each line of the symbolic program listing. For example, consider the first line (0^{th}) of the symbolic listing program mentioned previously. This instruction, being a simple load instruction, introduces no branching. Therefore, the condition-select field should be 000. Thus, the contents of the branch address field are irrelevant. However, without any loss of generality, the contents of this field can be reset to 0000. For this instruction, three micro-operations C_0 , C_1 and C_2 are activated. Therefore, only the corresponding bit positions in the control function fields are set to 1. This results in the following binary microinstruction:

Condition select 000	Branch address 0000	Control function 1110000000
-------------------------	------------------------	--------------------------------

The binary microinstruction corresponding to third line of the symbolic microprogram does not activate any micro-operation. But, it branches to 5th location after checking one condition ($Q[0:-1] = 01$). So, the condition-select field should be 001 and the branch address will be 0101. Therefore the complete binary microinstruction corresponding to this instruction is as follows:

Condition select 001	Branch address 0101	Control function 0000000000
-------------------------	------------------------	--------------------------------

Continuing in this way, the complete binary microgram for 4×4 Booth's multiplier can be produced, as in the Table 6.2.

Table 6.2

<i>Control Memory address</i>	<i>Condition select (3-bit)</i>	<i>Branch address (4-bit)</i>	<i>Control function (10-bit)</i>
In decimal	In binary		$C_0C_1\dots C_9$
0	0000	000	1110000000
1	0001	000	0001000000
2	0010	001	0000000000
3	0011	010	0000000000
4	0100	100	0000000000
5	0101	000	0000110000
6	0110	100	0000000000
7	0111	000	0000010000
8	1000	000	0000001100
9	1001	011	0000000000
10	1010	000	0000000010
11	1011	000	0000000001
12	1100	100	0000000000

CPU Microprogrammed Control Unit Here, we want to design microprogrammed control unit for a basic accumulator-based CPU as shown in Fig. 6.17. This CPU consists of a data processing unit (DPU) designed to execute the set of 10 basic single-address instructions listed in Table 6.3. The instructions are assumed to be fixed length and to execute on data words of the same fixed length, say 32 bits. The function of control unit (CU) is to manage the control signals linking the CU to the DPU, as well as the control signals between the CPU and the external memory M.

In order to design the CU, first we have to identify the relevant control actions (micro-operations) needed to process the given instruction set using the hardware from Fig. 6.17. The instruction execution behavior of the CPU is shown in Fig. 6.18 using a flowchart. All instructions require a common instruction-fetch phase, followed by an execution-phase that varies with each instruction type. The content of the program counter (PC) is copied to the memory address register (AR) in the fetch phase. A memory read operation is then executed, which transfers the instruction word I to memory data register (DR); that is expressed by $DR \leftarrow M(AR)$. Op-code of I is transferred to the instruction

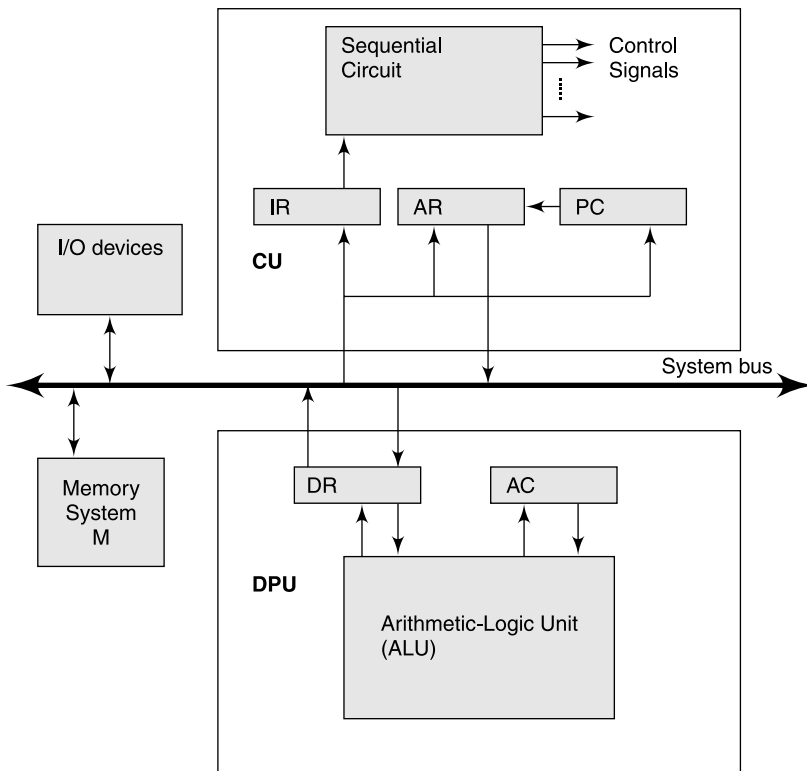


Figure 6.17 An accumulator based CPU organization

register (IR), where it is decoded; at the same time PC is incremented to point to the next consecutive instruction in M.

The op-code type of current instruction determines the subsequent operations to be performed. For example, the store instruction ST X is executed in three steps: the address field X of ST X is transferred to AR, the content of the accumulator (AC) is transferred to DR and finally the memory write operation $M(AR) \leftarrow DR$ is performed. The branch-on-zero instruction BZ adr is executed by first checking AC. If $AC \neq 0$, no action is taken; if $AC = 0$, the address field adr, which is in DR(ADR), is transferred to PC, thus performing the branch operation. From Fig. 6.18, it can be seen that instruction fetching takes three cycles, while instruction execution takes from one to three cycles.

The control signals and control points needed by the CPU are determined implicitly by the micro-operations appearing in the flow chart. A suitable set of control signals for the CPU and their functions are listed in the Table 6.4. Figure 6.19 shows the approximate points of the corresponding control points in both the CU and DPU. The control signals generated by CU are used as control inputs to different units of DPU and memory. Three basic groups can be created for these control lines, as:

- Operation select: $C_2, C_9, C_{10}, C_{11}, C_{12}$.
- Memory control: C_1, C_8 .
- Data transfer: $C_0, C_3, C_4, C_5, C_6, C_7$.

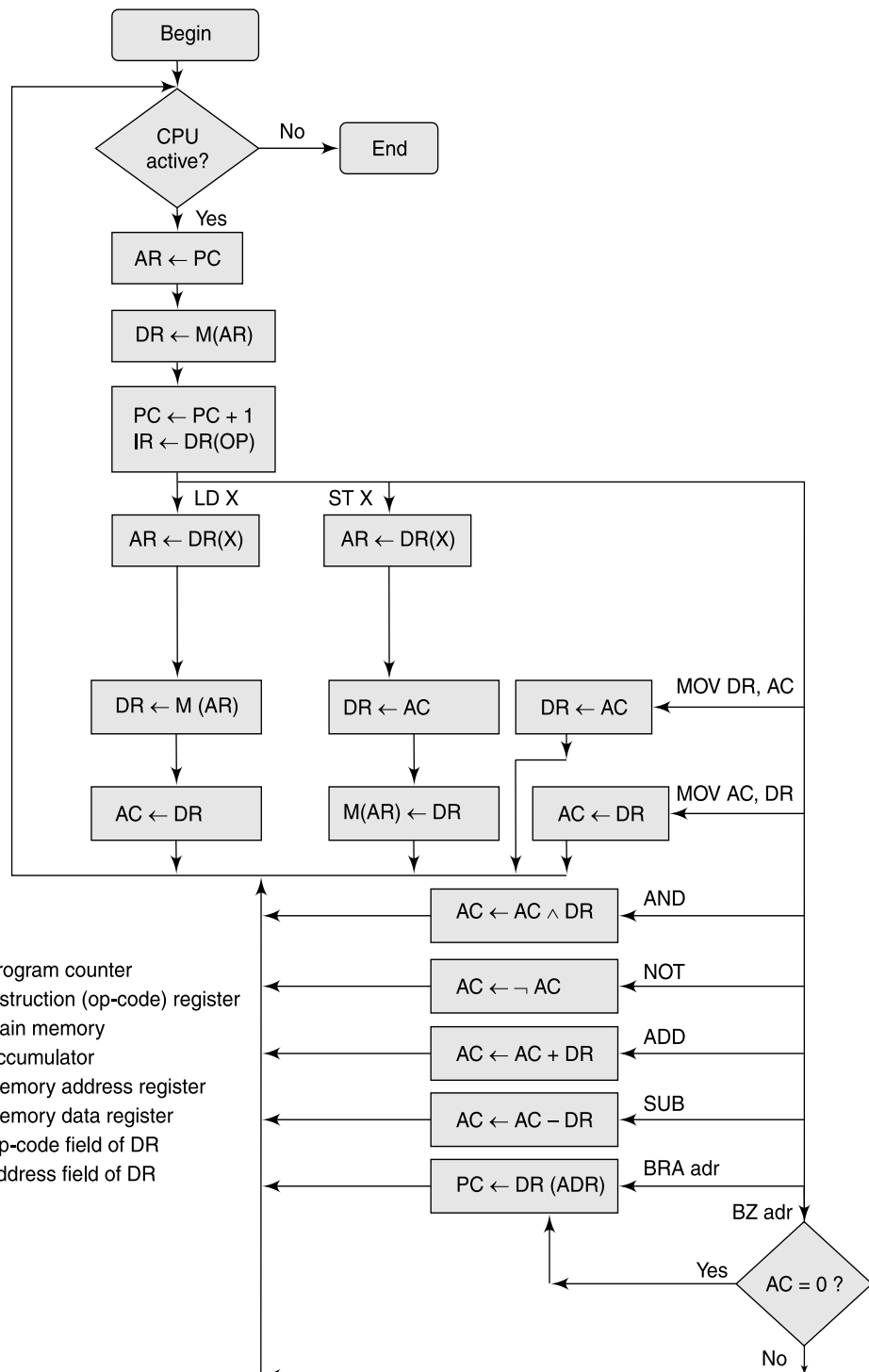


Figure 6.18 Flowchart of the accumulator based CPU

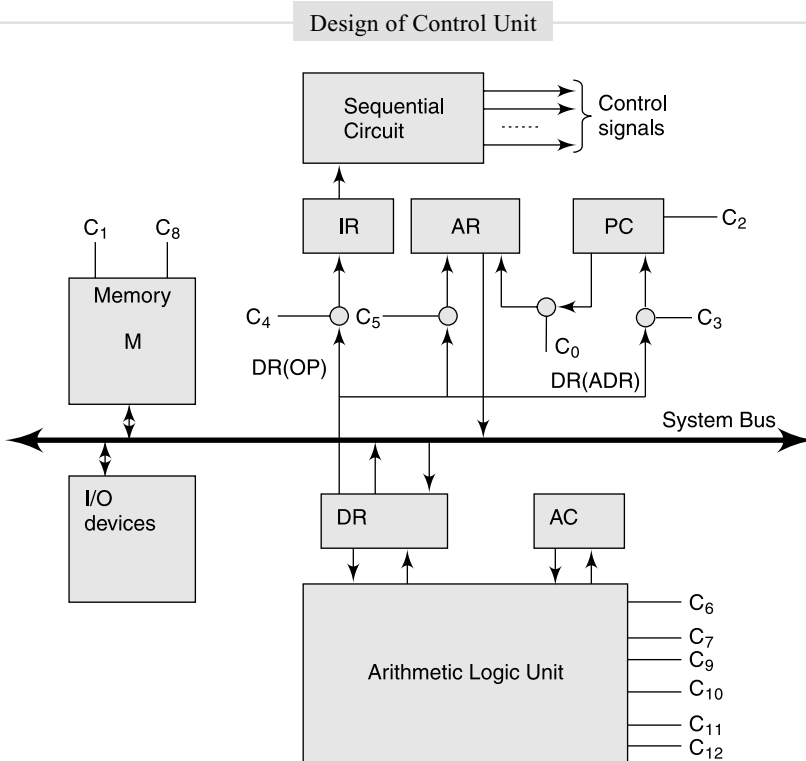


Figure 6.19 Control points for accumulator based CPU

Here memory control refers to the external memory M. Many of the control signals route information between the CPU's internal data and control registers.

Table 6.3 Instruction set for CPU in Fig. 6.17

Type	Symbolic format	Assembly format	Remark
Data transfer	AC ← M(X)	LD X	Load X from memory into AC
	M(X) ← AC	ST X	Store content of AC in memory as X
	DR ← AC	MOV DR, AC	Copy (transfer) content of AC to DR
	AC ← DR	MOV AC, DR	Copy content of DR to AC
Data processing	AC ← AC ∧ DR	AND	AND DR to AC bit-wise
	AC ← ¬ AC	NOT	Complement content of AC
	AC ← AC + DR	ADD	Add DR to AC
	AC ← AC - DR	SUB	Subtract DR from AC
Program control	PC ← M(addr)	BRA adr	Jump to instruction with address adr.
	if AC = 0 then PC ← M(addr)	BZ adr	Jump to instruction with address adr if AC = 0.

Table 6.4 Control signals for accumulator based CPU

Controlsignal	Operation controlled
C_0	$AR \leftarrow PC$
C_1	$DR \leftarrow M(AR)$
C_2	$PC \leftarrow PC + 1$
C_3	$PC \leftarrow DR(ADR)$
C_4	$IR \leftarrow DR(OP)$
C_5	$AR \leftarrow DR(ADR)$
C_6	$DR \leftarrow AC$
C_7	$AC \leftarrow DR$
C_8	$M(AR) \leftarrow DR$
C_9	$AC \leftarrow AC \wedge DR$
C_{10}	$AC \leftarrow \neg AC$
C_{11}	$AC \leftarrow AC + DR$
C_{12}	$AC \leftarrow AC - DR$

Each machine instruction is executed by a microprogram stored in CM which acts as a real-time interpreter for the instruction, in a microprogrammed CPU. The set of microprograms that interpret a particular instruction set or machine language ML is called an *emulator* for ML.

Now we want to write an emulator for the target instruction set whose members are LD, ST, MOV1, MOV2, AND, NOT, ADD, SUB, BRA and BZ. In Fig. 6.19, the micro-operations that implement the various instructions appear, from which the required microprograms are deduced. The op-code of each instruction identifies the microprogram selected to emulate the instruction. Hence, the microprogram's starting address is determined by the content of the instruction register (IR). We will use the unmodified content of IR as the microprogram address for the current instruction. We will further assume that each microinstruction can specify a branch condition, a branch address that is used only if the branch condition is satisfied and a set of control fields defining the micro-operations to be performed. These microinstruction fields can easily be adapted to a variety of formats (horizontal, vertical or mixed), as discussed earlier.

A complete emulator for the given instruction set in symbolic form is listed in Fig. 6.20. The conversion of each microinstruction to binary code can be done easily. For this conversion, first the control signals need to be identified, depending on the micro-operations listed in the Fig. 6.20. The next task is to identify the external status conditions to be tested by the multiplexer in microprogrammed control unit. A distinct microprogram for each of the ten possible instruction execution cycles and another microprogram called FETCH have constituted this emulator. The FETCH microprogram controls the instruction-fetch cycle. The "go to IR" micro-operation is implemented by $MPC \leftarrow IR$, which transfers control to the first microinstruction in the microprogram that interprets the current instruction. Either such branch operations can be included in a general operate-with-branching format or separate branch microinstructions can be defined, depending on the microinstruction format chosen. In Fig. 6.20, it is assumed that MPC is the default address source for microinstructions and is incremented automatically in every clock cycle.

FETCH:	$AR \leftarrow PC;$ $DR \leftarrow M(AR);$ $PC \leftarrow PC + 1, IR \leftarrow DR(OP);$ go to IR;
LD:	$AR \leftarrow DR(ADR)$ $DR \leftarrow M(AR);$ $AC \leftarrow DR,$ go to FETCH
ST:	$AR \leftarrow DR(ADR);$ $DR \leftarrow AC;$ $M(AR) \leftarrow DR,$ go to FETCH;
MOV1:	$DR \leftarrow AC,$ go to FETCH;
MOV2:	$AC \leftarrow DR,$ go to FETCH;
AND:	$AC \leftarrow AC \wedge DR,$ go to FETCH;
NOT:	$AC \leftarrow \neg AC,$ go to FETCH;
ADD:	$AC \leftarrow AC + DR,$ go to FETCH;
SUB:	$AC \leftarrow AC - DR,$ go to FETCH;
BRA:	$PC \leftarrow DR(ADR),$ go to FETCH;
BZ:	if $AC = 0$ then $PC \leftarrow DR(ADR),$ go to FETCH;

Figure 6.20 A symbolic microprogrammed emulator for a small instruction set

Nanoprogramming A microprogram stored in a single control memory (CM) interprets an instruction fetch from memory, in most microprogrammed CPUs. However, in a few machines, the microinstructions do not directly issue the signals that control the hardware. Instead, they are used to access a second control memory called a *nanocontrol memory* (NCM) that directly controls the hardware. Therefore, there are two levels of control memories, a higher-level one termed a microcontrol memory (MCM) whose contents are microinstructions and the lower-level NCM that stores *nanoinstructions* (see Fig. 6.21).

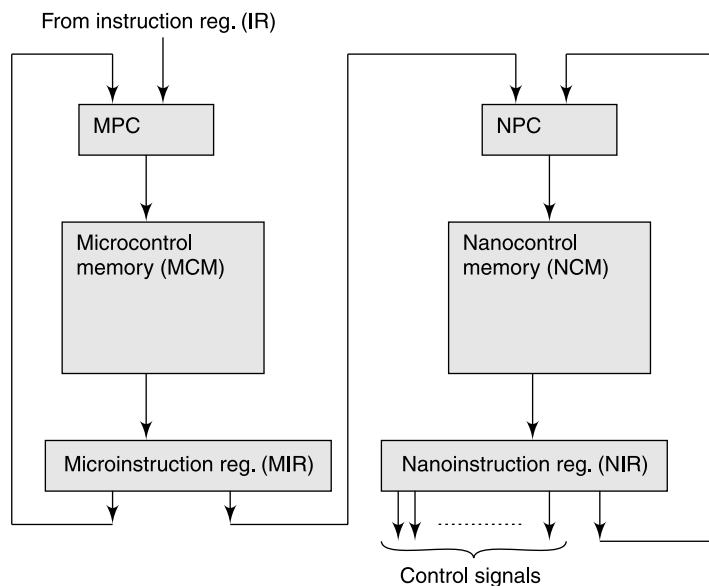


Figure 6.21 Two level control organization for nanoprogramming

Apparently, one may feel that two-level structure will increase the overall cost, but it actually improves the economy of the system by reducing the total space required.

The horizontal and vertical microprogramming concepts together give the concept of nanoprogramming. In reality, this method gives useful trade-offs between these two techniques. The nanoprogramming technique offers significant savings in space when a group of micro-operations occur many times in a microprogram.

Let us consider a nanoprogrammed computer in which control memory has dimension $A \times B$. So the size of this memory is $A \times B$ bits to store the microprogram. Assume this microprogram has K ($K < A$) unique microinstructions. In nanocontrol memory (NCM) of size $K \times B$, these K microinstructions are held. These K microinstructions occur once in the NCM. Each microinstruction in the original microprogram is replaced with an address that specifies the location of the NCM in which the original B -bit wide microinstruction is stored. Since the NCM has K addresses, only $\lceil \log_2 K \rceil$ bits are needed to specify one NCM address. Therefore, the size of each microinstruction in a two-level control memory is only $\lceil \log_2 K \rceil$ bits. This is shown in Fig. 6.22.

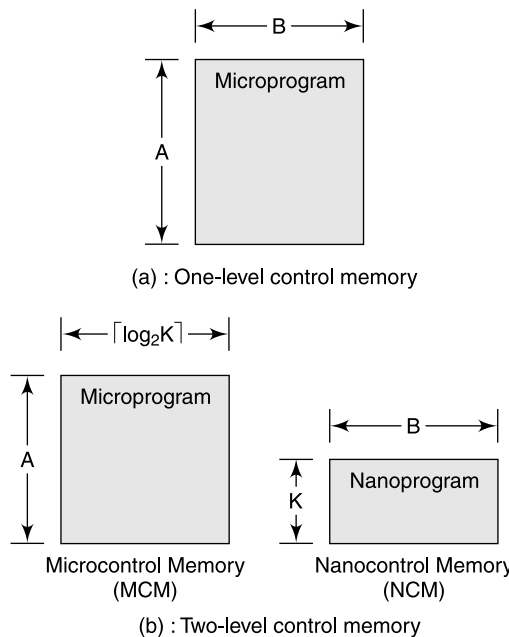


Figure 6.22 Nanoprogramming concept

The operation of a control unit using a two-level memory shown in Fig. 6.21 can be explained next. The first microinstruction from the microprogram of MCM is read. This microinstruction is actually the first address of the NCM. The content of this location in the NCM is the control word, which is transferred to the nanoinstruction register (NIR). The bits in this register are then used to control the gates for one cycle. After completion of the cycle, the second microinstruction is read from the MCM and the process continues. Therefore, two memory fetches (one for the MCM and the other for NCM) are required. The conventional control memory consists of a single memory; thus,

one memory fetch is necessary. This reduction in control unit using single-level of memory is compensated by the cost of the memory when the same microinstructions occur many times in the microprogram. The main disadvantage of nanoprogramming is that a control unit using a NCM is slower than one using a conventional control memory, since the nanoprogramming concept consists of two-level memory.

The nanoprogramming concept was first used in the QM-1 computer designed around 1970 by Nanodata Corporation. It is also employed in the Motorola 680X0 microprocessors series.

Example 6.4 Example of nanoprogramming Let us take one practical example of the nanoprogramming concept: the nanomemory structure of the Motorola MC68000 16-bit microprocessor in Fig. 6.23. It has 640 microinstructions, out of which 280 are unique, as shown in Fig. 6.23. The contents of the MCM are pointers to the NCM. Each microinstruction of the MCM is of size $= \lceil \log_2 280 \rceil = 9$ bits in length.

It can be seen that the MC68000 offers control memory savings. In the MC68000, the MCM is 640×9 bits and the NCM is 280×70 bits, since there are 280 unique microinstructions. If the MC68000 is implemented by using a single CM, this memory will have 640×70 bits. Therefore, the use of nanoprogramming saves a total of

$$\begin{aligned} &= 640 * 70 - (640 * 9 + 280 * 70) \text{ bits} \\ &= 19,440 \text{ bits.} \end{aligned}$$

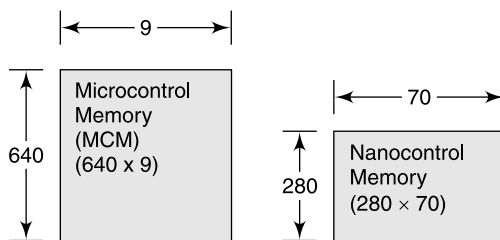


Figure 6.23 MC68000 control unit's memory structure

REVIEW QUESTIONS

Group A

1. Choose the most appropriate option for the following questions:
 - (i) Microprogrammed control unit is
 - (a) sequential logic controller
 - (b) low-cost control unit
 - (c) easily modifiable, because it follows programming technique
 - (d) none.
 - (ii) A hardwired control unit needs
 - (a) sequence controller and decoder, but does not use control memory
 - (b) state machine and control memory
 - (c) multiplexer and control memory
 - (d) encoder and control memory.

- (b) encoding maximally compatible signals in the same control field
- (c) encoding microinstructions in different control fields which can be executed concurrently
- (d) none.

Group B

2. Describe the functions of control unit (CU).
3. What are different methods for control unit design? Explain.
4. Compare different techniques to design control unit.
5. What are the advantages of hardwired control unit? Describe the design of hardwired control unit of CPU, with diagram.
6. Consider the following algorithm:

Registers: A[8], B[8], C[8];
 START: A \leftarrow 0000 1101;
 B \leftarrow 0000 0101;
 LOOP: A \leftarrow A * B;
 B \leftarrow B - 1;
 If B \neq 0 then go to LOOP;
 C \leftarrow A;

HALT: go to HALT;

Design a hardwired control unit to implement this algorithm.

7. What are the advantages of microprogrammed control unit? Describe the design of microprogrammed control unit of CPU, with diagram.
8. Define:
 - (a) control memory (b) microinstruction (c) microprogram.
9. What are the different methods for organizing control field of microinstructions? Explain each of them in details.
10. What are the characteristics of horizontal and vertical microprogrammings? Give example for each.
11. Design a microprogrammed control unit for algorithm in Question No. 6.
12. An encoded microinstruction format is to be used in control unit. Show how a 9-bit micro-operation field can be divided into subfields to specify 46 different control signals.
13. What are the advantages and disadvantages of two-level control structure?
14. A conventional microprogrammed control unit includes 2048 words by 117 bits. Each of 512 microinstructions is unique. Calculate the savings achieved by having a nanoprogramming technique. Calculate the sizes of microcontrol memory and nanocontrol memory.
15. Show that it is possible to specify 675 micro-operations using a 10-bit control function field.

SOLVED PROBLEMS

1. *What are the different status flags in a processor?*

Answer

The processor uses one special register called *status register* to hold the latest program status. It holds 1-bit flags to indicate certain conditions that produced during arithmetic and logic operations. The bits are set or reset depending on the outcome of most recent arithmetic and logic operation. The register generally contains following four flags:

Carry (C): it indicates whether there is any end-carry from the most significant bit position.

Zero (Z): it indicates whether the result is zero or non-zero.

Sign (S): it indicates whether the result is positive or negative.

Overflow (V): it indicates whether the operation produces any overflow or not.

There may be other flags such as parity and auxiliary carry.

2. *What are the advantages and disadvantages of microprogram control unit over hardwired control unit?*

Answer

Advantages of microprogram control unit:

- (a) It provides a well-structured control organization. Control signals are systematically transformed into formatted words (microinstructions). Logic gates, flip flops, decoders and other digital circuits are used to implement hardwired control organization.
- (b) With microprogramming, many additions and changes can be made by simply changing the microprogram in the control memory. A small change in the hardwired approach may lead to redesigning the entire system.

Disadvantage of microprogram control unit:

The microprogramming approach is more expensive than hardwired approach. Since a control ROM memory is needed in microprogramming approach.

3. *Suppose there are 15 micro-instructions in control memory that generate the control signals for an instruction and it takes 7 micro-instructions to read an instruction from memory into instruction register IR and then to decode the instruction. Assuming a read of control memory address occurs in 1 ns, what will be the time taken by the processor for the instruction?*

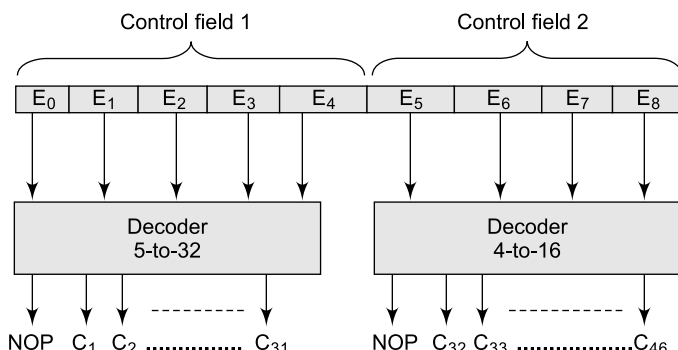
Answer

For reading an instruction from memory and decoding, number of micro-instructions required = 7 and that for execution = 15. Therefore, time required to process an instruction = $7 + 15 = 22$ ns.

4. *An encoded microinstruction format is to be used in control unit. Show how a 9-bit micro-operation field can be divided into subfields to specify 46 different control signals.*

Answer

The 9-bit micro-operation can be divided into two subfields to specify 46 control signals by a partial encoding, as shown in figure below.



The control signals are partitioned into disjoint groups of control fields, so two signals of different groups can be enabled in parallel. The control signals are partitioned into two groups as:

- Group 1: $C_1 C_2 \dots C_{31}$.
- Group 2: $C_{32} C_{33} \dots C_{46}$.

With the above grouping, C_{32} can be activated simultaneously with C_1 or C_2 but not C_1 and C_2 . Using one 5-to-32 and one 4-to-16 decoders, the actual control signals are generated.

5. A processor has 28 distinct instructions with 13 instructions having 12 micro-instructions and 15 having 18 micro-instructions.
 - (a) How many addresses are used in control memory?
 - (b) If three instructions jump to another set of micro-instructions, each having four micro-instructions, then how many addresses are now used in control memory? Assume that each micro-instruction also stores a branch address.

Answer

- (a) Number of addresses in control memory for 28 instructions = $13 \times 12 + 15 \times 18 = 426$.
- (b) Number of addresses in control memory = $13 \times 12 + 15 \times 18 + 3 \times 4 = 438$.

6. Why do most modern processors follow microprogramming control organizations?

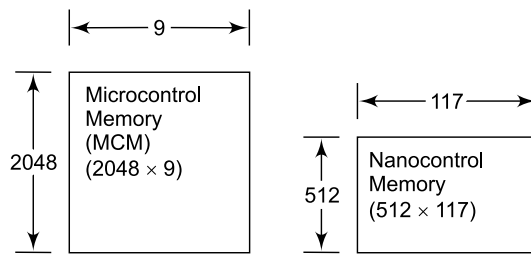
Answer

Microprogramming allows relatively complex instructions to be implemented using small number of hardware circuitry, because control memory stores the necessary control signals directly instead of large number of logic gates as used in hardwired control organization. Moreover, many additions and changes can be made by simply changing the microprogram in the control memory.

7. A conventional microprogrammed control unit includes 2048 words by 117 bits. Each of 512 microinstructions is unique. Calculate the savings achieved by having a nanoprogramming technique. Calculate the sizes of microcontrol memory and nanocontrol memory.

Answer

It has 2048 microinstructions, out of which 512 are unique, as shown in figure below. The contents of the microcontrol memory (MCM) are pointers to the nanocontrol memory (NCM). Each microinstruction of the MCM is of size = $\lceil \log_2 512 \rceil = 9$ bits in length.



Control unit's memory structure using nanoprogramming

Now, control unit has: the MCM is 2048×9 bits and the NCM is 512×117 bits, since there are 512 unique microinstructions. In conventional microprogramming by using a single CM, this memory size is 2048×117 bits. Therefore, the use of nanoprogramming saves a total of

$$\begin{aligned}
 &= 2048 * 117 - (2048 * 9 + 512 * 117) \text{ bits} \\
 &= 1,61,280 \text{ bits.}
 \end{aligned}$$

8. *What are the advantages and disadvantages of two-level control structure?*

Answer

Advantages:

The two-level control structure using nanoprogramming technique offers significant savings in memory space when a group of micro-operations occur many times in a microprogram.

Disadvantages:

The main disadvantage of two level control structure using nanoprogramming is that a control unit using a nanocontrol memory (NCM) is slower than one using a conventional control memory, since the nanoprogramming concept consists of two-level memory. Therefore, two memory fetches (one for the microcontrol memory (MCM) and the other for NCM) are required.

CHAPTER

7

Input-Output Organization

7.1 INTRODUCTION

Data transfer between the computer and external device takes place through I/O mechanism. One communicates with a computer system via the I/O devices interfaced to it. The user can enter programs and data using the keyboard on a terminal, executes the programs to obtain results and finally the results may be displayed on monitor of the computer. Therefore, the I/O devices connected to a computer system provide an efficient means of communication between the computer and the outside world. These I/O devices are commonly known as *peripherals* and popular I/O devices used are keyboard, monitor, printer, disk and mouse.

In this chapter, we will consider in detail interconnection system and various ways in which I/O operations are performed.

7.2 I/O INTERFACE AND I/O DRIVER

Every computer supports a variety of peripheral devices. To use a peripheral device, two modules are required:

- (a) I/O interface or I/O controller.
- (b) I/O driver.

7.2.1 I/O Interface or I/O Controller

I/O interface is a hardware device provides a means for transferring information between central system (i.e. CPU and main memory) and external I/O peripheral device. Peripheral devices connected to a computer need I/O interface circuits for interfacing them with the CPU and or memory. Each peripheral has its own I/O controller that operates the particular device. The purpose of the I/O interface is to resolve the differences that exist between the central computer and each peripheral. The major differences are:

- Peripherals are mainly electromechanical and electromagnetic devices and their manner of operations is different from the operation of the CPU and main memory, which are electronic devices. Hence, a conversion of signal values may be required.
- Data codes and formats in peripheral devices are different from the code format in the CPU and memory.
- The data transfer rate of the peripheral devices is usually slower than the transfer rate of the CPU and therefore, a synchronization mechanism may be required.
- The various peripheral devices attached to a computer have different modes of operations and each must be controlled so as not to disturb the operation of other peripherals connected to the CPU.

In order to resolve these differences, computer systems must include special hardware device called *I/O interface* with each peripheral to supervise and synchronize all I/O transfers.

The linkage of the I/O interface to the central computer is via the bus. A typical communication linkage between the central computer (i.e. CPU and main memory) and several peripheral devices is shown in Fig. 7.1. The I/O bus consists of data lines, address lines and control lines. The magnetic disk, printer, monitor and keyboard are used in practically any general-purpose computer. Each peripheral device has associated with it an I/O interface unit. A device's interface circuit constitutes of an address decoder, the data and status registers, and the control circuitry. Each I/O interface unit decodes the address and control signal received from the I/O bus, interprets them for the peripheral and provides signals for the peripheral. It synchronizes the data flow and supervises the transfer between peripheral and processor. For example, the printer controller controls the paper motion, the printing timing and the selection of printing characters. An I/O controller may be incorporated separately or may be physically integrated with the peripheral.

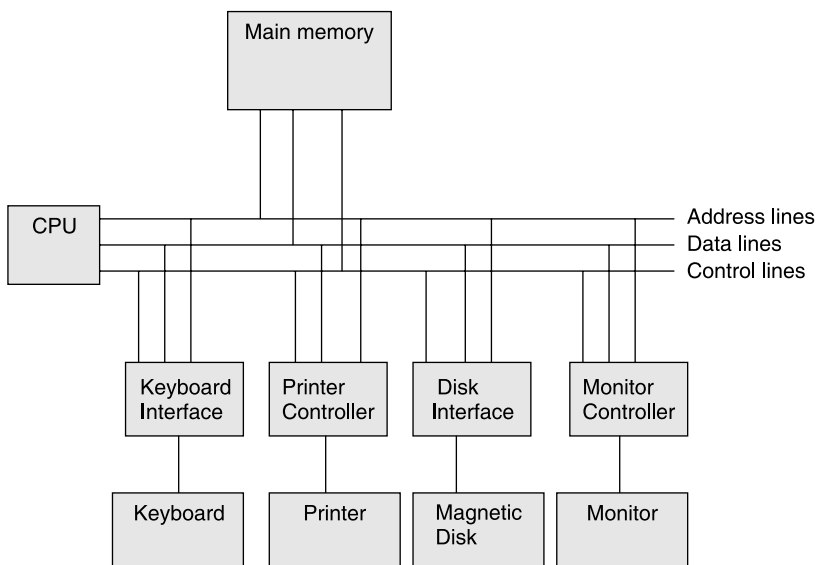


Figure 7.1 Connection of I/O bus to I/O controllers

The I/O bus from the central computer is attached to all peripheral controllers. To communicate with a particular I/O device, the processor places a device address on the address lines. The address decoder of I/O interface monitors the address lines. When a particular I/O interface detects its own address, it activates the path between the bus lines and the peripheral device that it controls. All peripherals whose addresses do not correspond to the address in the bus are disabled by their interfaces.

When the address is made available in the address lines, at that time the processor provides an operation code in the control lines. The interface selected responds to the operation code and proceeds to execute it. The operation code is referred to as an I/O command. The meaning of the command depends on the peripheral type that the processor is addressing. There are four types of I/O commands that an I/O interface may receive when it is addressed by a processor:

1. Control It is used to enable an I/O device and to give directive what to do. For example, a magnetic tape unit may be instructed to rewind or to move forward one record. These commands are tailored to the particular type of peripheral device.

2. Test It is used to test various status conditions associated with an I/O interface and its peripheral. For example, the processor may want to know that the peripheral of interest is powered on and ready for use. It also may want to know if the most recent I/O operation is completed and if any error occurs.

3. Read This causes the I/O interface to obtain a data-item from the peripheral and place it in an internal buffer (data register). The processor can then obtain the data item by requesting that the I/O interface place it on the data bus.

4. Write This causes the I/O interface to take a data-item from the data bus and subsequently transfer that data item to the peripheral.

Some well known I/O interface devices are: SCSI (Small Computer System Interface), USB (Universal Serial Bus), IDE (Integrated Drive Electronics), RS-232C, FireWire, Centronics Interface.

There are two types of I/O interfaces available: *Serial interface* and *Parallel interface*. In *serial* interface, there is only one data line and thus data bits are transmitted serially one after other. Examples include: USB, RS-232C, and FireWire. In *parallel* interface, there are multiple data lines in parallel and thus multiple number of bits can be transmitted from the system simultaneously. Examples include: SCSI, Centronics Interface, and IDE.

7.2.2 I/O Driver

I/O driver is a software module that issues different commands to the I/O controller, for executing various I/O operations. Following are certain operations performed by different I/O drivers:

- Reading a file from a disk.
- Printing some lines by the printer.
- Displaying a message on monitor.
- Storing some data on disk.

The I/O driver program for a given peripheral device is developed only after knowing the architecture of the I/O controller device. The I/O driver program and I/O controller device together achieve the I/O operation done on behalf of corresponding peripheral device. An I/O operation can be performed by calling the relevant I/O interface (or I/O controller) and passing relevant signals for

operation. After completing the I/O operation, the I/O driver returns control to the called program and passes return signals about the completion of the operation. Figure 7.2 illustrates communication between the I/O controller and the application program. The collection of I/O driver programs is called BIOS (Basic Input Output Control System).

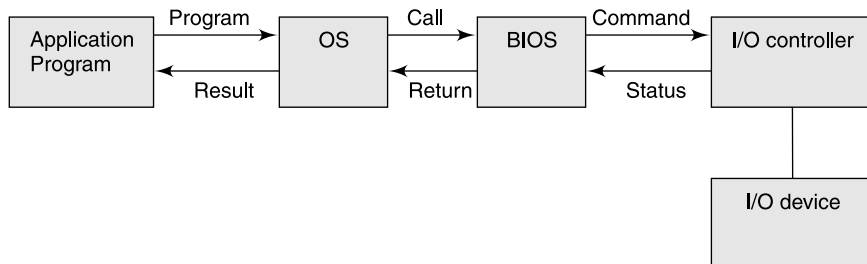


Figure 7.2 Communication between I/O controller and application program

The I/O drivers for the basic peripheral devices supported by the general PC are part of the BIOS which is physically stored in ROM part of main memory. The I/O drivers for other peripherals are provided on the floppy diskette or CD. This program is installed in the hard disk and brought into the RAM by bootstrap system program during booting.

7.3 ACCESSING I/O DEVICES

Like the I/O bus, the memory bus contains data, address and read/write control lines. In addition to communicating with I/O, the processor must communicate with the memory unit. There are three ways that processor uses computer buses to communicate with memory and I/O:

1. Use two separate buses (address, data and control), one for memory and the other for I/O.
2. Use one common bus (address and data) for both memory and I/O but have separate control lines for each.
3. Use one common bus (address, data and control) for memory and I/O.

In the first case, the computer has separate sets of data, address, and control buses, one for accessing memory and the other for I/O. This procedure is used in computers that provide a separate *I/O processor (IOP)*, also called *I/O channel* in addition to the CPU. The memory communicates with both the CPU and the IOP through a memory bus. The objective of the IOP is to provide a separate path for the transfer of information between external I/O devices and internal memory.

In the second case, computers use one common bus to transfer information between memory or I/O and the CPU. The distinction between a memory transfer and I/O transfer is made through separate read and write lines. The CPU specifies whether the address on the address lines is for a memory word or for an interface register by enabling one of two possible read or write lines. I/O-read and I/O-write control lines are enabled during an I/O transfer. The memory read and memory write control lines are enabled during a memory transfer. This configuration isolates all I/O interface addresses from the addresses assigned to memory and is referred to as the isolated I/O or I/O mapped I/O method for assigning addresses in a common bus. This method isolates memory and I/O addresses so

that memory address values are not affected by interface address assignment since each has its own address space, as shown in Fig. 7.3. This method is followed in the IBM PC.

In the third case, computers use only one set of read and write signals and do not distinguish between memory and I/O addresses. This configuration is referred to as memory mapped I/O, as depicted in Fig. 7.4. The processor treats an I/O interface register as being part of the memory system. In other words, the processor uses a portion of the memory addresses to represent I/O interface. Computers with memory mapped I/O can use memory type instructions to access I/O data. It allows the computer to use the same instructions for either I/O transfers or for memory transfers. Most of the modern computers use this technique; even though some computers like Intel 8088 support both I/O mapped I/O and memory mapped I/O techniques.

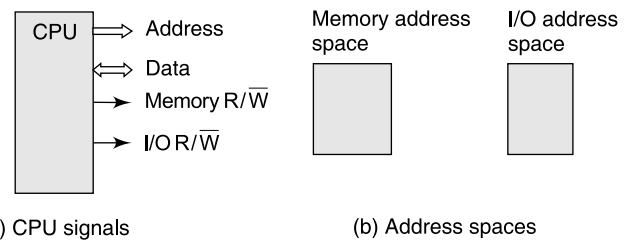


Figure 7.3 *I/O mapped I/O*

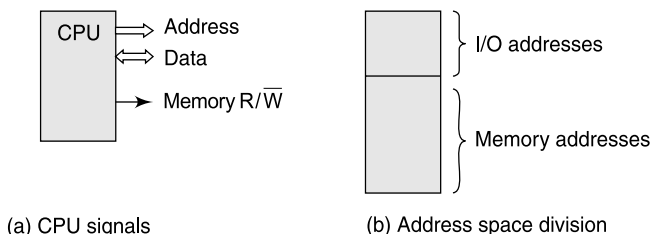


Figure 7.4 *Memory mapped I/O*

In order to execute a task in a computer, transfer of information among different devices is necessary. When two units have to communicate with each other for data transfer, usually one of them is the master and the other one is slave. Sometimes one word of data is transferred between two units in one clock period or some times in more than one clock period. There are two types of data transfer depending on the mechanism of timing the data: Synchronous and Asynchronous.

7.4 SYNCHRONOUS AND ASYNCHRONOUS DATA TRANSFERS

In this mode of data transfer, the sending and receiving units are enabled with same clock signal. The synchronous transfer is possible between two units when each of them knows the behavior of the other. The master performs a sequence of actions for data transfer in a predetermined order; each action is synchronized with the common clock. The master is designed to supply the data at a time when the slave is definitely ready for it. Usually, the master will introduce sufficient delay to take into account the slow response of the slave, without any request from the slave. The master does not expect any acknowledgement signal from the slave, when a data is sent by the master to the slave. Similarly, when a data from slave is read by the master, neither the slave informs that a data has been placed on the data bus nor the master acknowledges that a data has been read. Both master and slave perform their own task of transferring data at designated clock period. Since both devices know the behavior (response time) of each other, no difficulty arises. Prior to transferring data, the master must

7.4.1 Synchronous Transfer

In this mode of data transfer, the sending and receiving units are enabled with same clock signal. The synchronous transfer is possible between two units when each of them knows the behavior of the other. The master performs a sequence of actions for data transfer in a predetermined order; each action is synchronized with the common clock. The master is designed to supply the data at a time when the slave is definitely ready for it. Usually, the master will introduce sufficient delay to take into account the slow response of the slave, without any request from the slave. The master does not expect any acknowledgement signal from the slave, when a data is sent by the master to the slave. Similarly, when a data from slave is read by the master, neither the slave informs that a data has been placed on the data bus nor the master acknowledges that a data has been read. Both master and slave perform their own task of transferring data at designated clock period. Since both devices know the behavior (response time) of each other, no difficulty arises. Prior to transferring data, the master must

logically select the slave either by sending slave's address or sending "device select" signal to the slave. But, there is no acknowledgement signal from the slave to master if device is selected.

As for example, the Fig. 7.5 shows timing diagram for synchronous read operation. The master first places slave's address in the address bus and read signal in the control line at the falling edge of a clock. The slave places data in the data bus at the raising edge of the clock. The entire read operation is over in one clock period.

Advantages of Synchronous Transfer

1. The design procedure is easy. The master does not wait for any acknowledge signal from the slave though the master waits for a time equal to slave's response time.
2. The slave does not generate acknowledge signal, though it obeys the timing rules as per the protocol set by the master or system designer.

Disadvantages of Synchronous Transfer

1. If a slow speed unit connected to a common bus, it can degrade overall rate of transfer in the system.
2. If the slave operates at a slow speed, the master will be idle for some time during data transfer and vice versa.

7.4.2 Asynchronous Transfer

There is no common clock between the master and slave in asynchronous transfer. Each has its own private clock for internal operations. This approach is widely used in most computers. Asynchronous data transfer between two independent units requires that control signals be transmitted between the communicating units to indicate the time at which data is being transmitted. One simple way is to use a strobe signal supplied by one of the units to indicate the other unit when the transfer has to occur.

Strobe Control Technique A single control line is used by the strobe control method of asynchronous data transfer to time each transfer. The strobe may be activated by either the source or the destination unit. A source-initiated transfer is depicted in Fig. 7.6. The source takes care of proper timing delay between the actual data signals and the strobe signal. The source places the data first, and after some delay, generates the strobe to inform about the data on the data bus. Before removing the data, source removes the strobe and after some delay it removes the data. By these two leading and trailing end delays, the system ensures the reliable data transfer.

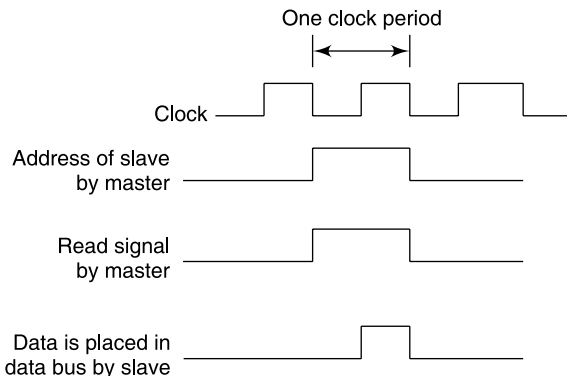
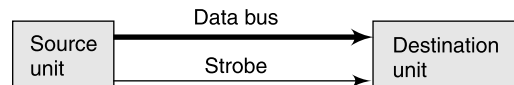
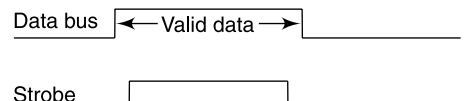


Figure 7.5 Timing diagram for synchronous read operation



(a) Block diagram



(b) Timing diagram

Figure 7.6 Source-initiated strobe for data transfer

Similarly, the destination can initiate data transfer by sending strobe signal to the source unit as shown in Fig. 7.7. In response, the source unit places data on the data bus. After receiving data, the destination unit removes the strobe signal. Only after sensing the removal of strobe signal, the source removes the data from the data bus.

The *disadvantage* of the strobe method is that the source unit that initiates the transfer cannot know whether the destination unit has actually received the data item that was placed in the bus. Similarly, a destination unit that initiates the transfer cannot know whether the source unit has actually placed the data on the bus.

Handshaking Technique To overcome this problem of strobe technique, another method commonly used is to accompany each data item being transferred with a control signal that indicates the presence of data in the bus. The unit receiving the data item responds with another control signal to acknowledge receipt of the data. This type of agreement between two independent units is referred to as handshaking mode of transfer.

Figure 7.8 shows the data transfer method when initiated by the source. The two handshaking lines are data valid, which is generated by the source unit, and data accepted generated by the destination unit. The source first places data and after some delay issues data valid signal. On sensing data valid signal, the destination receives data and then issues acknowledgement signal data accepted to indicate the acceptance of data. On sensing data accepted signal, the source removes data and data valid signal. On sensing removal of data valid signal, the destination removes the data accepted signal.

Figure 7.9 illustrates destination initiated handshaking technique. The destination first sends the *data request* signal. On sensing this signal, the source places data and also issues the *data valid* signal. On sensing data valid signal, the destination acquires data and then removes the data request signal. On sensing this, the source removes both the data and data valid signal.

The handshaking scheme provides a high degree of flexibility and reliability because the successful completion of a data transfer relies on active participation by both units. However, a slow speed destination unit can hold up the bus whenever it gets a chance to communicate. Another drawback is if one of the two communicating devices is faulty, the initiated data transfer cannot be completed.

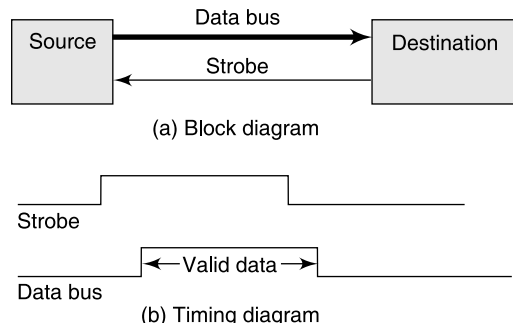


Figure 7.7 Destination initiated strobe for data transfer

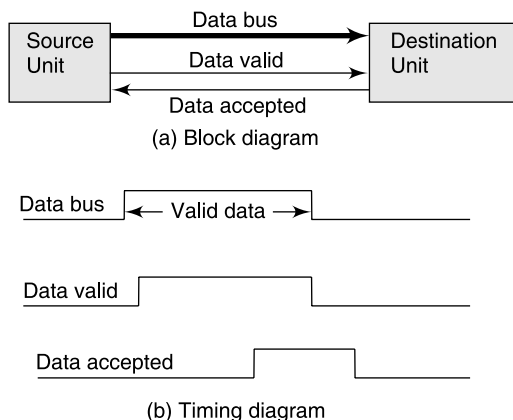


Figure 7.8 Source-initiated transfer using handshaking

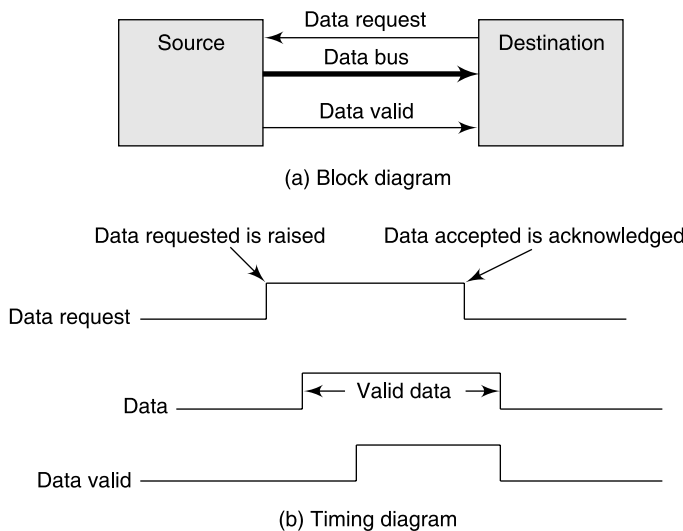


Figure 7.9 Destination initiated handshaking technique

Examples of asynchronous transfer

1. The centronics interface follows handshaking scheme.
2. Most microprocessors such as Motorola 88010 and Intel 80286 follow this bus transfer mechanism.

7.5 MODES OF DATA TRANSFER

Information transferred from the central computer (i.e. CPU and main memory) into a peripheral device originates in the memory unit. Information received from a peripheral device is usually stored in memory for later processing. The CPU only executes the I/O instructions and may accept the data temporarily, but the ultimate source or destination is the memory unit. Data transfer between the central computer and I/O devices may be handled in a variety of modes. Three possible modes are:

1. Programmed I/O.
2. Interrupt-initiated I/O.
3. Direct memory access (DMA).

The CPU executes a program to communicate with an I/O device via I/O interface registers for programmed I/O. This is a software method.

An external I/O device requests the processor to transfer data by activating a signal on the computer's interrupt line during interrupt-initiated I/O. In response, the computer executes a program called the *interrupt-service routine* (ISR) to carry out the function desired by the external I/O device. This is also a software method.

Data transfer between the computer's main memory and an external I/O device occurs without CPU involvement in direct memory access (DMA). It is a hardware method.

7.5.1 Programmed I/O

This is the software method where CPU is needed all the times during data transfer between any two devices. Programmed I/O operations are the result of I/O instructions written in the computer program or I/O routine. Each data item transfer is initiated by an instruction in the program or I/O routine. Generally, the transfer is to and from a CPU register and peripheral. Transferring data under program control requires constant monitoring of the peripheral by the CPU. Once a data transfer is initiated, the CPU is required to monitor the interface to see when a transfer can again be made. In other words, the CPU polls the devices for next data transfer. This is why the programmed I/O is sometimes called polled I/O. Through the mid-1990s, programmed I/O was the only way that most systems ever accessed IDE/ATA hard disks.

Example 7.1

Example of Programmed I/O Transferring data from I/O device to memory.

I/O device does not have direct access to memory in the programmed I/O method. A transfer from an I/O device to memory requires the execution of several instructions by the CPU, including an input instruction to transfer the data from the device to the CPU and a store instruction to transfer the data from the CPU to memory.

Figure 7.10 shows an example of data transfer from an I/O device through its interface into memory via the CPU. The handshaking procedure is followed here. The device transfers bytes of data one at a time, as they are available. The device places a byte of data, when available, in the I/O bus and enables its data valid line. The interface accepts the byte into its data register and enables its data accepted line. A flag bit is then set in its status register by the interface. The device now disables the data valid line, but it will not transfer another byte until the data accepted line is disabled and flag bit is reset by the interface.

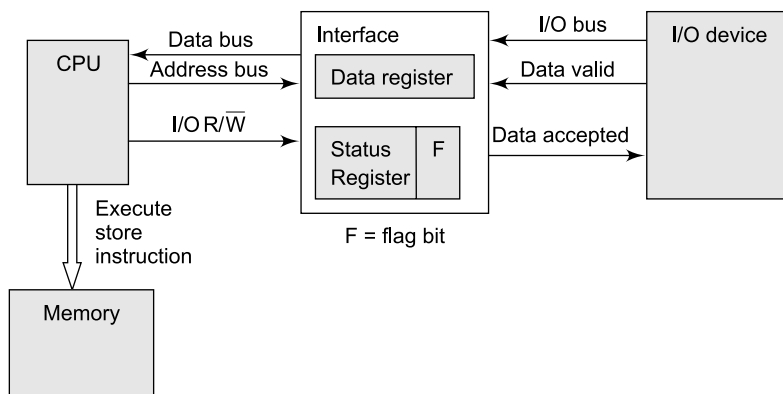


Figure 7.10 Data transfer from I/O device to memory through CPU

An I/O routine or a program is written for the computer to check the flag bit in the status register to determine if a byte is placed in the data register by the I/O device. By reading the status register into a CPU register and checking the value of the flag bit, this can be done. When the flag is set to 1, the CPU reads the data from data register and then transfers to the memory by store instruction. The flag bit is then

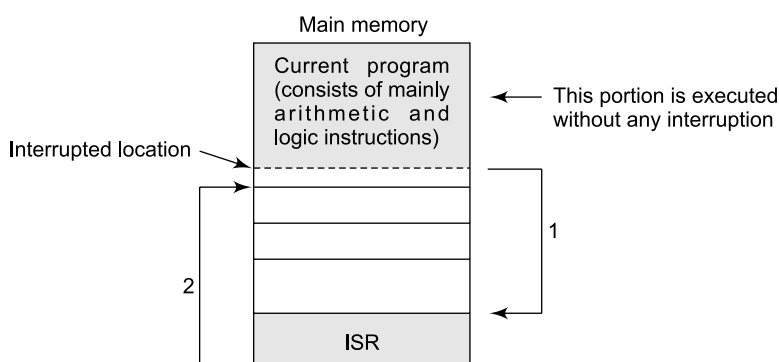
reset to 0 by either the CPU or the interface, depending on the design of interface circuits. When the flag bit is reset, the interface disables the data accepted line and the device can then transfer the next data byte. Thus the following four steps to be executed by the CPU to transfer each byte:

1. Read the status register of interface unit.
2. Check the flag bit of the status register and go to step (3) if it is set; otherwise loop back to step (1).
3. Read the data register of interface unit for data.
4. Send the data to the memory by executing store instruction.

The programmed I/O method is particularly useful in small low-speed computers or in systems that are dedicated to monitor a device continuously. Generally the CPU is 5-7 times faster than an I/O device. Thus, the difference in data transfer rate between the CPU and the I/O device makes this type of transfer inefficient.

7.5.2 Interrupt-initiated I/O

In the programmed I/O method, the program constantly monitors the device status. Thus, the CPU stays in the program until the I/O device indicates that it is ready for data transfer. This is time-consuming process since it keeps the CPU busy needlessly. It can be avoided by letting the device controller continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer. Upon detecting the external interrupt signal, the CPU momentarily stops the task it is processing, branches to an *interrupt-service-routine (ISR)* or *I/O routine* or *interrupt handler* to process the I/O transfer, and then returns to the task it was originally performing. Thus, in the interrupt-initiated mode, the ISR software (i.e. CPU) performs data transfer but is not involved in checking whether the device is ready for data transfer or not. Therefore, the execution time of CPU can be optimized by employing it to execute normal program, while no data transfer is required. Figure 7.11 illustrates the interrupt process.



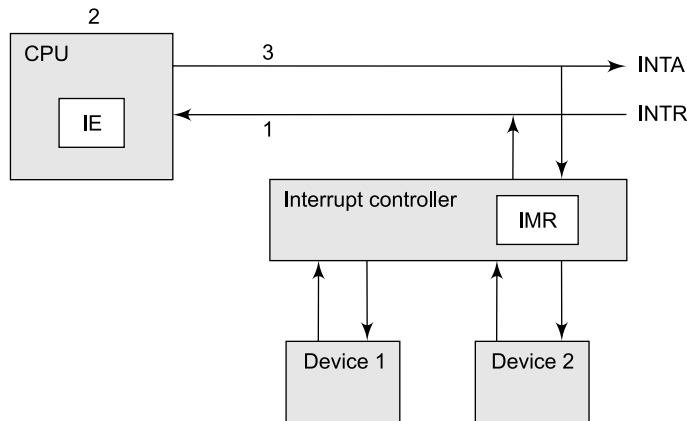
1. CPU branches to ISR on receiving interrupt during say, i^{th} instruction execution. Before branch, i^{th} instruction is executed.
2. On completion of ISR, CPU returns to original program and resumes execution of the program starting from $(i+1)^{th}$ instruction.

Figure 7.11 Interrupt process

The CPU responds to the interrupt signal by storing the return address from the program counter (PC) register into a memory stack or into a processor register and then control branches to an ISR program that processes the required I/O transfer. The way that the CPU chooses the branch address of the ISR varies from one unit to another. In general, there are two methods for accomplishing this. One is called vectored interrupt and the other is non-vectored. In a vectored interrupt, the source that interrupts supplies the branch information (starting address of ISR) to the CPU. This information is called the interrupt vector, which is not any fixed memory location. In a non-vectored interrupt, the branch address (starting address of ISR) is assigned to a fixed location in memory.

In interrupt-initiated I/O, the device controller should have some additional intelligence for checking device status and raising an interrupt whenever data transfer is required. This results in extra hardware circuitry in the device controller.

Interrupt Hardware An interrupt handling hardware implements the interrupt. To implement interrupts, the CPU uses a signal known as an *interrupt request (INTR)* signal to the interrupt handler or controller hardware, which is connected to each I/O device that can issue an interrupt to it. Here, interrupt controller makes liaison with the CPU on behalf of I/O devices. Typically, interrupt controller is also assigned an *interrupt acknowledge (INTA)* line that the CPU uses to signal the controller that it has received and begun to process the interrupt request by employing an ISR. Figure 7.12 shows the hardware lines for implementing interrupts.



1. Interrupt from interrupt controller when data transfer is needed.
2. Using IE flip-flop, CPU detects interrupt.
3. CPU branches to a respective device's ISR after enabling INTA

Figure 7.12 Hardware interrupt

The interrupt controller uses a register called *interrupt-request mask register (IMR)* to detect any interrupt from the I/O devices. Consider there is n number of I/O devices in the system. Therefore IMR is n -bit register each bit indicates the status of one I/O device. Let, IMR's content is denoted as $E_0 E_1 E_2 \dots E_{n-1}$. When $E_0 = 1$ then device 0 interrupt is recognized; When $E_1 = 1$ then device 1 interrupt is recognized and so on. The processor uses a flag bit known as *interrupt enable (IE)* in its status register (SR) to process the interrupt. When this flag bit is '1', the CPU responds to the presence of interrupt; otherwise not.

Enabling and Disabling Interrupts Sometimes a program does not want any interruption; it informs the CPU not to encourage any interrupt. The CPU ignores interrupt and hence any interrupts which arrived in the mean time remain pending, until the program issues another directive to the CPU asking it to allow interrupt. Therefore, there has to be some feature to enable or disable an interrupt. Disabling an interrupt is called *masking*. There can be two types of interrupts in an I/O organization.

- Non-maskable interrupts: The user program cannot disable it by any instruction. Some common examples are: hardware error and power fail interrupt.
- Maskable interrupts: The user program can disable all or a few device interrupts by an instruction.

A flag bit known as *interrupt enable (IE)* is used in processor status register (SR) to process the interrupt. When this flag bit is ‘1’, the CPU responds to the interrupt. When this flag bit is ‘0’, the CPU ignores the interrupt. The program must issue *enable interrupt (EI)* instruction to set the IE flag. The CPU sets the IE flag, while executing this instruction. The program must issue *disable interrupt (DI)* instruction to reset the IE flag. The CPU resets the IE flag, while executing this instruction. Thus, in respect of interrupt servicing the CPU’s behavior is controlled by the program that is being executed currently. There are two following special situations when the CPU resets the IE flag on its own:

1. During non-maskable interrupts handling.
2. During interrupt servicing; the CPU resets the IE flag immediately after saving the return address into memory or into a special register and before branching to ISR. Thus, when CPU starts execution of ISR, interrupts are disabled. Therefore, it is up to the ISR to allow interrupts (by an EI instruction) if it wishes.

Interrupt Nesting During the execution of one ISR, if it allows another interrupt, then this is known as interrupt nesting. Suppose the CPU is initially executing program ‘A’ when first interrupt occurs. The CPU after storing return address of instruction in program ‘A’, starts executing ISR1. Now say in the mean time, second interrupt occurs. The CPU again after storing return address of instruction in ISR1, starts executing ISR2. When it is executing ISR2, third interrupt occurs. The CPU again performs storing of return address for ISR2 and then starts executing ISR3. After completing ISR3, the CPU resumes the execution of ISR2 for remaining portion. Similarly, after completing ISR2, the CPU resumes the execution of ISR1 for remaining portion. After completing ISR1, the CPU returns to the program ‘A’ and continues from the location it branched earlier.

Priority Interrupt In a typical application a number of I/O devices are attached to the computer, with each device being able to originate an interrupt request. The first task of the interrupt controller is to identify the source of the interrupt. There is also the possibility that several sources may request interrupt service simultaneously. In this case the controller must also decide which to service first. A priority interrupt is a system that establishes a priority over the various sources to determine which condition is to be serviced first when two or more requests arrive simultaneously. Devices with high-speed transfers such as magnetic disks are usually given high priority and slow devices such as keyboards receive low priority. When two devices interrupt the CPU at the same time, the CPU services the device, with the higher priority first.

The interrupt requests from various sources are connected as input to the interrupt controller. As soon as the interrupt controller senses (using IMR) the presence of any one or more interrupt requests, it immediately issues an interrupt signal through INTR line to the CPU. The interrupt controller

assigns a fixed priority for the various interrupt requestor devices. For example, the IRQ0 is assigned the highest priority among the eight different interrupt requestors. Assigning decreasing order of priority from IRQ0 to IRQ7, the IRQ7 is the lowest priority. It (IRQ7) is serviced only when no other interrupt request is present.

7.5.3 Direct Memory Access (DMA)

To transfer large blocks of data at high speed, this third method is used. A special controlling unit may be provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. This method is called *direct memory access (DMA)*.

DMA transfers are performed by a control circuit that is part of the I/O device interface. We refer to this circuit as a DMA controller. The DMA controller performs the functions that would normally be carried out by the CPU when accessing the main memory. During DMA transfer, the CPU is idle or can be utilized to execute another program and CPU has no control of the memory buses. A DMA controller takes over the buses to manage the transfer directly between the I/O device and the main memory.

The CPU can be placed in an idle state using two special control signals, HOLD and HLDA (hold acknowledge). Figure 7.13 shows two control signals in the CPU that characterize the DMA transfer. The HOLD input is used by the DMA controller to request the CPU to release control of buses. When this input is active, the CPU suspends the execution of the current instruction and places the address bus, the data bus and the read/write line into a high-impedance state. The high-impedance state behaves like an open circuit, which means that the output line is disconnected from the input line and does not have any logic significance. The CPU activates the HLDA output to inform the external DMA controller that the buses are in the high-impedance state. The control of the buses has been taken by the DMA controller that generated the bus request to conduct memory transfers without processor intervention. After the transfer of data, the DMA controller disables the HOLD line. The CPU then disables the HLDA line and regains the control of the buses and returns to its normal operation.

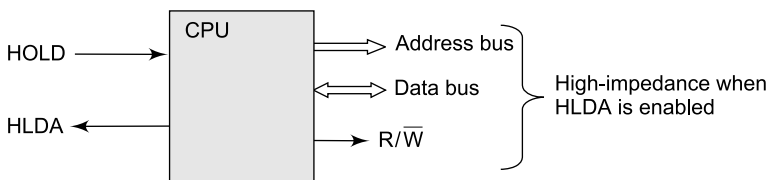


Figure 7.13 CPU bus signals for DMA transfer

DMA Controller To communicate with the CPU and I/O device, the DMA controller needs the usual circuits of an interface. In addition to that, it needs an address register, a word count register, a status register and a set of address lines. Three registers are selected by the controller's register select (RS) line. The address register and address lines are used for direct communication with the memory. The address register is used to store the starting address of the data block to be transferred. The word count register contains the number of words that must be transferred. This register is decremented by

one after each word transfer and internally tested for zero after each transfer. Between the device and memory under control of the DMA, the data transfer can be done directly. The status register contains information such as completion of DMA transfer. All registers in the DMA controller appear to the CPU as I/O interface registers. Thus, the CPU can read from or write into the DMA registers under program control via the data bus.

While executing the program for I/O transfer, the CPU first initializes the DMA controller. After that, the DMA controller starts and continues to transfer data between memory and peripheral unit an entire block is transferred. The DMA controller is initialized by the CPU by sending the following information through the data bus:

1. The starting address of the memory blocks where data are available for or where data are to be stored for write.
2. The number of words in the memory block (word count) to be read or written.
3. Read or write control to specify the mode of transfer.
4. A control to start the DMA transfer.

DMA Transfer In DMA transfer, I/O devices can directly access the main memory without intervention by the processor. Figure 7.14 shows a typical DMA system. The sequences of events involved in a DMA transfer between an I/O device and the main memory are discussed next.

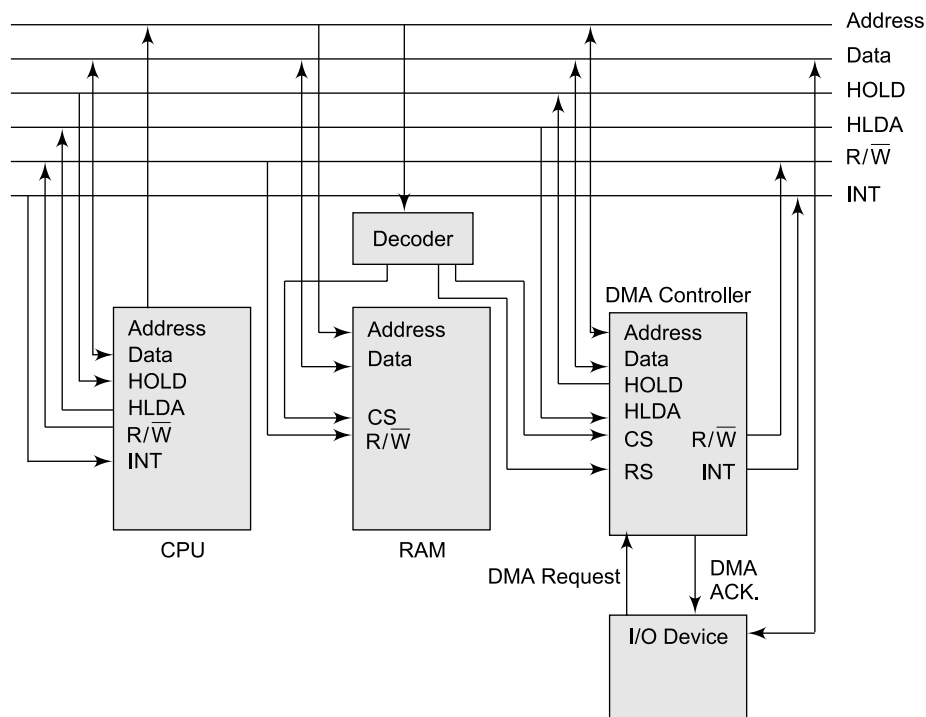


Figure 7.14 Typical DMA system

A DMA request signal from an I/O device starts the DMA sequence. DMA controller activates the HOLD line. It then waits for the HLDA signal from the CPU. On receipt of HLDA, the controller

sends a DMA ACK (acknowledgement) signal to the I/O device. The DMA controller takes the control of the memory buses from the CPU. Before releasing the control of the buses to the controller, the CPU initializes the address register for starting memory address of the block of data, word-count register for number of words to be transferred and the operation type (read or write). The I/O device can then communicate with memory through the data bus for direct data transfer. For each word transferred, the DMA controller increments its address-register and decrements its word count register. After each word transfer, the controller checks the DMA request line. If this line is high, next word of the block transfer is initiated and the process continues until word count register reaches zero (i.e., the entire block is transferred). If the word count register reaches zero, the DMA controller stops any further transfer and removes its HOLD signal. It also informs the CPU of the termination by means of an interrupt through INT line. The CPU then gains the control of the memory buses and resumes the operations on the program which initiated the I/O operations.

Advantages of DMA It is a hardware method, whereas programmed I/O and interrupt I/O are software methods of data transfer. DMA mode has following advantages:

1. High speed data transfer is possible, since CPU is not involved during actual transfer, which occurs between I/O device and the main memory.
2. Parallel processing can be achieved between CPU processing and DMA controller's I/O operation.

DMA Transfer Modes DMA transfers can be of two types: *cycle stealing* and *block (burst) transfer*.

Memory accesses by the CPU and the DMA controllers are interlocking. Requests by DMA devices for using memory buses are always given higher priority than processor requests. Among different DMA devices, top priority is given to high-speed peripherals such as a disk, a high-speed network interface or a graphics display device. Since the CPU originates most memory access cycles, the DMA controller can be said to “steal” memory cycles from the CPU. Hence, this interlocking technique usually called *cycle stealing*.

When DMA controller is the master of the memory buses, a block of memory words is transferred in continuous without interruption. This mode of DMA transfer is known as *block (burst) transfer*. This mode of transfer is needed for fast devices such as magnetic disks, where data transmission cannot be stopped or slowed down until an entire block is transferred.

7.6 BUS ARBITRATION

A conflict may arise if the number of DMA controllers or other controllers or processors try to access the common bus at the same time, but access can be given to only one of those. Only one processor or controller can be bus master. The bus master is the controller that has access to a bus at an instance. To resolve these conflicts, bus arbitration procedure is implemented to coordinate the activities of all devices requesting memory transfers. *Bus arbitration* refers to a process by which the current bus master accesses and then leaves the control of the bus and passes it to another bus requesting processor unit. The selection of the bus master must take into account the needs of various devices by

establishing a priority system for gaining access to the bus. The *bus arbiter* decides who would become current bus master. There are two approaches to bus arbitration:

1. Centralized bus arbitration: A single bus arbiter performs the required arbitration.
2. Distributed bus arbitration: All devices participate in the selection of the next bus master.

7.6.1 Methods of Bus Arbitration

There are three bus arbitration methods:

1. Daisy Chaining Method.
2. Polling or Rotating Priority Method.
3. Fixed Priority or Independent Request Method.

Daisy Chaining Method The daisy chaining method is a centralized bus arbitration method. During any bus cycle, the bus master may be any device - the processor or any DMA controller unit, connected to the bus. Figure 7.15 illustrates the daisy chaining method.

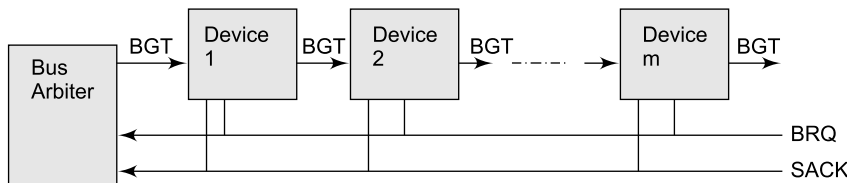


Figure 7.15 Daisy chained bus arbitration

All devices are effectively assigned static priorities according to their locations along a bus grant control line (BGT). The device closest to the central bus arbiter is assigned the highest priority. Requests for bus access are made on a common request line, BRQ. Similarly, the common acknowledge signal line (SACK) is used to indicate the use of bus. When no device is using the bus, the SACK is inactive. The central bus arbiter propagates a bus grant signal (BGT) if the BRQ line is high and acknowledge signal (SACK) indicates that the bus is idle. The first device, which has issued a bus request, receives the BGT signal and stops the latter's propagation. This sets the bus-busy flag in the bus arbiter by activating SACK and the device assumes bus control. On completion, it resets the bus-busy flag in the arbiter and a new BGT signal is generated if other requests are outstanding (i.e., BRQ is still active). The first device simply passes the BGT signal to the next device in the line.

The main advantage of the daisy chaining method is its simplicity. Another advantage is scalability. The user can add more devices anywhere along the chain, up to a certain maximum value.

Polling or Rotating Priority Method In this method, the devices are assigned unique priorities and compete to access the bus, but the priorities are dynamically changed to give every device an opportunity to access the bus. This dynamic priority algorithm generalizes the daisy chain implementation of static priorities discussed above. Recall that in the daisy chain scheme all devices are given static and unique priorities according to their positions on a bus-grant line (BGT) emanating from a central bus arbiter. However, in the polling scheme, no central bus arbiter exists, and the bus-grant line (BGT) is connected from the last device back to the first in a closed loop (Fig. 7.16). Whichever device is granted access to the bus serves as bus arbiter for the following arbitration (an arbitrary

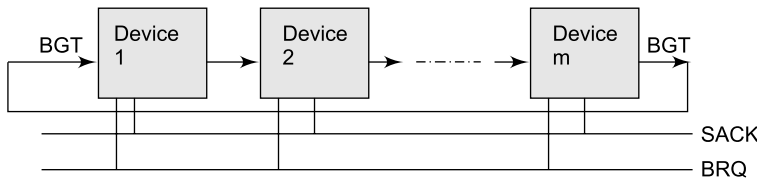


Figure 7.16 Rotating priority method

device is selected to have initial access to the bus). Each device's priority for a given arbitration is determined by that device's distance along the bus-grant line from the device currently serving as bus arbiter; the latter device has the lowest priority. Hence, the priorities change dynamically with each bus cycle.

The main advantage of this method is that it does not favor any particular device or processor. The method is also quite simple.

Fixed Priority or Independent Request Method In bus independent request method, the bus control passes from one device to another only through the centralized bus arbiter. Figure 7.17 shows the independent request method. Each device has a dedicated BRQ output line and BGT input line. If there are m devices, the bus arbiter has m BRQ inputs and m BGT outputs. The arbiter follows a priority order with different priority level to each device. At a given time, the arbiter issues bus grant (BGT) to the highest priority device among the devices who have issued bus requests. This scheme needs more hardware but generates fast response.

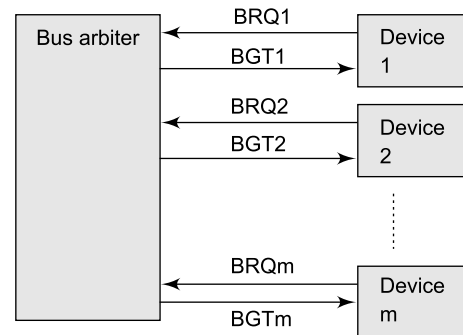


Figure 7.17 Fixed priority bus arbitration method

7.7 INPUT-OUTPUT PROCESSOR (IOP)

The DMA mode of data transfer reduces CPU's overhead in handling I/O operations. It also allows parallelism in CPU and I/O operations. Such parallelism is necessary to avoid wastage of valuable CPU time while handling I/O devices which are much slower compared to CPU. The concept of DMA operation can be extended to relieve the CPU further from getting involved with the execution of I/O operations. This gives rise to the development of special purpose processor called IO processor (IO channel).

The IOP is just like a CPU that handles the details of I/O operations. It is more equipped with facilities than those are available in a typical DMA controller. The IOP can fetch and execute its own instructions that are specifically designed to characterize I/O transfers. In addition to the I/O-related tasks, it can perform other processing tasks like arithmetic, logic, branching and code translation. The block diagram of an IOP is shown in Fig. 7.18. The main memory unit takes the pivotal role. It communicates with processor by means of DMA.

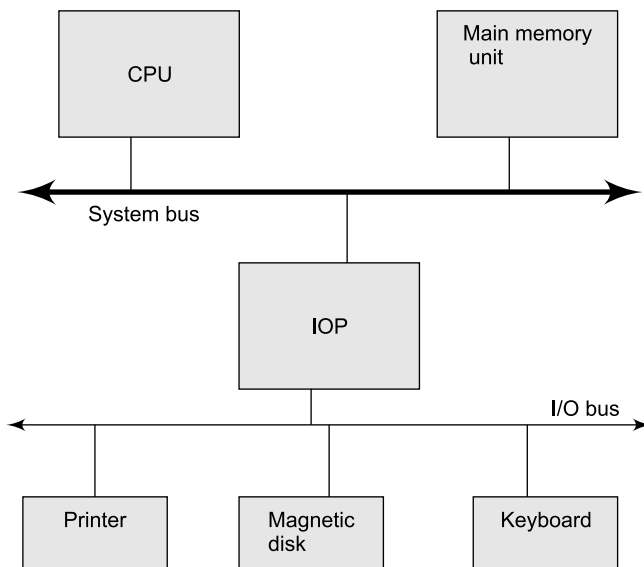


Figure 7.18 Block diagram of a computer with IOP

REVIEW QUESTIONS

Group A

1. Choose the most appropriate option for the following questions:
 - (i) An I/O interface is
 - (a) a hardware unit used for transferring data with central computer (CPU and memory) on behalf of a peripheral device
 - (b) a software used for transferring data with central computer (CPU and memory) on behalf of a peripheral device
 - (c) firmware used for transferring data with central computer (CPU and memory) on behalf of a peripheral device
 - (d) none.
 - (ii) An I/O command
 - (a) is generated by CPU to communicate with a particular peripheral
 - (b) is generated by a peripheral which wants to communicate with CPU or memory
 - (c) initiates an I/O transfer
 - (d) is provided through data bus.
 - (iii) An I/O driver is
 - (a) hardware unit used for transferring data with central computer (CPU and memory) on behalf of a peripheral device
 - (b) software module that issues different commands to the I/O interface
 - (c) common program for all peripherals attached with the computer
 - (d) modifiable by the general users.
 - (iv) The objective of the IOP (I/O processor) is to use
 - (a) common buses (address, data and control) for the transfer of information between memory and I/O devices

- (b) common address and data buses, but separate control lines
 - (c) a separate bus
 - (d) none.
- (v) The main advantage of memory mapped I/O technique is
 - (a) no extra instructions are required
 - (b) no extra control signals are required
 - (c) the operations are done directly at the I/O register address
 - (d) DMA operations are fast.
 - (vi) Synchronous mode of data transfer
 - (a) is suitable for high speed devices
 - (b) occurs between two communicating devices, where one device is master and another is slave
 - (c) is suitable for slow speed devices
 - (d) both (b) and (c).
 - (vii) Asynchronous data transfer
 - (a) can be initiated by source or destination device
 - (b) is initiated by source device
 - (c) is initiated by destination device
 - (d) is controlled by clock and can be initiated by source or destination device.
 - (viii) Asynchronous mode of data transfer
 - (a) is suitable for high speed devices
 - (b) occurs between two communicating devices, where one device is master and another is slave
 - (c) is suitable for slow speed devices
 - (d) both (b) and (c).
 - (ix) When bulk data transfer is needed
 - (a) programmed I/O technique is used
 - (b) interrupt-initiated I/O technique is used
 - (c) DMA mode is used
 - (d) IOP is used.
 - (x) During data transfer in programmed I/O method
 - (a) the CPU can be busy on its own task of instruction execution
 - (b) the CPU is totally idle
 - (c) the CPU monitors the interface status
 - (d) none.
 - (xi) When a device interrupts, the CPU finds the service routine address for processing from the
 - (a) interrupt vector start address
 - (b) interrupt vector location defined as per the device address
 - (c) program already under execution
 - (d) device control register.
 - (xii) DMA operations need
 - (a) switching logic between the I/O and system bus
 - (b) I/O bus
 - (c) special control signals to CPU such as hold and hold acknowledge
 - (d) no CPU control signals.

- (xiii) DMA operations are initiated by
 - (a) DMA controller
 - (b) I/O interface
 - (c) I/O driver
 - (d) CPU.
- (xiv) Bus arbitration means
 - (a) master-slave synchronous or asynchronous data transfer
 - (b) a process by which a bus controller controls the bus most of the time
 - (c) a process by which the current bus master accesses and then leaves the control of the bus and passes it to another bus requesting device
 - (d) a process to give bus accesses among many devices by polling the requesting device.
- (xv) The handshaking technique
 - (a) is used in synchronous data transfer
 - (b) is used in asynchronous data transfer and uses two control signals in opposite direction
 - (c) works even if one the communicating device gets faulty in the midway of data transfer
 - (d) is not much flexible.
- (xvi) When processor architecture disables execution of other devices interrupt during execution of an ISR
 - (a) higher priority devices must have short ISRs
 - (b) interrupts should be used only when absolutely necessary
 - (c) interrupt routines should be made as short as possible
 - (d) DMA transfer be used.

Group B

2. What is I/O interface or I/O controller? Why do we need I/O interfaces to the peripherals?
3. Discuss in brief how the data transfer take place between CPU and a peripheral.
4. What is I/O command? What are different types of I/O command?
5. Classify the I/O controllers. Give one example of each.
6. What is I/O driver? What are the functions of I/O drivers?
7. What is the difference between memory-mapped I/O and I/O-mapped I/O? Also state the advantages and disadvantages of each.
8. Describe the synchronous mode of data transfer with merits and demerits.
9. Describe the asynchronous mode of data transfer with merits and demerits. What are different techniques of asynchronous data transfer? Explain them with relative merits and demerits.
10. What are the different modes of data transfer between central computer and I/O devices? Briefly discuss each.
11. Explain the programmed I/O technique in brief. What are the advantages and disadvantages of using this method?
12. Discuss how data transfer from I/O device to memory occurs in programmed I/O method.
13. Explain the interrupt-initiated I/O technique in brief. What are the advantages and disadvantages of using this method?
14. Differentiate between vectored interrupt and non-vectored interrupt.
15. Compare between maskable and non-maskable interrupts.
16. Discuss how nesting of interrupts is handled.
17. Explain how an I/O operation based on an interrupt is more efficient than I/O operation based on a programmed mode of operation.
18. When a device interrupt occurs, how does the CPU determine which device issued the interrupt?
19. Explain DMA mode of data transfer. Where does DMA mode of data transfer find its use?
20. What are different modes of DMA transfer? Compare them.

21. When a DMA controller takes control of a bus, and while it retains control of the bus, what does the CPU do?
22. What is bus arbitration? What are different methods of bus arbitration? Explain them.
23. What is cycle stealing and how does it enhance the performance of the system?
24. In virtually all computers having DMA modules, DMA access to main memory is given higher priority than CPU access to main memory. Why?
25. Write short note on: input-output processor (IOP).

SOLVED PROBLEMS

1. Differentiate isolated I/O and memory mapped I/O.

Answer

- (a) In the isolated (I/O mapped) I/O, computers use one common address bus and data bus to transfer information between memory or I/O and the CPU; but use separate read-write control lines, one for memory and another for I/O. Whereas, in memory mapped I/O, computers use only one set of read and write lines along with same set of address and data buses for both memory and I/O devices.
 - (b) The isolated I/O technique isolates all I/O interface addresses from the addresses assigned to memory. Whereas, the memory mapped I/O does not distinguish between memory and I/O addresses.
 - (c) Processors use different instructions for accessing memory and I/O devices in isolated I/O. In memory mapped I/O, processors use same set of instructions for accessing memory and I/O.
 - (d) Thus, the hardware cost is more in isolated I/O relative to the memory mapped I/O, because two separate read-write lines are required in first technique.
2. A processor executes 50,000,000 cycles in one second. A printer device is sent 8 bytes in programmed I/O mode. The printer can print 500 characters per second and does not have a print-buffer.
 - (a) How much time will be taken to acknowledge the character status?
 - (b) How many processor cycles are used in transferring just 8 bytes?

Answer

- (a) Time taken to acknowledge the character status = $1/500$ second = 2 ms, which is equivalent to $2 \times 50,000$ cycles = 100,000 cycles.
- (b) Number of processor cycles used in transferring 8 bytes = $8 \times 100,000 = 800,000$.

3. How does polling work?

Answer

A processor is generally equipped with multiple interrupt lines those are connected between processor and I/O modules. Several I/O devices share these interrupt lines. There are two ways to service multiple interrupts: polled and daisy chaining technique.

In polling, interrupts are handled by software. When the processor detects an interrupt, it branches to a common interrupt service routine (ISR) whose function is to poll each I/O device to determine which device caused the interrupt. The order in which they are polled determines the priority of each

interrupt. The highest priority device is polled first and if is found that its interrupt signal is on, the CPU branches to the device's own ISR for I/O transfer between the device and CPU. Otherwise it moves to poll the next highest priority device.

4. Differentiate between polled I/O and interrupt driven I/O.

Answer

- (a) In the polled I/O or programmed I/O method, the CPU stays in the program until the I/O device indicates that it is ready for data transfer, so CPU is kept busy needlessly. But, in interrupt driven I/O method, CPU can perform its own task of instruction executions and is informed by raising an interrupt signal when data transfer is needed.
- (b) Polled I/O is low cost and simple technique; whereas, interrupt I/O technique is relatively high cost and complex technique. Because in second method, a device controller is used to continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer.
- (c) The polled I/O method is particularly useful in small low-speed computers or in systems that are dedicated to monitor a device continuously. However, interrupt I/O method is very useful in modern high speed computers.

5. Discuss the advantage of interrupt-initiated I/O over programmed I/O.

Answer

In the programmed I/O method, the program constantly monitors the device status. Thus, the CPU stays in the program until the I/O device indicates that it is ready for data transfer. This is time-consuming process since it keeps the CPU busy needlessly. It can be avoided by letting the device controller continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer. Upon detecting the external interrupt signal, the CPU momentarily stops the task it is processing, branches to an *interrupt-service-routine (ISR)* or *I/O routine* or *interrupt handler* to process the I/O transfer, and then after completion of I/O transfer, returns to the task it was originally performing. Thus, in the interrupt-initiated mode, the ISR software (i.e. CPU) performs data transfer but is not involved in checking whether the device is ready for data transfer or not. Therefore, the execution time of CPU can be optimized by employing it to execute normal programs, while no data transfer is required.

6. What are the different types of interrupt? Give examples.

Answer

There are basically three types of interrupts: external, internal or trap and software interrupts.

External interrupt: These are initiated through the processors' interrupt pins by external devices. Examples include interrupts by input-output devices and console switches. External interrupts can be divided into two types: maskable and non-maskable.

Maskable interrupts: The user program can enable or disable all or a few device interrupts by executing instructions EI or DI.

Non-maskable interrupts: The user program cannot disable it by any instruction. Some common examples are: hardware error and power fail interrupt. This type of interrupt has higher priority than maskable interrupts.

Internal interrupt: This type of interrupts is activated internally by exceptional conditions. The interrupts caused due to overflow, division by zero and execution of an illegal op-code are common examples of this category.

Software interrupts: A software interrupt is initiated by executing an instruction like INT n in a program, where n refers to the starting address of a procedure in program. This type of interrupts is used to call operating system. The software interrupt instructions allow to switch from user mode to supervisor mode.

7. *What are the differences between vectored and non-vectored interrupt?*

Answer

In a vectored interrupt, the source that interrupts supplies the branch information (starting address of ISR) to the CPU. This information is called the interrupt vector, which is not any fixed memory location. The processor identifies individual devices even if they share a single interrupt-request line. So the set-up time is very less.

In a non-vectored interrupt, the branch address (starting address of ISR) is assigned to a fixed location in memory. Since the identities of requesting devices are not known initially. The set-up time is quite large.

8. *"Interrupt request is serviced at the end of current instruction cycle while DMA request is serviced almost as soon as it is received, even before completion of current instruction execution." Explain.*

Answer

In the interrupt initiated I/O, interrupt request is serviced at the end of current instruction cycle, because the processor takes part in the I/O transfer for which processor was interrupted. Thus processor will be busy in data transfer after this instruction.

But in DMA transfer, the processor is not involved during data transfer. It actually initiates the data transfer. The whole data transfer is supervised by DMA controller and at that time processor is free to do its own task of interaction execution.

9. *Give the main reason why DMA based I/O is better in some circumstances than interrupt driven I/O?*

Answer

To transfer large blocks of data at high speed, DMA method is used. A special DMA controller is provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. The data transmission cannot be stopped or slowed down until an entire block is transferred. This mode of DMA transfer is known as burst transfer.

10. *What are the different types of DMA controllers and how do they differ in their functioning?*

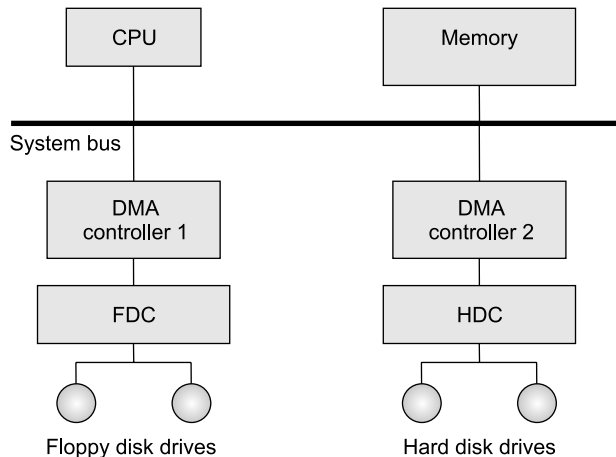
Answer

DMA controllers are of two types:

- Independent DMA controller
- DMA controller having multiple DMA-channels

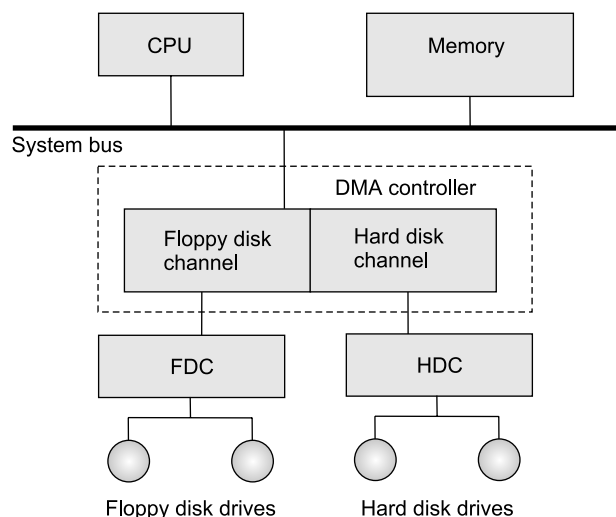
Independent DMA controller:

For each I/O device a separate DMA controller is used. Each DMA controller takes care of supporting one of the I/O controllers. A set of registers to hold several DMA parameters is kept in each DMA controller. Such arrangement is shown in figure below for floppy disk controller (FDC) and hard disk controller (HDC). DMA controllers are controlled by the software.



DMA controller having multiple DMA-channels:

In this type of DMA controller, only one DMA controller exists in the system, but this DMA controller has multiple sections or channels, each channel is for one I/O device. In this case, the software deals each channel in the same way. Multiple DMA channels in a DMA controller work in overlapped fashion, but not in fully parallel mode since they are embedded in a single DMA controller. Such DMA controller design technique is adopted in most of the computer system and is shown in figure below for floppy disk controller (FDC) and hard disk controller (HDC).



11. What are the advantages and disadvantages of an asynchronous transfer?

Answer

Advantages:

- (a) High degree of flexibility and reliability can be achieved because the successful completion of a data transfer relies on active participation by both communicating units.
- (b) Delays in transmission or interface circuits are taken care of.
- (c) There is no need clock for synchronization of source and destination.

Disadvantages:

- (a) A slow speed destination unit can hold up the bus whenever it gets a chance to communicate.
- (b) If one of the two communicating devices is faulty, the initiated data transfer cannot be completed.
- (c) Since handshaking involves exchange of signals twice, the data transfer is limited.

12. Suppose n devices are connected in daisy chained mode. An i th device executes the interrupt service routine (ISR) in a time period T_i . What is the maximum waiting time of i th device? Assume that each device executes an ISR only once, context switch time can be neglected and 0^{th} device has highest priority.

Answer

In daisy chained method, an i th device gets the service only after all devices 0 to $i-1$ are serviced. Now since each device executes an ISR only once, therefore maximum possible waiting time of i th device = $T_0 + T_1 + \dots + T_{i-1}$.

13. Using asynchronous serial format of 7-bit data, odd parity and two stop bits at bit rate of 1500 bits / sec, the message START is to be transmitted. What will be the time for transmission?

Answer

$$\begin{aligned} \text{Size of each character} &= 7 \text{ (data bits)} + 1 \text{ (start bit)} + 2 \text{ (stop bits)} + 1 \text{ (parity bit)} \\ &= 11 \text{ bits} \end{aligned}$$

So, to transmit message START, total no. of bits transmitted = $5 \times 11 = 55$ bits

Bit rate = 1500 bits / sec

Therefore, time taken for transmission = $55 / 1500 \text{ sec} = 36.67 \text{ msec}$

14. Suppose a system has following specifications:

- 400 ns memory cycle time for read/write
- 3 microsec for execution of an instruction on average
- interrupt service routine (ISR) consists of seven instructions
- each byte transfer requires 4 cycles (instructions)
- 50% of the cycles use memory bus

Determine the peak data transfer rate for—(a) programmed I/O (b) interrupt I/O, and (c) DMA.

Answer

Given,

Instruction execution time (average) = $3 \mu \text{ sec}$

Memory read/write cycle = 400 ns

- (a) Instructions/IO byte = 4

In programmed I/O, CPU is continuously polling the I/O devices

Therefore, the peak data transfer rate = CPU speed/4

$$= 1/(3 \times 10^{-6} \times 4) \text{ bytes/sec}$$

$$= 83 \text{ Kbytes/sec}$$

- (b) ISR consists of seven instructions.

In interrupt driven I/O, the peak data transfer rate = CPU speed/7

$$= 1/(3 \times 10^{-6} \times 7) \text{ bytes/sec}$$

$$= 47.6 \text{ Kbytes/sec}$$

- (c) DMA:

Under burst transfer, peak data transfer rate = 1/memory cycle time

$$= 1 / (400 \times 10^{-9}) \text{ bytes/sec}$$

$$= 2.5 \text{ Mbytes/sec}$$

Under cycle stealing, 50% of the cycles use memory bus

Peak data transfer rate = No. of memory cycles/memory cycle time

$$= 0.5/(400 \times 10^{-9}) \text{ bytes/sec}$$

$$= 1.25 \text{ Mbytes/sec}$$

CHAPTER

8

Parallel Processing

8.1 INTRODUCTION

Parallel processing has emerged as a key enabling technology in modern computers, driven by the ever-increasing demand for high performance, lower costs and sustained productivity in real-life applications. The term *parallel processing* means improving the performance of a computer system by carrying out several tasks simultaneously. Advanced computer architectures are centered on the concept of parallel processing. In general, parallel computers can be characterized into three structural classes: pipelined computers, array processors and multiprocessor systems.

In this chapter, we give emphasize more on these three architectures along with some related architectures like vector processors.

8.2 PERFORMANCE MEASUREMENT OF COMPUTERS

The ideal performance of a computer system demands a perfect match between hardware capability and program behavior. Hardware capability can be enhanced with better hardware technology, innovative architectural features and efficient resources management. However, program behavior is difficult to predict due to its heavy dependence on application and run-time conditions. There are also many other factors affecting program behavior like- algorithm design, data structures, language efficiency, programmer skill and compiler technology. It is impossible to achieve a perfect match between hardware and software by merely improving only a few factors without considering other factors.

Performance is defined as units of things done per second. A computer designer's goal is always to design a reasonable high-performance computer with given constraints. If we are primarily concerned with execution time of a program, then the performance of a computer is defined by:

$$\text{Performance (X)} = 1/(\text{execution time}(X))$$

In other words, "X is n times faster than Y" means

$$n = \frac{\text{Performance (X)}}{\text{Performance (Y)}} = \frac{\text{execution time (Y)}}{\text{execution time (X)}}$$

Let us consider an example:

If a Pentium III runs a program in 8 seconds and a PowerPC runs the same program in 10 seconds, how many times faster is the Pentium III?

The answer is very easy and it is $n = 10/8 = 1.25$ times faster (or 25% faster).

Definitions of Time Time can be defined in different ways, depending on what we are measuring:

Response time Total time to complete a task, including time spent executing on the CPU, accessing disk and memory, waiting for I/O and other processes, and operating system overhead.

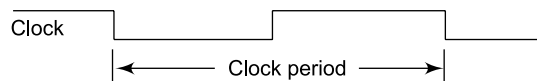
CPU execution time Total time a CPU spends computing on a given task (excludes time for I/O or running other programs). This is also referred to as simply *CPU time*. It is the sum of the following two times.

User CPU time Total time CPU spends only in the program execution.

System CPU execution time Total time operating systems spends executing tasks for the program.

For example, a program may have a system CPU time of 22 seconds, a user CPU time of 90 seconds, a CPU execution time of 112 seconds, and a response time of 162 seconds.

Computer Clock and CPI A computer clock runs at a constant rate and determines when events take place in hardware.



The *clock cycle time* (CCT) is the amount of time for one clock period to elapse (e.g. 5 ns). The *clock rate* is the inverse of the clock cycle time ($f = 1/\text{CCT}$ in megahertz). For example, if a computer has a clock cycle time of 5 ns, the clock rate is:

$$\frac{1}{5 \times 10^{-9}} \text{ Hz} = 200 \text{ MHz.}$$

The size of a program is determined by its instruction count (IC), in terms of number of machine instructions to be executed in the program. Different machine instructions may require different numbers of clock cycles (periods) to execute. Therefore, the *cycles per instruction* (CPI) becomes an important parameter for measuring the time needed to execute each instruction.

For a given instruction set, we can calculate an average CPI over all instruction types, provided we know their frequencies of appearance in the program. An accurate estimate of the average CPI requires a large amount of program code to be traced over a long period of time. Unless specifically focusing on a single instruction type, we simply use the term CPI to mean the average value with respect to a given instruction set and a given program mix.

CPU Performance The two main measures of performance are:

- *Execution time (CPU time)*: time needed to execute a program.
- *Throughput*: number of programs completed per unit time.

CPU time The time to execute a given program can be computed as:

$$\text{CPU time} = \text{Instruction count (IC)} \times \text{clock cycle per instruction (CPI)} \times \text{clock cycle time (CCT)}.$$

$$\text{Thus, CPU time} = \text{Instruction count} \times \text{CPI}/\text{clock rate}.$$

The basic goal of architecture is to reduce CPU time for a program. These factors (IC, CPI, and CCT) are affected by compiler technology, the instruction set architecture, the machine organization, and the underlying technology. When trying to improve performance, look at what occurs frequently and thus make the common case fast. The above CPU time can be used as a basis in estimating the execution rate of a processor.

Other Parameters The raw power of a processor can be indicated in terms of the number of operations it can perform in one second. Popular marketing metrics for computer performance are:

MIPS (Million of Instructions per Second) and MFLOPS (Million of Floating-point Operations per Second) Generally, either of these two is used a performance index in computer system, since two are very close measurements. It should be emphasized that the MIPS and MFLOPS rates vary with respect to a number of factors, including clock rate, the instruction count (IC) and the CPI of a given machine.

MIPS rating is defined as:

$$\begin{aligned}\text{MIPS} &= \text{instructions per second (IPS)} \times 10^{-6}. \\ &= \text{instruction count (IC)}/(\text{CPU time} \times 10^6). \\ &= \text{clock rate}/(\text{CPI} \times 10^6).\end{aligned}$$

For example, a program that executes 3 million instructions in 2 seconds has a MIPS rating of 1.5.

Advantage of MIPS rating: Easy to understand and measure.

Disadvantage of MIPS rating: May not reflect actual performance, since simple instructions do better.

Since a floating point operation is considered as one of the most complex task a processor performs, **MFLOPS** rating is sometimes used a performance index. It is defined as:

$$\text{MFLOPS} = \text{No. of floating point operations}/(\text{CPU time} \times 10^6).$$

For example, a program that executes 4 million instructions in 5 seconds has a MFLOPS rating of 0.8.

Advantage of MFLOPS: Easy to understand and measure.

Disadvantage of MFLOPS: Same as MIPS. Moreover, it only measures floating point operations.

When a manufacturer gives the MIPS and MFLOPS rating numbers for a given processor, these numbers indicate the processor's maximum capability. This maximum is not always achievable in practical applications.

Numerical Examples

Problem 8.1

In a simple machine with load-store architecture having clock rate 50 MHz, let the instruction frequency be as follows for a program:

Operations	Frequency	No. of clock cycles
ALU	40	1
Load	20	2
Store	10	2
Branch	30	2

Calculate MIPS value for the machine.

Solution

$$\text{CPI} = 0.40 \times 1 + 0.20 \times 2 + 0.10 \times 2 + 0.30 \times 2 = 1.60$$

$$\text{So, MIPS} = (50 \times 10^6) / (1.60 \times 10^6) = 31.25.$$

Problem 8.2

Computers M1 and M2 are two implementations of the same instruction set. M1 has a clock rate of 50 MHz and M2 has a clock rate of 75 MHz. M1 has a CPI of 2.8 and M2 has a CPI of 3.2 for a given program.

How many times faster is M2 than M1 for this program?

Solution

$$\begin{aligned} \frac{\text{Ex Time}_M1}{\text{Ex Time}_M2} &= \frac{\text{IC}_M1 \times \text{CPI}_M1 / \text{Clock Rate}_M1}{\text{IC}_M2 \times \text{CPI}_M2 / \text{Clock Rate}_M2} \\ &= \frac{2.8/50}{3.2/75} = 1.31. \end{aligned}$$

Therefore, M2 is 1.31 times faster than M1 for the same program.

8.3 PARALLEL COMPUTER STRUCTURES

Parallel processing is an efficient form of information processing which emphasizes the exploitation of concurrent events in the computing process. Concurrency implies parallelism, simultaneity and pipelining.

- *Parallel* events may occur in multiple resources during the same time interval.
- *Simultaneous* events may occur at the same time instant.
- *Pipelined* events may occur in overlapped time spans.

Parallel computers are those systems that emphasize parallel processing. Parallel computers are divided into three architectural configurations:

- Pipeline computers
- Array processors
- Multiprocessor systems

Pipeline computers perform overlapped computations to exploit temporal parallelism. The pipelining concept is discussed in Section 8.5. Array processors use multiple synchronized ALUs to achieve spatial parallelism. Array processor system is discussed in Section 8.7. Multiprocessor systems achieve asynchronous parallelism through a set of interactive processors with shared resources (memories, database, etc.) and this system is described in Section 8.8. These three parallel approaches are not mutually exclusive.

Apart from these systems, a new type computer called *data flow computer* is coming up. Data flow computers are based on the concept of *data-driven* computation, which is drastically different from

the operation of a conventional von Neumann machine. The fundamental difference is that instruction execution in a conventional computer is under program-flow control, whereas that in a data flow computer is driven by the data (operand) availability.

8.4 GENERAL CLASSIFICATIONS OF COMPUTER ARCHITECTURES

Over the last two decades, parallel processing has drawn the attention of many researchers and several high-speed architectures have been proposed. To present these results in a concise way, different architectures must be classified in well defined schemes.

Three computer architectural classification schemes are available:

1. Flynn's classification (1966) based on the multiplicity of instruction streams and data streams in a computer system.

2. Feng's classification (1972) based on the number bits processed in unit time (serial versus parallel processing).

3. Handler's classification (1977) based on the degree of parallelism found in CPU, ALU and bit levels.

Flynn's classification of computers is presented in next section. But, discussion of other two classification schemes is beyond the scope of this book.

8.4.1 Flynn's Classification of Computers

Based on the number of simultaneous instruction and data streams used by a CPU during program execution, digital computers can be classified into four categories. This scheme for classifying computer organizations was proposed by Michael J. Flynn. The objective of a processor (CPU) is the execution of a sequence of instructions on a set of data. The term *stream* is used here to denote a sequence of items (instructions or data) as executed or operated upon by a single CPU. *Instructions* or *data* are defined with respect to a given processor. An *instruction stream* is a sequence of instructions as executed by the processor; a *data stream* is a sequence of data including input, partial, or temporary results called for by the instruction stream.

The multiplicity of the ALU and CU provided to service the instruction and data streams controls computer organization. Flynn's four machine organizations are as follows:

- Single instruction stream-single data stream (SISD) machine.
- Single instruction stream-multiple data stream (SIMD) machine.
- Multiple instruction stream-single data stream (MISD) machine.
- Multiple instruction stream-multiple data stream (MIMD) machine.

Both instructions and data are fetched from the *memory modules*. Instructions are decoded by the *control unit*, which sends the decoded instruction stream to the *processor elements* (ALUs) for execution. Data streams flow between the processor elements and the memory bi-directionally. A shared memory subsystem, consisting of multiple memory modules, can be used in a machine. Each instruction stream is generated in the form of control signals by an independent control unit. The shared memory subsystem generates multiple data streams simultaneously.

SISD computer Most serial computers available today fall in this organization as shown in Fig. 8.1. Instructions are executed sequentially but may be overlapped in their execution stages (In other words the technique of pipelining can be used in the CPU). Modern day SISD uniprocessor systems are mostly pipelined. An SISD computer may have more than one functional unit in it, but all are under the supervision of one control unit. This type of machines can process only scalar type instructions.

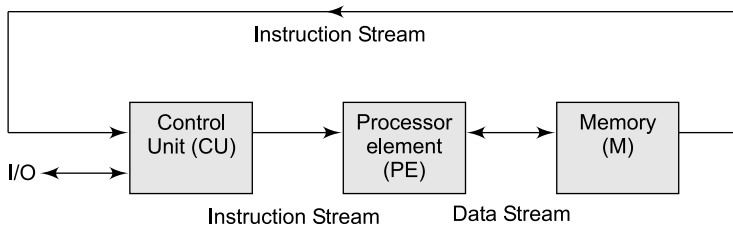


Figure 8.1 SISD computer

SIMD computer Array processors fall into this class. As illustrated in Fig. 8.2, there are multiple processing elements supervised by the common control unit. All PEs (processing elements, which are essentially ALUs) receive the same instruction broadcast from the control unit but operate on different data sets from distinct data streams. The shared memory subsystem containing multiple modules is very essential. This machine is generally used to process vector type data.

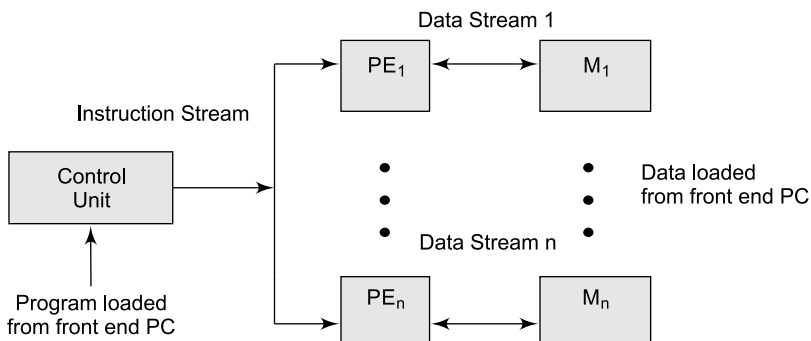


Figure 8.2 SIMD computer

MISD computer Very few or no parallel computers fit in this organization, which is conceptually illustrated in Fig. 8.3. There are n processor elements, each receiving distinct instructions to execute on the same data stream and its derivatives. The results (outputs) of one processor element become the inputs (operands) of the next processor element in the series. This architecture is also known as *systolic arrays*. This structure has received much less attention, though some fault-tolerance machines can be used in this class. Thus in general no practical machine of this class exists.

MIMD Computer This category covers multiprocessor systems and multiple computer systems (Fig. 8.4). Details of these machines are discussed in Section 8.8. An MIMD computer is called *tightly coupled* (or *Uniform Memory Access (UMA)*) if the degree of interactions among the processors is high. Otherwise, we consider them *loosely coupled* (or *Non-Uniform Memory Access (NUMA)*). Most commercial MIMD computers are loosely coupled.

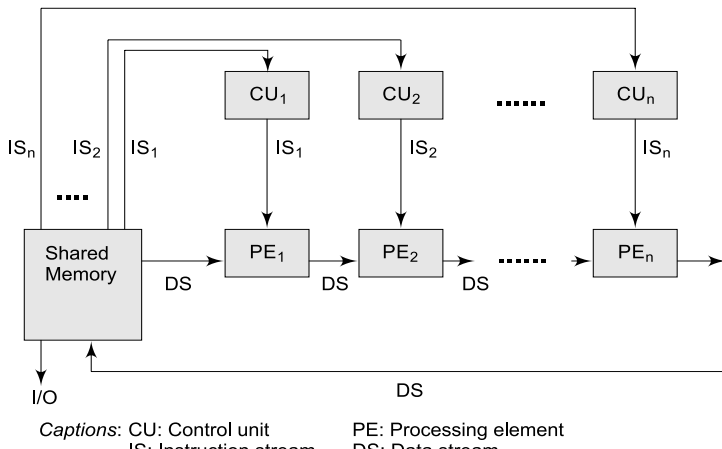


Figure 8.3 MISD computer (Systolic array)

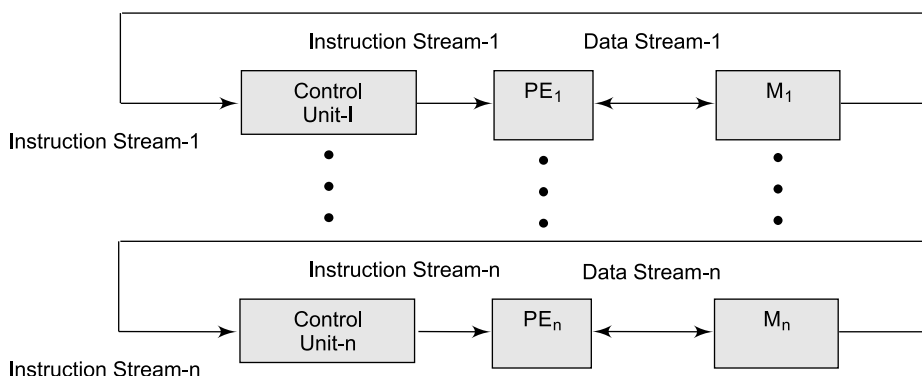


Figure 8.4 MIMD computer

Listed below are several system models under each of the three existing computer organizations under Flynn's classification.

Computer class	Computer system models
SISD (using one functional unit)	IBM 701; IBM 1620; IBM 7090; PDP VAX-11/780.
SISD (with multiple functional units)	IBM 360/91; CDC Star-100; TI-ASC ; Cray-I; Fujitsu VP-200.
SIMD	Illiac-IV; PEPE; BSP.
MIMD (Loosely coupled)	IBM 370/168 MP; Univac 1100/80; Tandem 16; C.m*.
MIMD (Tightly coupled)	C.mmp; Cray-3; S-1; Cray-X MP; Denelcor HEP.

8.5 PIPELINING

The term “pipelining” is borrowed from the traditional production floor where a product is assembled as a pipeline in multiple stages at different stations. To get the basic idea of pipelining, let us consider a real-life example: “Say 100 students appear for an examination on a subject. There are 5 questions, all are to be attempted. After the examination, all 100 scripts are to be evaluated by examiner (s) for grading. Further, we are assuming that each question evaluation takes 5 minutes, for simplicity.”

For evaluation of all 100 scripts, we may employ two approaches:

Approach-1: Employing one examiner for all scripts.

In this case, the total evaluation time = $100 \times 5 \times 5 = 2500$ minutes.

Approach-2: Employing five examiners, assuming each examiner is specialized for a single question evaluation.

Assumption is that i th examiner (E_i) is specialized for i th question (Q_i) evaluation for all scripts. All examiners are sitting adjacently and all 100 scripts are stacked in front of 1st examiner who is specialized for 1st question evaluation for all scripts. After 1st question evaluation, he/she passes the script to the adjacent 2nd examiner for 2nd question evaluation of that script. During that time, 1st examiner is free to take the 2nd script from the stack for its 1st question evaluation. Therefore, after first 10 minutes, 1st examiner takes script number 3 for its 1st question evaluation, 2nd examiner takes script number 2 for its 2nd question and 3rd examiner takes script number 1 for its 3rd question evaluation, during the next 5 minutes. This process continues. Thus, after first $5 \times 5 = 25$ minutes, 1st script gets evaluated completely and after another 5 minutes (after first 30 minutes) 2nd script gets evaluated totally and so on. Thus, after first 25 minutes, a question gets evaluated in each 5 minutes. This is shown in Fig. 8.5. All 100 scripts are evaluated in this manner. Total evaluation time = $25 + 99 \times 5 = 520$ minutes. This suggests that employing specialized examiners takes much less time compared to the one examiner employment (i.e. approach 1).

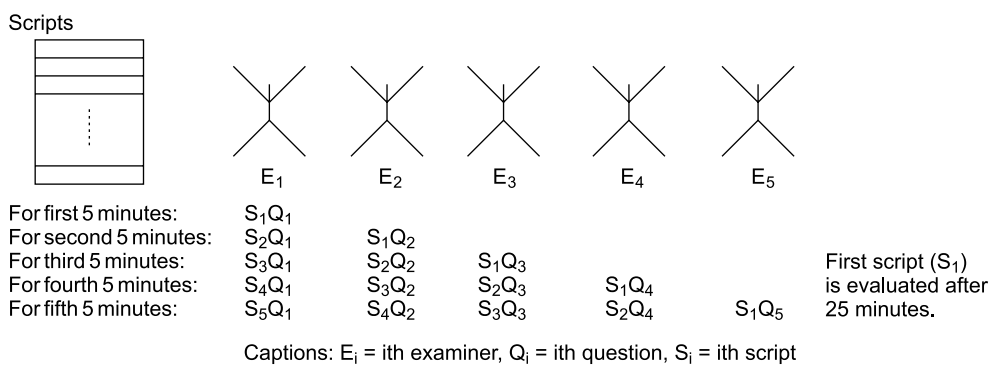


Figure 8.5 Real-life example of pipelining

The approach-2 uses pipelining concept, while approach-1 uses non-pipelining.

Pipelining is a technique of decomposing a sequential task into subtasks, with each subtask being executed in a special dedicated stage (segment) that operates concurrently with all other stages. Each stage performs partial processing dictated by the way the task is partitioned. Result obtained from a

stage is transferred to the next stage in the pipeline. The final result is obtained after the instruction has passed through all the stages. All stages are synchronized by a common clock. Stages are pure combinational circuits performing arithmetic or logic operations over the data stream flowing through the pipe. The stages are separated by high-speed interface latches (i.e. collection of registers). Figure 8.6 shows the pipeline concept with k stages.

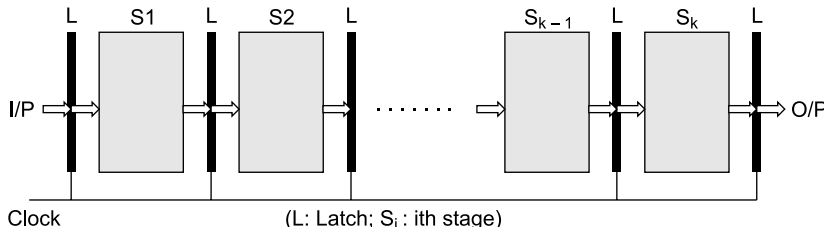


Figure 8.6 Concept of pipelining

Figure 8.6 actually shows a linear pipeline that can process a sequence of subtasks with a linear precedence relation. A linear precedence relation of a set of subtasks $\{T_1, T_2, \dots, T_k\}$ means that a task T_j cannot start until all earlier subtasks T_i (for all $i < j$) finish. Similarly, in a linear pipeline with set of stages $\{S_1, S_2, \dots, S_k\}$ a stage S_j cannot start until all earlier stages S_i (for all $i < j$) finish for a single task.

Overlapped operations of pipeline processors are represented by a two-dimensional chart called space-time diagram as shown in Fig. 8.7. Assume that the pipeline uses 4 stages.

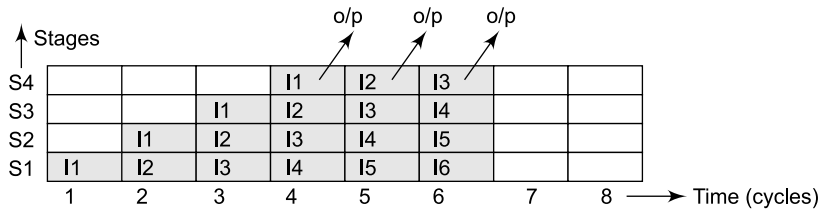


Figure 8.7 Space-time diagram of 4-stage pipeline processor

Clock-period Ideally, we expect the execution delay in all stages should be same. But, due to the difference in the hardware circuitry in different stages of a pipeline, execution delay cannot be same. Shorter latency stages may finish early and long latency stages are still continuing with their specified tasks. Since one single clock circuitry is used for the synchronization in the pipeline, we have to define the clock period uniformly so that no overwriting or no partial execution of results produced in any stage.

The logic circuitry in each stage S_i has a time delay denoted by τ_i . Let τ_l be the time delay of each interface latch. The clock-period of a linear pipeline is defined by

$$\tau = \max \{ \tau_i \}_{i=1}^k + \tau_l = \tau_m + \tau_l.$$

The reciprocal of the clock-period is called the *frequency* $f = 1/\tau$ of a pipeline processor.

8.5.1 Performance of Pipeline Processor

Three parameters to measure the performance of a pipeline processor are

- speed-up
- efficiency
- throughput

Speed-up It is defined as

$$S_k = \frac{\text{Time to execute } n \text{ tasks in } k\text{-stage non-pipeline processor}}{\text{Time to execute } n \text{ tasks in } k\text{-stage pipeline processor}}$$

$$= \frac{n.k.\tau}{\tau[k + (n - 1)]} \quad \text{where, } \tau = \text{clock period of the pipeline processor.}$$

Time to execute n tasks in k -stage pipeline processor is $\tau [k + (n - 1)]$ units, where k clock periods (cycles) are needed to complete the execution of the first task and remaining $(n - 1)$ tasks require $(n - 1)$ cycles. Time to execute n tasks in k -stage non-pipeline processor is $n.k.\tau$, where each task requires k cycles because no new task can enter the pipeline until the previous task finishes.

It can be noted that the maximum speed-up is k , for $n \gg k$. But this maximum speed-up is never fully achievable because of data dependencies between instructions, interrupts, program branches, etc.

Efficiency To define it, we need to define another term “time-space span”. It is the product (area) of a time interval and a stage space in the space-time diagram. A given time-space span can be in either a busy state or an idle state, but not both.

The *efficiency* of a linear pipeline is measured by the percentage of busy time-space spans over the total time-space spans, which equal the sum of all busy and idle time-space spans. Let n , k , τ be the number of tasks (instructions), the number of stages and the clock period of a linear pipeline, respectively. Then the efficiency is defined by

$$\eta = \frac{n.k.\tau}{k.[k. \tau + (n - 1). \tau]} = \frac{n.k.\tau}{k + (n - 1)}$$

Note that $\eta \rightarrow 1$ (i.e., 100%) as $n \rightarrow \infty$. This means that the larger the number of tasks flowing through the pipeline, the better is its efficiency. For the same reason as speed-up, this ideal efficiency is not achievable.

Throughput The number of tasks that can be completed by a pipeline per unit time is called its throughput. Mathematically, it is defined as

$$\omega = \frac{n}{k. \tau + (n - 1). \tau} = \frac{\eta}{\tau}$$

Note that in ideal case, $\omega = 1/\tau = f$, frequency, when $\eta \rightarrow 1$. This means that the maximum throughput of a linear pipeline is equal to its frequency, which corresponds to one output result per clock period.

Problem 8.3

Suppose the time delays of the four stages of a pipeline are $\tau_1 = 60$ ns, $\tau_2 = 70$ ns, $\tau_3 = 90$ ns and $\tau_4 = 80$ ns respectively and the interface latch has a delay $\tau_l = 10$ ns, then

- What would be the maximum clock frequency of the above pipeline?
- What is the maximum speed-up of this pipeline over its equivalent non-pipeline counterpart?

Solution

The clock-period should at least $\tau = 90 + 10 = 100$ ns.

So, the clock frequency, $f = 1/\tau = 1/100 = 10$ MHz.

In case of non-pipeline, the time delay = $\tau_1 + \tau_2 + \tau_3 + \tau_4 = 60 + 70 + 90 + 80 = 300$ ns.

So, the speed-up = $300/100 = 3$. This means that the pipeline processor is 3 times faster than its equivalent non-pipeline processor.

8.5.2 Classification of Pipeline Processors

According to the levels of processing, Handler (1977) had proposed the following classification:

- Arithmetic pipeline
- Instruction pipeline
- Processor pipeline

Arithmetic pipeline An arithmetic pipeline divides an arithmetic operation, such as a multiply, into multiple arithmetic steps each of which is executed one-by-one in different arithmetic stages in the ALU. Examples include 4-stage pipeline used in Star-100, 8-stage pipeline used in TI-ASC.

Instruction pipeline The execution of a stream of instructions can be pipelined by overlapping the execution of the current instruction with the fetch, decode and operand fetch of subsequent instructions. All high-performance computers are now equipped with this pipeline.

Processor pipeline Pipeline processing of the same data stream by a cascade of processors, each of which processes a specific task. No practical example found.

8.5.3 General Pipelines and Reservation Tables

So far we have studied are linear pipelines without feedback connections or feedforward connections. From now, we consider general pipelines with either (both) feedforward or (and) feedback connections. The pipeline shown in Fig. 8.8 is a sample pipeline that has both feedforward and feedback connections. The timing of the feedback inputs becomes crucial to the nonlinear pipeline. The inherent advantages of pipelining may be destroyed by improper use of the feedback or feedforward inputs. On the other hand, the pipeline efficiency may be increased by proper sequencing with nonlinear data flow. In practice, many of the arithmetic pipeline processors allow nonlinear connections as a mechanism to implement recursion and multiple functions. Assume that the pipeline in Fig. 8.8 is dual-functional, denoted as function A and function B. In figure, some multiplexers (MUXs) are used to control the multiple inputs at a time.

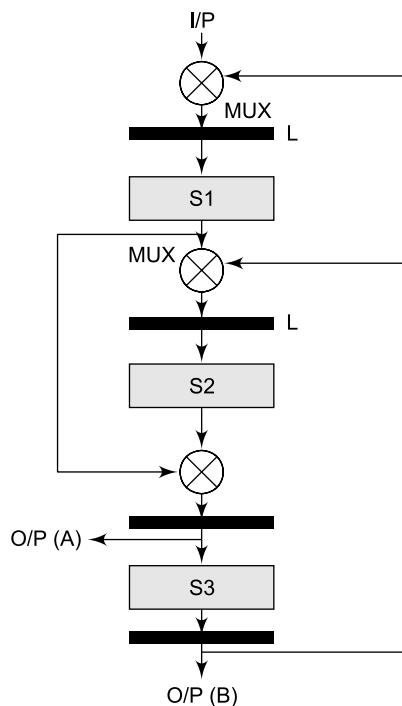


Figure 8.8 A sample pipeline

S3		A		A		
S2			A			A
S1	A				A	

t1 t2 t3 t4 t5 t6

(a) Reservation table for function A

S3			B		B	
S2		B		B		
S1	B					

t1 t2 t3 t4 t5

(b) Reservation table for function B

Figure 8.9 Reservation tables for two functions of the pipeline in Fig. 8.8

Reservation Table This is a 2-dimensional chart to show how successive pipeline stages are utilized for a specific function evaluation in successive cycles. The two reservation tables shown in Fig. 8.9, correspond to two functions (A and B) of the sample pipeline in Fig. 8.8. Reservation table represents the flow of data through the pipeline for one complete evaluation of a given function. A marked entry (A/B) in the (i,j)th square of the table indicates that stage S_i will be used j time units after the initiation of the function evaluation.

Evaluation Time The total number of clock units in the reservation table is the evaluation time for the given function. A reservation table represents the flow of data through the pipeline for one complete evaluation of a given function.

8.5.4 Arithmetic Pipeline Design Examples

Floating Point Adder Pipeline Suppose $N_1 = (F_1, E_1)$ and $N_2 = (F_2, E_2)$ be two floating point numbers to be added, where F_1, F_2 and E_1, E_2 are the mantissas and exponents of the numbers respectively. The addition rule is summarized in the following steps:

1. Compare E_1 and E_2 , and pick up the fraction of a number with a smaller exponent. Pick up $K = |E_1 - E_2|$ and also the larger exponent.
2. Shift right the mantissa of the number with smaller exponent by K positions.
3. Add the fractions.
4. Compute $M =$ the number of leading 0s in the mantissa of the result.
5. Subtract the number M from the exponent and shift left the mantissa of the result by M positions.

These steps can be converted into a pipeline as shown in Fig. 8.10. The abbreviations used are as follows:

M = no. of leading 0s.

K = exponent difference

F_s = fraction of a number with a smaller exponent.

E = larger exponent.

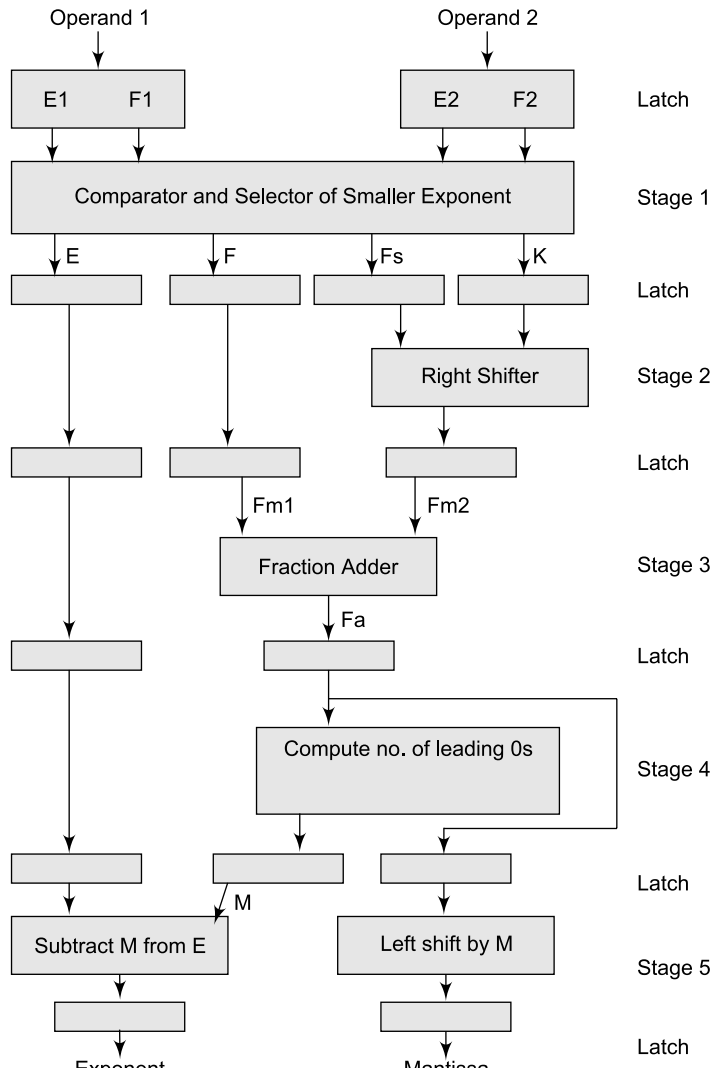
F = fraction of number with larger exponent.

F_a = fraction resulting due to addition of

F_{m1}, F_{m2} = fractions to be added.

F_1 and F_2 .

The reservation table for floating point adder pipeline shown in Fig. 8.10 is as follows:



(a) Floating-point adder pipeline

	S5				X
S4				X	
S3			X		
S2	X				
S1	X				

t1 t2 t3 t4 t5

(b) Reservation table for floating point adder pipeline shown in Fig. 8.10(a)

Figure 8.10

Multiplier Pipeline for two 6-bit integers The multiplication of two integers is done by repeated add-shift operations, using an ALU, which has built-in add and shift operations. As we have seen in Section 3.5.1, multiple-number addition can be realized with a multilevel tree CSA-adder. CSA (Carry Save Adder) is a 3-to-2 converter and CPA (Carry Propagate Adder) is 2-to-1 converter. Instead of CPA, 2-to-1 converter high speed adder CLA (Carry Look-ahead Adder) can be used. Both adders (CSA and CPA/CLA) are used here at different stages. Procedure of two 6-bit numbers multiplication is shown in Fig. 8.11.

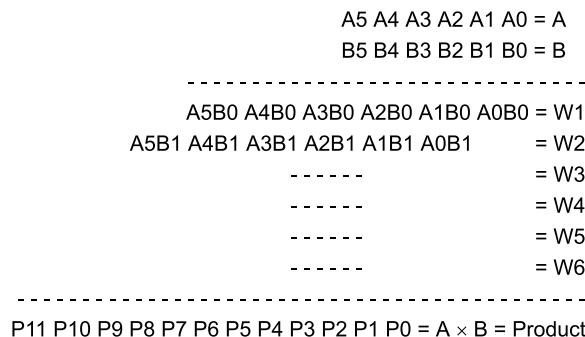


Figure 8.11 Add-shift multiplication of two 6-bit numbers ($A \times B = \text{Product}$)

The additions of partial products W_1, W_2, \dots, W_6 , which are generated using bit-wise AND logic operations, can be done using CSA-tree as shown in Fig. 8.12(a) to realize the multiplier pipeline for 6-bit numbers.

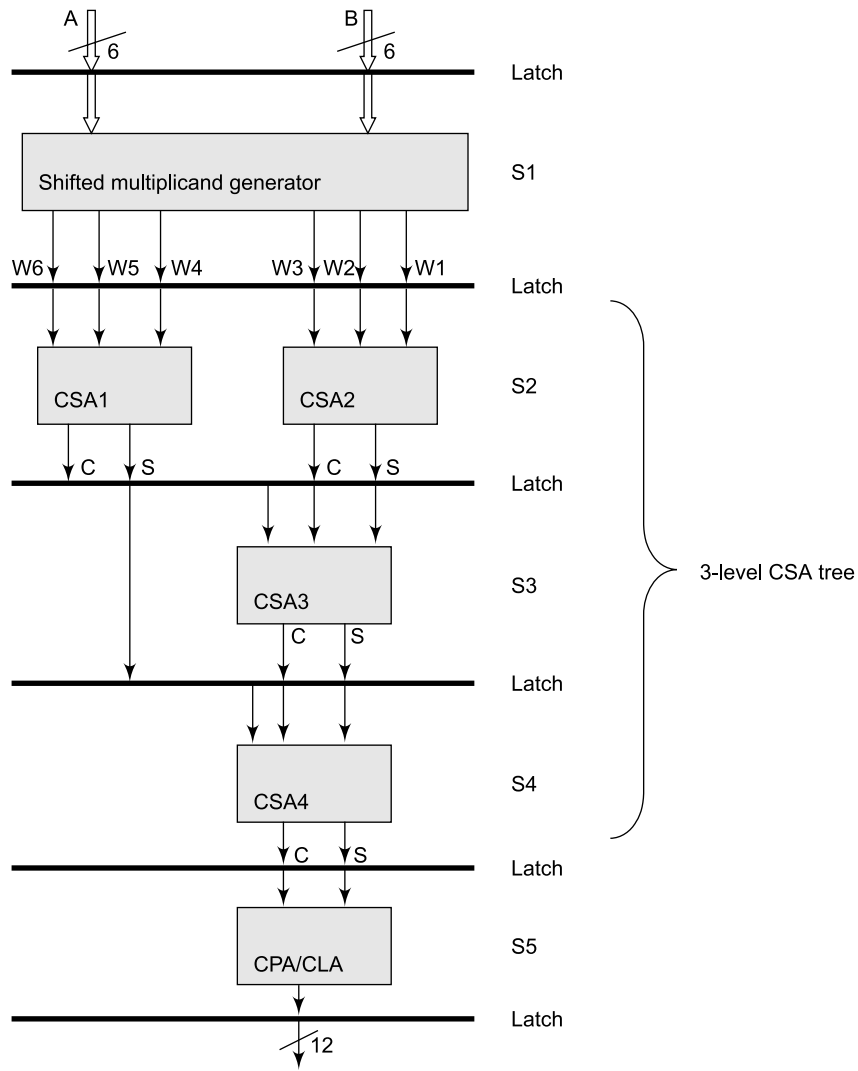
The reservation table for this multiplier pipeline is shown in Fig. 8.12(b).

Multiplier Pipeline for higher-bit Integers Multiple-pass usage by having feedback connections can be used in the CSA-tree of the pipeline. Figure 8.13 (a) shows the concept as an example to multiply two 32-bit numbers, where two input ports of the CSA-tree are now connected with the feedback carry vector and sum vector. This pipeline is used to add four shifted-partial products per iteration. Only 8 iterations would be needed in the CSA-tree with feedback to multiply two 32-bit numbers.

As seen in the reservation table of it in Fig. 8.13 (b), the total evaluation time of this function equals to 26 clock periods, out of which 24 cycles are needed in the recursive CSA-tree. This recursive approach saves significant hardware (CSAs) in comparison to the single-pass approach. As a contrast, 30 CSAs in 8 pipeline stages would be required in one-pass 32-input CSA-tree pipeline. The increase in hardware is 26 additional CSAs, each of 32-bit wide. However, recursive approach requires more time periods than single-pass. Total 16 (= 26–10) more clock periods are needed in recursive case, where $10 = 1+8+1$ corresponds to one cycle for input stage, eight cycles for one-pass CSA-tree and one cycle for the CPA/CLA stage.

8.5.5 Instruction Pipeline

A pipeline can execute a stream of instructions in an overlapped manner. A typical instruction execution cycle consists of a sequence of operations, including fetch, decode, operand fetch, execute and write-back steps. These steps are ideal for overlapped execution on a linear pipeline. Each step



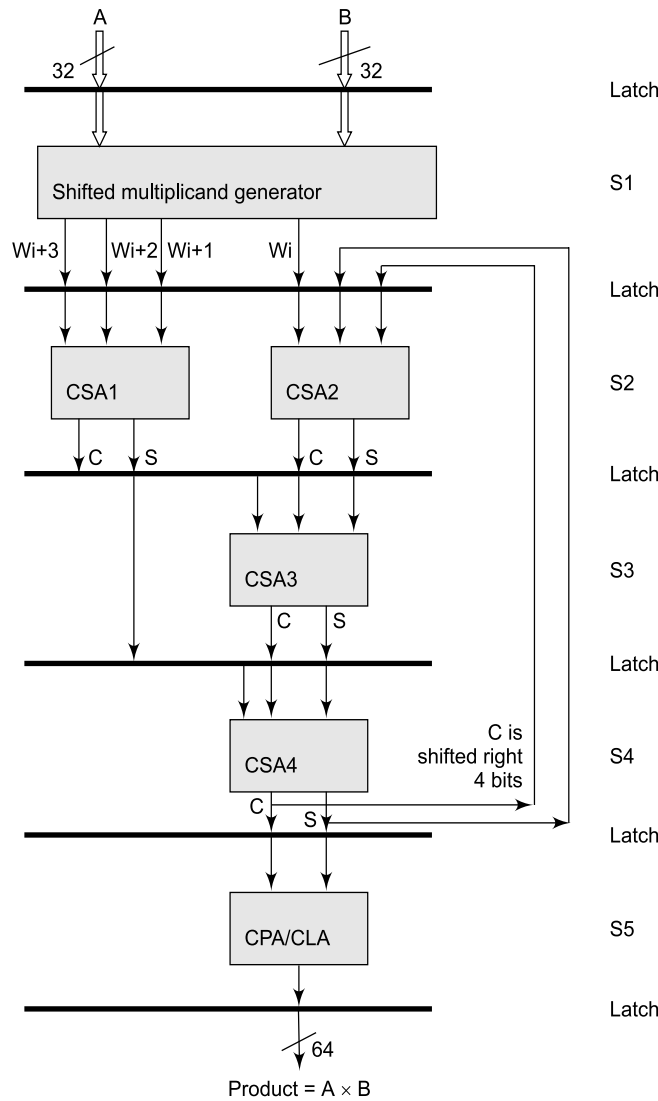
(a) A 6-bit multiplier pipeline using CSA tree

S5					X
S4				X	
S3			X		
S2		X			
S1	X				

t1 t2 t3 t4 t5

(b) Reservation table for 6-bit multiplier pipeline shown in Fig. 8.12 (a)

Figure 8.12



(a) : A pipelined multiplier using an iterative CSA tree

S5																							X
S4			X		X		X		X		X		X		X		X		X		X		X
S3		X		X		X		X		X		X		X		X		X		X		X	
S2	X		X	X		X	X		X	X		X	X		X	X		X	X		X		
S1	X		X		X		X		X		X		X		X		X		X		X		

(b) : Reservation table

Figure 8.13 A pipelined multiplier for 32-bit numbers using a recursive CSA tree

may require one or more clock periods to execute, depending on the instruction type, processor and memory architectures used. A typical instruction pipeline is shown in Fig. 8.14. The *instruction fetch stage* (IF) fetches instructions from memory, presumably one per cycle. The *instruction-decode stage* (ID) resolves the instruction function like, add or subtract, etc to be performed and identifies the operands needed. The *operand fetch stage* (OF) fetches the operand values needed for execution into processor registers. The *execute stage* (EX) executes the instructions on the stored operand values. The last *write-back stage* (WB) is used to write results into registers or memory.



Fig. 8.14 A 5-stage instruction pipeline.

8.5.6 Important Issues in Pipeline Design

Some key design problems of pipeline processors are discussed in this section.

Pipeline Hazards Pipeline hazards are situations that prevent the next instruction in the instruction stream from executing during its designated clock cycle. The instruction is said to be *stalled*. When an instruction is stalled, all instructions later in the pipeline than the stalled instruction are also stalled. Instructions earlier than the stalled one can continue. No new instructions are fetched during the stall.

Types of pipeline hazards are:

1. Control hazards
2. Structural hazards
3. Data hazards

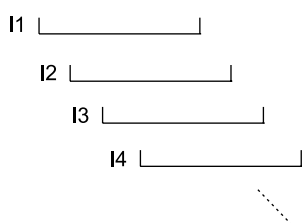
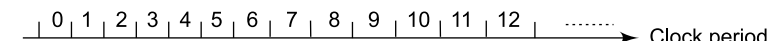
Control Hazards They arise from the pipelining of branches and other instructions that change the content of program counter (PC) register. A typical computer program consists of four types of instructions, as below:

- Arithmetic/load type: 60%
- Store type: 15%
- Branch type: 5%
- Conditional branch type: 20%.

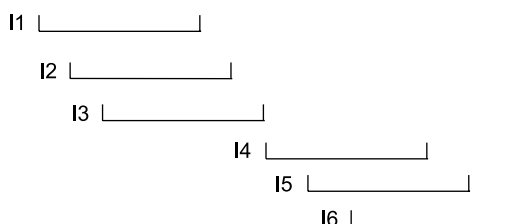
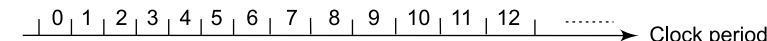
The arithmetic/load and store instructions (75% of a typical program) do not alter the sequential execution order of the program (in-order execution). This implies that pipeline-flow is linear type. However, the branch type instructions (25%) may alter the program counter's (PC) content in order to jump to a program location other than the next instruction. In other words, the branch-type instructions may cause out-order executions. This means that the branch type of instructions causes some adverse effects on the pipeline performance. The effect of branching on pipeline performance described in Fig. 8.15, using a linear instruction pipeline of Fig. 8.14 consisting of five stages: instruction fetch (IF), instruction decode (ID), operand fetch (OF), execution (EX) and write-back (WB). Possible memory conflicts between overlapped fetches are ignored and sufficiently large cache memory is assumed.

As shown in Fig. 8.15(a), a stream of instructions is executed continuously in an overlapped fashion in the instruction pipeline if any branch-type instruction is not encountered in stream of instructions. The performance in this case would be one instruction per each pipeline cycle after first k cycles in a k -stage pipeline, as discussed in the speed-up definition.

On contrary, if a branch instruction enters in the pipeline, the performance would be hampered. After execution of an instruction halfway down the pipeline, a conditional branch instruction is resolved and the program counter (PC) needs to be loaded with a new address to which program should be directed, making all prefetched instructions in the pipeline useless. The next instruction cannot be initiated until the completion of the current branch instruction. This causes extra time penalty (delay) in order to execute next instruction in the pipeline, as shown in Fig. 8.15(b).



(a) Overlapped execution of instructions without branching



Penalty : 4 cycles

(b) Instruction 13 is a branch instruction

Figure 8.15 The effect of branching on the performance of an instruction pipeline

Solution of control hazards In order to cope with the adverse effects of branch instructions, an important technique called *prefetching* is used. *Prefetching technique* states that: Instruction words ahead of the one currently being decoded in the instruction-decoding (ID) stage are fetched from the memory system before the ID stage requests them. Figure 8.16 illustrates the prefetching technique. The memory here is assumed to be in multiple modules, all modules can be accessed concurrently. There are two prefetch buffers (caches) of instructions used:

- (a) Sequential Prefetch Buffer.
- (b) Target Prefetch Buffer.

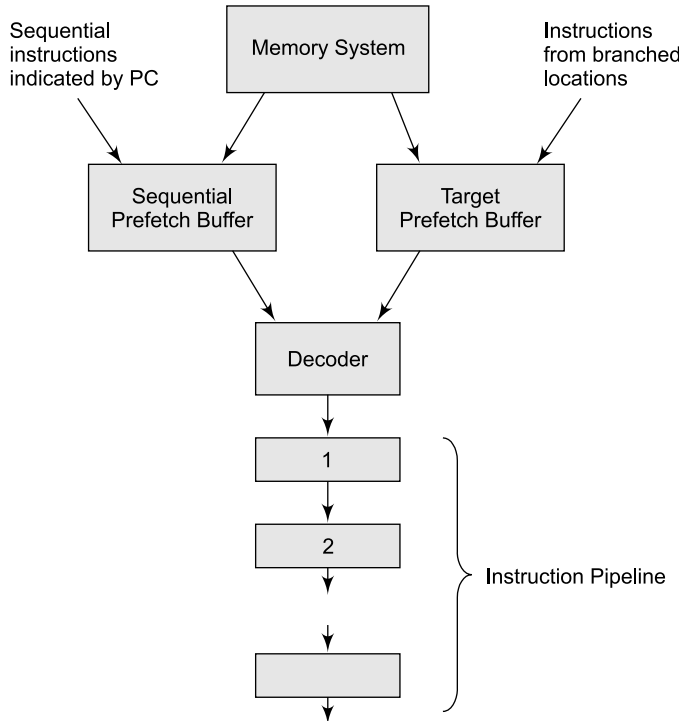


Figure 8.16 An instruction pipeline with prefetching

The Sequential Prefetch Buffer holds instructions fetched during the sequential part of a program. The Target Prefetch Buffer holds instructions fetched from the target of a conditional branch. When a branch is successful, the entire sequential prefetch buffer is invalidated, but the other buffer is validated. However, when a branch is unsuccessful, the reverse is true. If the instruction requested by the decoder is available in the sequential buffer used for sequential instructions or is available in the target buffer if a conditional branch has just been resolved and is successful, it enters the decoder with no delay. Otherwise, the decoder is idle until the instruction returns from memory.

Structural Hazards Structural hazards occur when a certain resource (memory, functional unit) is requested by more than one instruction at the same time.

Example: Instruction ADD R4, X fetches operand X from memory in the OF stage at 3rd clock period. The memory doesn't accept another access during that period. For this, (i+2)th instruction cannot be initiated at 3rd clock period to fetch the instruction from memory. Thus, one clock cycle is stalled in the pipeline for all subsequent instructions. This is shown in Fig. 8.17.

Clock cycles	1	2	3	4	5	6	7	8	9	10	11	12	13
ADD R4, X	IF	ID	OF	EX	WB								
Instr. i+1		IF	ID	OF	EX	WB							
Instr. i+2			stall	IF	ID	OF	EX	WB					
Instr. i+3					IF	ID	OF	EX	WB				

Penalty : 1 cycle

Figure 8.17 Structural hazard in instruction pipeline

Solution of structural hazards Certain resources are duplicated in order to avoid structural hazards. Functional units (ALU, FP unit) can be pipelined themselves in order to support several instructions at a time. A classical way to avoid hazards at memory access is by providing separate data and instruction caches.

Data Hazards Inter-instruction dependencies may arise to prevent the sequential (in-order) data flow in the pipeline, when successive instructions overlap their fetch, decode and execution through a pipeline processor. This situation due to inter-instruction dependencies is called *data hazard*.

Example: We have two instructions, I1 and I2. In a pipeline the execution of I2 can start before I1 has terminated. If in a certain stage of the pipeline, I2 needs the result produced by I1, but this result has not yet been generated, we have a data hazard.

According to various data update patterns in instruction pipeline, there are three classes of data hazards exist:

- Write After Read (WAR) hazards
- Read After Write (RAW) hazards
- Write After Write (WAW) hazards

Note that read-after-read is not a hazard, because nothing is changed on a read operation. To discuss above three hazards, we define the followings:

Resource object It refers to working registers, memory locations and special flags.

Data object The contents of resource objects are called data objects. Each instruction can be considered as a mapping from a set of data objects to a set of data objects.

Domain of instruction The domain D(I) of an instruction I is the set of resource objects whose data objects may affect the execution of instruction I.

Range of instruction The range R(I) of an instruction I is the set of resource objects whose data objects may be modified by the execution of instruction I. Obviously, the domain of an instruction holds operands to be read (retrieved) in the instruction execution and its range set will hold the produced results.

Now, consider two instructions I and J in a program, where I occurs before J. Between instructions I and J, there may be none or other instructions. Meanings of three hazards are as follows (see Fig. 8.18):

- RAW (read after write)—J tries to read some data object before I writes it, so J gets the old value of data object.
- WAW (write after write)—J tries to write (modify) some data object before it is written by I.
- WAR (write after read)—J tries to write some data object before it is read by I, so I incorrectly gets the new value.

Formally, the necessary conditions (but not sufficient conditions) for these hazards are:

- $R(I) \cap D(J) \neq \emptyset$ for RAW
- $R(I) \cap R(J) \neq \emptyset$ for WAW
- $D(I) \cap R(J) \neq \emptyset$ for WAR

Detection of data hazards Hazard detection method can be implemented in the instruction-fetch (IF) stage of a pipeline processor by comparing the domain and the range of the incoming instruction with those of the instructions being processed in the pipeline. If any of the earlier necessary conditions is detected, a warning signal must be generated to prevent the hazard from taking place.

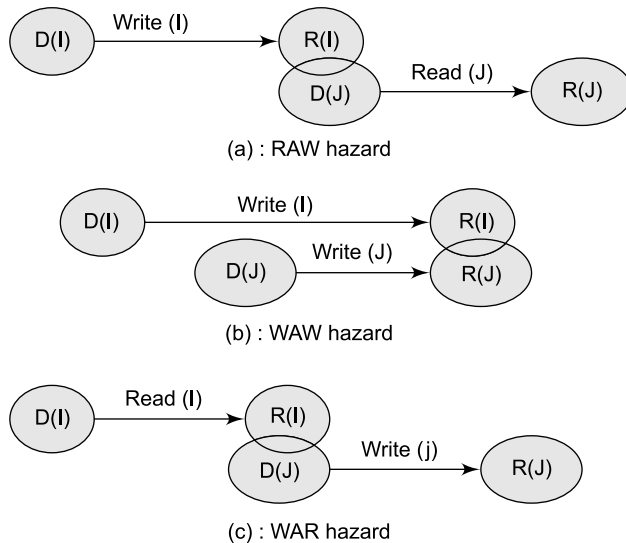


Figure 8.18 Possible data hazards in an instruction pipeline

Solution of data hazards The system must resolve the interlock situation when a hazard is detected. Consider the sequence of instructions $\{ \dots, I, I+1, \dots, J, J+1, \dots \}$ in which a hazard has been detected between the current instruction J and a previous instruction I . This hazardous situation can be resolved in one of the two following ways:

- One simple solution is to stall the pipeline and to ignore the execution of instructions $J, J+1, \dots$, down the pipeline until the instruction I has passed the point of resource conflict.
- A more advanced approach is to ignore only instruction J and continue the flow of instructions $J+1, J+2, \dots$, down the pipeline. However, the potential hazards due to the suspension of J must be continuously tested as instructions $J+1, J+2, \dots$ execute prior to J . Thus, multilevel of hazard detection may be encountered, which requires much more complex control policies to resolve such multilevel of hazards.

Bus Structures Since there are different combinational circuits in different stages; the processing speeds of pipeline stages are usually unequal. Consider the pipeline in Fig. 8.19, with three stages having delays T_1, T_2 and T_3 , respectively. If $T_1 = T_3 = T$ and $T_2 = 2T$, then stage S_2 reduces the throughput rate. Because we get one output in each $2T$ time after $4T$ time. The stage S_2 causes the unnecessary congestion.

One simple method is to subdivide the slow stage S_2 serially. Figure 8.20 shows the subdivision of stage S_2 . In this case, after $4T$ time, we get one output in each T time. Thus, the throughput is increased.

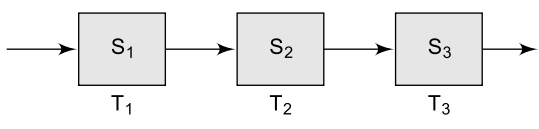


Figure 8.19 An example pipeline with S_2 taking double time of S_1 or S_3

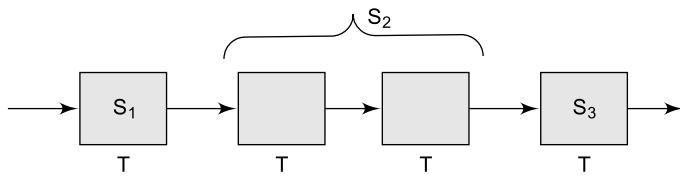


Figure 8.20 Subdivision of Stage S_2

Another method is to use duplicates of the slow-stage S_2 in parallel way to smooth congestion, as shown in Fig. 8.21.

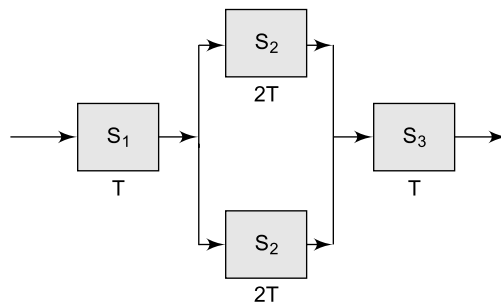


Figure 8.21 Replication of slow-stage S_2

In this case also, throughput is increased. The control and synchronization of tasks in parallel stages are much more complex than those for serial stages.

8.5.7 Multiple-Issue Processors

To get CPI (Clock cycle Per Instruction) less than 1, multiple-number of instructions is issued per cycle. Techniques to improve performance (i.e. to get $\text{CPI} < 1$) beyond pipelining are:

- Superpipelining
- Superscalar
- VLIW (Very Long Instruction Word)

Superpipelining Superpipelining is based on dividing the stages of a pipeline into sub-stages and thus increasing the number of instructions which are supported by the pipeline at a given moment. By dividing each stage into two, the clock cycle period τ will be reduced to the half, $\tau/2$; hence, at the maximum capacity, the pipeline produces a result every $\tau/2$ unit. For a given architecture and the corresponding instruction set there is an optimal number of pipeline stages; increasing the number of stages over this limit reduces the overall performance.

Superscalar Architecture A superscalar architecture is one in which several instructions can be initiated simultaneously and executed independently. Pipelining allows several instructions to be executed at the same time, but they have to be in different pipeline stages at a given moment. Superscalar architectures include all features of pipelining. Superscalar architectures allow several instructions to be issued and completed per clock cycle. A superscalar architecture consists of a number of pipelines that are working in parallel. Depending on the number and kind of parallel units available, a certain number of instructions can be executed in parallel. Figure 8.22 gives the

comparison among simple pipelined execution, superpipelined execution and superscalar execution using four instructions.

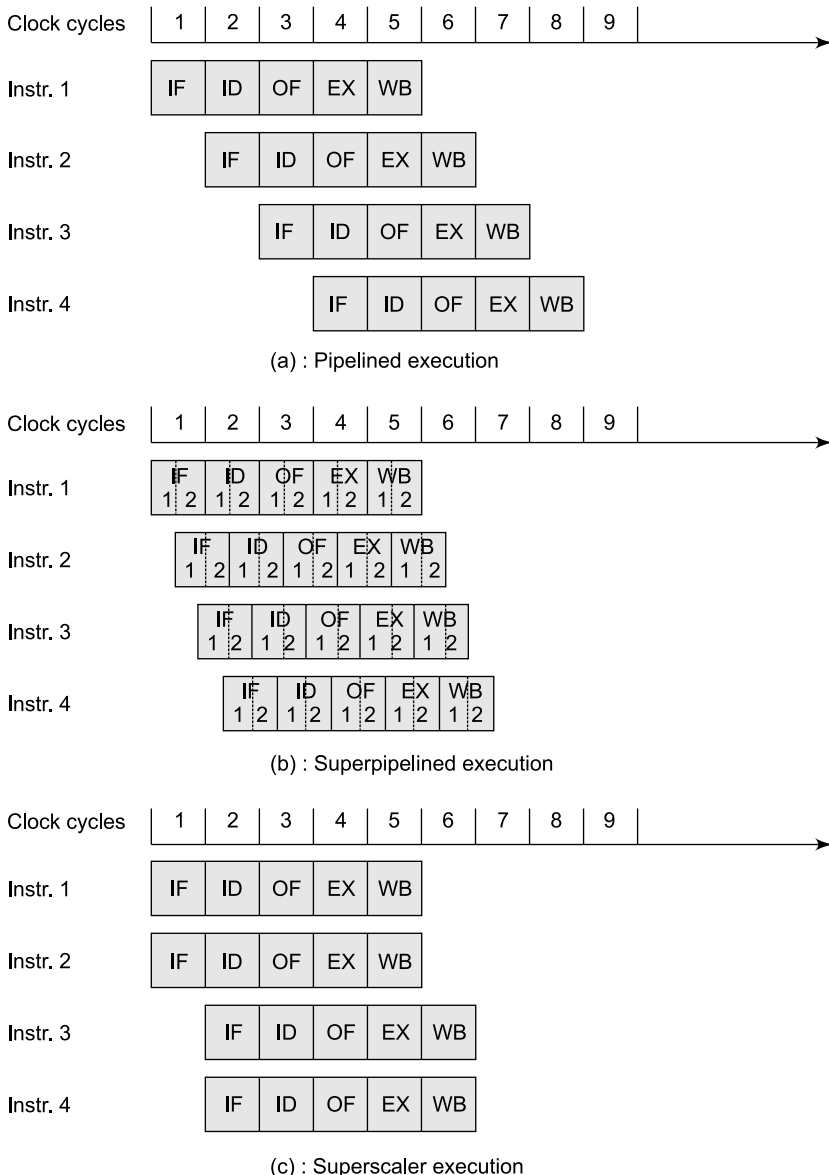


Figure 8.22 Comparison of superpipelining and superscalar

Some architectures which use the above two techniques:

PowerPC 604

- Six independent execution units:
 - Branch execution unit.

- Load/Store unit.
- 3 Integer units.
- Floating-point unit.
- Supports in-order issue.

Power PC 620

- Provides in addition to the 604 out-of-order issue.

Pentium

- Three independent execution units:
 - 2 Integer units.
 - Floating point unit.
- Supports in-order issue; two instructions issued per clock cycle.

Pentium II to IV

- Provide in addition to the Pentium out-of-order execution.
- Five instructions can be issued in one cycle.

VLIW Processor The hardware cost and complexity of the superscalar technique are major considerations in processor design. VLIW architectures rely on compile-time detection of parallelism. The compiler analyzes the program and detects operations to be executed in parallel; such operations are packed into one large instruction. Detection of parallelism and packaging of operations into instructions is done by the compiler off-line. After one instruction has been fetched all the corresponding operations are issued in parallel. No hardware is needed for run-time detection of parallelism. This concept was used with some commercial success in the Multiflow Trace machine. Variants of this concept are employed in the Intel Pentium processors.

8.6 VECTOR PROCESSING

A vector processor consists of a scalar processor and a vector unit which could be thought of as an independent functional unit capable of efficient vector operations. Scalar instructions are executed on the scalar processor, whereas vector instructions are executed on the vector unit which is generally pipelined. When designing the instruction set for a vector unit, one has to choose an ISA (Instruction Set Architecture). Most of today's vector units have an instruction set that generalizes the Load/Store ISA (RISC architecture) of scalar processors. Vector processors are processors which have special hardware for performing operations on vectors.

Most of the available supercomputers are vector supercomputers. A *supercomputer* is characterized by very high execution speed, large main memory and secondary memory and the use of parallel structured softwares in large extend. Supercomputers are specifically designed to perform huge vectors or matrix computations in the scientific areas of petroleum exploration, VLSI circuit design, meteorology, nuclear research and artificial intelligence, etc.

To examine the efficiency of vector processing over scalar processing, we compare the following two programs, one written for vector processing and the other written for scalar processing.

Example 8.3 In a conventional scalar processor, the ‘for’ loop:
For I = 1 to N do

A(I) = B(I)+C(I);

End

is implemented by the following sequence of scalar operations:

```

INITIALIZE I=1;
LABEL:    READ B(I);
            READ C(I);
            ADD B(I)+C(I);
            STORE A(I) = B(I)+C(I);
            INCREMENT I = I+1;
            IF I <= N GO TO LABEL;
            STOP;
```

In a vector processor, the above ‘for’ loop operation can be vectorized into one vector instruction as:

$A(1 : N)=B(1 : N)+C(1 : N)$;

where $A(1:N)$ refers to the N -element vector consisting of scalar components $A(1), A(2), \dots, A(N)$. To execute this vector instruction, vector processor uses an adder pipeline.

The execution of the scalar loop repeats the loop-control overhead in each iteration. In vector processing using pipelines this loop-control overhead is eliminated by using hardware or firmware controls. A vector-length register is used to control the vector operations. The overhead of pipeline processing is mainly the *setup time*, which is needed to route the operands among functional units.

8.6.1 Vector Instruction Types

A vector operand contains an ordered set of n elements, where n is called the *length* of the vector. All elements in a vector are same type scalar quantities, which may be a floating-point number, an integer, a logical value, or a character. Four primitive types of vector instructions are:

$$\begin{aligned} f_1: V &\rightarrow V \\ f_2: V &\rightarrow S \\ f_3: V \times V &\rightarrow V \\ f_4: V \times S &\rightarrow V \end{aligned}$$

where V and S denote a vector operand and a scalar operand, respectively.

The instructions, f_1 and, f_2 are unary operations and f_3 and f_4 are binary operations. The VCOM (*vector complement*), which complements each component of the vector, is an f_1 operation. VMAX (*vector maximum*), which finds the maximum scalar quantity from all the components in the vector, is an f_2 operation. VMPL (*vector multiply*), which multiply the respective scalar components of two vector operands and produces another product vector, is an f_3 operation. SVP (*scalar-vector product*), which multiply one constant value to each component of the vector, is an f_4 operation. Pipelined implementation of the four basic vector operations is illustrated in Fig. 8.23. Inputs are given as scalar components in the pipeline. Apart from these basic type instructions, some special instructions may be used to facilitate the manipulation of vector data.

8.6.2 Vector Instruction Format

Different vector processors follow different instruction formats. Vector instructions are generally specified by the following fields:

1. Operation Code (Simply Op-code) The operation code must be specified to select the functional unit or to reconfigure a multifunctional unit to perform the specified operation dictated by this field. Usually, microcode control is used to set up the required resources.

2. Base addresses For a memory-reference instruction, the base addresses are needed for both source operands and result vectors. The designated *vector registers* must be specified in the instruction, if the operands and results are located in the vector register file (i.e., collection of registers).

3. Offset (or Displacement) This field is required to get the effective memory address of operand vector. The address offset relative to the base address should be specified. Using the base address and the offset (positive or negative), the effective memory address can be calculated.

4. Address Increment The address increment between the scalar elements of vector operand must be specified. Some computers, like the Star-100, restrict the elements to be consecutively stored in the main memory, i.e., the increment is always 1. Some other computers, like TI-ASC, can have a variable increment, which offers higher flexibility in application.

5. Vector Length The vector length (positive integer) is needed to determine the termination of a vector instruction.

8.6.3 Vector Processor Classification

According to where the operands are retrieved in a vector processor, pipelined vector computers are classified into two architectural configurations:

1. Memory-to-memory architecture
2. Register-to-register architecture.

In *memory-to-memory* architecture, source operands, intermediate and final results are retrieved (read) directly from the main memory. For memory-to-memory vector instructions, the information of the base address, the offset, the increment, and the vector length must be specified in order to enable streams of data transfers between the main memory and the pipelines. The processors like TI-ASC, CDC STAR-100, and Cyber-205 have vector instructions in memory-to-memory formats.

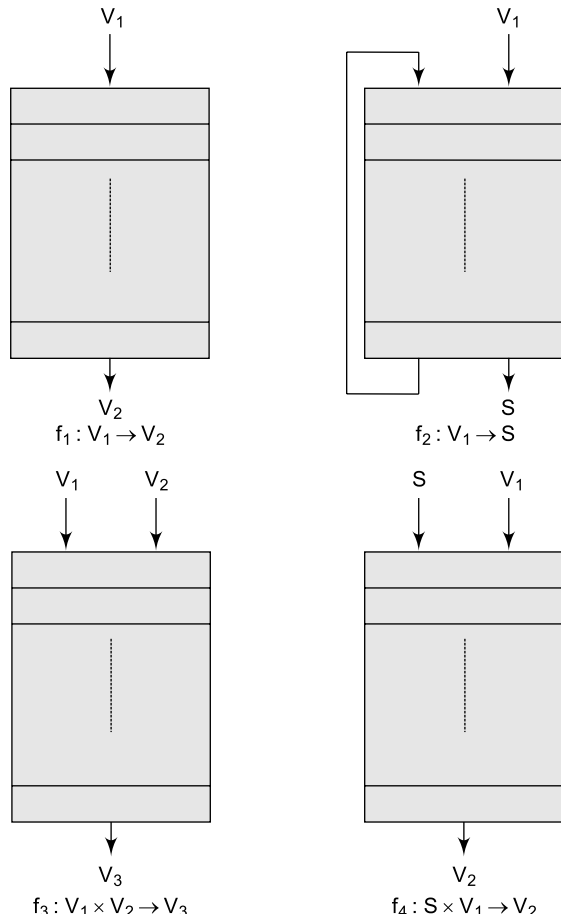


Figure 8.23 Four basic vector instruction types for pipelined processor

In *register-to-register* architecture, operands and results are retrieved indirectly from the main memory through the use of a large number of vector registers or scalar registers. The processors like Cray-1 and the Fujitsu VP-200 use vector instructions in register-to-register formats.

A block diagram of a modern multiple-pipeline vector computer is shown in Fig. 8.24.

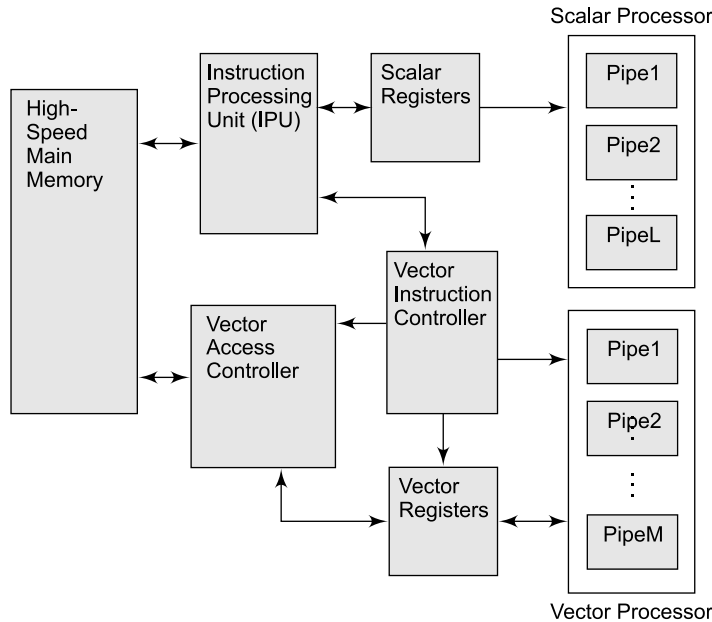


Figure 8.24 A typical pipelined vector computer

8.6.4 Vectorizing Compilers

A crucial ingredient in vector processing systems is the vectorizing compiler. The job of a vectorizing compiler is to take sequential (scalar) programs and create a set of vector instructions. To accomplish this, a number of language constructs need to be provided. We outline a few such examples:

1. For loops can be vectorized easily. For example, a loop such as “for i = 1 to N do A(i) = B(i) * C(i)” may be vectorized as a single instruction “A[1: N] = B[1: N] * C[1: N]”
2. Recurrence computation can also be converted to vector form. For example:

$$\begin{aligned} A(0) &= x \\ \text{for } i &= 1 \text{ to } n \text{ do} \\ A(i) &= A(i - 1) * B(i) + C(i + 1) \end{aligned}$$

may be vectorized as:

$$A(0) = x$$

$$A[1 : N] = A[0 : N - 1] * B[1 : N] + C[2 : N + 1]$$

3. “If” statements can be coded as “where” statements; for example

for i = 1 to N do

If L[i] ≠ 0 then A[i] = A[i] + 1

can be vectorized as:

$$\text{where } (L[i] \neq 0) A[1 : N] = A[1 : N] + 1$$

4. Exchanging execution sequences can lead to better vector code; for example:

for $i = 1$ to N do

 goto 10;

$A[i] = B[i - 1]$

10

$B[i] = 2 * B[i]$

can be vectorized as

$$B[1 : N] = 2 * B[1 : N]$$

$$A[1 : N] = B[0 : N - 1]$$

8.6.5 Vector Length and Stride (Issues in Vector Fitting and Storage)

In a number of applications the length of the vectors used in the user program could be much larger than the maximum vector length (MVL) available on a vector register machine. In addition, the length of a vector may be unknown at compile time; for example a loop of the form “for $i = 1$ to N ” where N is determined at run-time. This problem of fitting user vector lengths to machine vector lengths is called *vector fitting*.

One approach is to use the concept of “*Strip mining*”. Strip mining is the generation of code such that each vector operation is done for a size less than or equal to the MVL. Thus the compiler would generate a loop where at each iteration operations are performed on vectors of length at most MVL and are then stored back into memory. For example, let MVL be 32 components and consider operations on a vector $A[1 : 100]$ of length 100. The compiler must generate a loop (of four iterations) where the first three iterations operate on 32 components, namely $A[1 : 32]; A[33 : 64]; A[65 : 96]$ and the last iteration operates on a vector of length 4, namely $A[97 : 100]$.

Vector stride This is important when we deal with higher dimensional vectors and the program wants to access rows, columns, or any other form. Consider a two dimensional vector. We could have a program accessing rows or columns of a vector. To accomplish this, the stride value is provided. The stride for a vector expresses the address increment used to move from one element to the next in the vector access. For example, suppose a 2-D vector of size 10×10 is stored in a row-major order. Then if the stride is 1 then we can fetch a row of 10 elements. If the stride is set to 10 then we can fetch a column of 10 elements.

8.7 SIMD ARRAY PROCESSORS

An array processor is a synchronous array of parallel processors and consists of multiple processing elements (PEs) (PEs are essentially ALUs) under the supervision of one control unit (CU). An array processor can handle single instruction and multiple data streams. Hence, array processors are also known as SIMD computers. SIMD machines are especially designed to perform vector computations over large matrices or arrays of data. Since both vector processors and array processors perform on vector type data, people often fail to differentiate between array processor and vector processor. A vector processor does not operate on all the elements of a vector at the same time; it only operates on

the multiple elements concurrently. A vector processor generally uses pipelining, whereas, an array processor uses multiple PEs those may or may not be pipelined.

SIMD computers are available in two basic architectural organizations: *array processors*, using random-access memory; and *associative processors*, using content-addressable (or associative) memory. Generally, first one is used extensively in this category of computers and thus our focus will be on the first case.

8.7.1 SIMD Computer Organizations

An array processor usually assumes one of two slightly different configurations, as illustrated by the models in Fig. 8.25. Popular Illiac-IV computer follows configuration I shown in Fig. 8.25(a). This configuration is constituted with synchronized PEs, all of which are under the control of one control unit (CU). Each processing element (PE) is essentially an arithmetic logic unit (ALU) with attached working registers and its local memory PEM for the storage of its own distributed data. The CU also has its own main memory for the storage of programs. The system and user programs are executed under the control of the CU. The user programs are loaded into the CU memory from an external source - generally host general-purpose machine. The function of the CU is to decode all the instructions and determine where the decoded instructions should be executed. Scalar or branch-type instructions are directly executed inside the CU. Vector instructions are broadcast to the PEs for distributed execution to achieve spatial parallelism through duplicate arithmetic units (PEs).

Under the supervision of the CU, all the PEs perform the same function synchronously in a lock-step fashion. Vector operands are distributed to the PEMs before parallel execution in the array of PEs. The distributed data can be loaded into the PEMs from an external source via the system data bus, or via the CU in a broadcast mode using the control bus. Masking schemes are used to control the status of each PE during the execution of a vector instruction. During an instruction cycle, each PE may be either *active* or *disabled*. The control unit uses a masking vector to control the status of all PEs. In other words, not all the PEs need to participate in the execution of a vector instruction. Only enabled PEs perform computation. Data exchanges among the PEs are done via an-inter-PE communication network, which performs all necessary data-routing and manipulation functions. This interconnection network too is under the control of the control unit.

A host computer is interfaced with an array processor through the control unit. The host computer is a general-purpose machine, which serves as the overall manager of the entire system, consisting of the host and the processor array. Thus the host machine is called front-end machine. The tasks of the host computer include resource management and I/O device supervisions. The control unit of the processor array directly supervises the execution of programs, whereas the host machine performs the control and I/O functions with the outside world. Thus, an array processor can also be considered a back-end, attached computer.

In figure 8.25 (b), another possible way of constructing an array processor is shown. This configuration II is same as configuration-I, but they differ in two aspects. First, parallel memory modules shared by all the PEs through a network called alignment network in configuration-II replaces the local memories attached to the PEs in configuration-I. Second, the inter-PE permutation network in configuration-I is replaced by the inter-PE memory-alignment network, which is again controlled by the CU. The Burroughs Scientific Processor (BSP) follows configuration II of SIMD organization. The alignment network, being a path-switching network between the PEs and the parallel memories, allows conflict-free accesses of the shared memories by as many PEs as possible.

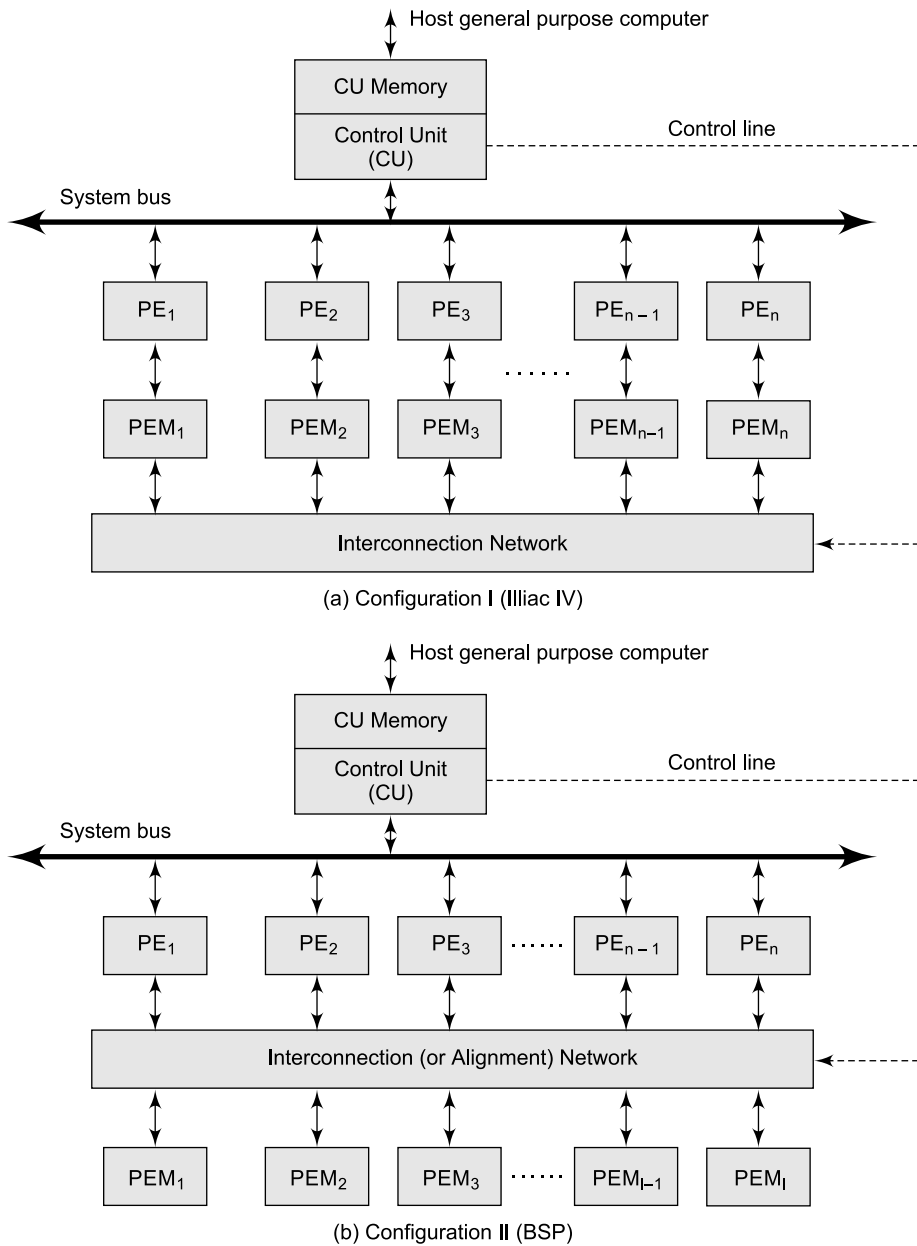


Figure 8.25 Block diagram of SIMD array processors

8.7.2 SIMD Interconnection Networks

Data exchanges among the PEs are done via an interconnection network, which performs all necessary data-routing and manipulation functions. Here, we shall emphasize on inter-PE communications as modeled by configuration-I in Fig. 8.25 (a). In Section 8.8, inter-processor-memory communication

networks will be studied. Decision in determining the appropriate architecture of an interconnection network for an SIMD machine is based largely on topological structure.

Mainly the data-routing network used in interconnecting the processing elements characterizes topological structure of an SIMD array processor. Formally, a set of data-routing functions implements such an inter-PE communication network. If we identify the addresses of all the PEs in an SIMD machine by the set $S = \{0, 1, 2, \dots, N - 1\}$, each routing function f is a *bijection* (a one-to-one and onto mapping) from S to S . When a routing function f is executed via the interconnection network, the PE_i sends its own stored data to the processing element $PE_{f(i)}$. Only the active PEs can perform data-routing operations simultaneously. An inactive PE may receive data from another PE if a routing function is executed, but it cannot transmit data. The data must be passed through intermediate PEs by executing a sequence of routing functions through the interconnection network in order to pass data between PEs those are not directly connected in the network.

Based on network topologies, the SIMD interconnection networks are grouped into two categories: *static networks* and *dynamic networks*.

Static Networks Interconnection patterns in these networks are fixed. In other words, they cannot be reconfigured. Topologies in the static networks can be classified according to the dimensions required for layout. For illustration, one-dimensional, two dimensional, three-dimensional, and hypercube are shown in Fig. 8.26. The *linear array* used for some pipeline architectures is a good example of one-dimensional topologies. The *ring*, *star*, *tree*, *mesh*, and *systolic array* are examples of two-dimensional topologies. Three-dimensional topologies include the *completely connected chordal ring*, *3 cube*, and *3-cube-connected-cycle* networks. A D-dimensional, W-wide hypercube contains W nodes in each dimension, and there is a connection to a node in each dimension. The mesh and the 3-cube are actually two- and three-dimensional hypercubes, respectively.

Dynamic Networks The interconnection patterns inside the network are not fixed. Based on the data-routing functions used in the network, any source PE can communicate with any other destination PE. Dynamic networks can be of two classes: *single-stage* and *multistage*.

Single Stage Network Depending on the inter-stage connections used, a single stage network is also called a *recirculating network* because data items may have to recirculate through the single stage many times before reaching their destination. Single stage networks are generally used in small or medium-size systems. A single stage network is cheaper to build, but multiple passes may be needed to establish certain connections. A crossbar network, which is discussed in Section 8.8.1, is an example of single stage network.

Multistage networks *Multistage SIMD network* consists of many stages of interconnected switches. Multistage networks are characterized by the *switch box* and the *network connectivity*. The connectivity of the network is controlled by the choice of inter-stage connection patterns. Depending on the class of networks to be designed, these patterns may be the same or different at different stages. Many switch boxes are used in a multistage network. Each switch box is nothing but an interchange device with two inputs and two outputs, as shown in Fig. 8.27. A switch box can have any of the four states: *straight*, *exchange*, *upper broadcast*, and *lower broadcast*. A two-function switch box can assume either the straight or the exchange states. A four-function switch box can be in any one of the four possible states.

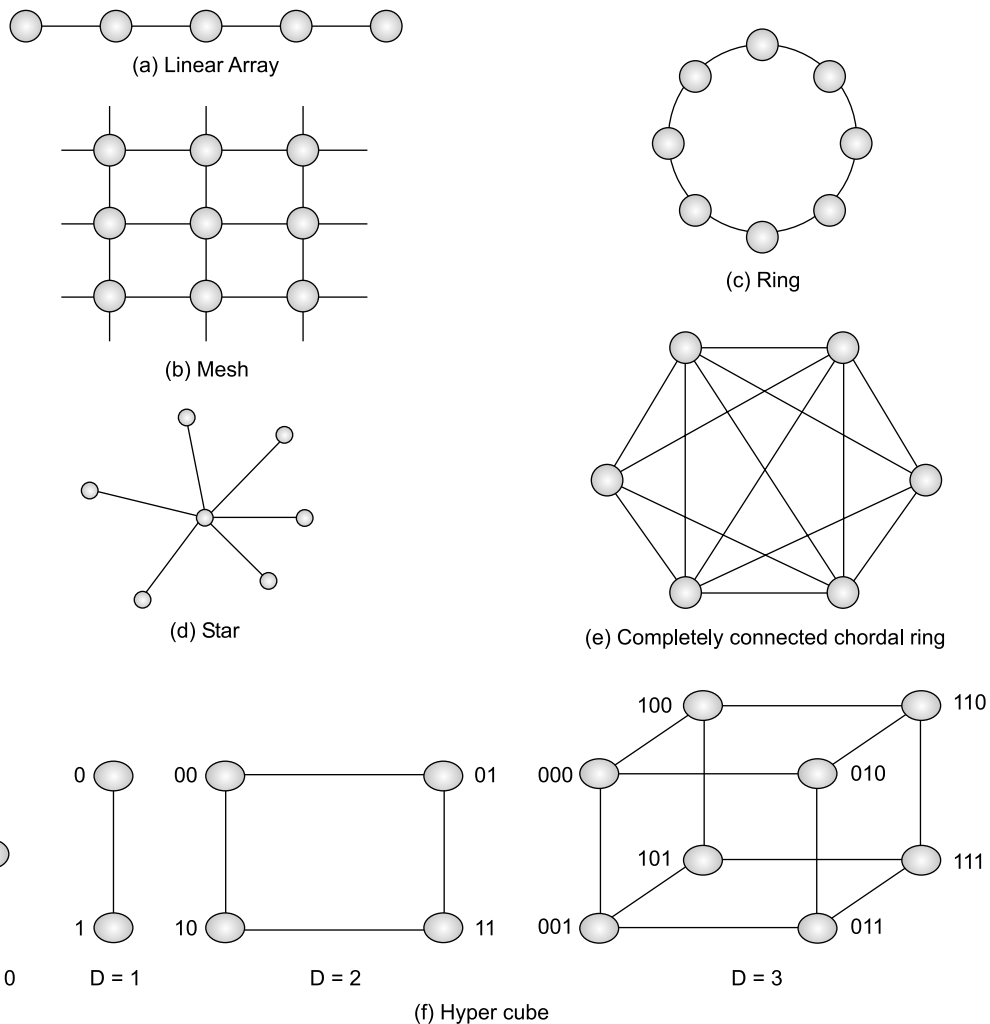


Figure 8.26 Different static interconnection topologies

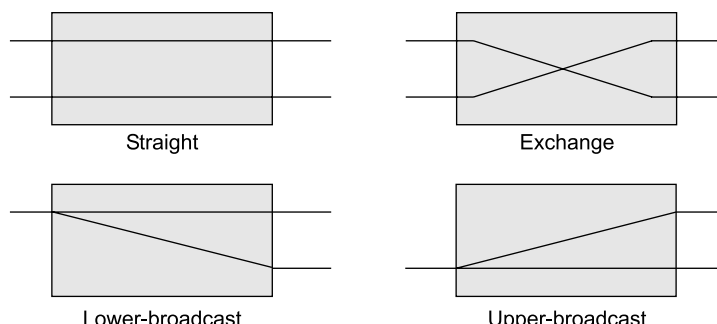


Figure 8.27 The different settings of the 2×2 switch

Such a network is capable of connecting an arbitrary input terminal to an arbitrary output terminal. Multistage networks can be one-sided or two-sided. If input-output ports are on the same side, then the networks are called *one-sided networks*, sometimes called full switches. The *two-sided multistage networks* usually have an input side and an output side. Again a two-sided multi-stage network can be blocking or non-blocking. If the simultaneous connections of some multiple input-output pairs may result in conflicts in the switches or links, then the multi-stage network is called *blocking network*. Examples include Omega network. If the network can perform all possible connections between sources (inputs) and destinations (outputs) by rearranging its connections, the multistage network is called *non-blocking network*. Such networks always allow any possible connection path between source-destination pair. Examples include Benes network.

Some Examples of SIMD Interconnection Networks

Mesh-Connected Illiac Network The Illiac-IV array processor with $N = 64$ PEs uses a single-stage recirculating network called mesh-connected Illiac network. Each PE_i sends data to any one of PE_{i+1} , PE_{i-1} , PE_{i+r} and PE_{i-r} where $r = \sqrt{N}$ (for the case of the Illiac-IV, $r = \sqrt{64} = 8$) in one circulation step through the network. Formally, the Illiac network is implemented by the following four routing functions:

$$\begin{aligned} R_{+1}(i) &= (i + 1) \bmod N; & R_{-1}(i) &= (i - 1) \bmod N; \\ R_{+r}(i) &= (i + r) \bmod N; & R_{-r}(i) &= (i - r) \bmod N; \end{aligned}$$

where $0 \leq i \leq N - 1$.

Usually, N is a perfect square, such as $N = 64$ and $r = 8$ in the Illiac-IV network. Due to the complexity of the original Illiac network, a reduced Illiac network is presented in Fig. 8.28 for $N = 16$ and $r = 4$. The original Illiac network has a similar structure except number of PEs. Each PE_i is directly connected to its four nearest neighbors in the mesh network. Two topologies shown in Fig. 8.28 are identical.

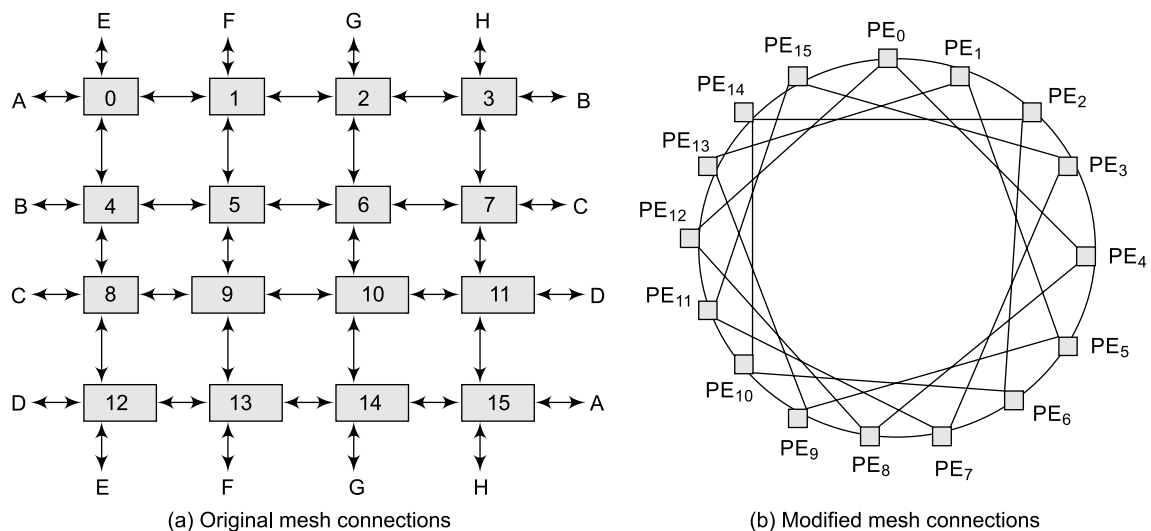


Figure 8.28 Illiac network with $N = 16$ nodes

Shuffle-Exchange and Omega Networks The two routing functions *shuffle* (S) and *exchange* (E) are used in the class of shuffle-exchange networks. Let a PE address be $A = a_{n-1} a_{n-2} \dots a_1 a_0$. Then the shuffle function (S) is defined as:

$$S(a_{n-1} a_{n-2} \dots a_1 a_0) = a_{n-2} a_{n-3} \dots a_1 a_0 a_{n-1}$$

where $0 \leq A \leq N - 1$ and $n = \log_2 N$.

The S function performs the cyclic shifting of the bits in A to the left for one bit position. This action corresponds to perfectly shuffling a deck of N cards, as illustrated in Fig. 8.29 for $N=8$.

The exchange-routing function E is defined by:

$$E(a_{n-1} a_{n-2} \dots a_1 a_0) = a_{n-1} a_{n-2} \dots a_1 \bar{a}_0$$

This function complements the least significant bit which means that the exchange of data between two PEs with adjacent addresses.

These shuffle and exchange functions can be used to implement either a recirculating network (single-stage) or a multi-stage network. Figure 8.30 shows a single-stage recirculating shuffle-exchange network for $N = 8$. The exchange connection is indicated by solid line and the shuffle connection is indicated by dashed line. The shuffle-exchange networks have been used to implement a number of parallel algorithms for applications like the fast Fourier transform (FFT), polynomial evaluation, sorting, and matrix transposition, etc.

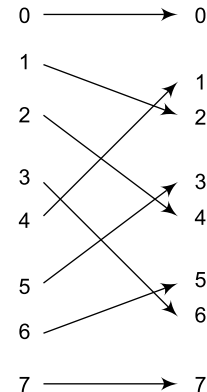


Figure 8.29 Perfect shuffle connection for $N=8$

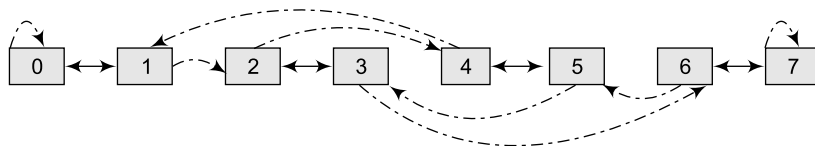


Figure 8.30 Shuffle-exchange recirculating network for $N=8$

When the shuffle-exchange functions are implemented in multiple stages, the network is called *Omega network*. An $N \times N$ Omega network consists of n ($n = \log_2 N$) identical stages. The connection pattern between two adjacent stages is a perfect-shuffle interconnection. Each stage has $N/2$ switch boxes under independent box control. The stages are marked from 0 to $n-1$ from the input side to the output side. Each box has four functions (straight, exchange, upper broadcast, lower broadcast). The Omega network for $N = 8$ is illustrated in Fig. 8.31.

It is possible to connect every PE to every other PE using at least one configuration of the network. This feature is called as the *full-access* property. The data-routing is controlled by the destination address in binary. Suppose the i th high-order bit of the destination address is a 0, the 2×2 switch at stage i connects the input to the upper output. Otherwise, the input is connected to the lower output.

Butterfly Network and Hypercube Network The k th butterfly function β_k is defined as follows for $k = 1, 2, \dots, n-1$:

$$\beta_k (a_{n-1} \dots a_{k+1} a_k a_{k-1} \dots a_1 a_0) = a_{n-1} \dots a_{k+1} a_0 a_{k-1} \dots a_1 a_k$$

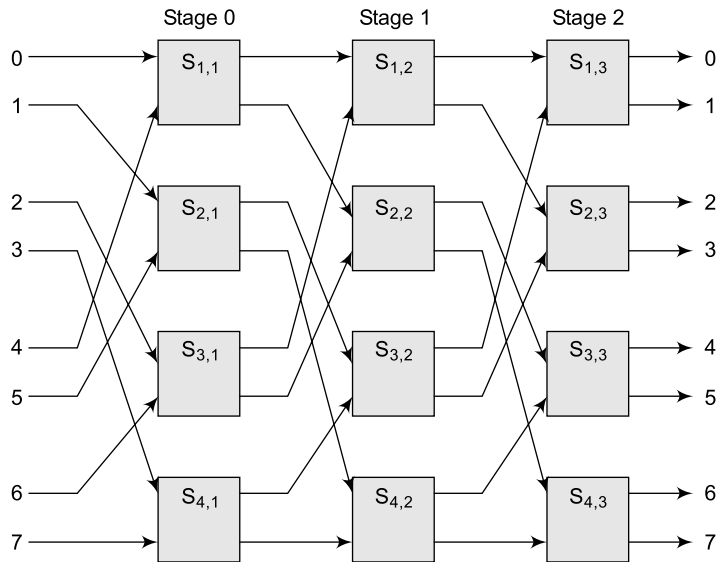


Figure 8.31 Multistage Shuffle-exchange network for $N=8$ (Omega network)

Thus β_k interchanges bits 0 and k of the source address to obtain the destination address. For example, when $k = 1$ and $N = 4$, we obtain

$$\begin{aligned}\beta_1(00) &= 00 \\ \beta_1(01) &= 10 \\ \beta_1(10) &= 01 \\ \beta_1(11) &= 11\end{aligned}$$

This action corresponds to the interconnection pattern shown in Fig. 8.32.

Butterfly connection can also be used for multi-stage network called *indirect hypercube* network. The $N \times N$ hypercube consists of $n (= \log_2 N)$ stages, each contains $N/2$ switch boxes. The wiring patterns following the stages are defined by $\beta_1, \beta_2, \dots, \beta_{n-1}$ and inverse shuffle function S^{-1} in last stage. The stages are marked from 0 to $n-1$ from the input side to the output side.

The inverse shuffle function S^{-1} is defined by

$$S^{-1}(a_{n-1} a_{n-2} \dots a_1 a_0) = a_0 a_{n-1} a_{n-2} \dots a_1 .$$

This function is same as the shuffle function (S) defined earlier with direction of the address bit rotation reversed. Figure 8.33 shows an 8×8 indirect hypercube network.

Like omega network, this network supports full-access property. This network differs in two aspects with omega network:

- 1 The hypercube network uses two-function (straight and exchange) switch boxes, whereas the omega network uses four-function switch boxes.

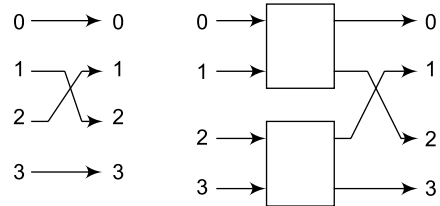


Figure 8.32 Butterfly connection and single-stage butterfly network for $N = 4$

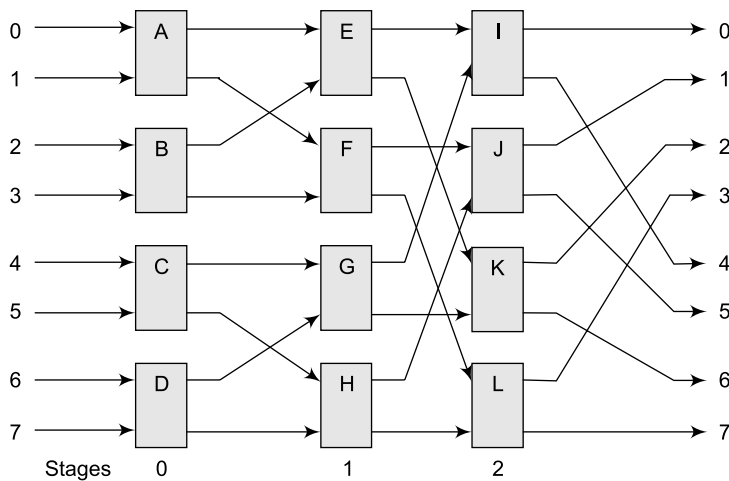


Figure 8.33 8×8 indirect hypercube network

2. The data-flow directions in the two networks are opposite to each other. In other words, the roles of sources (inputs) and destinations (outputs) are exchanged in two networks.

8.8 MULTIPROCESSOR SYSTEM

Multiprocessor systems belong to MIMD class of computer as classified by M.J. Flynn. A multiprocessor is a single computer consisting of multiple processors, which may communicate and cooperate at different levels in solving a given problem. The communication may occur by sending messages from one processor to the other or by sharing a common memory.

As mentioned earlier, MIMD category of Flynn's classification covers multiprocessor systems and multiple computer systems. There are some similarities between multiprocessors and multi-computer systems since both the support of concurrent operations in the system. However, there exists an important difference between multiple computer systems and multiprocessors, based on the extent of resource sharing and cooperation in the solution of a problem. A collection several autonomous computers (CPUs) connected through a network forms a *multiple computer system*. These autonomous CPUs may or may not communicate with each other. Examples of a multiple computer system include the IBM Attached Support Processor System and Intel's Paragon XP/S. A *multiprocessor system* is controlled by one operating system, which provides interaction between processors and their programs at levels. Examples include well-known C.mmp and Cm* multiprocessors designed at Carnegie Mellon University.

Three different sets of architectural models for a multiprocessor are available: Uniform-Memory-Access (UMA) model, Nonuniform-Memory-Access (NUMA) model and Cache-Only Memory Architecture (COMA) model.

UMA Model In UMA multiprocessor model (Fig. 8.34), all the processors access the physical main memory uniformly. All processors have equal access time to all memory words. This is why the model is called uniform memory access. Each processor may use a private cache. Peripherals are also

shared in some fashion. This multiprocessor is also termed as *tightly coupled systems* (TCS) or *shared-memory systems* due to the high degree of resource sharing. The system interconnect network can be a common bus, a crossbar switch, or a multistage network, which are discussed later.

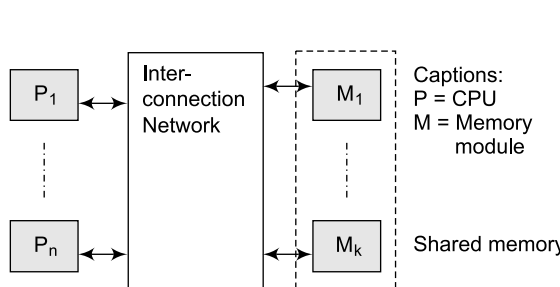


Figure 8.34 UMA model of multiprocessor

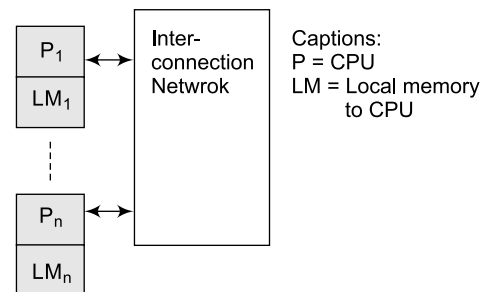


Figure 8.35 NUMA model of multiprocessors

NUMA Model A NUMA multiprocessor is a distributed-memory system in which a local memory is attached with each processor. All local memories distributed throughout the system form a global shared memory accessible by all processors. A memory word access time varies with the location of the memory word in the shared memory. The NUMA machine model is depicted in Fig. 8.35. This multiprocessor is also known as *loosely coupled system (LCS)* or *distributed system*. Example includes Cm*. It is faster to access a local memory with a local processor. The access of remote memory attached to other processor takes longer due to the added delay through the interconnection network.

COMA Model The COMA model is a special case of a NUMA machine, in which the distributed main memories are converted to caches. A multiprocessor using cache-only memory assumes the COMA model. The COMA model is depicted in Fig. 8.36. There is no memory hierarchy at each processor. All the caches attached with processors form a global address space. Examples of COMA machines include the Swedish Institute of Computer Science's Data Diffusion Machine and Kendall Square Research's KSR-1 machine.

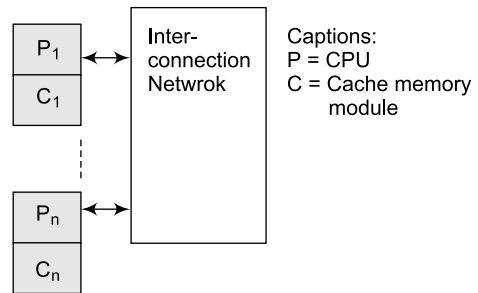


Figure 8.36 COMA model of multiprocessors

8.8.1 Interconnection Networks

The main objective of using interconnection networks is to share each processor with a set of main memory modules and, possibly, I/O devices. There are two sets of interconnection networks. One is between the processors and memory modules and the other, between the processors and the I/O subsystem.

Some Popular Interconnection Networks

Time shared or common buses The time shared or common bus system is the simplest interconnection system for multiple processors to connect all the functional units. An example of a multi-

processor system using the common communication path is shown in Fig. 8.37. This organization is the least complex and the easiest to reconfigure. Such an interconnection network is often a totally passive unit having no active components such as switches. The bus interface circuits of the sending and receiving units control data transfer operations. Since the bus is a shared resource and can transfer one word at a time for a pair of communicating devices, there are possibilities of bus conflict while two or more senders or receivers attempt to use the bus. This problem is called *bus contention* (or *bus arbitration*). Thus a mechanism must be provided to resolve contention. There exist several bus-contention algorithms and some of them are discussed in Section 7.6.1. An example of a time shared bus is the PDP-11 Unibus, which has 56 signal lines to provide the control, address and data buses necessary to transfer 16-bit words.

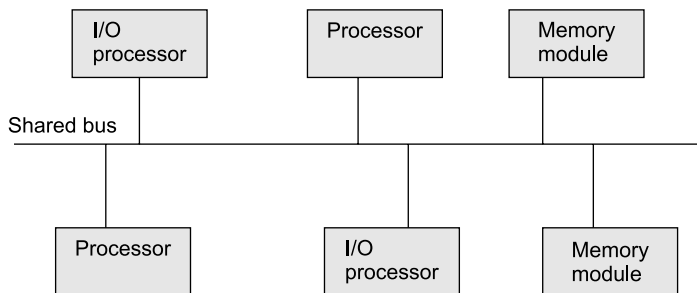


Figure 8.37 Single bus multiprocessor system

Crossbar Switch Networks A point is reached at which there is a separate path available for each memory unit, while the number of buses in a time-shared bus system is increased, as shown in Fig. 8.38. The interconnection network is then called a non-blocking crossbar. The crossbar switch network possesses complete connectivity with respect to the memory modules because there is a separate bus associated with each memory module. A crossbar network is a single-stage network built with unary switches at the cross-points. Like a telephone switchboard, the cross-point switches provide dynamic connections between source-destination pair.

There is a possibility of conflict in a cross-point switch, when two or more concurrent requests are made to the same memory module. To resolve the conflict for each memory module, each cross-point switch must be designed with extra hardware like multiplexer and arbitration logic. Figure 8.39 shows a block diagram of a cross-point switch for one memory module in a multiprocessors

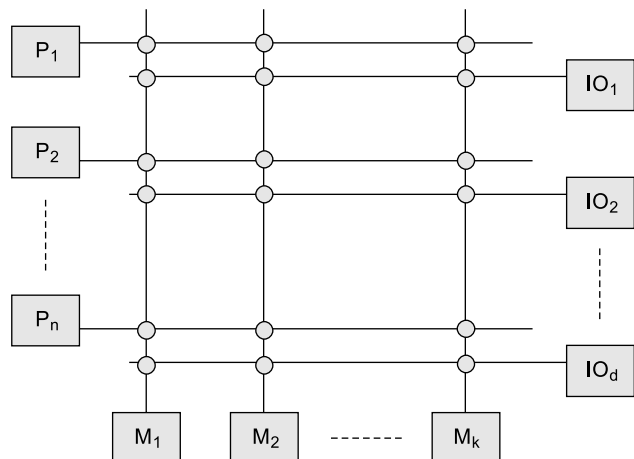


Figure 8.38 Crossbar (non-blocking) switch organization for multiprocessors

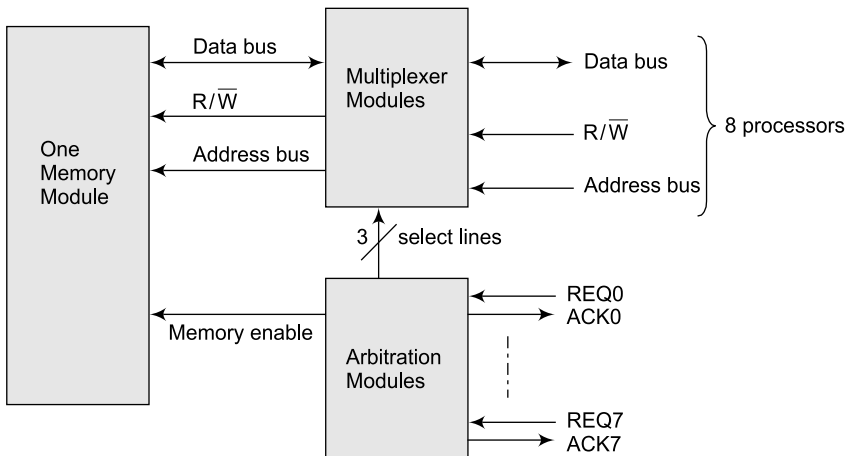


Figure 8.39 Block diagram of a cross-point switch in crossbar network

crossbar switch network. We assume that there are 8 destination devices (memory modules) and 8 requestors (processors). The cross-point switch consists of an arbitration module, which has a priority encoder circuit and multiplexer modules. Each processor generates a memory module request signal (REQ) to the arbitration module, whose priority encoder selects the processor with the highest priority. The arbitration module returns an acknowledge signal (ACK) to the selected processor. The processor initiates its memory operation after it receives the ACK. Multiplexer modules are used to select one of 8 processors for the memory module access, based on 3-bit select combination generated by the arbitration module.

Such a network was used to implement the processor-memory switch for the C.mmp, which has 16 processors and 16 memory modules.

Multiport memory networks In multiport memory system, all cross-point priority arbitration logic and switching functions that are distributed throughout the crossbar switch matrix are moved at the interfaces to the memory modules. Thus the memory modules become more expensive due to the added access ports and associated logic, as shown in Fig. 8. 40. In diagram, n processors are tied to n input ports of a memory module and similarly m I/O peripherals are tied to m input ports of a memory module. Only one of these $n \times m$ processor and I/O requests will be serviced at a time. This organization becomes very expensive when n, m and k become very large. Another drawback is that large number of interconnection buses and connectors (ports) are required when the configuration become very large. This system organiza-

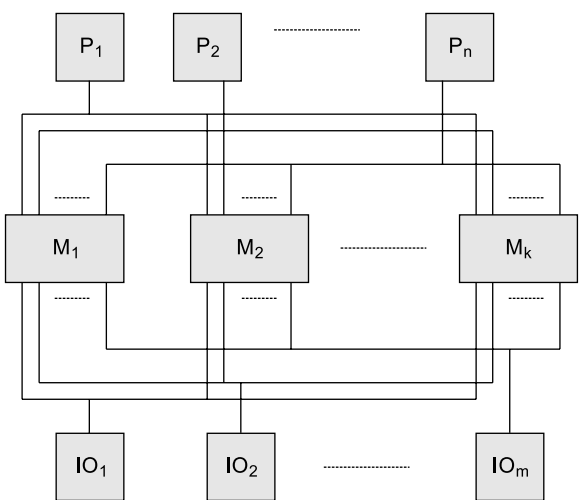


Figure 8.40 Multiport memory organization for multiprocessor systems

tion is well suited to both uni-processor and multiprocessor system organizations and is used in both.

Like other networks, this system can face the problem of conflicts in memory accessing. To resolve memory-access conflicts, a technique is used to assign permanently designated priorities at each memory port. The system can then be configured as necessary at each installation to provide the appropriate priority access to various memory modules for each functional unit, as shown in Fig. 8.41. This organization also has another advantage: protection against unauthorized access. It is possible to designate portions of memory as private to certain processors,

I/O units, or combinations thereof, as shown in Fig. 8.41. In this figure, memory modules M_1 and M_4 are private to processors P_1 and P_2 , respectively. There are number of examples of multiport memory systems such as the Univac 1100/90 and IBM 370/168.

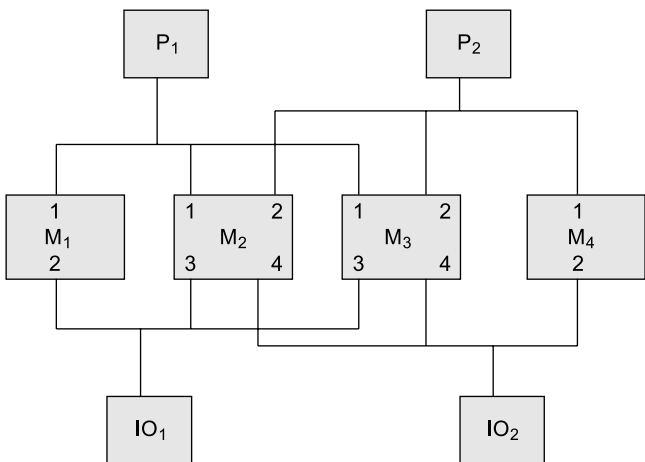


Figure 8.41 Multiport memory organization with assigned port priorities indicated by numbers

8.8.2 Cache Coherence Problem

In multiprocessor systems, it is advantageous to have a private cache memory associated with each processor. This gives the enhanced performance. However, it does create a problem known as the *cache coherence problem*. This problem is nothing but a multi-cache inconsistency problem. The problem is “multiple copies of the same data can exist in different cache memories simultaneously and if processors are allowed to update their own copies freely, a data inconsistency can result”.

For example, a multiprocessor has two processors in its system. Processor-1 executes program A, which processes an instruction $x = x + 1$ and after execution, say x becomes 11 which is supposed to be consumed by program B, which runs on processor-2 asynchronously. Program A stores this new $x = 11$ into its respective processor-1 local cache while program B uses the old value of x , that is 10, in its local cache because B is not aware of the new $x = 11$. Program B may continue to use the old value of x (that is 10) in its cache unless it is informed of the presence of the new x value in program A’s cache so that a copy of it may be made in its cache.

This sort of data inconsistency must be avoided to perform the system correctly. To cope with this problem, cache coherence protocols are to be implemented in the systems. Cache coherence protocols have generally been divided into software and hardware protocols.

Software Protocol Software cache coherence protocol relies on the compiler to deal with the problem. The compiler analyzes the data items shared by different processors. It tags the writable shared items as non-cacheable. Therefore, a reference by any processor to this shared item is made directly to main memory. Conversely, a read only segment of data items, which is shared by several

processors, need not be non-cacheable. This approach is simple and less expensive as no hardware circuitry is required and the solution is achieved at the compiler time.

Hardware Protocol There exist two different hardware protocols:

1. Snoopy protocol.
2. Directory protocol.

Snoopy Protocol In this protocol, a snoopy cache controller is attached with every processor that constantly monitors the operations on the bus by other processors. Every processor keeps track of the other processor's memory writes. Two common approaches are adopted based on snooping: *write update protocol* and *write invalidate protocol*.

In *write update protocol*, when a processor updates a shared item in its cache, it sends message to all other processors and supplies the new updated value of the item so that other processors can update their local caches immediately. If the shared items can be identified, then the extent of broadcasting can be reduced.

In *write invalidate protocol*, multiple copies of an item are allowed. However, whenever a processor modifies a location x in its cache, it must check the other caches to invalidate possible copies. This operation is referred to as a *cross-interrogate (XI)*. The idea of this method is that the caches are tied on a high-speed bus. When a local processor writes into a shared data item in its cache, the processor sends a signal to all the remote caches to indicate that the "data at memory address x has been modified." At the same time, it writes through memory. Note that, to ensure correctness of execution, a processor which requests an XI must wait for an acknowledge signal from all other processors before it can complete the write operation. The XI invalidates the remote cache location corresponding to x if it exists in that cache. When the remote processor references this invalid cache location, it results in a cache miss, which is serviced to retrieve the block containing the updated item. For each write operation, $(n - 1)$ XIs result, where n is the number of processors. When n increases, the traffic on the high-speed bus becomes a bottleneck.

Directory Protocol In this protocol, a centralized controller is maintained that is part of the main memory controller and a directory is kept in main memory. The directory contains global state information about the contents of the various local caches. When a processor modifies the information in its cache, the central memory controller checks the directory and finds which processors are affected. Only the affected processors are informed about the change by the central controller.

MESI Protocol To provide cache consistency, the data cache often supports a protocol known as *Modified Exclusive Shared Invalid* (MESI). For MESI, the data cache includes two status bits per tag, so that each line can be in one of four states (Fig. 8.42):

MESI state	Definition
Modified (M)	The cache line has been modified (different from main memory) and is available only in this cache.
Exclusive (E)	The line in the cache is same as that in main memory and is not present in any other cache memory.
Shared (S)	The line in the cache is same as that in main memory and may be present in another cache.
Invalid (I)	The line in cache does not contain valid data.

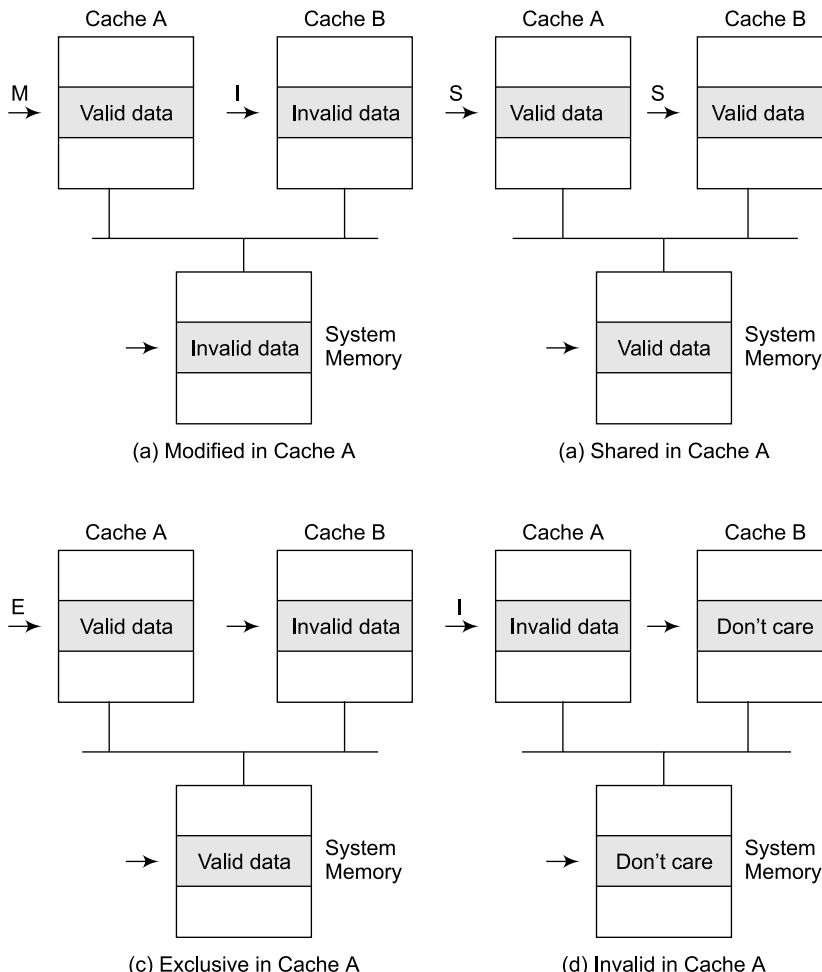


Figure 8.42 MESI cache states

REVIEW QUESTIONS**Group A**

- Choose the most appropriate option for the following questions:
 - According to the Flynn's classification, the digital computers have been divided into
 - two categories
 - three categories
 - four categories
 - none.
 - In which category of Flynn's classification of computers do the pipelined computers fall?
 - SISD
 - SIMD
 - MISD
 - MIMD.
 - In which category of Flynn's classification of computers do the multiprocessor computers fall?
 - SISD
 - SIMD
 - MISD
 - MIMD.

- (xviii) The execution of all processing elements in array processor is
 (a) synchronous (b) asynchronous (c) random (d) serial.
- (xix) Several switch boxes are used in
 (a) single stage networks (b) multi-stage networks
 (c) multi-port memory networks (d) cross-bar switch networks.
- (xx) The omega network is implemented using data-routing function
 (a) n-cube (b) butterfly (c) shuffle (d) exchange
 (e) both (c) and (d).
- (xxi) The number of operating system that controls a multiprocessor system is
 (a) one (b) two (c) three
 (d) equal to the number of processors attached to the system.
- (xxii) The tightly coupled multiprocessor system is best suited when
 (a) the degree of interaction among different modules in program is large
 (b) the degree of interaction among different modules in program is less
 (c) there is no interaction among different modules in program
 (d) different programs are to be executed concurrently.
- (xxiii) The protection against unauthorized access can be achieved by
 (a) any single stage network (b) any multi-stage network
 (c) cross-bar switch (d) multi-port memory network.
- (xxiv) The cache coherence is a potential problem especially in
 (a) asynchronous parallel algorithm execution in multiprocessor
 (b) synchronous parallel algorithm execution in multiprocessor
 (c) asynchronous parallel algorithm execution in data flow computers
 (d) synchronous parallel algorithm execution in data flow computers.
- (xxv) The instruction execution flow in the pipeline processor is represented by
 (a) reservation table (b) data flow diagram
 (c) flow chart (d) space time diagram.

Group B

2. What do you mean by the performance of a computer? What is MIPS?
3. What are the different parameters used to measure the CPU performance? Briefly discuss each.
4. A program with following instruction mix was run on a computer operating with a clock signal of 100 ns: 30% arithmetic instructions, 50% load/store instructions and 20% branch instructions. The instruction cycle time for these types are 1, 0.6 and 0.8 ns, respectively. Calculate the CPI for this computer.
5. What do you mean by parallel computers? What are different types of parallel computers? Explain each of them in brief.
6. Write short note on: Flynn's classification of computers.
7. What do you mean by pipelining? Give one example.
8. What do you mean by speedup, efficiency, and throughput of a pipelined processor?
9. Deduce that the maximum speed-up in a k-stage pipeline processor is k. Is this maximum speed-up always achievable? Explain.
10. Suppose the time delays of the four stages of a pipeline are $\tau_1 = 60$ ns, $\tau_2 = 50$ ns, $\tau_3 = 90$ ns and $\tau_4 = 80$ ns respectively and the interface latch has a delay $\tau_l = 10$ ns, then
 - (i) What would be the maximum clock frequency of the above pipeline?
 - (ii) What is the maximum speed-up of this pipeline over that of its non-pipeline counterpart?

11. What is reservation table? What is the basic difference of it with space-time diagram? What is evaluation time?
12. Design a floating-point adder pipeline. Show its reservation table.
13. Design a 6-bit multiplier pipeline using CSA. Show its reservation table.
14. Design a 32-bit multiplier non-linear pipeline using CSA. Show its reservation table.
15. What are instruction pipeline and arithmetic pipeline?
16. What do you mean by the pipeline hazards? What are the different types of pipeline hazards? Explain each of them.
17. Describe how the branch type instructions can cause the damage in the performance of an instruction pipeline and what will be the solution for this?
18. Show how the bus re-structuring can improve the throughput of an instruction pipeline.
19. Compare super-pipelining, super-scalar, VLIW processors. Give example for each.
20. What do you mean by vector processing? What are the basic types of vector instructions? Give example of each.
21. With an example show how the vector processors perform better than scalar processors.
22. Describe the vector instruction format.
23. Why most vector processors have pipeline structures?
24. What are the different architectural configurations of vector processors? Discuss them with examples.
25. Write short note on: vectorizing compilers.
26. What are strip mining and vector stride, in respect of vector processors?
27. Both vector processors and array processors are specialized to operate on vectors. What are the main differences between them?
28. What do you mean by array processors? What are the different architectural organizations of array processors?
29. Describe the SIMD array processor organization that is supported by ILLIAC-IV computer.
30. Discuss how masking and data-routing mechanisms work in an array processor.
31. Why do we need masking mechanism in SIMD array processors?
32. In an SIMD array processor of 8 PEs, the sum $S(k)$ of the first k components in a vector A is desired for each k from 0 to 7. Let $A = (A_0, A_1, \dots, A_7)$.
We need to compute the following 8 summations:

$$S(k) = \sum_{i=0}^k A_i ; \quad \text{for } k = 0, 1, \dots, 7.$$

Discuss how data-routing and masking are performed in the processor.

33. What is the necessity for using an interconnection network in a parallel processing computer? What are different types of SIMD interconnection networks according to the network topologies? Explain them.
34. Describe the following networks:
 - (a) mesh connected ILLIAC network
 - (b) omega network
 - (c) hypercube network
35. How many number of 2×2 switches and how many number of stages are required to design an $n \times n$ omega network?
36. Explain the terms with relevance to interconnection networks:
 - (a) full access property
 - (b) non-blocking property.

37. What do you mean by multiprocessor system? What are the similarities and dissimilarities between the multiprocessor system and multiple computer system?
38. What are different architectural models for multiprocessors? Explain each of them with example.
39. Distinguish between loosely coupled and tightly coupled multiprocessor architectures. Which architecture is better and why?
40. Briefly discuss the time shared or common bus interconnection network. What are the advantages and disadvantages of this network?
41. Describe the following networks:
 - (a) cross-bar network
 - (b) multi-port network.
42. Explain how an unauthorized access to a memory module can be prevented in multi-port networks.
43. What do you mean by cache coherence problem? What are different protocols to solve the problem? Briefly discuss each of them.
44. Write short notes on:
 - (a) snoopy protocol
 - (b) directory protocol
 - (c) MESI protocol.
45. Consider a four stage normalized floating point adder with 10 ns delay per stage, which equals the pipeline clock period.
 - (a) Name the appropriate functions to be performed by four stages.
 - (b) Find the minimum number of periods required to add 100 floating point numbers $A_1 + A_2 + \dots + A_{100}$ using this pipeline adder, assuming that the output Z of 4th stage can be routed back to any of the two inputs X or Y of the pipeline with delays equal to any multiples of the period.

SOLVED PROBLEMS

1. *Why are several parameters used to measure the performance of computers, instead of one?*

Answer

Several parameters exist because computers are used for a variety of applications, the performance of which can depend on different aspects of the computer system. For example, scientific computations depend mainly on the performance of processors and memory system, while database and transaction processing applications depend largely on the performance of computers' I/O system. Thus, depending on the applications to be performed, parameters vary.

2. *When executing a particular program, machine A gives 90 MIPS and machine B gives 70 MIPS. However, machine A executes the program in 50 seconds and machine B executes in 40 seconds. Give the reason.*

Answer

MIPS rating gives measure of the rate at which a processor executes instructions, but different machines need different number of instructions to perform a given computation. If machine A had to execute more instructions than machine B to complete the program, it would be possible for machine A to take longer to run the program than machine B despite the fact that machine A executes more instructions per second.

3. A 50 MHz processor was used to execute a program with the following instruction mix and clock cycle counts:

Instruction type	Instruction count	Clock cycle count
Integer arithmetic	50000	1
Data transfer	35000	2
Floating point arithmetic	20000	2
Branch	6000	3

Calculate the effective CPI, MIPS rate and execution time for this program.

Answer

$$\begin{aligned} \text{CPI}_{\text{av}} &= (50000 \times 1 + 35000 \times 2 + 20000 \times 2 + 6000 \times 3) / (50000 + 35000 + 20000 \\ &\quad + 6000) \\ &= 1.6 \text{ cycles / instruction} \end{aligned}$$

$$\begin{aligned} \text{MIPS} &= \text{clock rate} / (\text{CPI} \times 10^6) \\ &= (50 \times 10^6) / (1.6 \times 10^6) \\ &= 31.25 \end{aligned}$$

$$\begin{aligned} \text{Execution time} &= \text{IC (instruction count)} \times \text{CPI}_{\text{av}} / \text{clock rate} \\ &= ((50000 + 35000 + 20000 + 6000) \times 1.6) / (50 \times 10^6) \text{ sec} \\ &= (111000 \times 1.6) / (50 \times 10^6) \text{ sec} \\ &= 3.552 \text{ ms} \end{aligned}$$

4. What is meant by pipeline architecture? How does it improve the speed of execution of a processor?

Answer

Pipelining is a technique of decomposing a sequential task into subtasks, with each subtask being executed in a special dedicated stage (segment) that operates concurrently with all other stages. Each stage performs partial processing dictated by the way the task is partitioned. Result obtained from a stage is transferred to the next stage in the pipeline. The final result is obtained after the instruction has passed through all the stages. All stages are synchronized by a common clock.

Several instructions are executed in different stages of the pipeline simultaneously. Thus, executions of several instructions are overlapped in the pipeline, giving the increased rate at which instructions execute.

5. Consider the execution of a program of 20000 instructions by a linear pipeline processor with a clock rate 40 MHz. Assume that the instruction pipeline has five stages and that one instruction is issued per clock cycle. The penalties due to branch instructions and out-of-order executions are ignored. Calculate the speed-up of the pipeline over its equivalent non-pipeline processor, the efficiency and throughput.

Answer

Given,

No. of instructions (tasks) $n = 20000$

No. of stages $k = 5$

Clock rate $f = 40 \text{ MHz}$

Clock period $\tau = 1/f = 1/(40 \times 10^6) \text{ sec}$

$$\begin{aligned}\text{Speed up } S_p &= \frac{n \times k}{k + (n - 1)} \\ &= \frac{20000 \times 5}{5 + (20000 - 1)} \\ &= 4.99\end{aligned}$$

$$\begin{aligned}\text{Efficiency } \eta &= \frac{n}{k + (n - 1)} \\ &= \frac{20000}{5 + (20000 - 1)} \\ &= 0.99\end{aligned}$$

$$\begin{aligned}\text{Throughput } \omega &= \frac{\eta}{\tau} \\ &= 0.99 \times (40 \times 10^6) \text{ instructions per second} \\ &= 39.6 \text{ MIPS}\end{aligned}$$

9. Deduce that the maximum speed-up in a k -stage pipeline processor can be k . Is this maximum speed-up always achievable? Explain.

Answer

Speed-up is defined as

$$S_p = \frac{\text{Time to execute } n \text{ tasks in } k\text{-stage non-pipeline processor}}{\text{Time to execute } n \text{ tasks in } k\text{-stage pipeline processor}}$$

Time to execute n tasks in k -stage pipeline processor is $\tau[k + (n-1)]$ units, where k clock periods (cycles) are needed to complete the execution of the first task and remaining $(n-1)$ tasks require $(n-1)$ cycles. Time to execute n tasks in k -stage non-pipeline processor is $n.k.\tau$, where each task requires k cycles because no new task can enter the pipeline until the previous task finishes. The clock period of the pipeline processor is τ .

$$\text{Thus } S_p = \frac{n.k.\tau}{\tau[k + (n - 1)]} = \frac{nk}{k + (n - 1)}$$

The maximum speed-up can be deduced for $n \gg k$, that means $n \rightarrow \infty$.

$$\begin{aligned}\text{Max } S_p &= \lim_{n \rightarrow \infty} \frac{k}{(k/n) + 1 - (1/n)} \\ &= k\end{aligned}$$

But this maximum speed-up k is never fully achievable because of data dependencies between instructions, interrupts, program branches, etc.

7. Given a non-pipelined processor with 15 ns clock period. How many stages of pipelined version of the processor are required to achieve a clock period of 4 ns? Assume that the interface latch has delay of 0.5 ns.

Answer

We can write the clock period of a pipeline processor as:

$$\text{Clock period of pipeline} = \frac{\text{Clock period of non-pipeline}}{\text{No. of pipeline stages}} + \text{Interface latch delay}$$

This can be written as:

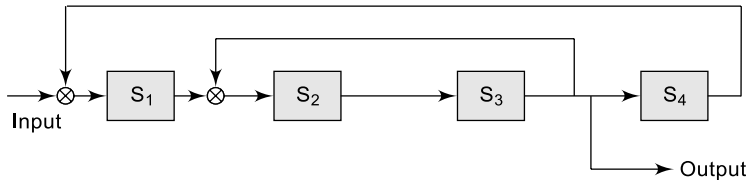
$$\text{No. of pipeline stages} = \frac{\text{Clock period of non-pipeline}}{\text{Clock period of pipeline} - \text{Interface latch delay}}$$

Therefore, for our problem,

$$\text{No. of pipeline stages} = \frac{15}{4 - 0.5} = 4.3$$

Since the number of stages in pipeline cannot be fraction, by rounding up gives the number of stages as 5.

8. Consider the following pipeline processor with four stages. All successor stages after each stage must be used in successive clock periods.



Write the reservation table for this pipeline with seven evaluation time.

Answer

The reservation table for this pipeline with seven evaluation time (i.e. seven columns) is as:

S ₄			X			
S ₃		X				X
S ₂	X				X	
S ₁	X			X		
Time	t1	t2	t3	t4	t5	t6

9. Describe how the branch type instructions can cause the damage in the performance of an instruction pipeline and what will be the solution for this?

Answer

A stream of instructions is executed continuously in an overlapped fashion in the instruction pipeline if any branch-type instruction is not encountered in stream of instructions. The performance in this case would be one instruction per each pipeline cycle after first k cycles in a k-stage pipeline. If a branch instruction enters in the pipeline, the performance would be hampered. After execution of an instruction halfway down the pipeline, a conditional branch instruction is resolved and the program counter (PC) needs to be loaded with a new address to which program should be directed, making all pre-fetched instructions in the pipeline useless. The next instruction cannot be initiated until the

completion of the current branch instruction. This causes extra time penalty (delay) in order to execute next instruction in the pipeline.

In order to cope with the adverse effects of branch instructions, an important technique called *prefetching* is used. *Prefetching technique* states that: Instruction words ahead of the one currently being decoded in the instruction-decoding (ID) stage are fetched from the memory system before the ID stage requests them.

10. Consider a four stage normalized floating point adder with 10 ns delay per stage, which equals the pipeline clock period.
 - (a) Name the appropriate functions to be performed by four stages.
 - (b) Find the minimum number of periods required to add 100 floating point numbers $A_1 + A_2 + \dots + A_{100}$ using this pipeline adder, assuming that the output Z of 4th stage can be routed back to any of the two inputs X or Y of the pipeline with delays equal to any multiples of the period.

Answer

- (a) The functions of four stage pipeline are summarized as:
 1. *Exponent subtraction*: Compare e₁ and e₂, and pick up the fraction of a number with a smaller exponent. Pick up k = |e₁ - e₂| and also the larger exponent.
 2. *Alignment of mantissas*: Shift right the mantissa of the number with smaller exponent by k positions.
 3. *Addition of mantissas*: Add the fractions.
 4. *Normalization of the result*: Compute M= the number of leading 0s in the mantissa of the result. Subtract the number M from the exponent and shift left the mantissa of the result by M positions.
- (b) The addition proceeds in two distinct phases: (1) add pairs of numbers to get 4 partial sums (since we have four stage pipeline and in general, for a k stage pipeline we have k partial sums), and (2) add the partial sums to get the final sum.

In first phase, in the first four cycles we can send the four pairs of additions: (A₁ + A₅), (A₂ + A₆), (A₃ + A₇), (A₄ + A₈). (In general, for a k stage pipeline we send in k pairs). After 4 cycles, the pipeline is full (computing the four partial sums) and there are n-8 (here, n = 100) remaining numbers to be sent into the pipeline which represent n - 8 more additions. Note that each number will be sent in to be added with the partial sum. For example, number A₉ is sent in to be added with the partial sum (A₁ + A₅). In order to accomplish this, the pipeline must be set to take one of its inputs from its output stage and the other input from the stream of input numbers.

The time to complete n - 8 additions is n - 8 pipeline cycles, and therefore in n - 8 + 4 = n - 4 cycles all partial sums have been sent into the pipeline and all four stages of the pipeline are occupied with these partial sums.

In the second phase, the partial sums are added to form the final result. Let the four partial sums be denoted sum₁; sum₂; sum₃; sum₄, with sum₁ being the first partial sum sent in (and thus is at the last stage of the pipeline at the end of phase 1). The time to add these four partial sums is a function of the length of the pipeline and the time it takes for these partial sums to exit the pipeline. Thus,

- After 1 cycle, sum₁ exits the pipeline but cannot be added to anything; therefore it is held in an interface latch.

- After another 1 cycle, sum_2 exits the pipeline and can be added to sum_1 . Therefore, after a total of 2 cycles (from end of phase 1) $\text{sum}_1 + \text{sum}_2$ can be sent into the pipeline.
 - After another 2 cycles, both sum_3 and sum_4 can be sent into the pipeline to be added. Note that the sum of these two will be available 4 cycles later.
 - Finally, after a total of 8 cycles from the end of phase 1 the final sum (which is the sum of $(\text{sum}_1 + \text{sum}_2)$ and $(\text{sum}_3 + \text{sum}_4)$) can be sent into the pipeline.
 - The final sum will thus be available a total of $8 + 4 = 12$ cycles after the end of phase 1.
- The total minimum time for additions of n numbers therefore $T = (n - 4) + 12 = n + 8$ cycles = 108 cycles. (Putting $n = 100$).

11. Identify all of the RAW, WAR and WAW hazards in the instruction sequence:

```
DIV R1, R2, R3
SUB R4, R1, R5
ASH R2, R6, R7
MULT R8, R4, R2
BEQ R9, #0, R10
OR R3, R11, R1
```

Also identify all of the control hazards in the sequence.

Answer

RAW hazard exists between instructions:

```
DIV and SUB
ASH and MULT
SUB and MULT
DIV and OR
```

WAR hazard exists between instructions:

```
DIV and ASH
DIV and OR
```

There is no WAW hazard.

There is only one control hazard between the BEQ and OR instructions.

12. What is instruction-level parallelism? How do processors exploit it to improve performance?

Answer

Many of the instructions in a sequential program are independent, meaning that it is not necessary to execute them in the order that they appear in the program to produce the correct result. This fact is referred to as instruction-level parallelism. Processors exploit this by executing these instructions in parallel rather than sequentially, reducing the amount of time it takes to execute programs.

13. With an example show how the vector processors perform better than scalar processors.

Answer

To examine the efficiency of vector processing over scalar processing, we compare the following two set of codes for the same program code, one written for vector processing and the other written for scalar processing.

Let us consider the following ‘for’ loop in a conventional scalar processor:

```
For I = 1 to N do
    A(I) = B(I)+C(I);
End
```

This is implemented by the following sequence of scalar operations:

```
INITIALIZE I=1;
LABEL: READ B(I);
        READ C(I);
        ADD B(I)+C(I);
        STORE A(I) = B(I)+C(I);
        INCREMENT I = I+1;
        IF I <= N GO TO LABEL;
        STOP;
```

In a vector processor, the above ‘for’ loop operation can be vectorized into one vector instruction as:

$$A(1 : N)=B(1 : N)+C(1 : N);$$

where $A(1 : N)$ refers to the N -element vector consisting of scalar components $A(1), A(2), \dots, A(N)$. To execute this vector instruction, vector processor uses an adder pipeline.

The execution of the scalar loop repeats the loop-control overhead in each iteration. In vector processing using pipelines this loop-control overhead is eliminated by using hardware or firmware controls. A vector-length register is used to control the vector operations.

14. Why do most vector processors have pipeline structures?

Answer

The reasons for having pipeline structures in vectors processors are:

- (a) Identical processes (or functions) are repeatedly invoked many times, each of which can be subdivided into sub-processes (or sub-functions).
- (b) Successive operands are fed through the pipeline segments and require as few buffers and local controls as possible.
- (c) Operations executed by distinct pipelines should be able to share expensive resources, such as memories and buses, in the system.

15. Both vector processors and array processors are specialized to operate on vectors. What are the main differences between them?

Answer

- (a) Vector processors include multiple pipeline modules within an ALU of the processor for enhancing the execution speed, whereas array processors include multiple ALUs which may or may not be pipelined and are controlled by single control unit.
- (b) In vector processors, different pipelines may or may not be synchronized for their operations. But, in array processors, operations of different ALUs must be synchronized.
- (c) In vector processors, one pipeline performs one vector instruction, but multiple ALUs may be used to perform one vector instruction in array processors.
- (d) Generally, array processors are faster than vector processors.
- (e) Vector processors are relatively inexpensive than array processors.

16. *What is the necessity for using an interconnection network in a parallel processing computer?*

Answer

The parallel computers have several processing units having small or no local memories attached with them. Also, these processing units take part in the execution of a single large task (program) stored in a large shared main memory. That is, these units execute different modules of the large task (program) concurrently. Thus, these units must co-operate or share their instructions through shared main memory. For the sharing of the instructions among different processing units, an interconnection network is required.

17. *How many number of 2×2 switches and how many number of stages are required to design an $n \times n$ omega network?*

Answer

An $n \times n$ omega network consists of $\log_2 n$ identical stages. Each stage has $n/2$ switch boxes each of size 2×2 . Therefore, total number of switch boxes required is $(n/2) \times \log_2 n$.

18. *What do you mean by multiprocessor system? What are the similarities and dissimilarities between the multiprocessor system and multiple computer system?*

Answer

A multiprocessor system is a single computer system consisting of multiple processors, which may communicate and cooperate at different levels in solving a given problem. The communication may occur by sending messages from one processor to the other or by sharing a common memory.

Similarities:

- (a) Both systems consist of several processors inter-connected through networks.
- (b) Both execute programs concurrently.
- (c) Throughput, in both cases, is very high.
- (d) Both are very expensive systems.

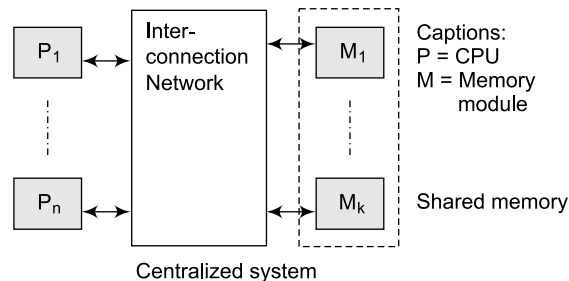
Dissimilarities:

- (a) In multiprocessor systems, the processors usually communicate with each other. However, in multiple computer systems, the autonomous processors may or may not communicate with each other.
- (b) A multiprocessor system is controlled by one operating system, which provides interaction between processors; but in multiple computer system, different processors are controlled by different operating systems.
- (c) The degree of interactions among processors in multiprocessor systems is very high; but that in multiple computer systems is very less.

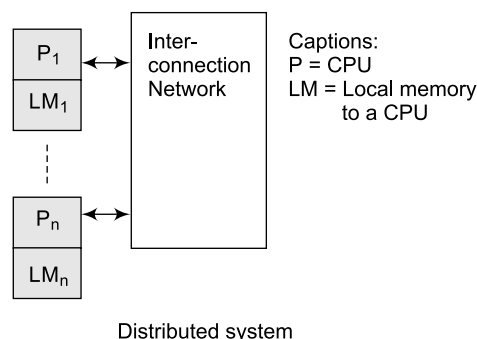
19. *Compare between centralized and distributed architecture. Which is the best architecture among them and why?*

Answer

In centralized architecture, all the processors access the physical main memory uniformly. All processors have equal access time to all memory words. The degree of interactions among tasks is high. Thus probability of bus conflicts is high, because of frequent sharing of codes between two processors. The architecture is shown in the following figure.



In distributed system, a local memory is attached with each processor. All local memories distributed throughout the system form a global shared memory accessible by all processors. A memory word access time varies with the location of the memory word in the shared memory. The degree of interactions among tasks is less. Thus probability of bus conflicts is also less. The distributed system is depicted in figure.



It is faster to access a local memory with a local processor. The access of remote memory attached to other processor takes longer due to the added delay through the interconnection network. Therefore, the distributed system is faster and in this regard, it is better.

20. Explain the terms with relevance to interconnection networks: (a) full access property (b) non-blocking property.

Answer

- Full access property: If it is possible to connect every PE (processing element) to every other PE using at least one configuration of the network. This feature is called as the full-access property.
- Non-blocking property: If the network can perform all possible connections between sources (input) PEs and destination (output) PEs by rearranging its connections, the multistage network is said to have non-blocking property.

APPENDIX

Digital Devices and Logic Design

Here, we want to discuss some important digital devices like logic gates, flip-flops, registers, full adders, and multiplexers etc, which are used through-out the book.

A.1 LOGIC GATES

The digital systems consist of some primitive logic circuits known as logic gates. These circuits operate on binary variables that assume one of two distinct logic states, usually called 0 and 1. Logic gates are electronic circuits because they are made up of a number of electronic devices and components. Each gate has a distinct graphic symbol and its operation can be described by means of an algebraic expression. The input-output relationship of the binary variables for each gate can be represented in tabular form by a truth table. There are three basic types of gates—AND, OR and NOT (or Inverter). The other gates like XOR, NAND and NOR gates can be derived from these basic gates.

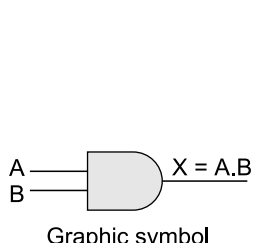
A.1.1 AND Gate

The AND gate is a circuit with two or more inputs and a single output. The output assumes the logic 1 state, only when each of its inputs is at logic state 1.

The output assumes the logic state 0, when at least one of its inputs is at logic 0 state. The graphic symbols and truth tables of two input and three-input AND gates are shown in Fig. A.1. The symbol for AND operation is ‘.’ (dot) or ‘ \wedge ’ and thus A AND B can be written as $A \cdot B$ or $A \wedge B$.

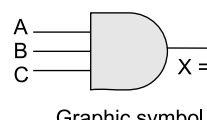
A.1.2 OR Gate

The OR gate, like AND gate, has two or more inputs and only one output. The output assumes the logic state 1, if at least one of the inputs is at logic state 1 and output assumes logic state 0 only when all inputs are at logic 0. The graphic symbols and truth tables of two input and three-input OR gates are shown in Fig. A.2. The symbol for OR operation is ‘+’ (plus) or ‘ \vee ’ and thus A OR B can be written as $A + B$ or $A \vee B$.

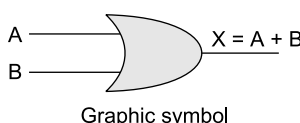


(a) : Two-input AND gate

Truth Table		
Inputs		Outputs
A	B	X
0	0	0
0	1	0
1	0	0
1	1	1

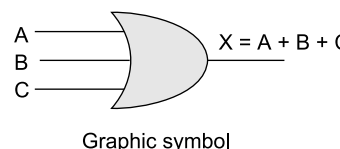


(b) Three-input AND gate

Figure A.1 The AND gate

(a) Two-input OR gate

Truth Table		
Inputs		Outputs
A	B	X
0	0	0
0	1	1
1	0	1
1	1	1

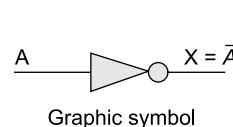


(b) Three-input OR gate

Figure A.2 The OR gate

A.1.3 NOT Gate

The NOT gate has only one input and only one output. It is sometimes referred to as *inverter*. It is a device whose output is always the complement of its input. That is, the output assumes logic state 1 if the input is at logic state 0. The output assumes logic state 0 if the input is at logic state 1. The graphic symbol and truth table of NOT gate are shown in Fig. A.3. The symbol for NOT operation is ‘ $\bar{}$ ’ (bar) ‘ \neg ’ and thus NOT can be written as \bar{A} or $\neg A$.



(b) Three-input OR gate

A.1.4 XOR (Exclusive-OR) Gate

The XOR gate has two inputs and one output. The output assumes logic state 1 when one and only one of its two inputs is at logic state 1. The output assumes logic state 0 when both inputs are at logic state 0 or both at logic 1. In other words, the output assumes logic state 1 only when its two inputs are

different and its output assumes logic state 0 when both inputs are same.

The graphic symbol and truth table of XOR gate are shown in Fig. A.4. The symbol for XOR operation is ‘⊕’ and thus A XOR B can be written as $A \oplus B$, which is logically equivalent to $A \bar{B} + A.B$.

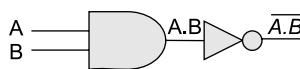
Truth Table		
Inputs		Outputs
A	B	X
0	0	0
0	1	1
1	0	1
1	1	0

Graphic symbol

A.1.5 NAND and NOR Gates

The two most widely used gates in real circuits are the NAND and NOR gates. These two gates are called universal gates because other logic operations can be realized using either NAND gates or NOR gates. Both NAND and NOR gates can perform all three basic logic operations (AND, OR, NOT).

NAND Gate The NAND gate is combination of AND and NOT gates, which is shown in Fig. A.5.(a). The output assumes logic state 0, only when each of the inputs assumes a logic state 1. The output assumes logic state 1, for all other combination of inputs. The graphic symbols and truth tables of two input and three-input NAND gates are shown in Figs A.5.(b) and A.5.(c) respectively. The expression for the output of the NAND gate can be written as $ABC\dots$



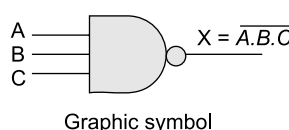
(a) Realization of NAND gate



Graphic symbol

Truth Table		
Inputs		Outputs
A	B	X
0	0	1
0	1	1
1	0	1
1	1	0

(b) Two-input NAND gate



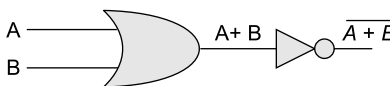
Graphic symbol

Truth Table		
Inputs		Outputs
A	B	X
0	0	1
0	1	1
1	0	1
1	1	1
1	0	1
1	1	1
1	1	0

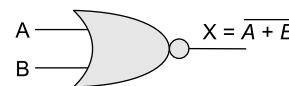
(c) Three-input NAND gate

Figure A.5 The NAND gate

NOR Gate The NOR gate is the combination of OR gate and NOT gate, which is shown in Fig A.6.(a). The output assumes logic state 1, only when each of the inputs assumes a logic state 0. The output assumes logic state 0, for all other combination of inputs. The graphic symbols and truth tables of two input and three-input NOR gates are shown in Figs A.6.(b) and A.6.(c) respectively. The expression for the output of the NOR gate can be written as $A + B + C + \dots$.



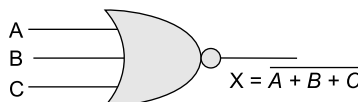
(a) Realization of NOR gate



Graphic symbol

Truth Table		
Inputs		Outputs
A	B	X
0	0	1
0	1	0
1	0	0
1	1	0

(b) Two-input NOR gate



Graphic symbol

Truth Table			
Inputs			Outputs
A	B	C	X
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	0

(c) Three-input NOR gate

Figure A.6 The NOR gate

Realization of Other Logic Functions Using NAND/NOR Gates The NAND and NOR gates are said to be universal gates, because using only NAND or NOR gates other logic operation can be realized. It is easier to fabricate NAND or NOR gates using IC (integrated circuit) technology than AND or OR gates. In addition to that, NAND and NOR gates consume less power. As a consequence, they are used as fundamental building blocks in fabricating the digital devices. Figure A.7 shows how other gates can be realized using NAND gates.

Similarly, different gates can be realized using NOR gates.

A.2 CLASSIFICATION OF LOGIC CIRCUITS

There are two types of logic circuits: (i) combinational and (ii) sequential.

The combinational circuit is one whose output state at any instant is dependent only on the states of the inputs at that time. Thus, combinational circuit has no memory. Combinational circuits are

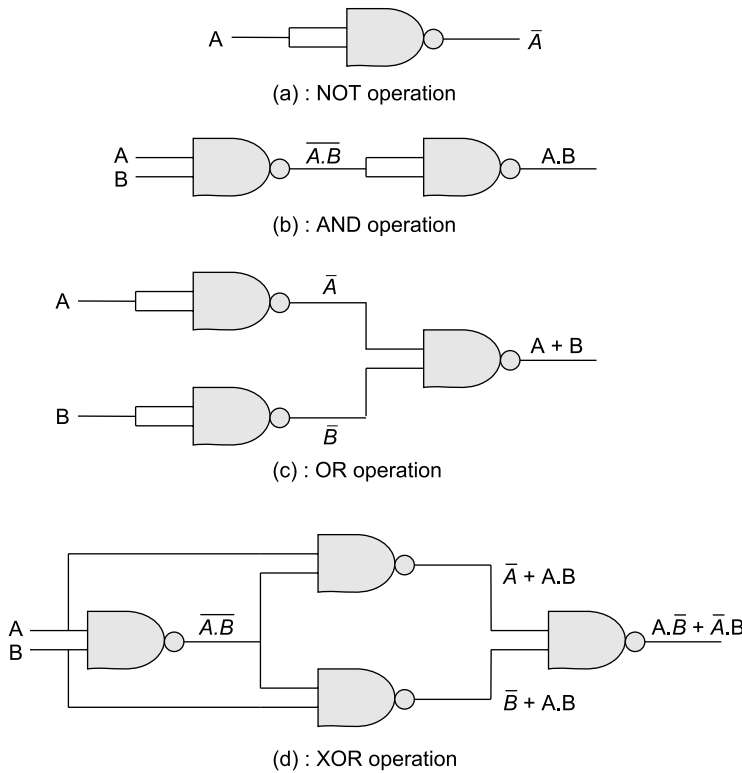


Figure A.7 Realization of different gates using NAND gates

realized by logic gates. Examples of combinational circuits are adder, subtractor, multiplexer, decoder, demultiplexer, etc.

The sequential circuit is one whose output state at any instant is dependent not only on the present states of inputs at that instant, but also on the prior input states. Thus, sequential circuit has memory. The sequential circuits are realized by logic gates in addition with flip-flops. Examples of sequential circuits are registers, counters, etc.

A.2.1 Combinational Circuits

Half Adder A half adder (HA) is an arithmetic circuit which adds two binary digits and produces two output bits: sum bit and carry bit. According to the binary addition rules, the sum (S) bit and the carry (C) bit are given by the truth table:

Inputs		Outputs	
A	B	S	C
0	0	0	0
0	1	1	0
1	0	1	0
1	1	0	1

From this table, we conclude that the sum (S) bit is obtained by XOR operation of A and B, and the carry (C) bit is obtained by AND operation of A and B. Therefore,

$$S = A \cdot \bar{B} + \bar{A} \cdot B = A \oplus B$$

$$C = A \cdot B$$

Hence, half adder (HA) can be realized by using one XOR gate and one AND gate, as shown in Fig. A.8 (a). Figure A.8 (b) shows the block diagram of half adder.

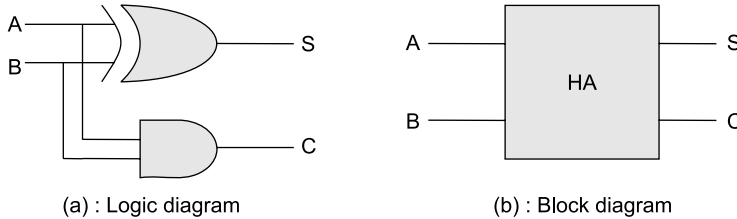


Figure A.8 The half adder

Full Adder A full adder (FA) is an arithmetic circuit that adds two binary digits and a carry bit and produces a sum bit and a carry bit. When two n-bit numbers are to be added, there may be a carry from one stage to the next stage. The carry generated from one stage is to be added to the next stage. Then we use the full adder which adds two normal input-bits A and B and the carry from the previous stage called the carry-in C_{in} . The outputs of the full adder are the sum bit S and the carry bit called C_{out} . The truth table of a full adder is as:

Inputs			Outputs	
A	B	C_{in}	S	C_{out}
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

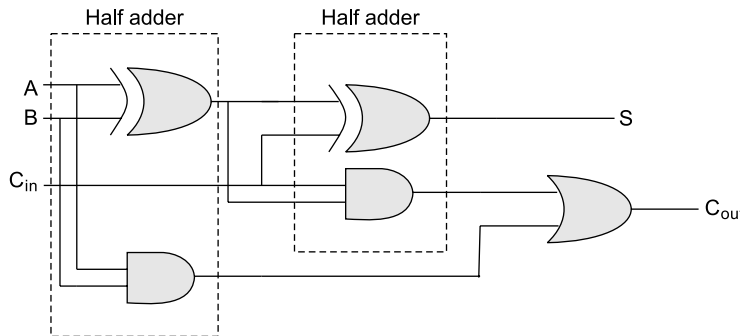
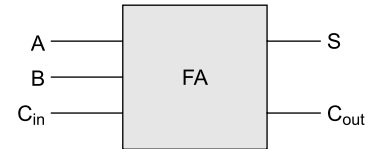
From the truth table, the expressions for sum S and carry-out C_{out} can be written as:

$$S = \bar{A} \cdot \bar{B} \cdot C_{in} + \bar{A} \cdot B \cdot \bar{C}_{in} + A \cdot \bar{B} \cdot \bar{C}_{in} + A \cdot B \cdot C_{in} = A \oplus B \oplus C_{in} \quad (1)$$

$$\begin{aligned} C_{out} &= \bar{A} \cdot B \cdot C_{in} + A \cdot \bar{B} \cdot C_{in} + A \cdot B \cdot \bar{C}_{in} + A \cdot B \cdot C_{in} \\ &= A \cdot B + (A + B) \cdot C_{in} \\ &= A \cdot B + (A \oplus B) \cdot C_{in} \end{aligned} \quad (2)$$

Now, expressions (1) and (2) can be realized using XOR, AND and OR gates, to get sum S and carry-out C_{out} , which is shown in Fig. A.9. It is worth noting that a full adder is a combination of two half adders, as shown in Fig. A.9. The block diagram of a full adder (FA) is shown in Fig. A.10.

BCD Adder The BCD number is introduced in Chapter 2. When two BCD digits are added together with a possible carry from previous stage, the sum can be maximum 19. Since, maximum

**Figure A.9** Logic diagram of full adder**Figure A.10** Block diagram of full adder

BCD digit is 9, thus $9 + 9 + 1$ (carry from previous stage) = 19. When two BCD digits are added using 4-bit binary adder, the sum will be in binary form and the range of sum will be 0 to 19 in equivalent decimal. The binary sum and BCD sum in this range is shown in Table A.1. By observing the table, it is clear that the two sums are identical upto decimal 9 and thus no correction is required. When sum is greater than 9, we find an invalid BCD sum representation. The binary 0110 (i.e. 6) is added to the binary sum to get the valid BCD sum representation. This will generate an output carry as required.

The BCD adder must be able to perform the following:

- Add two BCD digits using one 4-bit parallel adder.
- If the binary sum of this adder is greater than or equal to binary 1010 (i.e. decimal 10), add binary 0110 (decimal 6) to the sum and generates the required output carry.

From the table, the logic circuit for necessary correction can be derived. It is clear that when binary sum from 4-bit parallel adder is greater than 01001 (i.e. decimal 9) we need a correction. This can be said in other words as, BCD carry X will be in high state when either of the following conditions occurs:

- When $C = 1$ (sums greater than or equal to 16)
- When $S_3 = 1$ and either S_2 or S_1 (sums in the range 10 to 15). Since decimal numbers 8 and 9 also have $S_3 = 1$. To distinguish decimal numbers 10 to 15 from 8 and 9, we use S_2 S_1 bit positions.

Table A.1 Relation of binary sum and BCD sum

<i>Binary sum</i>	<i>BCD sum</i>	<i>Decimal</i>
$C\ S_3\ S_2\ S_1\ S_0$	$X\ \Sigma_3\ \Sigma_2\ \Sigma_1\ \Sigma_0$	
0 0 0 0 0	0 0 0 0 0	0
0 0 0 0 1	0 0 0 0 1	1
0 0 0 1 0	0 0 0 1 0	2
0 0 0 1 1	0 0 0 1 1	3
0 0 1 0 0	0 0 1 0 0	4
0 0 1 0 1	0 0 1 0 1	5

(Contd)

(Contd.)

0 0 1 1 0	0 0 1 1 0	6
0 0 1 1 1	0 0 1 1 1	7
0 1 0 0 0	0 1 0 0 0	8
0 1 0 0 1	0 1 0 0 1	9
0 1 0 1 0	1 0 0 0 0	10
0 1 0 1 1	1 0 0 0 1	11
0 1 1 0 0	1 0 0 1 0	12
0 1 1 0 1	1 0 0 1 1	13
0 1 1 1 0	1 0 1 0 0	14
0 1 1 1 1	1 0 1 0 1	15
1 0 0 0 0	1 0 1 1 0	16
1 0 0 0 1	1 0 1 1 1	17
1 0 0 1 0	1 1 0 0 0	18
1 0 0 1 1	1 1 0 0 1	19

Thus, the condition for correction and the output carry can be expressed as:

$$X = C + S_3 \cdot S_2 + S_3 \cdot S_1$$

The BCD adder can be implemented as (see Fig. A.11): First two BCD numbers are added using simple 4-bit parallel adder, which produces the sum as $C S_3 S_2 S_1 S_0$. Then a correction is needed when this sum is equal to or greater than 10, which is implemented by using the above expression for X . Lastly, another 4-bit parallel adder is used to add binary 0110, produced by the correction logic, with the sum $S_3 S_2 S_1 S_0$. This will produce the required BCD sum output $\Sigma_3 \Sigma_2 \Sigma_1 \Sigma_0$. The carry output X is used as the carry to the next BCD adder.

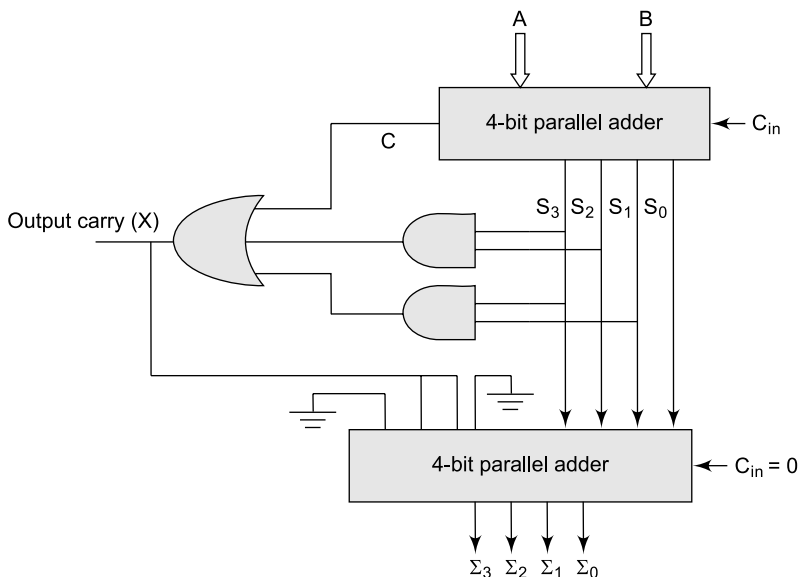
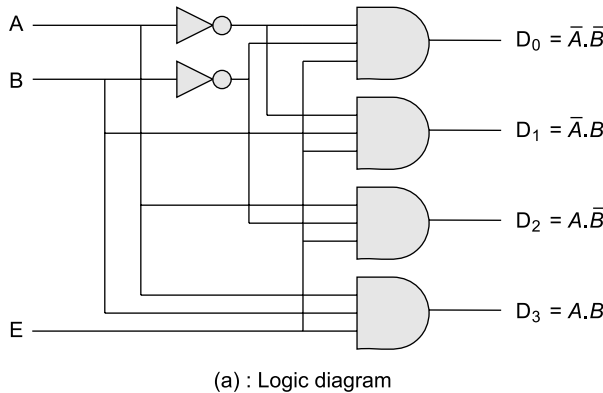


Figure A.11 BCD adder

Decoders A decoder is combinational circuit that converts n -bit coded information into a maximum of 2^n unique outputs. Thus, only one of 2^n unique outputs is activated for each of the possible

combinations of n-bit inputs. The logic diagram of a 2- to-4 line decoder is shown in figure A.12. It has two-input lines A and B and four-output lines D_0 , D_1 , D_2 and D_3 . The truth table of the decoder is shown in Fig. A.12(b).

Some decoders have one or more *enable* inputs to control the operation of the circuit. For example, the 2-to-4 line decoder in Fig. A.12 has one enable line E. When E is high, the decoder is activated and when E is low, it is disabled.



(a) : Logic diagram

Enable E	Inputs		Outputs			
	A	B	D_0	D_1	D_2	D_3
0	x	x	0	0	0	0
1	0	0	1	0	0	0
1	0	1	0	1	0	0
1	1	0	0	0	1	0
1	1	1	0	0	0	1

(b) Truth Table for 2-to-4 line decoder

Figure A.12 A 2-to-4 line decoder

Multiplexers A multiplexer (simply known as MUX) is a combinational circuit that accepts several data inputs and directs only one of them at a time to go through the single output line. The selection of a particular data input to the output line is controlled by a set of select inputs. A 2^n -to-1 multiplexer has 2^n input data lines, one output line and n input select lines whose bit combination selects which input data is routed to the output line.

The logic diagram of a 4-to-1 line MUX is shown in Fig. A.13. Four data inputs are D_0 , D_1 , D_2 , D_3 and two select lines are S_0 , S_1 . The logic value applied to the select inputs S_0 , S_1 determine which AND gate is enabled, so that its data input the OR gate to the output. The function table of the multiplexer is shown in Fig. A.13 (b).

Demultiplexers A demultiplexer (simply DEMUX) is a combinational circuit that performs reverse operation of the multiplexer. It accepts only one input data and transfers the input data through one of several output lines. Thus, a demultiplexer is a 1-to- 2^n device, whereas, a multiplexer is a 2^n -to-1 device. Like MUX, a DEMUX has n select input lines whose bit combination selects which output line is used to transfer the input data.

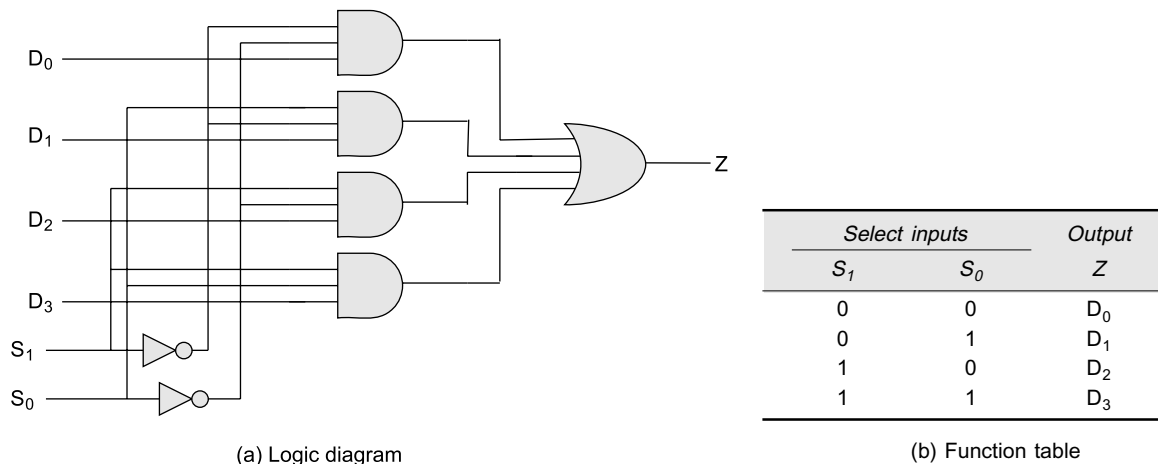


Figure A.13 A 4-to-1 line multiplexer

The logic circuit and function table for a 1-to-4 line DEMUX are shown in Fig. A.14. The two select lines S_0 and S_1 enable only one AND gate at a time and the data (I) on the input line passes through the selected gate to the associated output line.

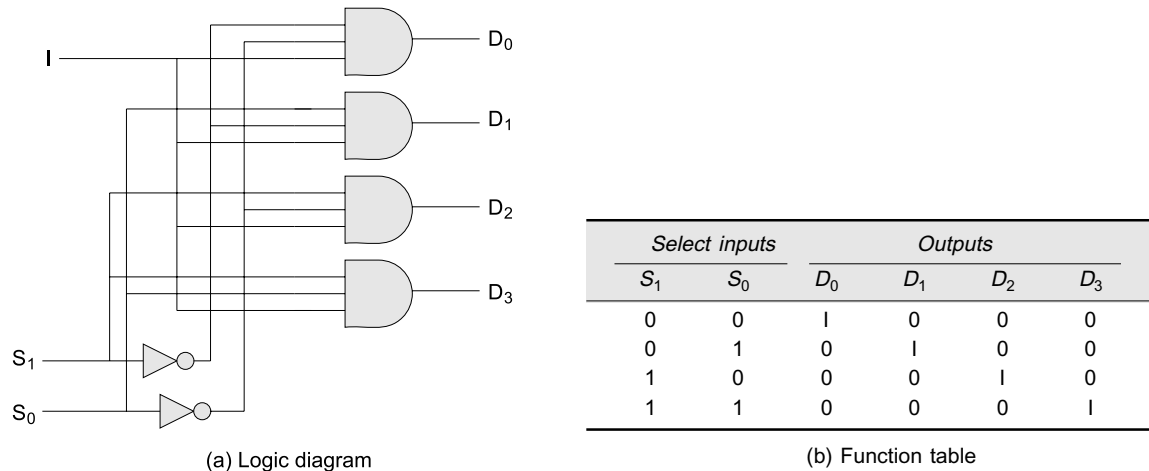


Figure A.14 A 1-to-4 line demultiplexer

A.2.2 Sequential Circuits

Generally, sequential circuits are of sequential type. In synchronous sequential circuits, signals are used to change the states of the storage cells only at the discrete instants of time. Synchronization is achieved by a timing device known as clock pulse generator that generates clock pulses.

Flip-Flops A flip-flop is a binary storage cell capable of storing one bit of information. It can retain its state indefinitely until its state is changed by applying the proper triggering signal. A

flip-flop using the clock signal is called the *clocked flip-flop*. It has two outputs, one labeled Q for the normal value and another labeled \bar{Q} for the complement value of the stored bit.

Even though a logic gate has no storage capability, several logic gates can be connected together to form a storage cell. Depending on the interconnection pattern of logic gates and number of inputs used, the flip-flops can be of different types. The common types of flip-flops are described next.

SR Flip-Flop The SR flip-flop has three input lines, one line labeled S for set, one line labeled R for reset and another line labeled C for clock signal. It has two outputs, one labeled Q for the normal value of the output and another labeled \bar{Q} for the complement value of it. A realization of a SR flip-flop using universal gate, NAND and its truth table is shown in Fig. A.15.

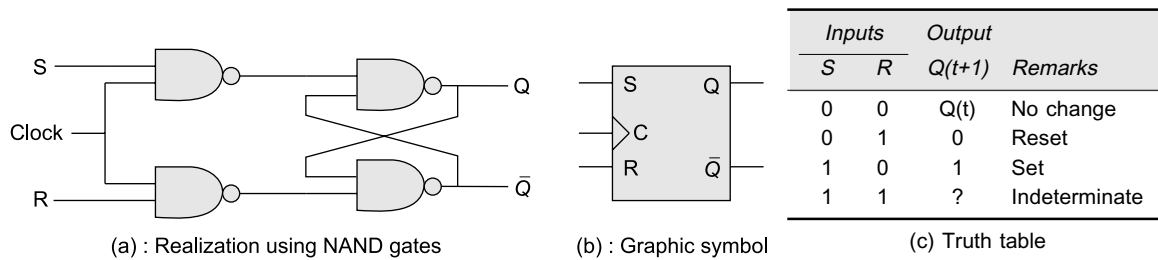


Figure A.15 The SR flip-flop

When no clock pulse is applied, the output of the flip-flop cannot change irrespective of the input values at S and R. When clock pulse is applied, the flip-flop will be affected according to the input values at S and R. Thus, the flip-flop is enabled when clock is applied to the circuit. The truth table is given for enabled flip-flop. $Q(t)$ and $Q(t+1)$ indicate the binary state of the Q output at given time t and next time $t+1$ respectively. The SR flip-flop has invalid (indeterminate) state when both S and R are logic ‘1’ simultaneously.

D Flip-Flop The D (data) flip-flop has only one input line and is obtained from SR flip-flop by putting one inverter between the S and R input lines. Thus a D flip-flop can be realized using SR flip-flop as shown in Fig. A.16. If the input D has logic state 1, the output of the flip-flop assumes the state 1. If the input D has logic state 0, the output of the flip-flop assumes the state 0. This is shown in the truth table.

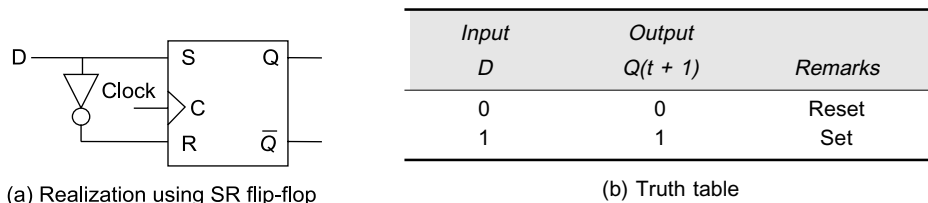


Figure A.16 D flip-flop

JK Flip-Flop The JK flip-flop is versatile and most widely used flip-flop. The operation of JK flip-flop is same as the SR flip-flop, except that it has no indeterminate state for logic input ‘1’ for both the inputs. In this situation, the state of the output is changed and the output state is the complement of the previous state. A realization of a JK flip-flop using universal gate, NAND and its truth table is shown in Fig. A.17.

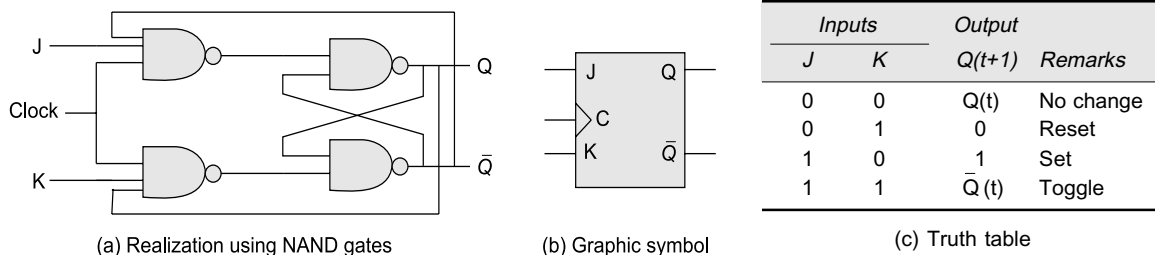


Figure A.17 The JK flip-flop

T Flip-Flop A T flip-flop has one input line, labeled T for toggle. T flip-flop acts as toggle switch. Toggle means switching over to the opposite state. It can be realized using a JK flip-flop with input $T = J = K$, as shown in Fig. A.18.

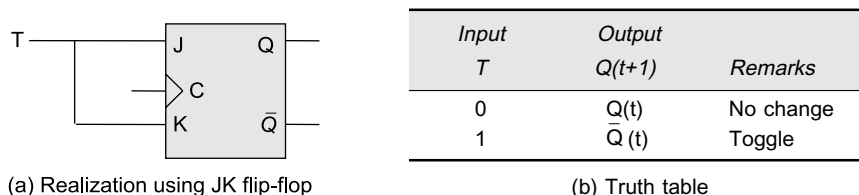


Figure A.18 T flip-flop

Triggering of Flip-Flops Clocked flip-flops can be positive edge-triggered or negative edge-triggered. Positive edge-triggered flip-flops are those in which state transitions take place only at the positive going (i.e. logic 0 to logic 1) edge of the clock pulse. Negative edge-triggered flip-flops are those in which state transitions take place only at the negative going (i.e. logic 1 to logic 0) edge of the clock pulse. Positive edge-triggering is indicated by a ‘triangle’ symbol at the clock terminal of the flip-flop. Negative edge-triggering is indicated by a ‘triangle’ symbol with a bubble at the clock terminal of the flip-flop. The triggering of flip-flops is shown in the Fig. A.19.

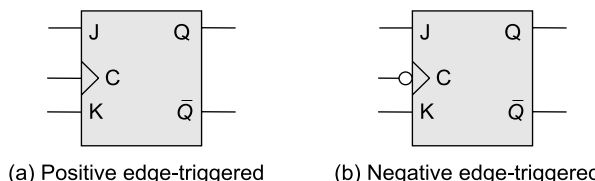


Figure A.19 Triggering of flip-flops

Shift Registers A register is a collection of flip-flops each capable of storing one bit of information. An 8-bit register has 8 flip-flops and is capable of storing 8-bit data. In a shift register, the flip-flops are connected in series. The output of each flip-flop is connected to the input of the adjacent flip-flop in the register. The content of a shift register can be shifted within the register without changing the order of the bits. Data can be shifted one position left or right at a time when one clock is applied to the register. Based on the ways of loading into and reading out the data, shift registers can be classified into four categories:

- Serial-in, serial-out
- Serial-in, parallel-out
- Parallel-in, serial-out
- Parallel-in, parallel-out

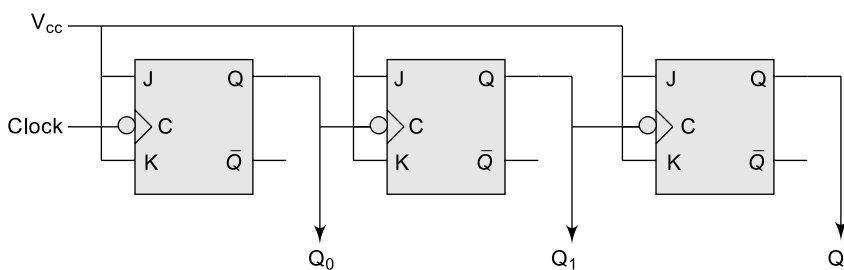
Counters A digital counter (simply counter) is a set of flip-flops whose states change in response to clock pulses applied at the input to the counter. The flip-flops are interconnected in such a way that their combined state at any time is the binary equivalent to the total number of pulses applied up to that time. Thus, counters are used to count clock pulses or time interval.

Counters can be of two types: *asynchronous* and *synchronous*.

In asynchronous counters (also called ripple counters), the flip-flops (FFs) within the counter do not change the states at exactly the same time. This is because FFs are not clocked simultaneously. Synchronous counters are counters in which all the FFs are clocked simultaneously. Synchronous counters are faster than asynchronous counters, because the propagation delay is less.

A counter can be *up-counter* or *down-counter*. An up-counter is a counter which counts in the upward direction, i.e. 0, 1, 2, ..., N-1. A down-counter is a counter which counts in the downward direction, i.e. N-1, N-2, ..., 1, 0. Each count of the counter is called the *state* of the counter. The total number of states through which the counter can progress is called the *modulus* of the counter. A 3-bit counter is often referred to as a modulus-8 (or mod-8) counter since it has eight states. Similarly, a 4-bit counter is a mod-16 counter.

Asynchronous Counters Asynchronous counter can be realized by using the use of JK flip-flops, as shown in Fig. A.20. The flip-flops are connected in series. The Q-output of each FF is connected to the clock input of the next FF. Thus, the output of each FF drives the next FF. In this respect, counter is called *ripple counter* or *serial counter*. All the J and K inputs are tied to V_{cc} . This means that each FF will change state (toggle) with a negative transition at its clock input.



Clock pulses	States		
	Q_2	Q_1	Q_0
0	0	0	0
1	0	0	1
2	0	1	0
3	0	1	1
4	1	0	0
5	1	0	1
6	1	1	0
7	1	1	1
8	0	0	0

(b) Truth table

Figure A.20 3-bit asynchronous up-counter

The counter shown in Fig. A.20 is a ripple up-counter. Similarly, a down-counter can be realized, as shown in Fig. A.21. The clock is still used at the clock input of the first FF, but the complement of Q_0 is used to drive second FF in the series. Similarly, the complement of Q_1 is used to drive next FF.

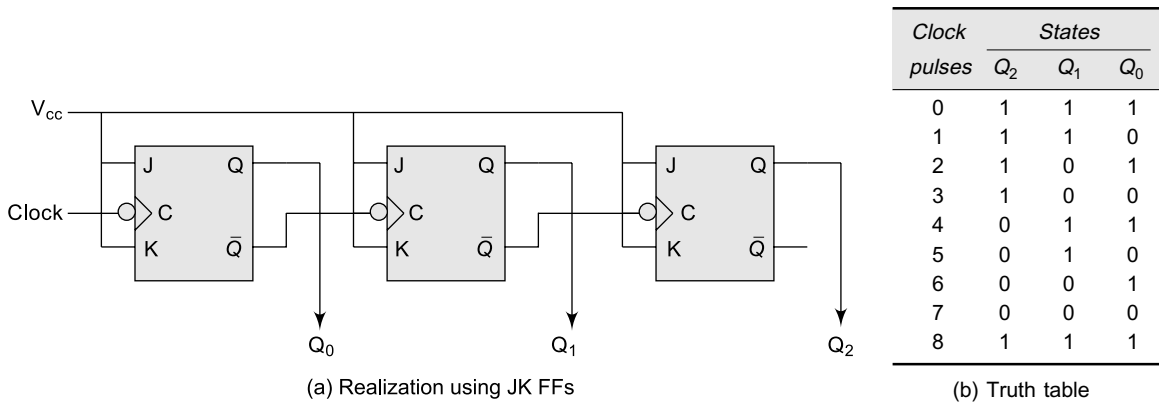


Figure A.21 3-bit asynchronous down-counter

Synchronous Counters The ripple counter is the simplest to build, but each FF has a propagation delay. This problem can be eliminated in synchronous counters.

In synchronous counters, all FFs are triggered simultaneously by the same clock pulse so that all FFs change their state at the same time. For this, counters are called as parallel or carry look-ahead counters. Figure A.22 shows the schematic diagram of a 3-bit synchronous up counter.

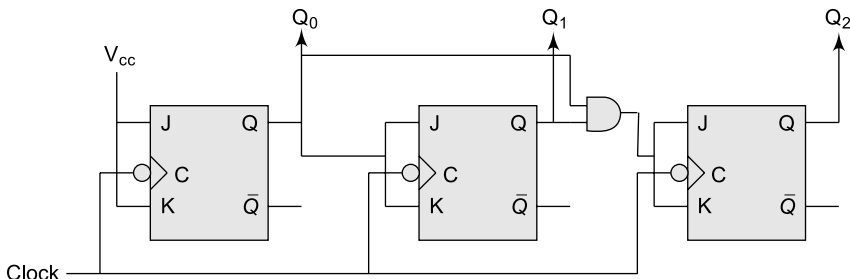


Figure A.22 Realization of 3-bit synchronous up-counter

A.3 MOS IMPLEMENTATION OF LOGIC GATES

The MOS (Metal Oxide Semiconductor) logic uses *metal oxide semiconductor field effect transistors* (MOSFETs). Compared to the bipolar logic families, the MOS families are simpler, inexpensive to fabricate and require much less power. There are three logic families constructed using MOS transistors:

- PMOS: Using p-channel transistors
- NMOS: Using n-channel transistors
- CMOS: Using both p-channel and n-channel transistors

PMOS is the slowest, oldest type and nearly obsolete today. NMOS is widely used in memories and microprocessors. CMOS is suitable for individual logic circuit design and it consumes very less power.

NMOS Transistors An n-channel transistor is said to be of NMOS-type and it behaves as a closed (on) switch when its gate input is equivalent to positive voltage V_{cc} (i.e. $V_{in} = V_{cc}$), as shown in Fig. A.23(a) and it acts as an open (off) switch when its gate input is 0 (i.e. $V_{in} = 0$), as shown in Fig. A.23(b).

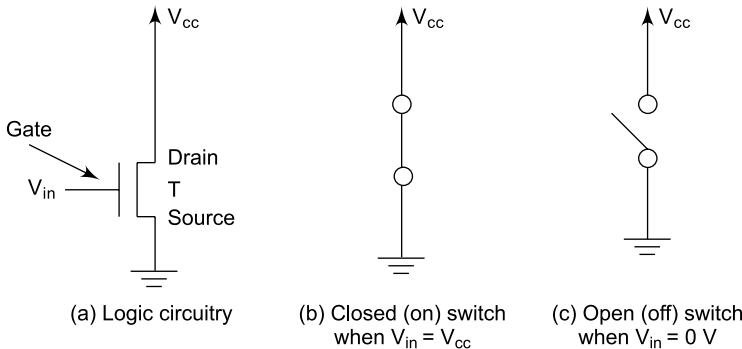


Figure A.23 NMOS transistor

A NOT gate can be realized using NMOS transistor, as shown in Fig. A.24. The transistor T acts as a switch.

When gate input voltage, $V_{in} = 0$, the transistor T acts as an open switch and output voltage, $V_{out} = V_{cc}$. When $V_{in} = V_{cc}$, the transistor T acts as a closed switch and output voltage V_{out} is near to 0. Thus, the circuit performs the function of a NOT gate.

PMOS Transistors A p-channel transistor is said to be of PMOS-type and it behaves as an open switch when the gate input, $V_{in} = V_{cc}$, as indicated by Fig. A.25(a). It acts as a closed switch when $V_{in} = 0$ V, as indicated by the Fig. A.25(b).

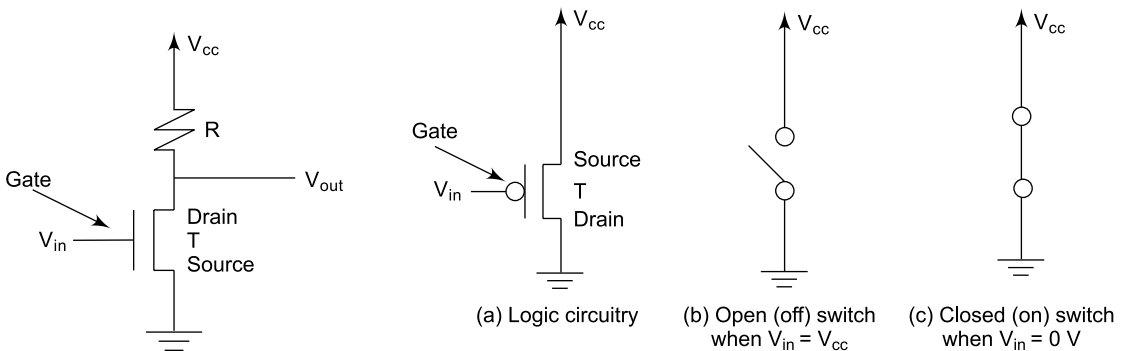


Figure A.24 Realization of NOT gate using NMOS transistor

Figure A.25 PMOS transistor

Note that the PMOS transistor has a bubble on the gate input in its graphical symbol, which indicates that its functionality is complementary to that of an NMOS transistor. Also note that in PMOS transistors, the positions of source and drain terminals are revered in comparison to the NMOS transistors.

CMOS Transistors A CMOS (complementary metal oxide semiconductor) transistor uses both n-channel and p-channel transistors to take several advantages over PMOS and NMOS transistors. The CMOS transistor is faster and consumes less power than other two types. The basic idea of CMOS circuit is illustrated by the inverter circuit in Fig. A.26.

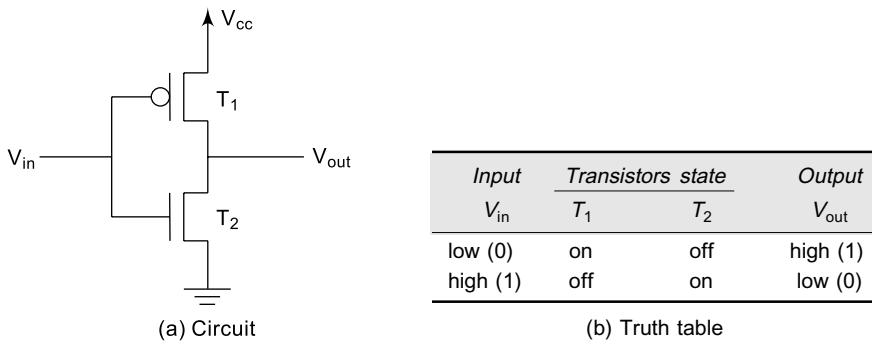


Figure A.26 CMOS realization of a NOT gate

When $V_{in} = V_{cc}$, transistor T_1 is turned off and transistor T_2 on. Thus the output voltage, V_{out} , drops to 0. When V_{in} is supplied with 0 V, transistor T_1 is turned on and transistor T_2 off. Thus the output voltage, V_{out} , gets up to V_{cc} . Hence, the logic values at points indicated by input V_{in} and output V_{out} are complements to each other and the circuit acts as a NOT gate.

In same way, other logic gates can be realized using CMOS transistors.

2004

Computer Organization

Paper Code: CS-303

Time Allotted: 3 hours

Semester: 3rd

Full Marks: 70

*The questions are of equal value. The figures in the margin indicate full marks
Candidates are required to give their answers in their own words as far as practicable.*

Answer any five Questions

- | | |
|---|---|
| 1. (a) Explain the reading and writing operations of a basic static MOS cell. | 6 |
| (b) Why a DRAM cell needs refreshing? | 2 |
| (c) Why hierarchical memory organization is needed? | 2 |
| (d) Explain the memory hierarchy pyramid, showing both primary and secondary memory in the diagram and also explain the relationship of cost, speed and capacity. | 4 |

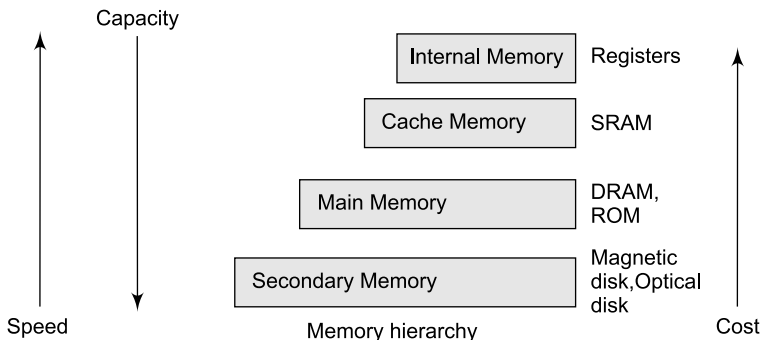
Answer

- (a) See answer of question no. 7 (b) 2007 (CS-303).
- (b) See answer of question no. 8 (b) (i) 2006 (CS-303).
- (c) See answer of question no. 10 (a) 2007 (CS-404).
- (d) The total memory capacity of a computer can be considered as being a hierarchy of components.
The memory hierarchy system consists of all storage devices used in a computer system and are broadly divided into following four groups, shown in figure on next page.

- Secondary (auxiliary) memory
- Main (primary) memory
- Cache memory
- Internal memory Capacity

Secondary Memory: The slow-speed and low-cost devices that provide backup storage are called secondary memory. The most commonly used secondary memories are magnetic disks, such as hard disk, floppy disk and magnetic tapes. This type of memory is used for storing all programs and data, as this is used in bulk size. When a program not residing in main memory is needed to execute, it is transferred from secondary memory to main memory. Programs not currently needed in main memory (in other words, the programs are not currently executed by

the processor) are transferred into secondary memory to provide space for currently used programs and data.



Main Memory: This is the memory that communicates directly with CPU. Only programs and data currently needed by the CPU for execution reside in the main memory. Main memory occupies central position in hierarchy by being able to communicate directly with CPU and with secondary memory devices through an I/O processor.

Cache Memory: This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than main memory, thus resulting that processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time. The cache is used for storing portions of programs currently being executed in the CPU and temporary data frequently needed in the present computations. Thus, the cache memory acts a buffer between the CPU and main memory. By making programs and data available at a rapid rate, it is possible to increase the performance of computer.

Internal memory: This memory refers to the high-speed registers used inside the CPU. These registers hold temporary results when a computation is in progress. There is no speed disparity between these registers and the CPU because they are fabricated with the same technology. However, since registers are very expensive, only a few registers are used as internal memory.

2. (a) Briefly explain the two “write” policies; write through and write-back for cache design.
What are the advantages and disadvantages of both the methods? 5
- (b) Explain the difference between full associative and direct mapped cache mapping approaches. 3
- (c) Given the following, determine size of the sub-fields (in bits) in the address for Direct Mapping, associative and set associative mapping cache schemes: We have 256 MB main memory and 1MB cache memory. The address space of this processor is 256 MB. The block size is 128 bytes. There are 8 blocks in a cache set. 6

Answer

- (a) See answer of question no. 7 (d) of 2006 (CS-303).
- (b) See answer of question no. 3 (a) of 2007 (CS-303).
- (c) Given,

The capacity of main memory = 256 MB

The capacity of cache memory = 1MB

Block size = 128 bytes.

A set contains 8 blocks.

Since the address space of the processor is 256 MB.

The processor generates address of 28-bit to access a byte (word).

The number of blocks main memory contains = $256\text{ MB}/128\text{ bytes} = 2^{21}$.

Therefore, no. of bits required to specify one block in main memory = 21.

Since the block size is 128 bytes.

The no. of bits required to access each word (byte) = 7.

For associative cache, the address format is:

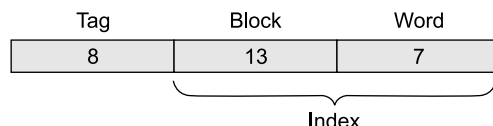


The number of blocks cache memory contains = $1\text{ MB}/128\text{ bytes} = 2^{13}$.

Therefore, no. of bits required to specify one block in cache memory = 13.

The tag field of address = $28 - (13 + 7) = 8$ -bit.

For direct cache, the address format is:



In case of set-associative cache:

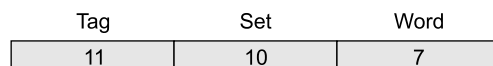
A set contains 8 blocks.

Therefore, the number of sets in cache = $2^{13}/8 = 2^{10}$.

Thus, the number of bits required to specify each set = 10.

The tag field of address = $(28 - (10 + 7)) = 11$ -bit.

For set-associative cache, the address format is:



3. (a) Give the main reason why DMA based I/O is better in some circumstances than interrupt driven I/O. 3
- (b) Explain the basic Direct Memory Access (DMA) operation for transfer of data bytes between memory and peripherals. 5
- (c) What is programmed I/O technique? Why is it not very useful? 3
- (d) What are the different types of interrupt? Give examples. 3

Answer

- (a) See answer of question no. 9 (b) of 2007 (CS-303).
- (b) See answer of question no. 9 (a) of 2007 (CS-303).
- (c) See answer of question no. 9 (c) of 2007 (CS-303).

(d) Types of interrupt:

There are basically three types of interrupts: external, internal or trap and software interrupts.

External interrupt: These are initiated through the processors' interrupt pins by external devices. Examples include interrupts by input-output devices and console switches. External interrupts can be divided into two types: maskable and non-maskable.

Maskable interrupts: The user program can enable or disable all or a few device interrupts by executing instructions EI or DI.

Non-maskable interrupts: The user program cannot disable it by any instruction. Some common examples are: hardware error and power fail interrupt. This type of interrupt has higher priority than maskable interrupts.

Internal interrupt: This type of interrupts is activated internally by exceptional conditions. The interrupts caused due to overflow, division by zero and execution of an illegal op-code are common examples of this category.

Software interrupts: A software interrupt is initiated by executing an instruction like INT n in a program, where n refers to the starting address of a procedure in program. This type of interrupts is used to call operating system. The software interrupt instructions allow user to switch from user to supervisor mode.

4. (a) Give the Booth's algorithm for multiplication of signed 2's complement numbers in flowchart and explain. 5
 (b) Multiply -7 by -3 using Booth's algorithm. 4
 (c) Give the flowchart for division of two binary numbers and explain. 5

Answer

(a) See answer of question no. 8 (a) of 2007 (CS-303).

(b) $M = -7 = 1001$ and $Q = -3 = 1101$.

	M	A	Q	Size
Initial Configuration	1001	0000	1101 0	4
Step-1 As $Q[0]=1$ and $Q[-1]=0$	1001	0111	1101 0	—
$A = A - M$ and ARS(AQ)	1001	0011	1110 1	3
Step-2 As $Q[0]=0$ and $Q[-1]=1$	1001	1100	1110 1	—
ARS(AQ)	1001	1110	0111 0	2
Step-3 As $Q[0]=1$ and $Q[-1]=0$	1001	0101	0111 0	—
$A = A - M$ ARS(AQ)	1001	0010	1011 1	1

Step-4

As $Q[0]=1$ and

$Q[-1]=1$

ARS(AQ)

1001

0001

01011

0

Since the size register becomes 0, the algorithm is terminated and the product is $= AQ = 0001011$, which shows that the product is a positive number. The result is 21 in decimal.

(c) See answer of question no. 11 (b) of 2007 (CS-404).

5. (a) Give the merits and demerits of the floating point and fixed point representations for storing real numbers. 4
- (b) What are guard bits? 2
- (c) A floating point number system uses 16 bits for representing a number. The most significant bit is the sign bit. The least significant nine bits represent the mantissa and remaining 6 bits represent the exponent. Assume that the numbers are stored in the normalized format with one hidden bit. 2+2
- (i) Give the representation of -1.6×10^3 in this number system.
- (ii) What is the value represented by 0 000100 110000000?
- (d) Give the timing diagrams of basic memory read and writing operations. 3

Answer

(a) *Merits of fixed-point representation:*

- (i) This method of representation is suitable for representing integers in registers.
- (ii) Very easy to represent, because it uses only one field: magnitude field.

Demerits of fixed-point representation:

- (i) Range of representable numbers is restricted.
- (ii) It is very difficult to represent complex fractional numbers.
- (iii) Since there is no standard representation method for it, it is some time confusing to represent a number in this method.

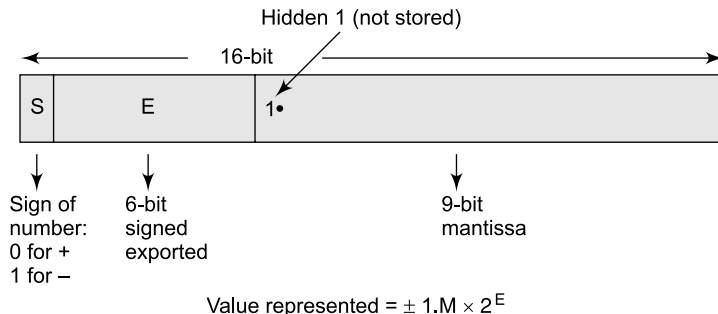
Merits of floating-point representation:

- (i) By this method, any type and any size of numbers can be represented easily.
- (ii) There are several standardized representation methods for this.

Demerits of floating-point representation:

- (i) Relatively complex representation, because it uses basically two fields: mantissa and exponent fields.
 - (ii) Length of register for storing floating-point numbers is large.
- (b) When the mantissa is shifted right, some bits at the right most position (least significant position) are lost. In order to obtain maximum accuracy of the final result; one or more extra bits known as *guard bits*, are included in the intermediate steps. These bits temporarily contain the recently shifted out bits from the right most side of the mantissa. When the number has to be finally stored in a register or in a memory as the result, the guard bits are not stored. However, based on the guard bits, the value of the mantissa can be made more precise by one of three rounding techniques: chopping, von Neumann rounding and rounding.

(c) The format of the 16-bit floating-point representation is as follows:



(i) The representation of -1.6×10^3 in this system:

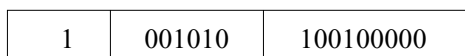
The decimal number $-1.6 \times 10^3 = -1600 = -11001000000$ in binary $= -1.1001000000 \times 2^{10}$.

Mantissa (M) in 9-bit $= 0.6 = 0.100100000$

Exponent (E) in 6-bit $= 10 = 001010$

Since the number is negative, the sign bit S = 1

Therefore, the 16-bit representation is:



(ii) The binary number is 0 000100 110000000

The msb indicates the number is positive.

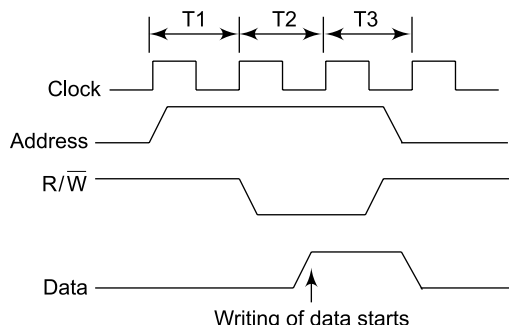
The exponent (E) $= 000100 = 4$

The mantissa (M) $= 110000000 = 384$.

Thus the value represented by this number $= + 1. M \times 2^E = + 1.384 \times 2^4 = 22.144$

(d) For read timing diagram: See answer of question no. 12 (c) of 2006 (CS-303)

The timing diagram for memory write is same except the write control signal.



Similar to the memory read, to write a memory word, the address is specified on the address bus to select the word among many available words at first clock period T1. At second clock period T2, memory write signal is activated and after seeing the write signal activated, memory stores data in it from the data bus. The total operation needs three clock periods.

6. (a) Give the instruction code format and define op code. 2
 (b) Differentiate direct and indirect instructions and also differentiate between register reference and input-output reference instructions. 3
 (c) How stack is useful in subroutine call? 4
 (d) Why addressing mode is needed? Explain various addressing mode. 5

Answer

- (a) The most common format followed by instructions is depicted in the figure below.

Operation Code	Mode	Address
----------------	------	---------

Different fields of instructions

The bits of the instruction are divided into groups called fields.

Operation Code (or, simply *Op-code*): This field states the operation to be performed. This field defines various processor operations, such as add, subtract, complement, etc.

- (b) Direct instructions contain actual operand addresses (memory or register) in the address fields. Thus, calculating effective addresses of operands are very easy. Whereas, indirect instructions point the addresses of operands in memory or register. Thus, the address field of indirect instructions contains address which holds the address of the operand. Thus, effective address calculation is not easy. Pointer type instructions in C are indirect instructions.

The address field of a register reference instruction contains operand address in one of processor register. So, fetching of operand is very fast, as access time of registers is same as processors. However, the address field of an I/O reference instruction contains operand address in one of I/O interfaces. The accessing I/O devices are time consuming process and thus slow operand fetching.

- (c) Subroutine is a self-contained sequence of instructions that can be called or invoked from any point in a program. When a subroutine is called, a branch is made to the first executable instruction of the subroutine. After the subroutine has been executed, a return is made to the instruction following the point at which it was called. Consider the following code segment:

```

MAIN ()
{
-----
-----
CALL SUB1 ()
Next instruction
-----
}
SUB1 ()
{
-----
-----
RETURN
}

```

After CALL SUB1 () has been fetched, the program counter (PC) contains the address of the “Next instruction” immediately following CALL. This address of PC is saved on the stack, which is the return address to main program. PC then contains the first executable instruction of subroutine SUB1 () and processor continues to execute its codes. The control is returned to the main program from the subroutine by executing RETURN, which pulls the return address (i.e. address of Next instruction) off the stack and puts it in the PC.

Since, the last item stored on the stack is the first item to be removed from it, the stack is well suited to nested subroutines. That is, a subroutine is able to call another subroutine and this process is repeated many times. Eventually, the last subroutine called completes its computations and returns to the subroutine that called it. The return address needed for this first return is the last one generated in the nested call sequence. That is, return addresses are generated and used in last-in-first-out order. This suggests that the return addresses associated with subroutine calls should be pushed onto a stack.

- (d) To obtain the addresses of operands, the address mode is needed. A processor can support various addressing modes in order to give flexibility to the users. The addressing mode gives the way addresses of operands is determined.

The various addressing modes are discussed next.

1. *Implied (or Inherent) Mode:* In this mode the operands are indicated implicitly by the instruction. The accumulator register is generally used to hold the operand and after the instruction execution the result is stored in the same register. For example,
 - (a) RAL; Rotates the content of the accumulator left through carry.
 - (b) CMA; Takes complement of the content of the accumulator.
2. *Immediate Mode:* In this mode the operand is mentioned explicitly in the instruction. In other words, an immediate-mode instruction contains an operand value rather than an address of it in the address field. To initialize registers to a constant value, this mode of instructions are useful. For example:
 - (a) MVI A, 06; Loads equivalent binary value of 06 to the accumulator.
 - (b) ADI 05; Adds the equivalent binary value of 05 to the content of AC.
3. *Stack addressing Mode:* Stack-organized computers use stack addressed instructions. In this addressing mode, all the operands for an instruction are taken from the top of the stack. The instruction does not have any operand field. For example, the instruction

SUB

uses only one op-code (SUB) field, no address field. Both the operands are in the topmost two positions in the stack, in consecutive locations. When the SUB instruction is executed, two operands are popped out automatically from the stack one-by-one. After subtraction, the result is pushed onto the stack. Since no address field is used, the instruction is short.

4. *Register (Direct) Mode:* In this mode the processor registers hold the operands. In other words, the address field is now register field, which contains the operands required for the instruction. For example:

ADD R1, R2; Adds contents of registers R1 and R2 and stores the result in R1.

5. *Register Indirect Mode:* In this mode the instruction specifies an address of CPU register that holds the address of the operand in memory. In other words, address field is a register which contains the memory address of operand.

6. *Auto-increment or Auto-decrement Mode:* This is similar to the register indirect mode except that after or before register's content is used to access memory it is incremented or decremented. It is necessary to increment or decrement the register after every access to an array of data in memory, if the address stored in the register refers to the array. This can be easily achieved by this mode.
7. *Direct (or Absolute) Address Mode:* In this mode the instruction contains the memory address of the operand explicitly. Thus, the address part of the instruction is the effective address. Examples of direct addressing are:
- (a) STA 2500H ; Stores the content of the accumulator in the memory location 2500H.
 - (b) LDA 2500H ; Loads the accumulator with the content of the memory location 2500H.
8. *Indirect Address Mode:* In this mode the instruction gives a memory address in its address field which holds the address of the operand. Thus, the address field of the instruction gives the address where the effective address is stored in memory. The following example illustrates the indirect addressing mode:

MOV R1, (X); Content of the location whose address is given in X is loaded into register R1.

9. *Relative Address Mode or PC-relative Address Mode:* In this mode the effective address is obtained by adding the content of program counter (PC) register with address part of the instruction. The instruction specifies the memory address of operand as the relative position of the current instruction address. Generally, this mode is used to specify the branch address in the branch instruction, provided the branch address is nearer to the instruction address.
10. *Indexed Address Mode:* In this mode the effective address is determined by adding the content of index register (XR) with the address part of the instruction. This mode is useful in accessing operand array. The address part of the instruction gives the starting address of an operand array in memory. The index register is a special CPU register that contains an index value for the operand. The index value for operand is the distance between the starting address and the address of the operand. For example, an operand array starts at memory address 1000 and assume that the index register XR contains the value 0002. Now consider load instruction

LDA 1000

The effective address of the operand is calculated as:

$$\begin{aligned}\text{Effective address} &= 1000 + \text{content of XR} \\ &= 1002.\end{aligned}$$

11. *Base Register Address Mode:* This mode is used for relocation of the programs in the memory. *Relocation* is a technique of moving program or data segments from one part of memory to another part of memory. Relocation is an important feature of multiprogramming systems. In this mode the content of the base register (BR) is added to the address part of the instruction to obtain the effective address.

- | | |
|---|---|
| 7. (a) Explain the concept of virtual memory. | 5 |
| (b) What do you understand by page fault? | 2 |
| (c) What is a translation look-aside buffer (TLB)? | 3 |
| (d) What is Von Neumann architecture? What is Von Neumann bottleneck? | 4 |

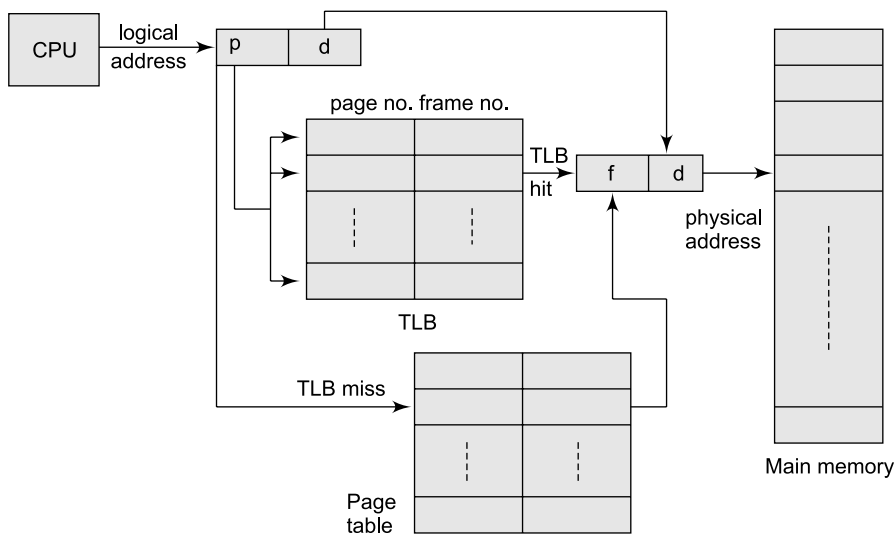
Answer

- (a) Parts of programs and data are brought into main memory from secondary memory, as the CPU needs them. Virtual memory is a technique used in some large computer systems, which gives the programmer an illusion of having a large main memory, although which may not be the case. The size of virtual memory is equivalent to the size of secondary memory. Each address referenced by the CPU called the virtual (logical) address is mapped to a physical address in main memory. This mapping is done during run-time and is performed by a hardware device called *memory-management unit* (MMU) with the help of a memory map table, which is maintained by the operating system.

The virtual memory makes the task of programming much easier, because the programmer no longer needs to bother about the amount of physical memory available. For example, a program size is 18 MB and the available user part of the main memory is 15 MB (Other part of the main memory is occupied by the operating system). First, 15 MB of the program is loaded into main memory and then remaining 3 MB is still in the secondary memory. When the remaining 3 MB code is needed for execution, swap out the 3 MB code from main memory to secondary memory and swap in new 3 MB code from secondary memory to main memory.

The advantage of virtual memory is efficient utilization of main memory, because the larger size program is divided into blocks and partially each block is loaded in the main memory whenever it is required. Thus, multiple programs can be executed simultaneously. The technique of virtual memory has other advantages of efficient CPU utilization and improved throughput.

- (b) When a program starts execution, one or more pages are brought to the main memory and the page table is responsible to indicate their positions. When the CPU needs a particular page for execution and that page is not in main (physical) memory (still in the secondary memory), this situation is called *page fault*. When the page fault occurs, the execution of the present program is suspended until the required page is brought into main memory from secondary memory.
- (c) TLB: In paging scheme, the main memory is accessed two times to retrieve data, one for accessing page table and another for accessing data itself. Since the access time of main memory is large, one new technique is adopted to speed up the data retrieval. A fast associative memory called *translation look-aside buffer* (TLB) is used to hold most recently used page table entries. Whenever CPU needs to access a particular page, the TLB is accessed first. If desired page table entry is present in the TLB, it is called *TLB hit* and then the frame number is retrieved from the table to get the physical address in main memory. If the desired page table entry is not present in the TLB, it is called *TLB miss* and then CPU searches the original page table in main memory for the desired page table entry. The organization of address translation scheme that includes a TLB is shown in the figure on next page.
- (d) See answer of question no. 8 (C) of 2007 (CS-303).
8. (a) What is a control memory and control word? 2
(b) Explain the organization of control memory. How is control unit implemented using control memory? 3
(c) Write a symbolic microprogram of a basic FETCH routine. 5
(d) Briefly explain a vertical microinstruction format and a horizontal microinstruction format. 4

**Answer**

- (a) In the microprogrammed control unit, all control functions that can be simultaneously activated are grouped to form *control words* stored in a separate ROM memory called the *control memory*. Each control word contains signals to activate one or more micro-operations.
- (b) Like conventional program, retrieval and interpretation of the control words are done. The instructions of a CPU are stored in the main memory. They are fetched and executed in a sequence. The CPU can perform different functions simply by changing the instructions stored in the main memory. Similarly, when control words are retrieved in a sequence, a set of micro-operations are activated that will complete the desired task. The control unit can execute a different control operation by changing the control words (also called as micro-instructions) of the CM. Usually, all microinstructions have three important fields:

- Control field
- Next-address field
- Condition for branching.

To reduce the hardware cost of CM, it is desired to give more emphasis on minimizing the length of the microinstruction. The length of the microinstruction decides the size of the control memory, as well as the cost involved with this approach. The following factors are directly involved with the length of a microinstruction:

- How many micro-operations can be activated simultaneously (the degree of parallelism).
- The control field organization.
- The method by which the address of the next microinstruction is specified.

- (c) The FETCH microprogram controls the instruction-fetch cycle. Its symbolic microprogram is as follows:

$AR \leftarrow PC;$

Memory address register is loaded with content of PC (program counter)

$DR \leftarrow M(AR);$

Memory read is performed by transferring content of memory location specified by AR to memory data register.

$PC \leftarrow PC + 1, IR \leftarrow DR(OP);$

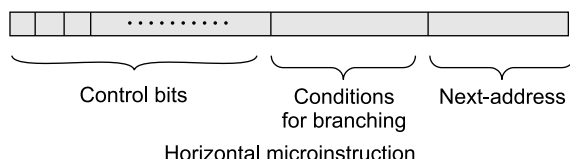
PC contains address of next instruction and instruction register contains the op-code part of current instruction. Transfers control to the first microinstruction in the microprogram that interprets the current instruction (i.e. $MPC \leftarrow IR$)

go to $IR;$

- (d) Having an individual bit for each control signal in the microinstruction format is known as a horizontal microinstruction, as shown in figure below. The unencoded method is usually followed in horizontal organization. Each bit in microinstruction activates one control signal. Several control signals can be simultaneously generated by a single microinstruction. The length of the microinstruction is large. Horizontal microinstructions have the following general attributes:

- Long formats.
- Ability to express a high degree of parallelism.
- Very little encoding of the control information.

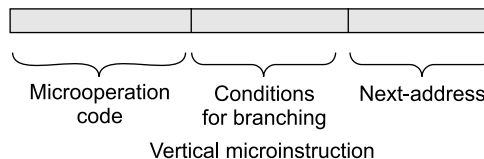
In the IBM 360/model 50, the microinstructions used in control unit follow horizontal format.



In a vertical microinstruction (shown in figure below), a single field can produce an encoded sequence. The encoded technique is followed in this organization. The vertical microprogram technique takes more time for generating the control signals due to the decoding time and also more microinstructions are needed. But the overall cost is less since the microinstructions are small in size. The horizontal microprogram releases faster control signals but the control memory size is huge due to increased word length. Thus, the vertical microinstructions are characterized by:

- Short formats.
- Limited ability to express parallel microoperations.
- Considerable encoding of the control information.

In the IBM 370/model 145, the microinstructions used in control unit follow vertical format.



9. (a) What are the various modes of data transfer between computer and peripherals? Explain. 5
 (b) Differentiate isolated I/O and memory mapped I/O. 4
 (c) Show how computer bus is organized using tri-state buffer. 5

Answer

(a) The modes of data transfer between computer and peripherals are:

1. Programmed I/O.
2. Interrupt-initiated I/O.
3. Direct memory access (DMA).

Programmed I/O:

This is the software method where CPU is needed all the times during data transfer between any two devices. Programmed I/O operations are the result of I/O instructions written in the computer program or I/O routine. Each data item transfer is initiated by an instruction in the program or I/O routine. Generally, the transfer is to and from a CPU register and peripheral. Transferring data under program control requires constant monitoring of the peripheral by the CPU. Once a data transfer is initiated, the CPU is required to monitor the interface to see when a transfer can again be made.

Interrupt-initiated I/O

In the programmed I/O method, the program constantly monitors the device status. Thus, the CPU stays in the program until the I/O device indicates that it is ready for data transfer. This is time-consuming process since it keeps the CPU busy needlessly. It can be avoided by letting the device controller continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer. Upon detecting the external interrupt signal, the CPU momentarily stops the task it is processing, branches to an *interrupt-service-routine (ISR)* or *I/O routine or interrupt handler* to process the I/O transfer, and then returns to the task it was originally performing. Thus, in the interrupt-initiated mode, the ISR software (i.e. CPU) performs data transfer but is not involved in checking whether the device is ready for data transfer or not. Therefore, the execution time of CPU can be optimized by employing it to execute normal program, while no data transfer is required.

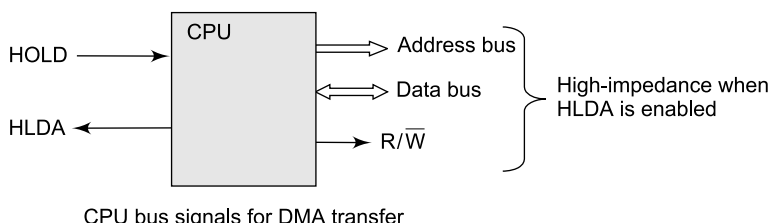
Direct Memory Access (DMA)

To transfer large blocks of data at high speed, this third method is used. A special controlling unit may be provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. This method is called *direct memory access (DMA)*.

DMA transfers are performed by a control circuit that is part of the I/O device interface. We refer to this circuit as a DMA *controller*. The DMA controller performs the functions that would normally be carried out by the CPU when accessing the main memory. During DMA transfer, the CPU is idle or can be utilized to execute another program and CPU has no control of the memory buses. A DMA controller takes over the buses to manage the transfer directly between the I/O device and the main memory.

The CPU can be placed in an idle state using two special control signals, HOLD and HLDA (hold acknowledge). The following figure shows two control signals in the CPU that characterize the DMA transfer. The HOLD input is used by the DMA controller to request the CPU to release control of buses. When this input is active, the CPU suspends the execution of the current instruction and places the address bus, the data bus and the read/write line into a high-

impedance state. The high-impedance state behaves like an open circuit, which means that the output line is disconnected from the input line and does not have any logic significance. The CPU activates the HLDA output to inform the external DMA controller that the buses are in the high-impedance state. The control of the buses has been taken by the DMA controller that generated the bus request to conduct memory transfers without processor intervention. After the transfer of data, the DMA controller disables the HOLD line. The CPU then disables the HLDA line and regains the control of the buses and returns to its normal operation.



- (b) 1. In the isolated (I/O mapped) I/O, computers use one common address bus and data bus to transfer information between memory or I/O and the CPU; but use separate read-write control lines one for memory and another for I/O. Whereas, in memory mapped I/O, computers use only one set of read and write lines along with same set of address and data buses for both memory and I/O devices.
 2. The isolated I/O technique isolates all I/O interface addresses from the addresses assigned to memory. Whereas, the memory mapped I/O does not distinguish between memory and I/O addresses.
 3. Processors use different instructions for accessing memory and I/O devices in isolated I/O. In memory mapped I/O, processors use same set of instructions for accessing memory and I/O.
 4. Thus, the hardware cost is more in isolated I/O relative to the memory mapped I/O, because two separate read-write lines are required in first technique.
- (c) See answer of question no. 10 (e) of 2007 (CS-303).
- 10. Write short notes on any four of the following: 2.5×4
 - (a) Carry Save Adder.
 - (b) Magnetic Recording.
 - (c) Asynchronous data transfer.
 - (d) ROM architecture.
 - (e) Daisy chaining.
 - (f) Cache Replacement Policies.

Answer

- (a) In parallel processing and in multiplication and division, multi-operand addition is often encountered. More powerful adders are required which can add many numbers instead of two together. Such type high-speed multi-operand adder is called a carry-save adder (CSA). To see the effectiveness, consider the following example:

$$\begin{array}{r}
 34 \\
 62 \\
 58 \\
 76 \\
 \hline
 10 \leftarrow \text{Sum vector} \\
 22 \leftarrow \text{Carry vector} \\
 \hline
 230 \leftarrow \text{Final result.}
 \end{array}$$

In this example, four decimal numbers are added. First, the unit place digits are added, and producing a sum of 0 and a carry digit of 2. Similarly the ten place digits are added, producing a sum of 1 and a carry digit of 2. These summations can be performed in parallel to produce a sum vector of 10 and a carry vector of 22, because there is no carry propagation from the unit place digit to the tenth place digit. When all digits of the operands are added, the sum and the shifted carry vector are added in the conventional manner, i.e. using either CPA or CLA, which produces the final answer.

The CSA takes three numbers as inputs, say, X, Y and Z, and produces two outputs, the sum vector S and carry vector C. The sum vector S and carry vector C are obtained by the following relations:

$$S = X \oplus Y \oplus Z$$

$C = XY + YZ + XZ$; Here all logical operations are performed bit-wise.

The final arithmetic sum of three inputs, i.e. $\text{Sum} = X + Y + Z$, is obtained by adding the two outputs, i.e. $\text{Sum} = S + C$, using a CPA or CLA.

Let us take one example to illustrate the CSA technique.

$$\begin{array}{r}
 X = 0 1 0 1 1 0 \\
 Y = 1 1 0 0 1 1 \\
 Z = 0 0 1 1 0 1 \\
 \hline
 S = 1 0 1 0 0 0 \\
 C = 0 1 0 1 1 1
 \end{array}$$

$$\text{Sum} = S + C = 1 0 1 0 1 1 0$$

- (b) See answer of question no. 10 (a) of 2007 (CS-303).
- (c) There is no common clock between the master and slave in asynchronous transfer. Each has its own private clock for internal operations. This approach is widely used in most computers. Asynchronous data transfer between two independent units requires that control signals be transmitted between the communicating units to indicate the time at which data is being transmitted. One simple way is to use a strobe signal supplied by one of the units to indicate the other unit when the transfer has to occur.

Strobe Control Technique

A single control line is used by the strobe control method of asynchronous data transfer to time each transfer. The strobe may be activated by either the source or the destination unit.

The *disadvantage* of the strobe method is that the source unit that initiates the transfer cannot know whether the destination unit has actually received the data item that was placed in the bus.

Similarly, a destination unit that initiates the transfer cannot know whether the source unit has actually placed the data on the bus.

Handshaking Technique

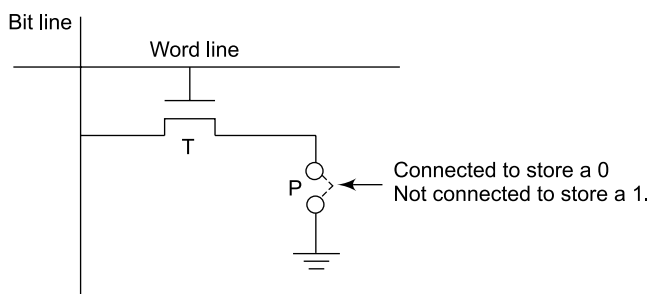
To overcome this problem of strobe technique, another method commonly used is to accompany each data item being transferred with a control signal that indicates the presence of data in the bus. The unit receiving the data item responds with another control signal to acknowledge receipt of the data. This type of agreement between two independent units is referred to as handshaking mode of transfer.

The handshaking scheme provides a high degree of flexibility and reliability because the successful completion of a data transfer relies on active participation by both units. However, a slow speed destination unit can hold up the bus whenever it gets a chance to communicate. Another drawback is if one of the two communicating devices is faulty, the initiated data transfer cannot be completed.

Examples of asynchronous transfer:

1. The centronics interface follows handshaking scheme.
 2. Most microprocessors such as Motorola 88010 and Intel 80286 follow this bus transfer mechanism.
- (d) ROM is another part of main memory, which is used to store some permanent system programs and system data. A ROM cell structure is shown in figure next. A logic value 1 is stored in the cell if the transistor is not connected to the ground at point P; otherwise, a binary 0 is stored. The bit line is connected through a resistor to the power supply.

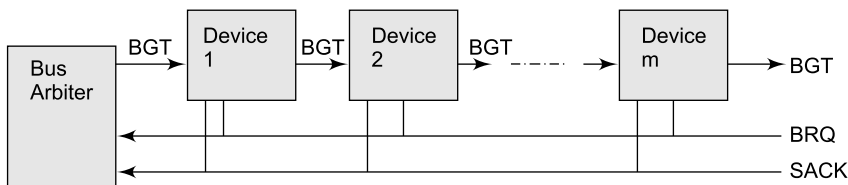
In order to read the state of the cell, the word line is activated to close the transistor, which acts as a switch. The voltage on the bit line drops to near zero if point P is connected. The point P is not connected to retain the state of cell as 1. When it is manufactured, data are written into ROM cells.



A ROM memory cell

- (e) Daisy chaining is a centralized bus arbitration technique. A conflict may arise if the number of DMA controllers or other controllers or processors try to access the common bus at the same time, but access can be given to only one of those. Only one processor or controller can be bus master. The bus master is the controller that has access to a bus at an instance. To resolve these conflicts, *bus arbitration* procedure is implemented to coordinate the activities of all devices requesting memory transfers.

During any bus cycle, the bus master may be any device—the processor or any DMA controller unit, connected to the bus. The following figure illustrates the daisy chaining method.



Daisy chained bus arbitration

All devices are effectively assigned static priorities according to their locations along a bus grant control line (BGT). The device closest to the central bus arbiter is assigned the highest priority. Requests for bus access are made on a common request line, BRQ. Similarly, the common acknowledge signal line (SACK) is used to indicate the use of bus. When no device is using the bus, the SACK is inactive. The central bus arbiter propagates a bus grant signal (BGT) if the BRQ line is high and acknowledge signal (SACK) indicates that the bus is idle. The first device, which has issued a bus request, receives the BGT signal and stops the latter's propagation. This sets the bus-busy flag in the bus arbiter by activating SACK and the device assumes bus control. On completion, it resets the bus-busy flag in the arbiter and a new BGT signal is generated if other requests are outstanding (i.e., BRQ is still active). The first device simply passes the BGT signal to the next device in the line.

The main advantage of the daisy chaining method is its simplicity. Another advantage is scalability. The user can add more devices anywhere along the chain, up to a certain maximum value.

- (f) In case a miss occurs in cache memory, then a new data from main memory needs to be placed over old data in the selected location of cache memory. In case of direct mapping cache, we have no choice and thus no replacement algorithm is required. The new data has to be stored only in a specified cache location as per the mapping rule for the direct mapping cache. For associative mapping and set-associative mapping, we need a replacement algorithm since we have multiple choices for locations. We outline below some most used replacement algorithms.

First-In First-Out (FIFO) Algorithm This algorithm chooses the word that has been in the cache for a long time. In other words, the word which entered the cache first, gets pushed out first.

Least Recently Used (LRU) Algorithm This algorithm chooses the item for replacement that has been used by the CPU minimum number of times in the recent past.

2004

Computer Organization and Architecture

Paper Code: CS-404

Time Alloted: 3 hours

Semester: 4th

Full Marks: 70

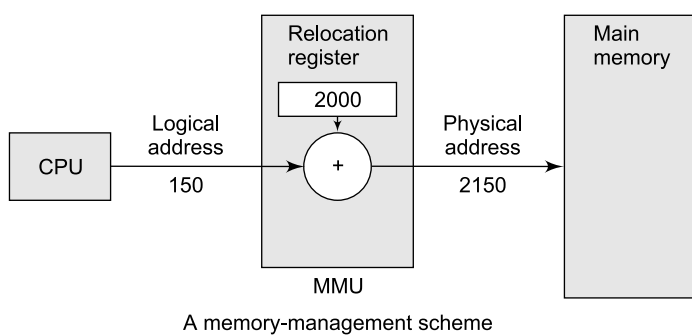
*The questions are of equal value. The figures in the margin indicate full marks
Candidates are required to give their answers in their own words as far as practicable.*

Answer any seven questions

1. (a) What is virtual memory? Why is it called virtual? 1+1
- (b) What do you mean by logical address space and physical address space? 2
- (c) Explain with an example how logical address is converted into physical address and also explain how page replacements take place. 4
- (d) Write the advantages of virtual memory system. 2

Answer

- (a) See answer of question no. 2 of 2007 (CS-404).
- (b) See answer of question no. 2 (b) of 2005 (CS-404).
- (c) The memory-management unit (MMU) maps each logical address to a physical address during program execution. The figure below illustrates this mapping method, which uses a special register called base register or relocation register.



The content of the relocation register is added to every logical address generated by the user program at the beginning of execution. For example, if the relocation register holds an address value 2000, then a reference to the location 0 by the user is dynamically relocated to 2000 address. A reference to the address 150 is mapped to the address 2150.

Page Replacement:

When a program starts execution, one or more pages are brought to the main memory and the page table is responsible to indicate their positions. When the CPU needs a particular page for execution and that page is not in main (physical) memory (still in the secondary memory), this situation is called *page fault*. When the page fault occurs, the execution of the present program is suspended until the required page is brought into main memory from secondary memory. The required page replaces an existing page in the main memory, when it is brought into main memory. Thus, when a page fault occurs, a page replacement is needed to select one of the existing pages to make the room for the required page. There are several replacement algorithms such as *FIFO* (*First-in First-out*), *LRU* (*Least Recently Used*) and *optimal page replacement* algorithm available.

The *FIFO algorithm* is simplest and its criterion is “select a page for replacement that has been in the main memory for longest period of time”.

The *LRU algorithm* states that “select a page for replacement, if the page has not been used often in the past”. The LRU algorithm is difficult to implement, because it requires a counter for each page to keep the information about the usage of page.

The *optimal algorithm* generally gives the lowest page faults of all algorithms and its criterion is “replace a page that will not be used for the longest period of time”. This algorithm is also difficult to implement, because it requires future knowledge about page references.

- (d) See answer of question no. 2 of 2007 (CS-404).
- 2. (a) Discuss about the different hazards in pipelining. 5
- (b) Assuming no result forwarding and the five stage sample pipeline; draw a pipelined execution diagram for the following code fragment: 5

ADD	r_1, r_2, r_3
SUB	r_4, r_5, r_6
MUL	r_8, r_9, r_{10}
DIV	r_{12}, r_{13}, r_{14}

Answer

- (a) See answer of question no. 9 (b) of 2006 (CS-404).
- (b) There are no instruction hazards in this code fragment, so instruction proceed through the pipeline at one stage per cycle. The five-stage instruction pipeline has the stages: instruction fetch (IF), instruction decode (ID), operand fetch (OF), execution (EX) and write-back (WB). The following diagram illustrates the pipeline execution flow.

	1	2	3	4	5	6	7	8
WB					ADD r ₁ , r ₂ , r ₃	SUB r ₄ , r ₅ , r ₆	MUL r ₈ , r ₉ , r ₁₀	DIV r ₁₂ , r ₁₃ , r ₁₄
EX				ADD r ₁ , r ₂ , r ₃	SUB r ₄ , r ₅ , r ₆	MUL r ₈ , r ₉ , r ₁₀	DIV r ₁₂ , r ₁₃ , r ₁₄	
OF			ADD r ₁ , r ₂ , r ₃	SUB r ₄ , r ₅ , r ₆	MUL r ₈ , r ₉ , r ₁₀	DIV r ₁₂ , r ₁₃ , r ₁₄		
ID		ADD r ₁ , r ₂ , r ₃	SUB r ₄ , r ₅ , r ₆	MUL r ₈ , r ₉ , r ₁₀	DIV r ₁₂ , r ₁₃ , r ₁₄			
IF	ADD r ₁ , r ₂ , r ₃	SUB r ₄ , r ₅ , r ₆	MUL r ₈ , r ₉ , r ₁₀	DIV r ₁₂ , r ₁₃ , r ₁₄				

3. (a) Differentiate between polled I/O and interrupt driven I/O. 3
 (b) What are vectored interrupts? How they are used in implementing hardware interrupts? 3
 (c) Explain how daisy chaining is used for bus arbitration in a multiprocessor system. 4

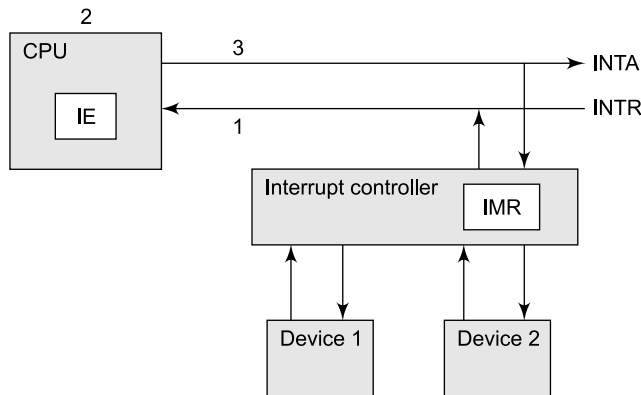
Answer

- (a) (i) In the polled I/O or programmed I/O method, the CPU stays in the program until the I/O device indicates that it is ready for data transfer, that is CPU is kept busy needlessly. But, in interrupt driven I/O method, CPU can perform its own task of instruction executions and is informed by raising an interrupt signal when data transfer is needed.
 - (ii) Polled I/O is low cost and simple technique; whereas, interrupt I/O technique is relatively high cost and complex technique. Because in second method, a device controller is used to continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer.
 - (iii) The polled I/O method is particularly useful in small low-speed computers or in systems that are dedicated to monitor a device continuously. However, interrupt I/O method is very useful in modern high speed computers.
- (b) The way that the CPU chooses the branch address of the ISR (interrupt service routine) varies from one unit to another. In general, there are two methods for accomplishing this. One is called vectored interrupt and the other is non-vectored. In a vectored interrupt, the source that interrupts supplies the branch information (starting address of ISR) to the CPU. This information is called the interrupt vector, which is not any fixed memory location.

Interrupt hardware:

An interrupt handling hardware implements the interrupt. To implement interrupts, the CPU uses a signal known as an *interrupt request (INTR)* signal to the interrupt handler or controller hardware, which is connected to each I/O device that can issue an interrupt to it. Here, interrupt controller makes liaison with the CPU on behalf of I/O devices. Typically, interrupt controller

is also assigned an *interrupt acknowledge (INTA)* line that the CPU uses to signal the controller that it has received and begun to process the interrupt request by employing an ISR. Figure below shows the hardware lines for implementing interrupts.



1. Interrupt from interrupt controller when data transfer is needed.
2. Using IE flip-flop, CPU detects interrupt.
3. CPU branches to a respective device's ISR after enabling INTA.

Hardware interrupt

The interrupt controller uses a register called *interrupt-request mask register (IMR)* to detect any interrupt from the I/O devices. Consider there is n number of I/O devices in the system. Therefore IMR is n -bit register each bit indicates the status of one I/O device. Let, IMR's content is denoted as $E_0 E_1 E_2 \dots E_{n-1}$. When $E_0 = 1$ then device 0 interrupt is recognized; When $E_1 = 1$ then device 1 interrupt is recognized and so on. The processor uses a flag bit known as *interrupt enable (IE)* in its status register (PS) to process the interrupt. When this flag bit is '1', the CPU responds to the presence of interrupt; otherwise not.

- (c) See answer of question no. 10 (e) of 2004 (CS-303). 10
4. Explain Booth's Algorithm. Apply Booth's algorithm to multiply the two numbers $(+14)_{10}$, and $(-12)_{10}$. Assume the multiplier and multiplicand to be of 5 bits each. 10

Answer

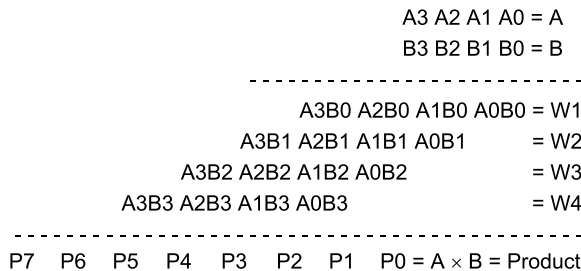
For Booth's algorithm: see answer of question no. 8(a) of 2007 (CS-303).

For multiplication example of Booth's algorithm: see answer of question no. 11(a) of 2007 (CS-404).

5. Two 4 bit unsigned numbers are to be multiplied using the principle of carry save adders. Assume the numbers to be $A_3 A_2 A_1 A_0$ and $B_3 B_2 B_1 B_0$. Show the arrangement and interconnection of the adders and the input signals so as to generate an 8-bit product as $P_7 P_6 P_5 P_4 P_3 P_2 P_1 P_0$. 10

Answer

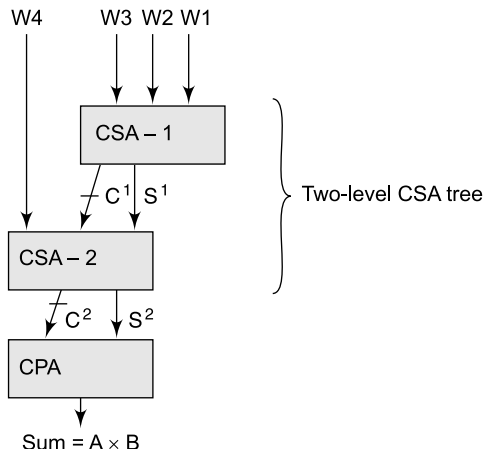
The multiplication of two unsigned is done by repeated add-shift operations. Add-shift multiplication of two 4-bit numbers is illustrated in the following figure.



Add-shift multiplication of two 4-bit numbers ($A \times B = \text{Product}$)

The additions of partial products W_1 , W_2 , W_3 and W_4 , which are generated using bit-wise AND logic operations, can be done using CSA-tree as shown in figure below to realize the multiplier for 4-bit numbers.

The first carry-save adder (CSA-1) adds W_1 , W_2 and W_3 and produces a sum vector (S^1) and a carry vector (C^1). The sum vector, the shifted carry vector and the fourth partial product W_4 are applied as the inputs to the second CSA. The results produced by the second CSA are then added by a CPA to generate the final summation Sum.



6. (a) Explain the need of auxiliary memory devices.
How are they different from main memory? 4
- (b) Give two differences between tape drive and magnetic disk. 2
- (c) What is the limitation direct mapping method? Explain with an example how it can be improved in set-associative mapping. 4

Answer

- (a) The slow-speed, non-volatile and low-cost devices that provide backup storage are called auxiliary (or secondary) memory. This type of memory is used for storing all programs and data, as this is used in bulk size. When a program not residing in main memory is needed to execute, it is transferred from auxiliary memory to main memory. Programs not currently needed in main memory (in other words, the programs are not currently executed by the processor) are transferred into secondary memory to provide space for currently used programs and data.

The main memory communicates directly with CPU. Only programs and data currently needed by the CPU for execution reside in the main memory. The auxiliary memory cannot directly communicate with CPU. Generally main memory is volatile, i.e. when power is off the content is lost. But, auxiliary memory is non-volatile. Due to low cost of secondary memory, it is used in bulk size. However, main memory is not used in large size, because of its relatively high cost.

- (b) (i) Magnetic tape is divided vertically into frames and horizontally into nine parallel tracks where each frame is capable of storing 8-bit data and 1-bit parity information. Whereas, each surface of a magnetic disk is divided into a number of concentric tracks each consists of sectors. Generally, the minimum quantity of information that can be transferred is sector.
- (ii) The access mechanism in tape drive is sequential, but that in disk drive is sequential or direct.
- (c) Limitation of direct mapped cache: The hit ratio is not good. It needs frequent replacement for data-tag value. Because there is a fixed cache location for any given block. For example, if a program happens to reference words repeatedly from two different blocks that map into the same cache block, then the blocks need to be swapped in continuously making hit ratio to drop.

The direct mapped cache can hold maximum m words, if cache memory capacity is m -word. In set-associative cache memory, two or more words can be stored under the same index address. Each data word is stored together with its tag. The number of tag-data words under an index is said to form a set. If k number of words with their associated tags (i.e. set size = k) are stored under an index of cache, then the cache memory is called k -way set-associative. Thus a 2-way set-associative memory stores two data words together with two tag values under a single index address. That means that the set-associative cache memory can hold $2 * m$ words of the main memory and consequently hit ratio improves.

7. (a) Explain the difference between direct and indirect address instructions. How many references to memory are needed for each type of these instructions to bring an operand into processor register? 4
- (b) Show the bus connections with a CPU to connect four RAM chips of size 256×8 bit each and a ROM chip of 512×8 bit size. Assume the CPU has 8 bit data bus and 16 bit address bus. Clearly specify generation of chip select signals. 6

Answer

- (a) In direct mode, the instruction contains the memory address of the operand explicitly. Thus, the address part of the instruction is the effective address. Since the operand address is directly available in the instruction, there is no need for the effective address calculation step. Hence the instruction cycle time is reduced. Example of direct addressing is:

STA 2500H; Stores the content of the accumulator in the memory location 2500H.

In indirect mode, the instruction gives a memory address in its address field which holds the address of the operand. Thus, the address field of the instruction gives the address where the effective address is stored in memory. The following example illustrates the indirect addressing mode:

MOV R1, (X); Content of the location whose address is given in X is loaded into register R1. Since, in this addressing, there is the scope of changing the address during run-time of program without changing the instruction content. This type of addressing modes gives flexibility in programming. It is very useful for implementing pointers in C language. However, instruction cycle time increases as there are two memory accesses.

In direct mode, only one memory reference is needed, but in indirect mode, two memory references are needed.

- (b) See answer of question no. 7 (c) of 2006 (CS-303).

8. (a) Use 8-bit two's complement integers, perform the following computations: 6

- (i) $-34 + (-12)$
- (ii) $17 - 35$
- (iii) $-22 - 7$
- (iv) $18 - (-5)$

- (b) Compute the product of the following pair of unsigned integers. 4

Generate the full 8-bit result.

- (i) $Ob1001 \times Ob0110$
- (ii) $Ob1111 \times Ob1111$

Answer

- (a) (i) In 2's complement representation, $-34 = 1101\ 1110$

$$\begin{array}{r} -12 = 1111\ 0100 \\ \hline \end{array}$$

Adding these two numbers, we get, $11101\ 0010$, which is 9-bit result. By addition rule discard the 9th bit and get the result: $1101\ 0010$, which shows that the number is negative.

To get the result in its familiar form, take 2's complement of the result. The result is -46 .

- (ii) $17 - 35$: This is subtraction and we know that 2's complement of (35) is to be added with 17. The representation of 17 is $0001\ 0001$ and 2's complement of 35 is $1101\ 1101$. After addition, we get, $1110\ 1110$. This negative number and its value is -18 .

- (iii) $-22 - 7 = (-22) - 7$. This is a subtraction. So, 2's complement of 7 is to be added with (-22) . The 2's complement of 7 = $1111\ 1001$ and representation of $(-22) = 1110\ 1010$. After addition of these two we get, $11110\ 0011$. This is 9-bit result. So, by rule, discard 9th bit and get the result as $1110\ 0011$, which shows it is negative number. The result in equivalent decimal is -29 .

- (iv) $18 - (-5) = 18 + 5$. The representation of 18 is $0001\ 0010$ and representation of 5 is $0000\ 0101$. We get after addition, $0001\ 0111$. The result is equivalent to decimal 23.

- (b) (i) $Ob1001 \times Ob0110$ i.e. 1001×0110 . This can be written as

$$(1001 \times 100) + (1001 \times 10) = 100100 + 10010 = 0011\ 0110.$$

- (ii) $Ob1111 \times Ob1111$ i.e. 1111×1111 . This can be written as

$$(1111 \times 1000) + (1111 \times 100) + (1111 \times 10) + (1111 \times 1) = 1111000 + 111100 + 11110 + 1111 = 1110\ 0001.$$

9. (a) Where does DMA mode of data transfer finds its use? 2

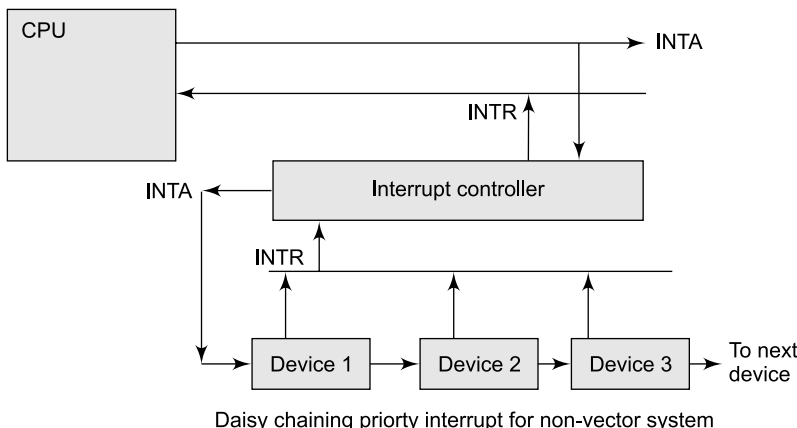
- (b) What are the different types of DMA controllers and how do they differ in their functioning? 3

- (c) Draw the schematic diagram for daisy chain polling arrangement in case of non vectored interrupt for three devices. 5

Answer

- (a) To transfer large blocks of data at high speed, the DMA method is used. A special controlling unit is provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU.

- (b) See answer of question no. 12 (a) of 2006 (CS-303).
- (c) To implement interrupts, the CPU uses a signal, known as an *interrupt request (INTR)* signal to the interrupt controller hardware, which is connected to each I/O device that can issue an interrupt to it. Here, interrupt controller makes liaison with the CPU on behalf of I/O devices. Typically, interrupt controller is also assigned an *interrupt acknowledge (INTA)* line that the CPU uses to signal the controller that it has received and begun to process the interrupt request by employing an ISR (interrupt service routine). Devices are connected in daisy chain fashion, as shown in figure below, to set up priority interrupt for non-vector system.



Daisy chaining priority interrupt for non-vector system

The devices are placed in a chain-fashion with highest priority device in the first place (device 1), followed by lower priority devices. The priorities are assigned by the interrupt controller. When one or more devices send interrupt signal through the interrupt controller to the CPU, the CPU then sets interrupt acknowledge (INTA) to the controller and branches to the fixed starting location of ISR. The controller, in turn, sends it to the highest priority device. If this device has generated the interrupt INTR, it will accept the INTA; otherwise it will pass the INTA signal to the next device until the INTA is accepted by one requestor device. When the INTA is accepted by a device, device is ready to data transfer.

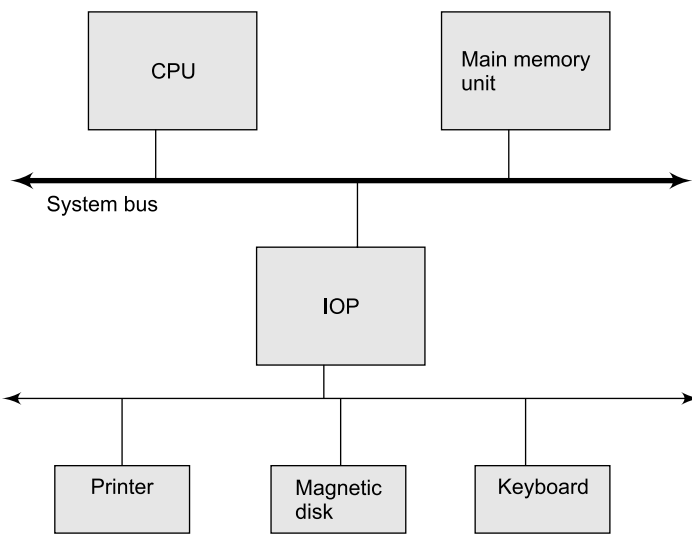
10. Write short notes on any four from the following:
- Direct Memory Access (DMA).
 - I/O Processor.
 - Von Neumann Architecture.
 - Cache memory.
 - Non restorable division method.
 - Carry look-ahead adder.

$2.5 \times 4 = 10$

Answer

- DMA: See answer of question no. 9 (c) of 2006 (CS-404).
- IO Processor: The IOP is just like a CPU that handles the details of I/O operations. It is more equipped with facilities than those available in a typical DMA controller. The IOP can fetch and execute its own instructions that are specifically designed to characterize I/O transfers. In

addition to the I/O-related tasks, it can perform other processing tasks like arithmetic, logic, branching and code translation. The block diagram of an IOP is shown in figure below. The main memory unit takes the pivotal role. It communicates with processor by means of DMA.

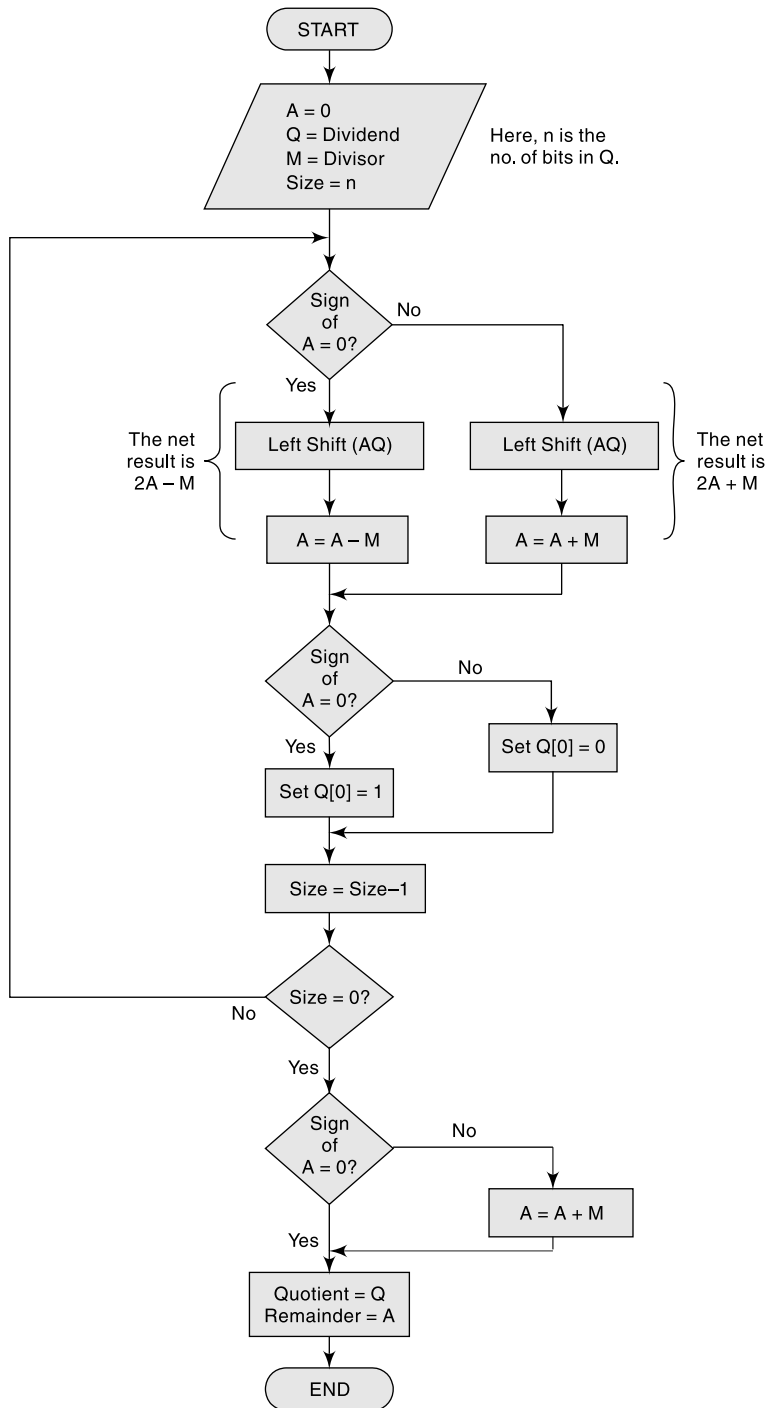


Block diagram of a computer with IOP

- (iii) Von Neumann Architecture: See answer of question no. 8 (c) of 2007 (CS-303).
- (iv) Cache memory: This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than main memory, thus resulting that processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time. The cache is used for storing portions of programs currently being executed in the CPU and temporary data frequently needed in the present computations. Thus, the cache memory acts a buffer between the CPU and main memory. By making programs and data available at a rapid rate, it is possible to increase the performance of computer.

Cache memory is one high-speed main memory (SRAM). The cache memory can be placed in more than one level. Most of the recent microprocessors - starting from Intel 80486- have on-chip (memory chip is placed inside the CPU chip) cache memory also known as internal cache. High performance microprocessors such as- Pentium pro and later have two levels of cache memory on-chip. These are known as level 1 (L1) and level 2 (L2) caches. An on-chip cache is slightly faster than an off-chip cache of same technology.

- (v) Non restoring division method: It is described in the following flowchart.



Non-restoring division method

This algorithm removes the restoration steps of restoring algorithm, though it may require a restoration step at the end of algorithm for remainder A, if A is negative.

- (vi) Carry look-ahead adder: A Carry Look-ahead Adder (CLA) is a high-speed adder, which adds two numbers without waiting for the carries from the previous stages. In the CLA, carry-inputs of all stages are generated simultaneously, without using carries from the previous stages.

In the full adder, the carry output C_{i+1} is related to its carry input C_i as follows:

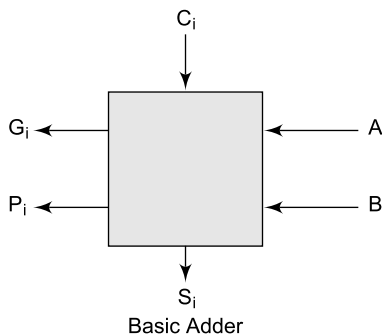
$$C_{i+1} = A_i B_i + (A_i + B_i) C_i$$

This result can be rewritten as:

$$C_{i+1} = G_i + P_i C_i \quad (1)$$

where $G_i = A_i B_i$ and $P_i = A_i + B_i$

The function G_i is called the *carry-generate* function, since a carry C_{i+1} is generated when both A_i and B_i are 1. The function P_i is called as *carry-propagate* function, since if A_i or B_i is a 1, then the input carry C_i is propagated to the next stage. The basic adder (BA) for generating the sum S_i , carry propagate P_i and carry generate G_i bits, is shown in figure below. The sum bit S_i is $= A_i \oplus B_i \oplus C_i$. For the implementation of one basic adder, two XOR gates, one AND gate and one OR gate are required.



Now, we want to design a 4-bit CLA, for which four carries C_1 , C_2 , C_3 and C_4 are to be generated. Using Eq. (1); C_1 , C_2 , C_3 and C_4 can be expressed as follows:

$$C_1 = G_0 + P_0 C_0$$

$$C_2 = G_1 + P_1 C_1$$

$$C_3 = G_2 + P_2 C_2$$

$$C_4 = G_3 + P_3 C_3$$

These equations are recursive and the recursion can be removed as below.

$$C_1 = G_0 + P_0 C_0 \quad (2)$$

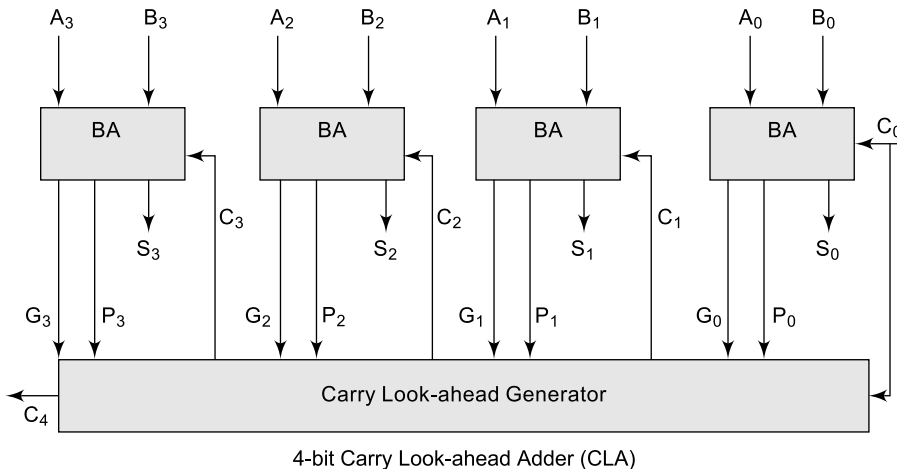
$$\begin{aligned} C_2 &= G_1 + P_1 C_1 \\ &= G_1 + P_1(G_0 + P_0 C_0) \\ &= G_1 + P_1 G_0 + P_1 P_0 C_0 \end{aligned} \quad (3)$$

$$\begin{aligned} C_3 &= G_2 + P_2 C_2 \\ &= G_2 + P_2(G_1 + P_1 G_0 + P_1 P_0 C_0) \\ &= G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0 \end{aligned} \quad (4)$$

$$\begin{aligned}
 C_4 &= G_3 + P_3 C_3 \\
 &= G_3 + P_3(G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0) \\
 &= G_3 + P_3 G_2 + P_3 P_2 G_1 + P_3 P_2 P_1 G_0 + P_3 P_2 P_1 P_0 C_0
 \end{aligned} \tag{5}$$

The Eqs (2), (3), (4) and (5) suggest that C_1 , C_2 , C_3 and C_4 can be generated directly from C_0 . In other words, these four carries depend only on the initial carry C_0 . For this reason, these equations are called *carry look-ahead* equations. A 4-bit carry look-ahead adder (CLA) is shown in figure below.

The maximum delay of the CLA is $6 \times \Delta$ (for G_i and P_i generation, delay = Δ , for C_i generation, delay = 2Δ and lastly another 3Δ for sum bit S_i) where Δ is the average gate delay. The same holds good for any number of bits because the adder delay does not depend on size of number (n). It depends on the number of levels of gates used to generate the sum and the carry bits.



2005

Computer Organization

Paper Code: CS-303

Time Alloted: 3 hours

Semester: 3rd

Full Marks: 70

The questions are of equal value. The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Answer any seven questions

1. (a) What are the widths of data bus and address bus for 4096×8 memory?
- (b) What do you mean by program status word?
- (c) Define: content addressable memory.

Answer

- (a) The size of memory is 4096×8 .
So, the number of words is 4096, where each word consists of 8 bits.
Hence, the number of address bits required to access each word is 12, because $4096 = 2^{12}$.
Therefore, the address bus width is 12-bit and data bus width is 8-bit.
- (b) The processor uses one special register called *program status word* (or *status register*) to hold the condition code flags and other information that describe the status of the currently executing program. It holds 1-bit flags to indicate certain conditions that produced during arithmetic and logic operations. The bits are set or reset depending on the outcome of most recent arithmetic and logic operation. The register generally contains following four flags:
Carry (C): it indicates whether there is any end-carry from the most significant bit position.
Zero (Z): it indicates whether the result is zero or non-zero.
Sign (S): it indicates whether the result is positive or negative.
Overflow (V): it indicates whether the operation produces any overflow or not.
There may be other flags such as parity and auxiliary carry.
- (c) The searching time for desired data stored in memory can be reduced largely if stored data can be searched only by the data value itself rather than by an address. The memory accessed by the data content is known as *content addressable memory (CAM)* or *associative memory*. When a data is stored in this memory, no address is stored. At any first empty location, the data is stored.

When a data word is to be read from the memory, only the data word or part of data, called *key*, is provided. The memory is sequentially searched thoroughly for match with the specified key and set them for reading next.

- Explain Booth's algorithm. Apply Booth's algorithm to multiply the two numbers $(+14)_{10}$ and $(-11)_{10}$. Assume the multiplier and multiplicand to be 5 bits each.

Answer

For Booth's algorithm: See answer of question no. 8 (a) of 2007 (CS-303).

Multiplication of numbers $(+14)_{10}$ and $(-11)_{10}$:

Multiplicand, M = +14 = 01110 and multiplier, Q = -11 = 10101.

	M	A	Q	Size
Initial Configuration	01110	00000	10101 0	5
Step-1				
As Q[0]=1 and Q[-1]=0				
A = A - M	01110	10010	10101 0	—
ARS(AQ)	01110	11001	01010 1	4
Step-2				
As Q[0]=0 and Q[-1]=1				
A = A + M	01110	00111	01010 1	—
ARS(AQ)	01110	00011	10101 0	3
Step-3				
As Q[0]=1 and Q[-1]=0				
A = A - M	01110	10101	10101 0	—
ARS(AQ)	01110	11010	11010 1	2
Step-4				
As Q[0]=0 and Q[-1]=1				
A = A + M	01110	01000	11010 1	—
ARS(AQ)	01110	00100	01101 0	1
Step -5				
As Q[0] = 1 and Q[-1] = 0				
A = A - M	01110	10110	01101 0	—
ARS (AQ)	01110	11011	00110 1	0

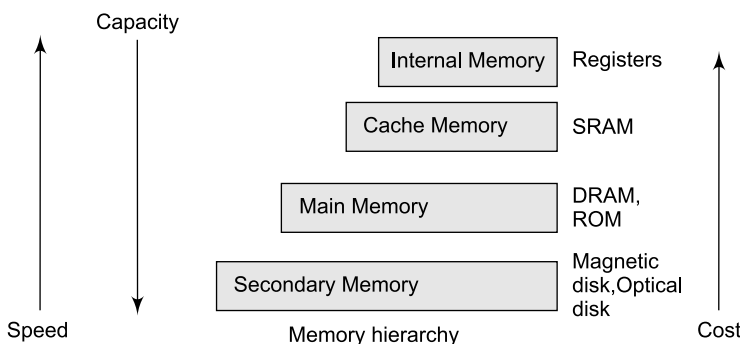
Since, the size register becomes 0, the algorithm is terminated and the product is = AQ = 1101100110, which shows that the product is a negative number. To get the result in familiar form, take the 2's complement of the magnitude of the number and the result is -154 in decimal.

3. (a) Explain memory-hierarchy.
 (b) Can a Read Only Memory be also a Random Access Memory? Justify your answer.
 (c) Discuss the concept of associative memory unit using suitable example.

Answer

(a) The total memory capacity of a computer can be considered as being a hierarchy of components. The memory hierarchy system consists of all storage devices used in a computer system and are broadly divided into following four groups, shown in figure below.

- Secondary (auxiliary) memory
- Main (primary) memory
- Cache memory
- Internal memory



Secondary Memory: The slow-speed and low-cost devices that provide backup storage are called secondary memory. The most commonly used secondary memories are magnetic disks, such as hard disk, floppy disk and magnetic tapes. This type of memory is used for storing all programs and data, as this is used in bulk size. When a program not residing in main memory is needed to execute, it is transferred from secondary memory to main memory. Programs not currently needed in main memory (in other words, the programs are not currently executed by the processor) are transferred into secondary memory to provide space for currently used programs and data.

Main Memory: This is the memory that communicates directly with CPU. Only programs and data currently needed by the CPU for execution reside in the main memory. Main memory occupies central position in hierarchy by being able to communicate directly with CPU and with secondary memory devices through an I/O processor.

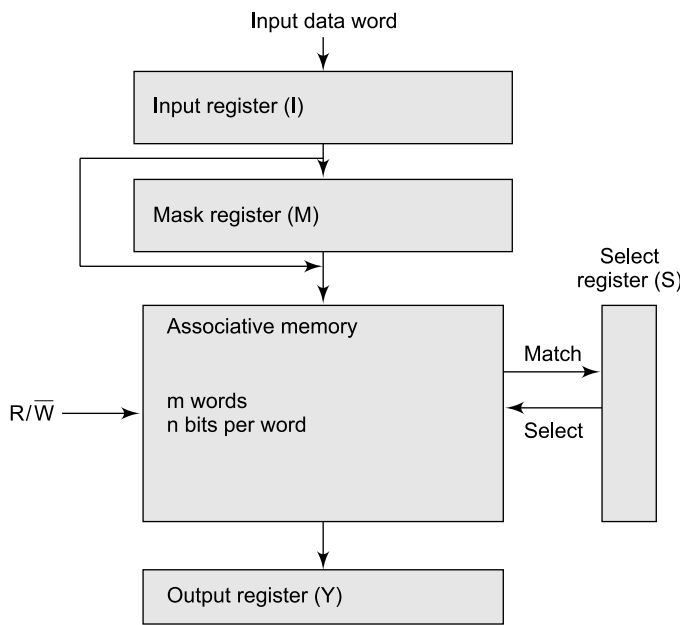
Cache Memory: This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than main memory, thus resulting that processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time. The cache is used for storing portions of programs currently being executed in the CPU and temporary data frequently needed in the present computations. Thus, the cache memory acts a buffer between the CPU and main memory. By making programs and data available at a rapid rate, it is possible to increase the performance of computer.

Internal memory: This memory refers to the high-speed registers used inside the CPU. These registers hold temporary results when a computation is in progress. There is no speed disparity between these registers and the CPU because they are fabricated with the same technology. However, since registers are very expensive, only a few registers are used as internal memory.

- (b) Yes. The ROM is also random access memory. In random mode of access, any location of the memory can be accessed randomly. This type of memories is very fast.
- (c) The memory accessed by the data content is known as associative memory or content addressable memory (CAM). When a data is stored in this memory, no address is stored. At any first empty location, the data is stored. When a data word is to be read from the memory, only the data word or part of data, called *key*, is provided. The memory is sequentially searched thoroughly for match with the specified key and set them for reading next.

The associative memory consists of a memory array and logic for m words with n bits per word. In this organization, several registers are used, functions of which are described next.

- I. *Input register (I):* The input register I is used to hold the data to be written into the associative memory or the data to be searched for. At a time it holds one word of data of the memory, i.e. its length is n -bit.



Block diagram of associative memory

- II. *Mask register (M):* The mask register M provides a mask for choosing a particular field or key in the input register's word. The maximum length of this register is n -bit, because the M register can hold a portion of the word or all bits of the word to be searched. Suppose, a student's database file containing several fields such as name, class roll number, address, etc is stored in the memory. From this file, say only 'name' field is required for searching. Then the M register will hold this 'name' field only and the searching in the memory will be only with respect to this field without bothering about other fields. Thus, only those bits in

the input register that have 1s in their corresponding position of the mask register are compared. The entire argument is compared with each memory word if the mask register contains all 1s. Each word in memory is matched with the input data in the I-register.

To illustrate the matching technique, let the input register I and mask register M have the following information.

$$I = 1001\ 1011$$

$$M = 1111\ 0000$$

Word1 = 0011 1100 no match

Word2 = 1001 0011 match

Only four leftmost bits of I are compared with stored memory words because M has 1s in these positions. There is a match for word2, but not with word1.

- III. *Select register (S):* The select register S has m bits, one for each memory word. If matches found after comparing input data in I register with key field in M register, then the corresponding bits in select register (S) are set.
- IV. *Output register (Y):* This register contains the match data word retrieved from the associative memory.
- 4. (a) Differentiate between hardwired control unit and micro-programmed control unit.
 (b) Draw the block diagram and explain the functionality of micro-programmed control unit.

Answer

- (a) (i) Microprogrammed control unit provides a well-structured control organization. Control signals are systematically transformed into formatted words (microinstructions). Logic gates, flip flops, decoders and other digital circuits are used to implement hardwired control organization.
- (ii) With microprogramming, many additions and changes are made by simply changing the microprogram in the control memory. A small change in the handwired approach may lead to redesigning the entire system.
- (iii) The microprogrammed control unit is more expensive than handwired control. Since a control ROM memory is needed in microprogramming approach.
- (b) See answer of question no. 9 (d) of 2006 (CS-404).
- 5. (a) Define “latency time” of a memory.
 (b) Explain the working principle of a static MOS cell.
 (c) Among Dynamic MOS Cell and Static MOS Cell which one is used for the construction of cache memory and which one for main memory? Why?

Answer

- (a) The latency time is measured in terms of two parameters: access time, t_A and cycle time, t_C . Some times, latency is measured in terms of access time and some times in terms of cycle time. To perform a read operation, first the address of the location is sent to memory followed by the ‘read’ control signal. The memory decodes the address, selects the location and reads out the contents of the location. The access time is the time taken by the memory to complete a read operation from the moment of receiving the ‘read’ control signal. Generally, access time for read and write is equal. Suppose two successive memory read operations have to be performed. During the first read operation, the information read from memory is available after the access time. This data can be immediately used by CPU. However, the memory is still busy with some

internal operation for some more time called recovery time, t_R . During this time, another memory access, read or write cannot be initiated. Only after the recovery time, next operation can be started. The cycle time is the total time including access time and recovery time: $t_C = t_A + t_R$. This recovery time varies with memory technology.

- (b) See answer of question no. 6(d) of 2004 (CS-303).
- (c) Dynamic MOS Cell is used to construct main memory and static MOS Cell is used to construct cache memory. Because, static memory is faster than dynamic memory.
- 6. Compare restoring and non-restoring division algorithms. Give the non-restoring division algorithm for division of two binary numbers.

Answer

For first part: See answer of question number 5(b) of 2007 (CS-303).

For second part: See answer of question number 10(v) of 2004 (CS-404).

- 7. (a) Write down the functions of an operating system.
- (b) Describe the function of major components of a digital computer with diagram.

Answer

- (a) See answer of question number 7(b) of 2006 (CS303).
- (b) See answer of question number 7(a) of 2007 (CS-303).

- 8. (a) Define: instruction set and instruction set architecture.
- (b) Explain different types of addressing modes used in instruction set design.

Answer

- (a) *Instruction set*: The complete collection of instructions that are understood by a machine (i.e. CPU) is called the *instruction set* for the machine.
Instruction set architecture: A complete instruction set is also referred to as the *instruction set architecture (ISA)* of the machine.
- (b) See answer of question no. 6(d) of 2004 (CS-303).
- 9. (a) Explain the advantages and disadvantages of parallel adder over serial adder.
- (b) What are the advantages of microprogramming control over hardwired control?
- (c) Why does adding different types of addressing modes to an ISA tend to improve performance of a computer?

Answer

- (a) See answer of question no. 9(b) of 2007 (CS-404).
- (b) (i) Microprogrammed control unit provides a well-structured control organization, by using programming concept. Control signals are systematically transformed into formatted words (microinstructions).
(ii) So, many additions and changes are made by simply changing the microprogram in the control memory.
- (c) By providing various addressing modes to an ISA, the programming versatility or flexibility can be achieved with respect to the number of instructions and execution time. So, a computer's performance can be improved by choosing appropriate instructions from the ISA for implementing a program.

10. (a) What are the different types of ROMs? Explain their principles.
 (b) Give examples of non-destructive read out memory and destructive read out memory.

Answer

- (a) Types of ROMs are as follows:

PROM: Some ROM designs allow the data to be loaded into the cell by user, and then this ROM is called PROM (Programmable ROM). Before it is programmed, the memory contains all 0s. The user can insert 1s at the required locations by burning out the fuses of cells at these locations using high-voltage currents. The PROM's cells are once programmable, i.e. the user can store the desired bits in the cells only once and these bits cannot be altered.

EPROM: An erasable PROM (EPROM) uses a transistor in each cell that acts as a programmable switch. The contents of an EPROM can be erased (set to all 1s) by burning out the device to ultraviolet light for a few (20 to 30) minutes. Since ROMs and PROMs are simpler and thus cheaper than EPROMs. The EPROMs are used during system development and debugging.

EEPROM (Electrically Erasable PROM): In many applications, permanent data have to be generated in a program application and need to be stored. For example, in a mobile phone the telephone numbers are to be kept permanently till the user wants to erase those data. Similarly, the user may wish to erase previously entered information. EEPROMs have an advantage in that the information in them can be selectively erased by writing 1s and each bit in the information can be stored again by writing the desired bit. An EEPROM needs two write operations at an address, one for erase and one for writing. RAM writes the information directly without first erasing that information at that address. But in the EEPROM, the stored information is non-volatile.

- (b) In some memories, the reading the memory word destroys the stored word, this fact is known as *destructive readout* and memory is known as *destructive readout memory*. In these memories, each read operation must be followed by a write operation that restores the memory's original state. Example includes dynamic RAM.

In some memories, the reading the memory word does not destroy the stored word, this fact is known as *non-destructive readout* and memory is known as *non-destructive readout memory*. Examples include static RAM and magnetic memory.

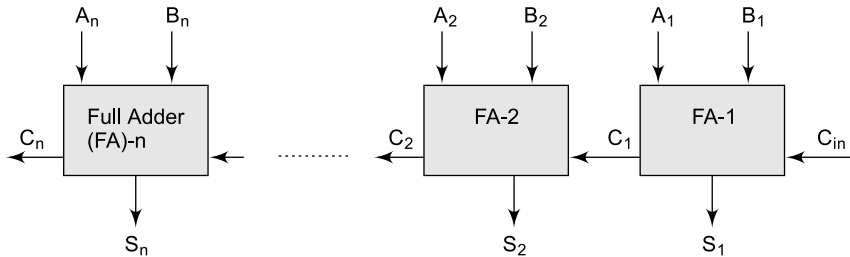
11. Write short notes on the following:

- (a) Cache memory
- (b) Von Neumann architecture
- (c) Parallel adder

Answer

- (a) Cache memory: See answer of question no. 10 (iv) of 2004 (CS-404).
- (b) Von Neumann architecture: See answer of question no. 8 (c) of 2007 (CS-303).
- (c) Parallel adder: A parallel adder is an adder, which adds all bits of two numbers in one clock cycle. It has separate adder circuit for each bit. Therefore, to add two n-bit numbers, parallel adder needs n separate adder circuits. There are basically two types of parallel adders, depending on the way of carry generation.
 - (i) Carry-Propagate Adder (CPA) or Ripple Carry Adder (RCA)
 - (ii) Carry Look-ahead Adder (CLA).

Carry-Propagate Adder (CPA): For addition of two n-bit numbers, n full adders (FAs) are required. Each full adder's carry output will be the input of the next higher bit full adder. Each full adder performs addition for same position bits of two numbers. An n-bit CPA circuit is shown in the figure below.



An n-bit Carry-Propagate Adder (CPA)

Carry Look-ahead Adder (CLA): A Carry Look-ahead Adder (CLA) is a high-speed adder, which adds two numbers without waiting for the carries from the previous stages. In the CLA, carry-inputs of all stages are generated simultaneously, without using carries from the previous stages.

In the full adder, the carry output C_{i+1} is related to its carry input C_i as follows:

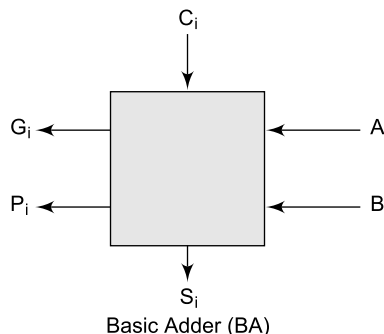
$$C_{i+1} = A_i B_i + (A_i + B_i) C_i$$

This result can be rewritten as:

$$C_{i+1} = G_i + P_i C_i \quad (1)$$

where G_i = A_iB_i and P_i = A_i + B_i

The function G_i is called the *carry-generate* function, since a carry C_{i+1} is generated when both A_i and B_i are 1. The function P_i is called as *carry-propagate* function, since if A_i or B_i is a 1, then the input carry C_i is propagated to the next stage. The basic adder (BA) for generating the sum S_i, carry propagate P_i and carry generate G_i bits, is shown in the figure below. The sum bit S_i is = A_i ⊕ B_i ⊕ C_i. For the implementation of one basic adder, two XOR gates, one AND gate and one OR gate are required.



Now, to design a 4-bit CLA, four carries C₁, C₂, C₃ and C₄ are to be generated. Using Eq. (1); C₁, C₂, C₃ and C₄ can be expressed as follows:

$$C_1 = G_0 + P_0 C_0$$

$$C_2 = G_1 + P_1 C_1$$

$$C_3 = G_2 + P_2 C_2$$

$$C_4 = G_3 + P_3 C_3$$

These equations are recursive and the recursion can be removed as below.

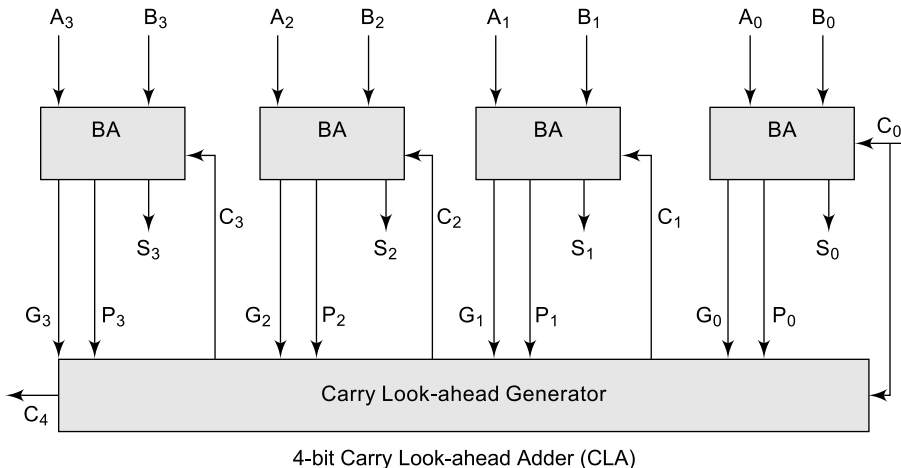
$$C_1 = G_0 + P_0 C_0 \quad (2)$$

$$\begin{aligned} C_2 &= G_1 + P_1 C_1 \\ &= G_1 + P_1(G_0 + P_0 C_0) \\ &= G_1 + P_1 G_0 + P_1 P_0 C_0 \end{aligned} \quad (3)$$

$$\begin{aligned} C_3 &= G_2 + P_2 C_2 \\ &= G_2 + P_2(G_1 + P_1 G_0 + P_1 P_0 C_0) \\ &= G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0 \end{aligned} \quad (4)$$

$$\begin{aligned} C_4 &= G_3 + P_3 C_3 \\ &= G_3 + P_3(G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0) \\ &= G_3 + P_3 G_2 + P_3 P_2 G_1 + P_3 P_2 P_1 G_0 + P_3 P_2 P_1 P_0 C_0 \end{aligned} \quad (5)$$

The Eqs (2), (3), (4) and (5) suggest that C_1 , C_2 , C_3 and C_4 can be generated directly from C_0 . In other words, these four carries depend only on the initial carry C_0 . For this reason, these equations are called *carry look-ahead* equations. A 4-bit carry look-ahead adder (CLA) is shown in the figure below.



2005

Computer Organization and Architecture

Paper Code: CS-404

Time Alloted: 3 hours

Semester: 4th

Full Marks: 70

*The questions are of equal value. The figures in the margin indicate full marks.
Candidates are required to give their answers in their own words as far as practicable.*

Answer any seven questions

- Explain how a RAM of capacity 2 Kbytes can be mapped into the address space $(1000)_H$ to $(17FF)_H$ of a CPU having a 16 bit address lines. Show how the address lines are decoded to generate the chip select condition for the RAM. 10

Answer

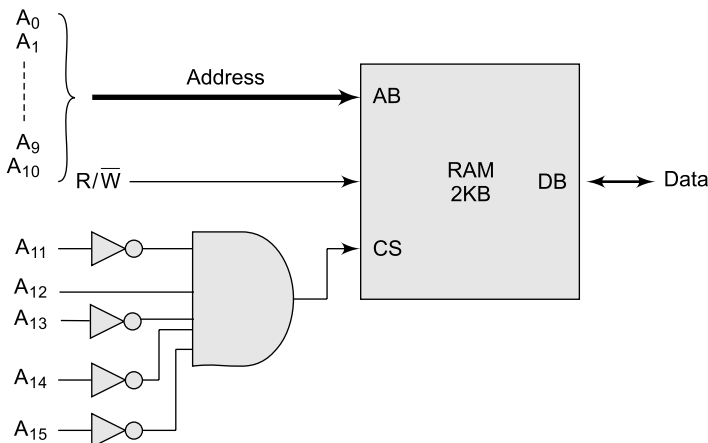
Since, the capacity of RAM memory is 2048 bytes i.e. 2 KB, the memory uses 11 ($2 \text{ KB} = 2^{11}$) address lines, say namely $A_{10} - A_0$, to select one word. Thus, memory's internal address decoder uses 11 lines $A_{10} - A_0$ to select one word.

To select this memory module, remaining 5 (i.e. 16–11) address lines $A_{15} - A_{11}$ are used. Thus, an external decoding scheme is employed on these higher-order five address bits of processor's address. The address space of the memory is 1000_H and $17FF_H$.

Therefore, the starting address (1000_H) in memory is as:

A_{15}	A_{14}	A_{13}	A_{12}	A_{11}	A_{10}	A_9	A_8	A_7	A_6	A_5	A_4	A_3	A_2	A_1	A_0
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Based on the higher-order five bits (00010), external decoding scheme performs a logical AND operation on address values: A_{15} , A_{14} , A_{13} , A_{12} and A_{11} . The output of AND gate acts as chip select (CS) line. The address decoding scheme is shown in the following figure.



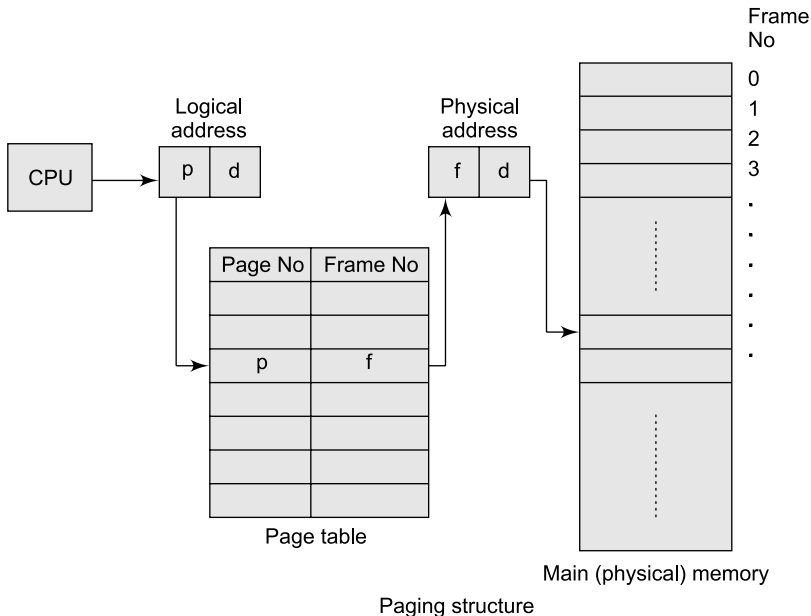
2. (a) What are the reasons for using the virtual memory? 3
 (b) What do you mean by logical address space and physical address space? 3
 (c) Explain the paging technique applied for memory mapping. 4

Answer

- (a) Reasons for using the virtual memory:
- To give the programmers an illusion of having a large main memory, although which may not be the case.
 - Efficient utilization of main memory, because the larger size program is divided into blocks and partially each block is loaded in the main memory whenever it is required.
 - Efficient CPU utilization and thus improved throughput.
- (b) When a program needs to be executed, the CPU would generate addresses called *logical* addresses. The corresponding addresses in the physical memory, as occupied by the executing program, are called *physical* addresses. The set of all logical addresses generated by the CPU or program is called *logical-address space* and the set of all physical addresses corresponding to these logical addresses is called *physical-address space*. The memory-management unit (MMU) maps each logical address to a physical address during program execution.
- (c) Paging is a non-contiguous memory allocation method. In other words, the program is divided into small blocks in paging and these blocks are loaded into elsewhere in main memory. In paging, the virtual address space is divided into equal size blocks called *pages* and the physical (main) memory is divided into equal size blocks called *frames*. The size of a page and size of a frame are equal. The size of a page or a frame is dependent on the operating system and is generally 4 KB.

In paging, operating system maintains a data structure called *page table*, which is used for mapping from logical address to physical address. The page table generally contains two fields, one is page number and other is frame number. The table specifies the information that which page would be mapped to which frame. Each operating system has its own way of maintaining the page tables; most allocate a page table for each program.

Each address generated by the CPU (i.e. virtual address) is divided into two parts: *page number (p)* and *offset or displacement (d)*. The page number p is used as index in the page table and the offset d is the word number within the page p. The structure of paging method is shown in figure below.



3. Explain Booth's Algorithm. Apply Booth's algorithm to multiply the two numbers $(+15)_{10}$ and $(-11)_{10}$. Assume the multiplier and multiplicand to be of 5 bits each. 10

Answer

For Booth's algorithm: see answer of question no. 8 (a) of 2007 (CS-303).

Multiplication of numbers $(+ 15)_{10}$ and $(-11)_{10}$:

Multiplicand, M = $+15 = 01111$ and multiplier, Q = $-11 = 10101$.

	M	A	Q	Size
Initial Configuration	01111	00000	10101 0	5
Step-1				
As Q[0]=1 and Q[-1]=0				
A = A - M	01111	10001	10101 0	—
ARS(AQ)	01111	11000	11010 1	4
Step-2				
As Q[0]=0 and Q[-1]=1				
A = A + M	01111	00111	11010 1	—
ARS(AQ)	01111	00011	11101 0	3

Step-3

As Q[0]=1 and

Q[-1]=0

A = A - M	01111	10100	11101 0	—
ARS(AQ)	01111	11010	01110 1	2

Step-4

As Q[0]=0 and

Q[-1]=1

A = A + M	01111	01001	01110 1	—
ARS(AQ)	01111	00100	10111 0	1

Step-5

As Q[0] = 1 and

Q[-1] = 0

A = A - M	01111	10101	10111 0	—
ARS (AQ)	01111	11010	11011 1	0

Since the size register becomes 0, the algorithm is terminated and the product is = AQ = 1101011011, which shows that the product is a negative number. To get the result in familiar form, take the 2's complement of the magnitude of the number and the result is -165 in decimal.

4. (a) What are the different types of instruction formats? Explain them briefly. 4

(b) Write down the different addressing modes with examples. 6

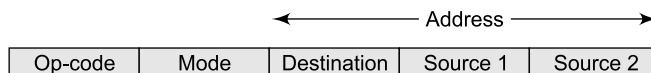
Answer

(a) There are four instruction formats, depending on the number of address fields used in instructions and they are:

- Three address
- Two address
- One address
- Zero address

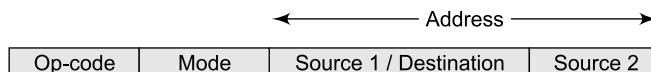
Three-address format:

The general instruction format of three address instructions is:



The op-code field specifies the operation to be performed and mode field gives the way of calculating the operand source addresses. The address field consists of the parts, source1 and source 2 give operand addresses and destination gives the address of the result after the instruction execution.

Two address format:



Here, the address field consists of two parts, first part of it gives address of the one of the source operand and the same address is used to store the result of the operation after the instruction execution and second part of the address field gives the address of another source operand.

One-address format:

Op-code	Mode	Source address
---------	------	----------------

In one address instructions, address field has only one address which is address of one of the operands. In this case, accumulator register (AC) is used always implicitly to hold other operand and the result of the operation is stored in accumulator as well.

Zero address format:

In zero address formats, instructions consist of only op-code, no address of operand or result is specified. Stack-organized computers use this type of instruction formats. When an instruction is executed, two top most operands are retrieved automatically from the stack and result is stored on the top of the stack.

(b) See answer of question no. 6 (d) of 2004 (CS-303).

5. (a) What is terminal quotient correction in non-restoring division? 4
 (b) Write down the Boolean expression for overflow condition when adding or subtracting two binary numbers expressed in two's complement. 6

Answer

- (a) Question is ambiguous.
 (b) If one number is positive and the other is negative, after an addition overflow cannot occur, since addition of a positive number to a negative number produces a number that is always smaller than the larger of the two original numbers. However, an overflow may occur if the two numbers added are of same sign i.e., both are positive or both are negative. Let's consider following examples.

Carries:01	Carries: 10
$+69$	-69
$+78$	-78
<hr/>	<hr/>
$+147$	-147
$0\ 1000101$	$1\ 0111011$
$0\ 1001110$	$1\ 0110010$
<hr/>	<hr/>
$1\ 0010011$	$0\ 1101101$

Observe that the 8-bit result that should have been positive (first example) has a negative sign bit and the 8-bit result that should have been negative (second example) has a positive sign bit. However, if the carry out from the sign bit position is treated as the sign of the result, the 9-bit answer thus obtained will be correct answer. Since, the 9-bit answer cannot be accommodated with 8-bit register, we say that an overflow results.

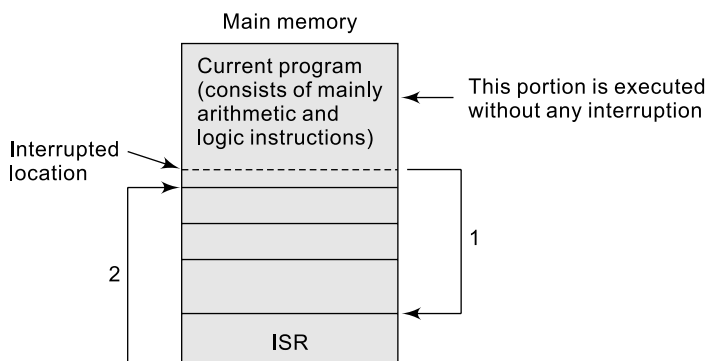
To detect an overflow condition the carry into the sign bit position (i.e. C_{n-1}) and the carry out from the sign bit position (i.e. C_n) are examined. If these two carries are both 0 or both are 1, there is no overflow. If these two carries are different, an overflow condition exists. The overflow occurs if the Boolean expression $C_n \oplus C_{n-1}$ is true.

6. (a) Explain how an I/O operation based on an interrupt is more efficient than an I/O operation based on a programmed mode of operation. 7
 (b) Distinguish between vectored and non-vectored interrupt. 3

Answer

- (a) In the programmed I/O method, the program constantly monitors the device status. Thus, the CPU stays in the program until the I/O device indicates that it is ready for data transfer. This is time-consuming process since it keeps the CPU busy needlessly. It can be avoided by letting the device controller continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer. Upon detecting the external interrupt signal, the

CPU momentarily stops the task it is processing, branches to an *interrupt-service-routine (ISR)* or *I/O routine or interrupt handler* to process the I/O transfer, and then returns to the task it was originally performing. Thus, in the interrupt-initiated mode, the ISR software (i.e. CPU) performs data transfer but is not involved in checking whether the device is ready for data transfer or not. Therefore, the execution time of CPU can be optimized by employing it to execute normal program, while no data transfer is required. The following figure illustrates the interrupt process.



- 1 CPU branches to ISR on receiving interrupt during say, *i*th instruction execution. Before branch *i*th instruction is executed.
- 2 On completion of ISR, CPU returns to original program and resumes execution of the program starting from (*i*+1)th instruction.

Interrupt process

The CPU responds to the interrupt signal by storing the return address from the program counter (PC) register into a memory stack or into a processor register and then control branches to an ISR program that processes the required I/O transfer.

(b) see answer of question number 8(a) of 2006 (CS-303).

- | | |
|---|---|
| 7. (a) Why do we require memory hierarchy? | 3 |
| (b) What is locality of reference? What is virtual memory? | 3 |
| (c) How many 256×4 RAM chips are needed to provide a memory capacity of 2048 bytes?
Show the corresponding interconnection diagram. | 4 |

Answer

- | | |
|---|---|
| (a) See answer of question no. 10 (a) of 2007 (CS-404). | |
| (b) For locality of reference: See answer of question no. 3 (a) of 2006 (CS-404).
For virtual memory: See answer of question no. 2 of 2007 (CS-404). | |
| (c) See answer of question no. 10 (c) of 2007 (CS-404). | |
| 8. (a) Design a 4-bit Arithmetic unit using multiplexers and full-adders. | 6 |
| (b) A digital computer has a common bus system for K-registers of <i>n</i> bits each. The bus is constructed with multiplexers. | |
| (i) What size of multiplexers are needed? | |
| (ii) How many multiplexers are there in the bus? | 4 |

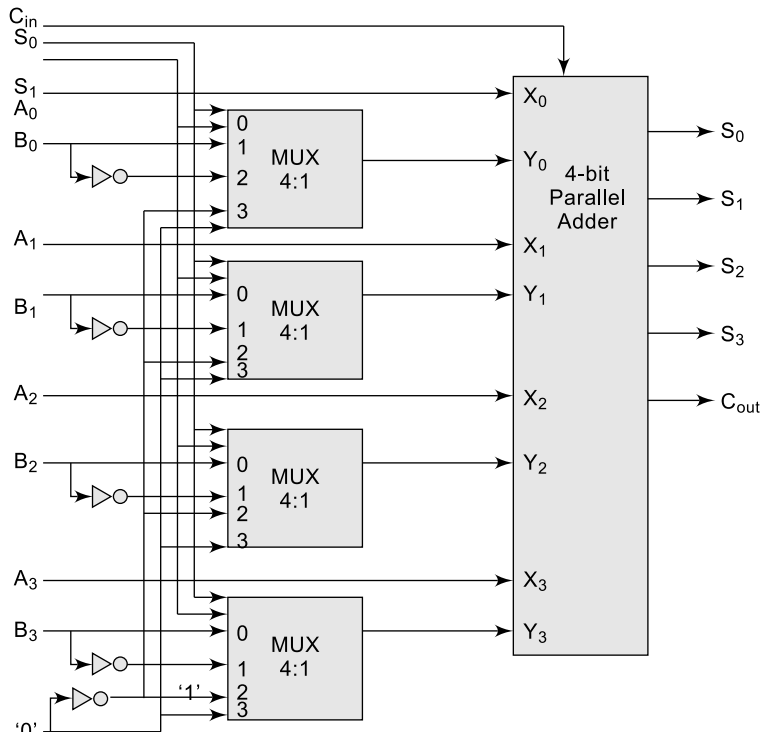
Answer

(a) The circuit has a 4-bit parallel adder and four multiplexers for 4-bit arithmetic unit. There are two 4-bit inputs A and B, and the 5-bit output is S. The size of each multiplexer is 4:1. The two common selection lines for all four multiplexers are S_0 and S_1 . C_{in} is the carry input of the parallel adder and the carry out is C_{out} . The four inputs to each multiplexer are B-value, \bar{B} -value, logic-1 and logic-0.

The output of the circuit is calculated from the following arithmetic sum:

$$S = A + Y + C_{in}$$

where A is a 4-bit number, Y is the 4-bit output of multiplexers and C_{in} is the carry input bit to the parallel adder. By this circuit it is possible to get 8 arithmetic micro-operations, as listed in the following table.



Arithmetic unit function table

$S_1 \ S_0 \ C_{in}$	Y	$S = A + Y + C_{in}$	Operation
0 0 0	B	$S = A + B$	Addition
0 0 1	B	$S = A + B + 1$	Addition with carry
0 1 0	\bar{B}	$S = A + \bar{B}$	Subtraction with borrow
0 1 1	\bar{B}	$S = A + \bar{B} + 1$	Subtraction
1 0 0	1	$S = A - 1$	Decrement
1 0 1	1	$S = A$	Transfer
1 1 0	0	$S = A$	Transfer
1 1 1	0	$S = A + 1$	Increment

Case 1: When $S_1 S_0 = 00$.

In this case, the values of B are selected to the Y inputs of the adder. If $C_{in} = 0$, output $S = A + B$. If $C_{in} = 1$, output $S = A + B + 1$. In both cases the micro-operation addition is performed without carry or without adding the carry input.

Case 2: When $S_1 S_0 = 01$.

The complement of B is selected to the Y inputs of the adder. If $C_{in} = 0$, output $S = A + \bar{B}$. This means the operation is subtraction with borrow. If $C_{in} = 1$, output $S = A + \bar{B} + 1$, which is equivalent to $A + 2$'s complement of B. Thus this gives the subtraction $A - B$.

Case 3: When $S_1 S_0 = 10$.

Here, all 1_s are selected to the Y inputs of the adder. This means $Y = (1111)$, which is equivalent to 2's complement of decimal 1, that means, $Y = -1$. If $C_{in} = 0$, the output $S = A - 1$, which is a decrement operation. If $C_{in} = 1$, the output $S = A - 1 + 1 = A$. This causes the direct transfer of A to S.

Case 4: When $S_1 S_0 = 11$.

In this case, all 0_s are selected to the Y inputs of the adder. If $C_{in} = 0$, the output $S = A$, which is a transfer operation. If $C_{in} = 1$, output $S = A + 1$. This means the value of A is incremented by 1.

Observe that only seven different arithmetic micro-operations are deduced, because the transfer operation is generated twice.

- (b) For an n-line bus system for k registers of n bits each:
 - (i) The size of each multiplexer must be $k \times 1$, since it multiplexes k data lines each from a register.
 - (ii) Each multiplexer transfers one bit of the selected register. The number of multiplexers needed to construct the bus is equal to n, the number of bits in each register.

- 9. (a) Compare RISC with CISC. 4
- (b) What do you mean by pipeline processing? 2
- (c) Define: Speed-up of a pipeline processor. 2
- (d) What are instruction pipeline and arithmetic pipeline? 2

Answer

- (a) See answer of question no. 6 of 2007 (CS-404).
- (b) See answer of question no. 7 (a) of 2007 (CS-404).
- (c) See answer of question no. 7 (b) of 2007 (CS-404).
- (d) *Instruction pipeline:* When the execution of a stream of instructions can be pipelined by overlapping the execution of the current instruction with the fetch, decode and operand fetch of subsequent instructions, it is called instruction pipeline. All high-performance computers are now equipped with instruction pipeline.

Arithmetic pipeline: An arithmetic pipeline divides an arithmetic operation, such as multiply, into multiple arithmetic steps each of which is executed one-by-one in different arithmetic stages in the ALU. The number of arithmetic pipelines varies from processors to processors.

- 10. Write short notes on the following: $2.5 \times 4 = 10$
 - (a) DMA
 - (b) Von-Neumann Concept

- (c) Flynn's Classification
- (d) Vectored Interrupt.

Answer

- (a) See answer of question no. 9 (c) of 2006 (CS-404).
- (b) Von-Neumann Concept: The concept is known as stored-program concept which has three main principles:
 1. Program and data can be stored in the same memory.
 2. The computer executes the program in sequence as directed by the instructions in the program.
 3. A program can modify itself when the computer executes the program.Nearly all modern processors use this concept.
- (c) See answer of question no. 9 (a) of 2006 (CS-404).
- (d) Vectored interrupt: The way that the CPU chooses the branch address of the ISR (interrupt service routine) varies from one unit to another. In general, there are two methods for accomplishing this. One is called vectored interrupt and the other is non-vectored. In a vectored interrupt, the source that interrupts supplies the branch information (starting address of ISR) to the CPU. This information is called the interrupt vector, which is not any fixed memory location.

2006

Computer Organization

Paper Code: CS-303

Time Allotted: 3 hours

Semester: 3rd

Full Marks: 70

Group-A (Multiple Choice Questions)

1. Choose the correct answers for the following:

$10 \times 1 = 10$

- (i) Subtractor can be implemented using
- (a) adder
 - (b) complements
 - (c) both (a) and (b)
 - (d) none of these.

Answer

- (c) both (a) and (b)

- (ii) Overflow occurs when
- (a) data is out of range
 - (b) data is within range
 - (c) none of these.

Answer

- (a) data is out of range

- (iii) Instruction cycle is
- (a) fetch-decode-execution
 - (b) fetch-execution-decode
 - (c) decode-fetch-execution
 - (d) none of these.

Answer

- (a) fetch-decode-execution

- (iv) Cache memory
- (a) increases performance
 - (b) machine cycle increases
 - (c) reduces performance
 - (d) none of these.

Answer

- (a) increases performance

- (v) In microprogramming

 - (a) horizontal microinstruction is faster
 - (b) vertical microinstruction is faster
 - (c) hardware control unit is faster
 - (d) none of these.

Answer

- (a) horizontal microinstruction is faster
(vi) Associative memory is a
 (a) very cheap memory
 (b) pointer addressable memory
 (c) content addressable memory
 (d) slow memory.

Answer

- (c) content addressable memory

(vii) The speed of a microprocessor is usually measured by the

 - (a) microprocessor's throughput
 - (b) speed with which it performs I/P and O/P operations
 - (c) time required to execute a basic instruction
 - (d) time required to process a small operation.

Answer

- (c) time required to execute a basic instruction

(viii) For BIOS (Basic Input / Output System) and IOCS (Input / Output Control System), which one of the following is true?

 - (a) BIOS and IOCS are same
 - (b) BIOS controls all devices and IOCS controls only certain devices
 - (c) BIOS is not a part of Operating System and IOCS is a part of Operating System
 - (d) BIOS is stored in ROM and IOCS is stored in RAM.

Answer

Answer

Answer

- (b) ECL.

Group-B **(Short-Answer Questions)**

Write short notes on any three

$$3 \times 5 = 15$$

- 2. Microinstruction
 - 3. Stack memory
 - 4. Pipeline processor

5. Virtual memory
6. IEEE format for floating point representation.

Answer

2. Microinstruction: In microprogrammed control unit, the set of microinstructions form a microprogram stored in a separate ROM memory called the control memory (CM). Each microinstruction contains signals to activate one or more micro-operations. When these instructions are retrieved in a sequence, a set of micro-operations are activated that will complete the desired task.

Usually, all microinstructions have three important fields:

- Control field
- Next-address field
- Condition for branching.

A control memory in addition to the conventional main memory is used in the microprogramming approach. Thus, it is desired to give more emphasis on minimizing the length of the microinstruction. The length of the microinstruction decides the size of the control memory, as well as the cost involved with this approach. Based on the length of microinstructions, the microprogramming method is either horizontal or vertical.

Having an individual bit for each control signal in the microinstruction format is known as a horizontal microinstruction.

Horizontal microinstructions have the following general attributes:

- Long formats.
- Ability to express a high degree of parallelism.
- Very little encoding of the control information.

In a vertical microinstruction, a single field can produce an encoded sequence. The encoded technique is followed in this organization. The vertical microprogram technique takes more time for generating the control signals due to the decoding time and also more microinstructions are needed.

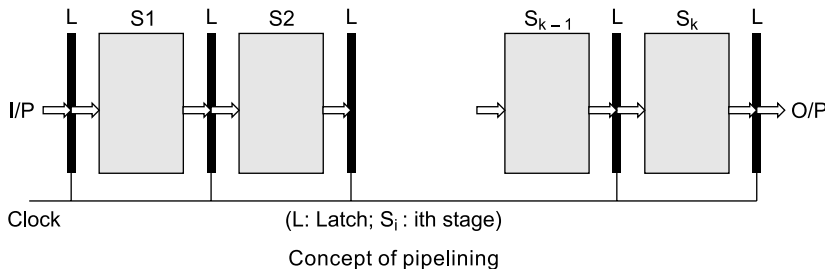
Thus, the vertical microinstructions are characterized by:

- Short formats.
- Limited ability to express parallel microoperations.
- Considerable encoding of the control information.

3. Stack memory: See answer of question 10 (d) of 2007 (CS-303).

4. Pipeline processor: Most of modern-day computers use the technique of pipelining.

Pipelining is a technique of decomposing a sequential task into subtasks, with each subtask being executed in a special dedicated stage (segment) that operates concurrently with all other stages. Each stage performs partial processing dictated by the way the task is partitioned. Result obtained from a stage is transferred to the next stage in the pipeline. The final result is obtained after the instruction has passed through all the stages. All stages are synchronized by a common clock. Stages are pure combinational circuits performing arithmetic or logic operations over the data stream flowing through the pipe. The stages are separated by high-speed interface latches (i.e. collection of registers). The following figure shows the pipeline concept with k stages.



Three parameters to measure the performance of a pipeline processor are

- speed-up
- efficiency
- throughput

Speed-up: It is defined as

$$S_k = \frac{\text{Time to execute } n \text{ tasks in } k\text{-stage non-pipeline processor}}{\text{Time to execute } n \text{ tasks in } k\text{-stage pipeline processor}}$$

$$= \frac{n \cdot k \cdot \tau}{\tau[k + (n - 1)]} \quad \text{where, } \tau = \text{clock period of the pipeline processor.}$$

It can be noted that the maximum speed-up is k , for $n \gg k$. But this maximum speed-up is never fully achievable because of data dependencies between instructions, interrupts, program branches, etc.

Efficiency: To define it, we need to define another term “time-space span”. It is the product (area) of a time interval and a stage space in the space-time diagram. A given time-space span can be in either a busy state or an idle state, but not both.

The *efficiency* of a linear pipeline is measured by the percentage of busy time-space spans over the total time-space spans, which equal the sum of all busy and idle time-space spans. Let n, k, τ be the number of tasks (instructions), the number of stages and the clock period of a linear pipeline, respectively. Then the efficiency is defined by

$$\eta = \frac{n \cdot k \cdot \tau}{k \cdot [k \cdot \tau + (n - 1) \cdot \tau]} = \frac{n}{k + (n - 1)}$$

Note that $\eta \rightarrow 1$ (i.e., 100%) as $n \rightarrow \infty$. This means that the larger the number of tasks flowing through the pipeline, the better is its efficiency. For the same reason as speed-up, this ideal efficiency is not achievable.

Throughput: The number of tasks that can be completed by a pipeline per unit time is called its throughput. Mathematically, it is defined as

$$\omega = \frac{n}{k \cdot \tau + (n - 1) \cdot \tau} = \frac{\eta}{\tau}$$

Note that in ideal case, $\omega = 1/\tau = f$, frequency, when $\eta \rightarrow 1$. This means that the maximum throughput of a linear pipeline is equal to its frequency, which corresponds to one output result per clock period.

5. Virtual memory: Parts of programs and data are brought into main memory from secondary memory, as the CPU needs them. Virtual memory is a technique used in some large computer systems, which gives the programmer an illusion of having a large main memory, although which may not be the case. The size of virtual memory is equivalent to the size of secondary memory. Each address referenced by the CPU called the virtual (logical) address is mapped to a physical address in main memory. This mapping is done during run-time and is performed by a hardware device called *memory-management unit* (MMU) with the help of a memory map table, which is maintained by the operating system.

The virtual memory makes the task of programming much easier, because the programmer no longer needs to bother about the amount of physical memory available. For example, a program size is 18 MB and the available user part of the main memory is 15 MB (Other part of the main memory is occupied by the operating system). First, 15 MB of the program is loaded into main memory and then remaining 3 MB is still in the secondary memory. When the remaining 3 MB code is needed for execution, swap out the 3 MB code from main memory to secondary memory and swap in new 3 MB code from secondary memory to main memory.

The advantage of virtual memory is efficient utilization of main memory, because the larger size program is divided into blocks and partially each block is loaded in the main memory whenever it is required. Thus multiple programs can be executed simultaneously. The technique of virtual memory has other advantages of efficient CPU utilization and improved throughput.

A virtual memory system may be configured in one of the following ways:

1. Paging technique
 2. Segmentation technique.
6. IEEE format for floating point representation: See answer of question 4 (a) of 2007 (CS-303).

**Group- C
(Long-Answer Questions)**

Answer any three questions.

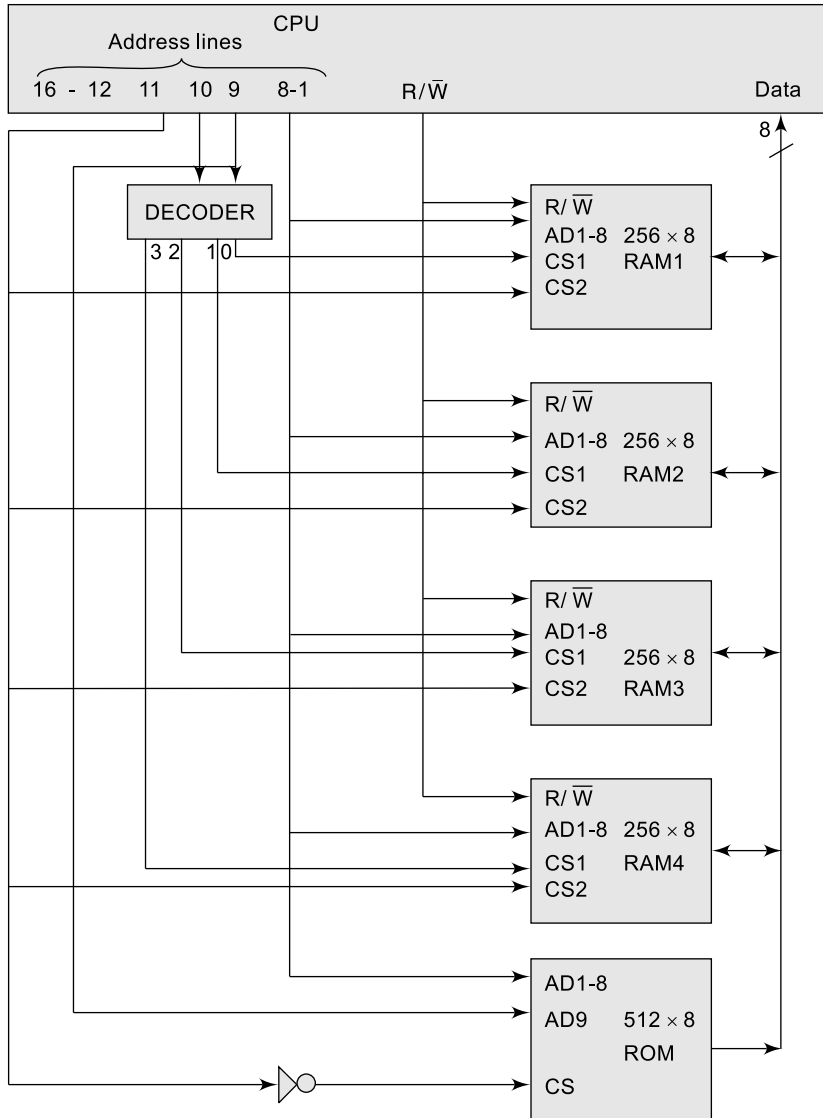
$3 \times 15 = 45$

- | | |
|---|---|
| 7. (a) What are the bottlenecks of the von Neumann concept? | 2 |
| (b) Discuss the role of the operating system. | 3 |
| (c) Show the bus connection with a CPU to connect four RAM chips of size 256×8 bits each and a ROM chip of 512×8 bit size. Assume the CPU has 8-bit data bus and 16-bit address bus. Clearly specify generation of chip select signals. | 5 |
| (d) Briefly explain the two write policies write through and write back for cache design. What are the advantages and disadvantages of both the methods? | 5 |

Answer

- (a) See answer of question 8 (c) of 2007 (CS-303).
- (b) An *operating system* (OS) is a set of programs and utilities, which acts as the interface between user programs and computer hardware. The following are the main roles of operating system:
 1. Managing the user's programs.
 2. Managing the memories of computer.
 3. Managing the I/O operations.
 4. Controlling the security of computer.

- (c) The figure below shows the interconnection diagram of these memories with the CPU having 16 address lines.



The address lines 1 to 8 are connected to each memory and address lines 9 is used in dual purposes. In case of a RAM selection out of four RAMs, the line no. 9 and line no. 10 are used through a 2-to-4 decoder. The line no. 9 is also connected to the ROM as address line along with lines 1 to 8 giving a total of 9 address lines in the ROM, since the ROM has 512 locations. The CPU address line number 11 is used for separation between RAM and ROM. The other 12 to 16 lines of CPU are unused and for simplicity we assume that they carry 0s as address signals. For ROM, 10th line is unused and thus it can be assumed that this line carries signal 0.

The address map table for the memory connection to the CPU shown above is constructed in the following table.

Chip selected	Address space (in HEX)	Address bus										
		11	10	9	8	7	6	5	4	3	2	1
RAM1	0400 – 04FF	1	0	0	x	x	x	x	x	x	x	x
RAM2	0500 – 05FF	1	0	1	x	x	x	x	x	x	x	x
RAM3	0600 – 06FF	1	1	0	x	x	x	x	x	x	x	x
RAM4	0700 – 07FF	1	1	1	x	x	x	x	x	x	x	x
ROM	0100 – 03FF	0	x	x	x	x	x	x	x	x	x	x

- (d) Write-Through Policy: This is the simplest and most commonly used procedure to update the cache. In this technique, when the cache memory is updated, at the same time the main memory is also updated.

Advantage: The main memory always contains the same data as the cache.

Disadvantage: It is a slow process, since each time main memory needs to be accessed.

Write-Back Policy: In this method, during a write operation only the cache location is updated. When the update occurs, the location is marked by a flag called *modified or dirty bit*. When the word is replaced from cache, it is written into main memory if its flag bit is set. The philosophy of this method is based on the fact that during a write operation, the word residing in cache may be accessed several times (temporal locality of reference).

Advantage: The method is faster than write-through, because this method reduces the number of references to main memory.

Disadvantage: This method may encounter the problem of inconsistency due to two different copies of the same data, one in cache and other in main memory.

8. (a) What is interrupt? What are the differences between vectored and non-vectored interrupt?
- 1 + 4
- (b) (i) Why is refreshing required in Dynamic MOS? 2
(ii) Define volatile and non-volatile memory. 3
(c) How do ALU and CU work? Explain. 3 + 2

Answer

- (a) Interrupt is a special signal to the CPU generated by an external device that causes the CPU to suspend the execution of one program and start the execution of another.

In a vectored interrupt, the source that interrupts supplies the branch information (starting address of ISR) to the CPU. This information is called the interrupt vector, which is not any fixed memory location. The processor identifies individual devices even if they share a single interrupt-request line. So the set-up time is very less.

In a non-vectored interrupt, the branch address (starting address of ISR) is assigned to a fixed location in memory. Since the identities of requesting devices are not known initially. The set-up time is quite large.

- (b) (i) Information is stored in a dynamic memory cell in the form of a charge on a capacitor. Due to the property of the capacitor, it starts to discharge. Hence, the information stored in the

cell can be read correctly only if it is read before the charge on the capacitor drops below some threshold value. Thus this charge in capacitor needs to be periodically recharged or refreshed.

- (ii) If power goes off, the stored information is lost in volatile memory; whereas, in non-volatile memory, the stored information is never lost irrespective of the power supply.

Magnetic memories and ROM are examples of non-volatile memories. The example of volatile memory is RAM.

- (c) Both ALU and CU are major parts of CPU. The ALU does the arithmetic, transfer and logic operations as dictated by the CU. An ALU consists of various arithmetic and logic units which actually performs the operations.

The function of the CU is to control all operations by routing the selected data items to the selected processing hardware units of ALU at the right time. A control unit's responsibility is to activate the associated processing hardware units by generating a set of signals that are synchronized with a master clock. A control unit performs the following responsibilities:

- Instruction interpretation
- Instruction sequencing

During the interpretation phase, the control unit reads instructions from the memory (using the PC register as a pointer). It then resolves the instruction type and addressing mode, gets the necessary operands and routes them to the appropriate functional units of the execution unit. Required signals are then issued to the different units of ALU to perform the desired operation and the results are routed to the specific destination. Thus, this phase is done in "instruction decoding" step of the instruction cycle.

During the sequencing phase, the control unit finds the address of the next instruction to be executed and loads it into the PC. Thus, this phase is done in "instruction fetch" step of the instruction cycle.

- | | |
|---|-------|
| 9. (a) What is Bus? How many buses are present in computer? | 1 + 2 |
| (b) What is "Dumb" memory? | 1 |
| (c) What is dirty bit? | 1 |
| (d) Draw a block diagram to illustrate the basic organization of computer system and explain the function of various units. | 8 |
| (e) What is input device? How does it differ from output device? | 2 |

Answer

- (a) Bus: A bus consists of a group of common communication lines, where each line is used to transfer one bit of a register at a time. Sometimes, it is said that n-bit bus or n-line bus, the meaning of which is that the bus consists of n parallel lines to transfer n-bit of data all at a time. The n is called width of the bus.

Three types of buses are present in computers: address bus, data bus and control bus.

Address bus carries the address information of data or instruction, data bus carries data or instruction and control bus is used to send signals to various devices.

- (b) The portion of main memory used by the host is managed by the host operating system in multiprocessor system is called dumb memory.
- (c) In write-back cache update policy, only cache location is updated and it is marked as updated with an associated tag bit, known as *dirty bit*. The main memory location of the word is updated

later, when the block containing this marked word is to be removed from the cache to make room for the new block.

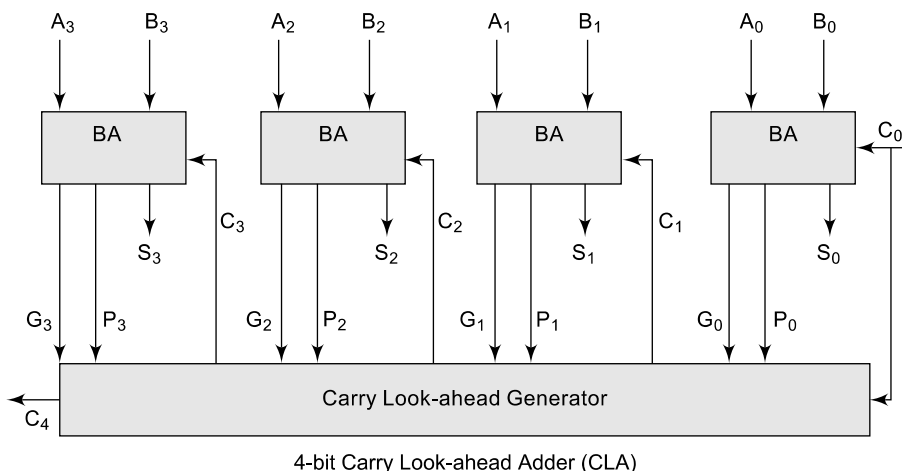
- (d) See answer of question no. 7(a) of 2007 (CS-303).
- (e) The external devices through which information are transferred into the computer are known as input devices. Popular input devices are keyboard, mouse and scanner.

The output devices are also external devices, but are used to receive the information stored in memory. Some of output devices are monitor and printer. Thus information flow in the input and output devices are opposite to each other. In case of input devices, information flow is towards the central computer from devices, whereas in case of output devices information flow from central computer to devices.

10. (a) Draw the logic diagram and discuss the advantages of a carry look ahead adder over conventional parallel adder. 5
- (b) Discuss with suitable logic diagram the operation of an SRAM cell. 5
- (c) What are the different status flags in a processor? Discuss overflow detection. 5

Answer

- (a) A 4-bit Carry Look-ahead Adder (CLA) is shown below.



Here, *carry-generate* function $G_i = A_i B_i$ and *carry-propagate* function $P_i = A_i + B_i$.
 Sum bit $S_i = A_i \oplus B_i \oplus C_i$.

Carries are as: $C_1 = G_0 + P_0 C_0$

$$C_2 = G_1 + P_1 G_0 + P_1 P_0 C_0$$

$$C_3 = G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0$$

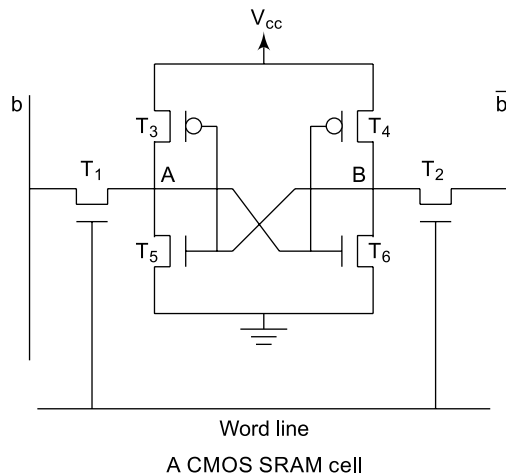
$$C_4 = G_3 + P_3 G_2 + P_3 P_2 G_1 + P_3 P_2 P_1 G_0 + P_3 P_2 P_1 P_0 C_0$$

These carries are generated by the carry look-ahead generator.

A Carry Look-ahead Adder (CLA) is a high-speed parallel adder, which adds two numbers without waiting for the carries from the previous stages, unlike conventional parallel adder such as CPA. The carry-inputs of all stages are generated simultaneously, without using carries from the previous stages. All carries depend only on initial carry C_0 .

Thus, this adder is very fast compared to the conventional parallel adders.

- (b) One SRAM cell using CMOS is shown below.



Four transistors (T_3 , T_4 , T_5 and T_6) are cross connected in such a way that they produce a stable state. In state 1, the voltage at point A is maintained high and voltage at point B is low by keeping transistors T_3 and T_6 on (i.e. closed), while T_4 and T_5 off (i.e. open). Similarly, in state 0, the voltage at A is low and at point B is high by keeping transistors T_3 and T_6 off, while T_4 and T_5 on. Both these states are stable as long as the power is applied on it. Thus, for state 1, if T_1 and T_2 are turned on (closed), bit lines b and b' will have high and low signals, respectively.

Read Operation For the read operation, the word line is activated by the address input to the address decoder. The activated word line closes both the transistors (switches) T_1 and T_2 . Then the bit values at points A and B can transmit to their respective bit lines. The sense/write circuit at the end of the bit lines sends the output to the processor.

Write Operation Similarly, for the write operation, the address provided to the decoder activates the word line to close both the switches. Then the bit value that to be written into the cell is provided through the sense/write circuit and the signals in bit lines are then stored into the cell.

- (c) The processor uses one special register called status register to hold the latest program status. It holds 1-bit flags to indicate certain conditions that produced during arithmetic and logic operations. The bits are set or reset depending on the outcome of most recent arithmetic and logic operation. The register generally contains following four flags:

Carry (C): it indicates whether there is any end-carry from the most significant bit position.

Zero (Z): it indicates whether the result is zero or non-zero.

Sign (S): it indicates whether the result is positive or negative.

Overflow (V): it indicates whether the operation produces any overflow or not.

There may be other flags such as parity and auxiliary carry.

During an addition operation, the last two carries (i.e. carry into sign bit position and carry from the sign bit position) are taken as inputs to an XOR gate. If output of this gate is 1, then we say there is an overflow, otherwise not. For example, consider an addition of two 8-bit numbers, where an overflow results as two carries are different.

Carries: 01

$$\begin{array}{r}
 +69 \quad 0 \ 1000101 \\
 +78 \quad 0 \ 1001110 \\
 \hline
 +147 \quad 1 \ 0010011
 \end{array}$$

- | | |
|---|---|
| 11. (a) Explain Booth's Algorithm with flow-chart and suitable example. | 8 |
| (b) Compare Restoring with Non-restoring division algorithms. | 2 |
| (c) Explain sequential circuit and combinational circuit and give two examples. | 5 |

Answer

- (a) See answer of question numbers 8(a) and 8(b) of 2007 (CS-303).
- (b) See answer of question number 5(b) of 2007 (CS-303).
- (c) There are two types of logic gates: combinational and sequential. A combinational circuit is one in which the state of the output at any time is entirely dependent on the states of the inputs at that time. Examples of combinational circuits are gate, multiplexer, decoder.

In sequential circuit, the output is dependent on both the present inputs and previous inputs. The sequential circuits consist of combinational circuits and storage elements. Examples of sequential circuits are flip-flop, registers, and counters.

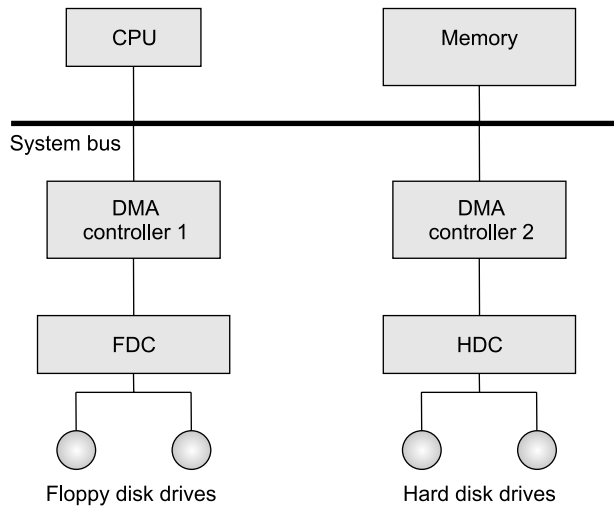
- | | |
|--|-------|
| 12. (a) What are the different types of DMA controllers and how do they differ in their functioning? | 7 |
| (b) How does polling work? | 3 |
| (c) What is instruction cycle? Draw time diagram for memory read operation. | 1 + 4 |

Answer

- (a) DMA controllers are of two types:
 - Independent DMA controller
 - DMA controller having multiple DMA-channels

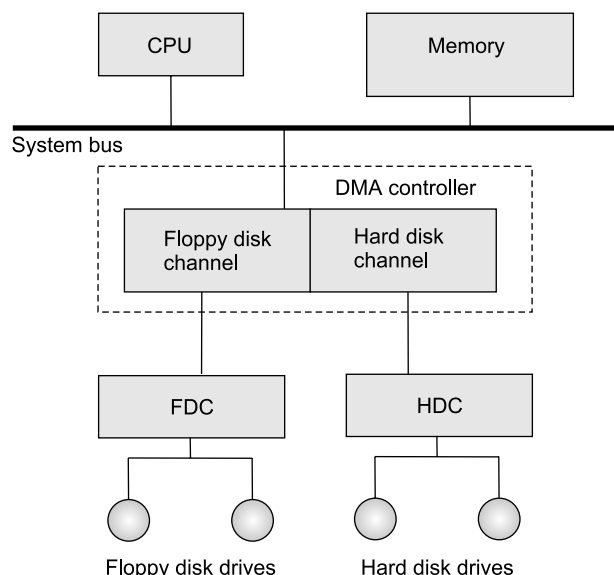
Independent DMA controller:

For each I/O device a separate DMA controller is used. Each DMA controller takes care of supporting one of the I/O controllers. A set of registers to hold several DMA parameters is kept in each DMA controller. Such arrangement is shown in the following figure for floppy disk controller (FDC) and hard disk controller (HDC). DMA controllers are controlled by the software.



DMA controller having multiple DMA-channels:

In this type of DMA controller, only one DMA controller exists in the system, but this DMA controller has multiple sections or channels each channel is for one I/O device. In this case, the software deals each channel in the same way. Multiple DMA channels in a DMA controller work in overlapped fashion, but not in fully parallel mode since they are embedded in a single DMA controller. Such DMA controller design technique is adopted in most of the computer system and is shown in figure below for floppy disk controller (FDC) and hard disk controller (HDC).

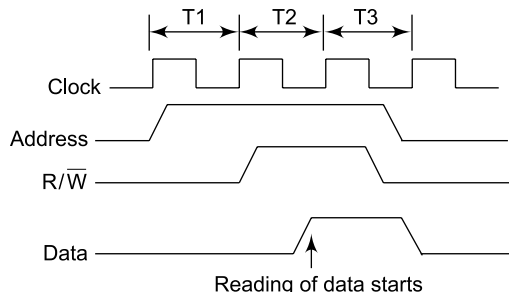


- (b) A processor is generally equipped with multiple interrupt lines those are connected between processor and I/O modules. Several I/O devices share these interrupt lines. There are two ways to service multiple interrupts: polled and daisy chaining technique.

In polling, interrupts are handled by software. When the processor detects an interrupt, it branches to a common interrupt service routine (ISR) whose function is to poll each I/O device to determine which device caused the interrupt. The order in which they are polled determines the priority of each interrupt. The highest priority device is polled first and it is found that its interrupt signal is on, the CPU branches to the device's own ISR for I/O transfer between the device and CPU. Otherwise it moves to poll the next highest priority device.

- (c) The processing required for a single instruction is called *instruction cycle*. The control unit's task is to go through an instruction cycle that can be divided into five major phases:

1. Fetch the instruction from memory.
2. Decode the instruction.
3. Fetch the operand(s) from memory or register.
4. Execute the whole instruction.
5. Store the output result to the memory or register.



To read a memory word, the address is specified on the address bus to select the word among many available words at first clock period T1. At second clock period T2, memory read signal is activated and after seeing the read signal activated, memory places data in the data bus. The total operation needs three clock periods.

2006

Computer Organization and Architecture

Paper Code: CS-404

Time Alloted: 3 hours

Semester: 4th

Full Marks: 70

The figures in the margin indicate full marks

Candidates are required to give their answers in their own words as far as practicable.

Answer Question No. 1 which is compulsory and any five from the rest

Answer

Answer

- (c) Content addressable memory

- (iii) How many address lines are needed to address each memory location in 2046×4 memory chip?
(a) 10 (b) 11 (c) 8 (d) 12.

13/01/2014

- Answer*
(b) 11

Answer

- (b) 0

Answer

- (d) Mini and Micro-computers

- (vi) The principle of locality justifies the use of
(a) Interrupts (b) DMA (c) Polling (d) Cache Memory.

Answer

- #### (d) Cache Memory

- (vii) Memory mapped I/O scheme for the allocation of address to memories and I/O devices is used for

Answer

- (c) Both large & small systems

- (viii) Which of the following addressing modes is used in the instruction PUSH B?

- (a) immediate (b) register (c) direct (d) register indirect.

Answer

- (a) immediate

- (ix) A ripple carry adder requires ... time.

- (a) constant time (i.e. N has no influence)
 - (b) ($O(\log(N))$)
 - (c) linear time ($O(N)$)
 - (d) ($O(N \log(N))$)

where N is the number of bits in the sum.

Answer

- (c) linear time ($O(N)$)

- (x) Convert (FAFAFA)₁₆ into octal form.

- (a) 76767676 (b) 76575372 (c) 76737672 (d) 76727672

Answer

- (b) 76575372

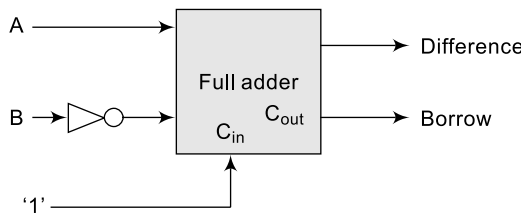
- (b) Answer any five of the following very briefly :

$$5 \times 3 = 15$$

- (i) Draw a circuit diagram to show how a full adder can be modified to work full subtraction. No explanation needed.

Answer

Since, subtraction $A - B = A + \bar{B} + 1$. Thus the subtraction can be done using full adder as follows.



- (ii) With a neat sketch show the various fields in a typical instruction format. Also, write the meaning of each field.

Answer

The most common format followed by instructions is depicted in the figure below.

Operation code	Mode	Address
----------------	------	---------

Different fields of instructions

The bits of the instruction are divided into groups called fields. The commonly used fields found in instruction formats are:

1. *Operation Code* (or, simply *Op-code*): This field states the operation to be performed. This field defines various processor operations, such as add, subtract, complement, etc.
2. *Address*: An address field designates a memory address or a processor register or an operand value.
3. *Mode*: This field specifies the method to get the operand or effective address of operand. In some computers' instruction set, the op-code itself explicitly specifies the addressing mode used in the instruction.

- (iii) Write three points to differentiate I/O mapped IO and memory mapped IO.

Answer

1. In the I/O mapped I/O, computers use one common address bus and data bus to transfer information between memory or I/O and the CPU; but use separate read-write control lines one for memory and another for I/O. Whereas, in memory mapped I/O, computers use only one set of read and write lines along with same set of address and data buses for both memory and I/O devices.
2. The I/O mapped I/O technique isolates all I/O interface addresses from the addresses assigned to memory. Whereas, the memory mapped I/O does not distinguish between memory and I/O addresses.
3. Thus, the hardware cost is more in I/O mapped I/O relative to the memory mapped I/O, because two separate read-write lines are required in first technique.

- (iv) What is thrashing ? Why does it occur?

Answer

If the number of programs submitted to the CPU for execution increases, the CPU utilization increases. However, increasing the number of programs continuously, at certain time the CPU utilization degrades reasonably, even reaches to zero. The CPU treats this as overload and this situation is called *thrashing*.

When a new program is submitted, it tries to get started by taking frames from running programs, causing page faults. Then the CPU is busy in replacing the pages for which it faults and brings back it right away. Thus, the CPU spends more time in page-replacement than executing.

- (v) How in von Neumann scheme is it decided whether a word fetched from memory is data or instruction?

Answer

The control unit are responsible for fetching words, decoding, fetching data (operand) from the memory and providing proper control signals for all CPU operations. In the decoding step, it is resolved whether it is data or instruction.

- (vi) In parallel processing what is sequential fraction? What is its effect on speed-up?

Answer

On parallel computer, the execution of program is composed as: $X(n) + Y(n) = 1$; where X is sequential fraction and Y is the parallel fraction and n is the program size.

On sequential computer, the relative is $X(n) + p*Y(n)$; where p is the number of processors in parallel computer.

Therefore, speed-up (S) is $(X(n) + p*Y(n))/1$; 1 being the time for parallel computer.

$$\text{So, } S = X(n) + p * Y(n)$$

$$= X(n) + p * (1 - X(n))$$

$$= p - X(n)*(p-1); \text{ which is known as Gustafson's law.}$$

If the sequential fraction decreases with program size, the speed-up, $S \rightarrow p$ as $n \rightarrow \infty$, which is desired.

- (vii) “Interrupt request is serviced at the end of current instruction cycle while DMA request is serviced almost as soon as it is received, even before completion current instruction execution.” - Explain.

Answer

In the interrupt initiated I/O, interrupt request is serviced at the end of current instruction cycle, because the processor takes part in the I/O transfer for which processor was interrupted. Thus processor will be busy in data transfer after this instruction.

But in DMA transfer, the processor does not get involved during data transfer. It actually initiates the data transfer. The whole data transfer is supervised by DMA controller and at that time processor is free to do its own task of interaction execution.

- (viii) Write down the main differences between tightly coupled and loosely coupled parallel processing systems.

Answer

1. In tightly coupled system, a large main memory is shared among all processors, whereas in loosely coupled system, each processor has local main memory and thus there is no such shared main memory.
2. In tightly coupled system, the degree of interaction among tasks is high, but it less in loosely coupled system.
3. Bus conflicts are high in tightly coupled system, because of frequent sharing of codes between two processors, whereas this is not a problem in loosely coupled system.

2. (a) What do you mean by instruction cycle, machine cycle and T states ? 3
 (b) What do you mean by implicit and immediate addressing mode? Illustrate with suitable example. 1 + 2
 (c) What is two address instruction? Evaluate the following arithmetic statement using two address instructions. $X = (A + B) * (C + D)$ 1 + 2

Answer

- (a) See answer of question no. 4 of 2007 (CS-404).
 (b) Implicit Mode: In this mode the operands are indicated implicitly by the instruction. The accumulator register is generally used to hold the operand and after the instruction execution the result is stored in the same register. For example,
 (a) RAL; Rotates the content of the accumulator left through carry.
 (b) CMA; Takes complement of the content of the accumulator.
 Immediate Mode: In this mode the operand is mentioned explicitly in the instruction. In other words, an immediate-mode instruction contains an operand value rather than an address of it in the address field. To initialize registers to a constant value, this mode of instructions are useful. For example:
 (a) MVI A, 06; Loads equivalent binary value of 06 to the accumulator.
 (b) ADI 05; Adds the equivalent binary value of 05 to the content of AC.

(c) Two-address instructions:

The most popular instructions in commercial computers are two-address instructions. The general register organized computers use two-address instructions. Each address field may specify either a processor register or a memory operand.

The assembly program using two-address instructions to evaluate $X = (A + B) * (C + D)$ is as follows:

LOAD R1, A	; R1 $\leftarrow M[A]$
ADD R1, B	; R1 $\leftarrow R1 + M[B]$
LOAD R2, C	; R2 $\leftarrow M[C]$
ADD R2, D	; R2 $\leftarrow R2 + M[D]$
MULT R1, R2	; R1 $\leftarrow R1 * R2$
STORE X, R1	; X $\leftarrow R1$

Assume that LOAD symbolic op-code is used for transferring data to register from memory. STORE symbolic op-code is used for transferring data to memory from register. The symbolic op-codes ADD and MULT are used for the arithmetic operations addition and multiplication respectively. Assume that the respective operands are in memory addresses A, B, C and D and the result must be stored in the memory at address X.

3. (a) What is Locality of Reference ? Explain the concept of cache memory with it. 1 + 2
 (b) What is cache mapping ? Explain direct mapping for 256×8 RAM and 64×8 cache. 4
 (c) State L1 and L2 cache policy with suitable figure. 2

Answer

- (a) Analysis of a large number of typical programs shows that the CPU references to main memory during some time period tend to be confined within a few localized areas in memory. In other words, few instructions in the localized areas in memory are executed repeatedly for some time

duration and other instructions are accessed infrequently. This phenomenon is known as the property of *locality of reference*.

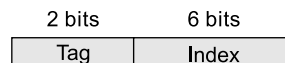
Consider that when a program loop is executed, the CPU repeatedly refers to the set of instructions in memory that constitute the loop. Thus, loop tends to localize the references to memory for fetching the instructions. If this program loop is placed in fast cache memory, the average memory access time can be reduced, thus reducing the total execution time of the program. Because the cache memory's speed is almost same as that of CPU.

- (b) The transfer of data as a block from main memory to cache memory is referred to as cache mapping. Three types of cache mapping have been used.

1. Associative mapping.
2. Direct mapping.
3. Set-associative mapping.

Direct Mapping

Instead of storing total address information with data in cache as in associative cache, only part of address bits is stored along with data in the direct cache mapping. Since size of cache memory is 64×8 and that of main memory 256×8 . Thus, the CPU will generate 8-bit memory address. This 8-bit address is divided into two fields: lower-order 6 bits for the index field and the remaining higher-order 2 ($= 8-6$) bits for the tag field. The direct mapping cache organization uses the 8-bit address to access the main memory and the 6-bit index to access the cache. So, for our example, the index and tag fields are shown below:



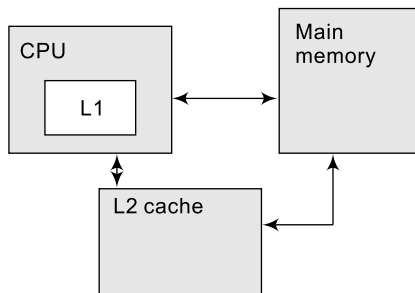
The internal organization of the words in the cache memory is shown in figure blow. We know that data is transferred from main memory to cache memory as block. We assume that a block size of one word, since no block size is given.

Main memory		Cache memory		
Address	Data	Index	Tag	Data
0000 0000	1000 1001	000 000	00	1000 1001
0000 1100	1000 1111			
0000 1101	1000 1110			
0111 1111	1100 1011	111 111	01	1100 1011
1000 0000	1010 1010			
1001 1100	1001 0011			

Direct mapping cache organization

The cache memory stores maximum 64 data words each of 8 bits and their associated tags of 2 bits. Due to a miss in the cache, a new block containing the desired word is brought into the cache; the tag bits are stored alongside the data bits. The index field is used as the address to access the cache, when the CPU generates a word's address. The tag field of the CPU address is matched sequentially with all tag values stored in cache. If the CPU's tag-address matches with any cache tag, i.e. there is a hit and the desired data word is read by the CPU from cache. If there is no match in cache, then there is a miss and the required word is read from main memory, which is then stored in the cache together with its new tag, replacing the previous tag-data pair value. Thus, the new tag-data pair is placed in same indexed location in cache as CPU's current index of the address for which miss has occurred. But, here it can be noted that the hit ratio can drop considerably if two or more words whose addresses have the same index but different tags are accessed repeatedly.

- (c) Cache memory has been used two or even three levels in modern-day computers. For two level cache organization, level 1, simply L1 is used as on-chip cache and level 2, simply L2 is used as off-chip cache. This is shown in the following figure. Obviously, L1 cache access is faster than L2, but capacity of L2 is more than that of L1. Since L1 is embedded in the processor, processor first accesses L1 then L2 in case of miss on L1.



4. (a) Show how non-restoring division method is deduced from restoring division method. 3
 (b) Apply restoring division procedure to divide decimal number 20 by decimal 3. 3
 (c) Design 2's complement decremented circuit for a 4-bit number. 3

Answer

- (a) In the restoring method, some extra additions are required to restore the number, when A is negative. Proper restructuring of the restoring division algorithm can eliminate that restoration step. This is known as the non-restoring division algorithm.

The three main steps in non-restoring division method are:

1. Shift AQ register pair to the left one position.

2. $A = A - M$.

3. If the sign of A is positive after the step 2, set $Q[0] = 1$; otherwise, set $Q[0] = 0$ and restore A. Now, assume that the step 3 is performed first and then step 1 followed by step 2. Under this condition, the following two cases may arise.

Case 1: When A is positive:

Note that shifting A register to the left one position is equivalent to the computation of $2A$ and then subtraction. This gives the net effect on A as $2A - M$.

Case 2: When A is negative:

First restore A by adding the content of M register and then shift A to the left one position. After that A will be subtracted from M register. So, all together they give rise the value of A as $2(A + M) - M = 2A + M$.

Basis on these two observations, we design the non-restoring division method, where the restoration step is eliminated.

- (b) Division of 20 by 3 using restoring division method:

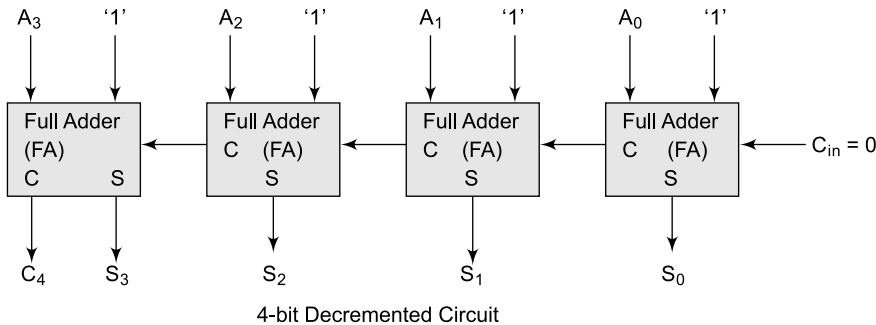
Dividend Q = 20 = 10100 and divisor M = 3 = 00011.

	M	A	Q	Size
Initial Configuration	000011	000000	10100	5
Step-1				
LS(AQ)	000011	000001	0100-	-
A=A - M	000011	111110	0100-	-
As Sign of A = -ve				
Set Q[0]=0 and Restore A	000011	000001	01000	4
Step-2				
LS(AQ)	000011	000010	1000-	-
A=A - M	000011	111111	1000-	-
As Sign of A = -ve				
Set Q[0] = 0				
Restore A	000011	000010	10000	3
Step-3				
LS(AQ)	000011	000101	0000-	-
A=A - M	000011	000010	0000-	-
As Sign of A = +ve				
Set Q[0]=1	000011	000010	0001	2
Step-4				
LS(AQ)	000011	000100	0001-	-
A=A - M	000011	000001	0001-	-
As Sign of A = +ve				
Set Q[0]=1	000011	000001	00011	1
Step-5				
LS (AQ)	000011	000010	0011-	-
A = A - M	000011	111111	0011-	-
As sign of A = - ve				
Set Q[0] = 0	000011	000010	00110	0
Restore A				

From the above result, we see that the quotient = Q = 00110 = 6 and remainder = A = 000010 = 2.

(c) 4-bit decremented circuit:

The subtraction of two binary numbers can be performed by taking the 2's complement of the subtrahend and then adding it to the minuend. Thus, 2's complement of decimal 1 is added to the number to be decremented. Since 2's complement of 1 means collection of all 1s. Thus, we use 4-bit parallel adder with two inputs as the number A to be decremented and $(1111)_2$.



5. (a) Why do peripherals need interface circuits with them ? 3
 (b) Discuss the advantage of interrupt-initiated I/O over programmed I/O. 3
 (c) Discuss with diagram, the daisy chaining priority interrupt technique. 3

Answer

- (a) The purpose of the I/O interface with each I/O is to resolve the differences that exist between the central computer and each peripheral. The major differences are:
- Peripherals are mainly electromechanical and electromagnetic devices and their manner of operations is different from the operation of the CPU and main memory, which are electronic devices. Hence, a conversion of signal values may be required.
 - Data codes and formats in peripheral devices are different from the code format in the CPU and memory.
 - The data transfer rate of the peripheral devices is usually slower than the transfer rate of the CPU and therefore, a synchronization mechanism may be required.
 - The various peripheral devices attached to a computer have different modes of operations and each must be controlled so as not to disturb the operation of other peripherals connected to the CPU.
- (b) In the programmed I/O method, the program constantly monitors the device status. Thus, the CPU stays in the program until the I/O device indicates that it is ready for data transfer. This is time-consuming process since it keeps the CPU busy needlessly. It can be avoided by letting the device controller continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer. Upon detecting the external interrupt signal, the CPU momentarily stops the task it is processing, branches to an *interrupt-service-routine (ISR)* or *I/O routine* or *interrupt handler* to process the I/O transfer, and then returns to the task it was originally performing. Thus, in the interrupt-initiated mode, the ISR software (i.e. CPU) performs data transfer but is not involved in checking whether the device is ready for data transfer or not. Therefore, the execution time of CPU can be optimized by employing it to execute normal program, while no data transfer is required.
- (c) Daisy chaining priority interrupt technique: see answer of question no. 8(b) of 2007 (CS-404).

6. (a) What are the advantages and disadvantages of microprogram control unit over hardwired control unit? 3
 (b) What are the general attributes of vertical and horizontal micro-instructions? 3
 (c) What is priority interrupt ? Draw a diagram to show the priority interrupt scheme 1+ 2

Answer

(a) *Advantages of microprogram control unit:*

- (i) It provides a well-structured control organization. Control signals are systematically transformed into formatted words (microinstructions). Logic gates, flip flops, decoders and other digital circuits are used to implement hardwired control organization.
- (ii) With micropogramming, many additions and changes are made by simply changing the microprogram in the control memory. A small change in the hardwired approach may lead to redesigning the entire system.

Disadvantage of microprogram control unit:

The micropogramming approach is more expensive than hardwired approach. Since, a control ROM memory is needed in micropogramming approach.

(b) The attributes of vertical micro-instructions:

- Short formats.
- Limited ability to express parallel microoperations.
- Considerable encoding of the control information.

The attributes of horizontal micro-instructions:

- Long formats.
- Ability to express a high degree of parallelism.
- Very little encoding of the control information.

(c) Priority interrupt: A priority interrupt is a system that establishes a priority over the various sources to determine which condition is to be serviced first when two or more requests arrive simultaneously. This is done by interrupt controller. Devices with high-speed transfers such as magnetic disks are usually given high priority and slow devices such as keyboards receive low priority. When two devices generate interrupt signals to the interrupt controller for the CPU at the same time, the CPU services the device, with the higher priority first.

For priority interrupt scheme: see answer of question no. 8(b) of 2007 (CS-404).

- 7 (a) Define speed-up of a parallel processing system. 2
 (b) Show that when K jobs are processed over an N stage pipeline, the speed-up obtained is

$$S_p = \frac{NK}{N + K - 1} \quad 4$$

(c) With the help of a neat diagram, show the structure of a typical arithmetic pipeline performing subtraction. 3

Answer

(a) Speed-up $S(n)$ of a parallel processing system is defined as the ratio of total execution time $T(1)$ on serial processing system to the corresponding execution time $T(n)$ on a processing system whose degree of parallelism in n .

Thus, $S(n) = \frac{T(1)}{T(n)}$

(b) Speed-up is defined as

$$S_p = \frac{\text{Time to execute } K \text{ tasks in } N\text{-stage non-pipeline processor}}{\text{Time to execute } K \text{ tasks in } N\text{-stage pipeline processor}}$$

Time to execute K tasks in N -stage pipeline processor is $\tau[N + (K-1)]$ units, where N clock periods (cycles) are needed to complete the execution of the first task and remaining $(K-1)$ tasks require $(K-1)$ cycles. Time to execute K tasks in N -stage non-pipeline processor is $K.N.\tau$, where each task requires N cycles because no new task can enter the pipeline until the previous task finishes. The clock period of the pipeline processor is τ .

$$\text{Thus } S_p = \frac{K \cdot N \cdot \tau}{\tau[N + (K - 1)]} = \frac{NK}{N + (K - 1)}$$

(c) The subtraction operation of two numbers $A - B$ can be summarized as:

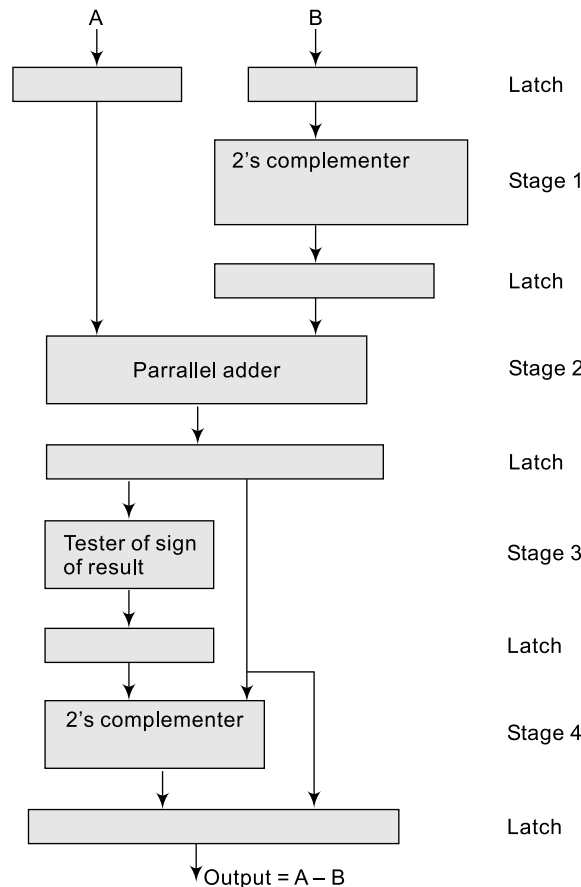
Step-1: Compute the 2's complement of the subtrahend B .

Step-2: Add it with the minuend A .

Step-3: Check the sign of the result.

Step-4: If sign of added result is negative, take the 2's complement of the result to get the result in familiar form. Otherwise, the added result is the final output.

These steps are converted into stages of subtractor pipeline as shown in figure below.



8. Show that if a single powerful processor P is replaced by n small processors PZ having computational speed $1/n$ th the computational speed P then no advantage in speed-up is obtained. 9

Answer

Let the execution time of processor P be x.

Then each small processor PZ has execution time is x/n .

There are n small processors, each having execution time x/n .

So, the total execution time of all n processors is $n * (x/n) = x$.

The speed-up S of the processor P over all small n processors is given as:

$$S = \frac{\text{Total execution time of all } n \text{ processors}}{\text{Execution time of processor P}}$$

$$= \frac{x}{x} \\ = 1.$$

This result suggests that no speed-up is gained in this process.

9. Write short notes on any *three* of the following:

$3 \times 3 = 9$

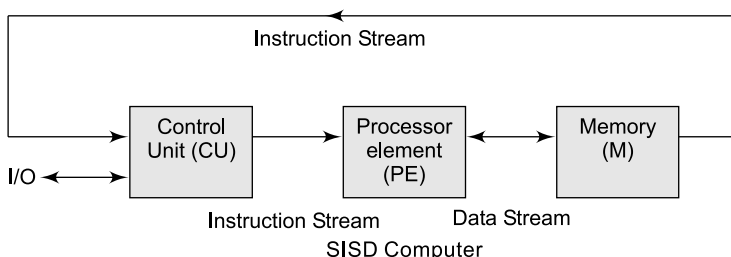
- (a) Flynn's classification
- (b) Pipeline hazards
- (c) DMA processing
- (d) Wilke's microprogramming control scheme
- (e) Demand paging and page replacement methods.

Answer

- (a) Flynn's classification: Based on the number of simultaneous instruction and data streams used by a CPU during program execution, digital computers can be classified into four categories as:
- Single instruction stream-single data stream (SISD) machine.
 - Single instruction stream-multiple data stream (SIMD) machine.
 - Multiple instruction stream-single data stream (MISD) machine.
 - Multiple instruction stream-multiple data stream (MIMD) machine.

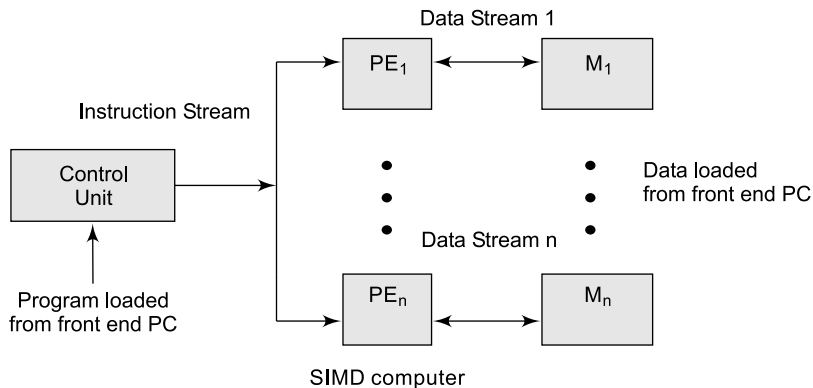
SISD Computer

Most serial computers available today fall in this organization as shown in figure next. Instructions are executed sequentially but may be overlapped in their execution stages (In other words the technique of pipelining can be used in the CPU). Modern day SISD uniprocessor systems are mostly pipelined. Examples of SISD computers are IBM 360/91, CDC Star-100 and TI-ASC.



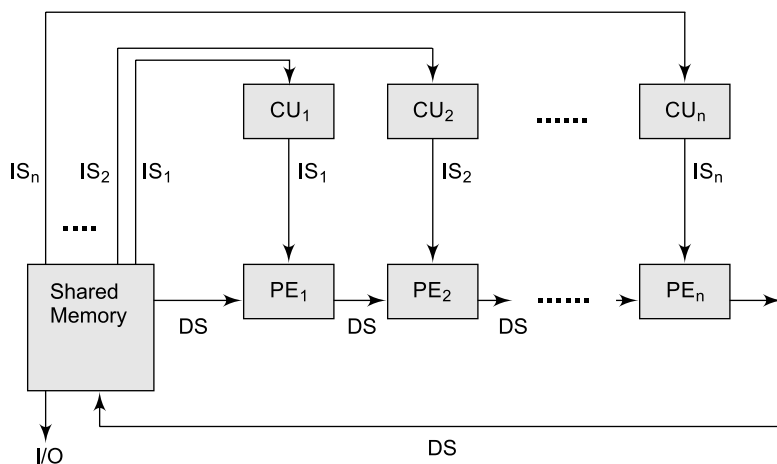
SIMD Computer

Array processors fall into this class. As illustrated in figure next, there are multiple processing elements supervised by the common control unit. All PEs (processing elements, which are essentially ALUs) receive the same instruction broadcast from the control unit but operate on different data sets from distinct data streams. The shared memory subsystem containing multiple modules is very essential. This machine generally used to process vector type data. Examples of SIMD computers includes Illiac-IV and BSP.



MISD Computer

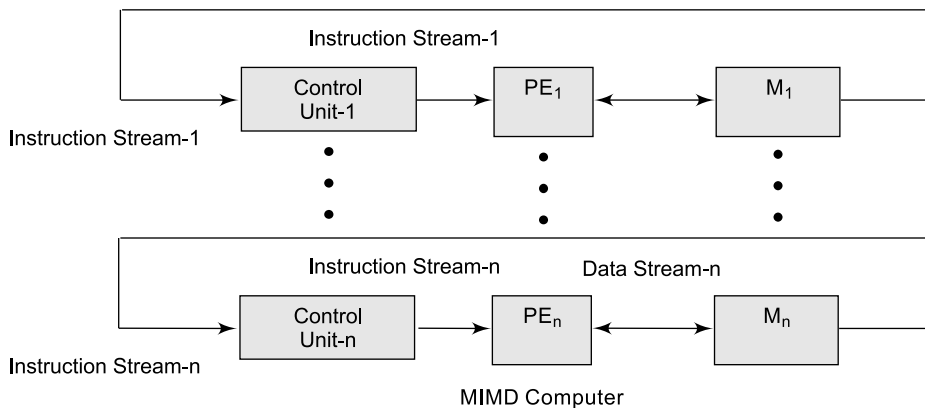
Very few or no parallel computers fit in this organization, which is conceptually illustrated in figure next. There are n processor elements, each receiving distinct instructions to execute on the same data stream and its derivatives. The results (outputs) of one processor element become the inputs (operands) of the next processor element in the series. This architecture is also known as *systolic arrays*.



Captions: CU: control unit PE: processing element IS: instruction stream DS: data stream.
MISD computer (Systolic array)

MIMD Computer

This category covers multiprocessor systems and multiple computer systems. The structure of MIMD computer is shown in figure next. An MIMD computer is called *tightly coupled (or Uniform Memory Access (UMA))* if the degree of interactions among the processors is high. Otherwise, we consider them *loosely coupled (or Non-Uniform Memory Access (NUMA))*. Most commercial MIMD computers are loosely coupled. Examples of MIMD multiprocessors are C.m*, C.mmp, Cray-3 and S-1.



- (b) Pipeline hazards: Pipeline hazards are situations that prevent the next instruction in the instruction stream from executing during its designated clock cycle. The instruction is said to be *stalled*. When an instruction is stalled, all instructions later in the pipeline than the stalled instruction are also stalled. Instructions earlier than the stalled one can continue. No new instructions are fetched during the stall.

Types of pipeline hazards are:

1. Control hazards
2. Structural hazards
3. Data hazards

Control hazards

They arise from the pipelining of branches and other instructions that change the content of program counter (PC) register.

Solution of control hazards:

In order to cope with the adverse effects of branch instructions, an important technique called *prefetching* is used. *Prefetching technique* states that: Instruction words ahead of the one currently being decoded in the instruction-decoding (ID) stage are fetched from the memory system before the ID stage requests them.

Structural Hazards

Structural hazards occur when a certain resource (memory, functional unit) is requested by more than one instruction at the same time.

Example: Instruction ADD R4, X fetches operand X from memory in the OF stage at 3rd clock period. The memory doesn't accept another access during that period. For this, (i+1)th

instruction cannot be initiated at 3rd clock period to fetch the instruction from memory. Thus, one clock cycle is stalled in the pipeline for all subsequent instructions. This is illustrated next.

Clock cycles	→ 1	2	3	4	5	6	7	8	9	10	11	12	13
ADDR4, X	IF	ID	OF	EX	WB								
Instr. i+1		IF	ID	OF	EX	WB							
Instr. i+2			stall	IF	ID	OF	EX	WB					
Instr. i+3				IF	ID	OF	EX	WB					

Penalty : 1 cycle

Structural hazard in instruction pipeline

Solution of structural hazards:

Certain resources are duplicated in order to avoid structural hazards. Functional units (ALU, FP unit) can be pipelined themselves in order to support several instructions at a time. A classical way to avoid hazards at memory access is by providing separate data and instruction caches.

Data Hazards

Inter-instruction dependencies may arise to prevent the sequential (in-order) data flow in the pipeline, when successive instructions overlap their fetch, decode and execution through a pipeline processor. This situation due to inter-instruction dependencies is called *data hazard*.

Example: We have two instructions, I1 and I2. In a pipeline the execution of I2 can start before I1 has terminated. If in a certain stage of the pipeline, I2 needs the result produced by I1, but this result has not yet been generated, we have a data hazard.

According to various data update patterns in instruction pipeline, there are three classes of data hazards exist:

- Write After Read (WAR) hazards
- Read After Write (RAW) hazards
- Write After Write (WAW) hazards

Solution of data hazards:

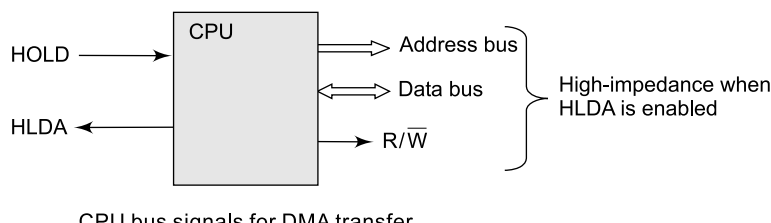
The system must resolve the interlock situation when a hazard is detected. Consider the sequence of instructions {...I, I+1, ..., J, J+1,...} in which a hazard has been detected between the current instruction J and a previous instruction I. This hazardous situation can be resolved in one of the two following ways:

- One simple solution is to stall the pipeline and to ignore the execution of instructions J, J+1,..., down the pipeline until the instruction I has passed the point of resource conflict.
- A more advanced approach is to ignore only instruction J and continue the flow of instructions J+1, J+2,..., down the pipeline. However, the potential hazards due to the suspension of J must be continuously tested as instructions J+1, J+2,...execute prior to J. Thus, multilevel of hazard detection may be encountered, which requires much more complex control policies to resolve such multilevel of hazards.

- (c) DMA processing: To transfer large blocks of data at high speed, this third method is used. A special controlling unit may be provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. This method is called *direct memory access (DMA)*.

DMA transfers are performed by a control circuit that is part of the I/O device interface. We refer to this circuit as a DMA *controller*. The DMA controller performs the functions that would normally be carried out by the CPU when accessing the main memory. During DMA transfer, the CPU is idle or can be utilized to execute another program and CPU has no control of the memory buses. A DMA controller takes over the buses to manage the transfer directly between the I/O device and the main memory.

The CPU can be placed in an idle state using two special control signals, HOLD and HLDA (hold acknowledge). Figure below shows two control signals in the CPU that characterize the DMA transfer. The HOLD input is used by the DMA controller to request the CPU to release control of buses. When this input is active, the CPU suspends the execution of the current instruction and places the address bus, the data bus and the read/write line into a high-impedance state. The high-impedance state behaves like an open circuit, which means that the output line is disconnected from the input line and does not have any logic significance. The CPU activates the HLDA output to inform the external DMA controller that the buses are in the high-impedance state. The control of the buses has been taken by the DMA controller that generated the bus request to conduct memory transfers without processor intervention. After the transfer of data, the DMA controller disables the HOLD line. The CPU then disables the HLDA line and regains the control of the buses and returns to its normal operation.



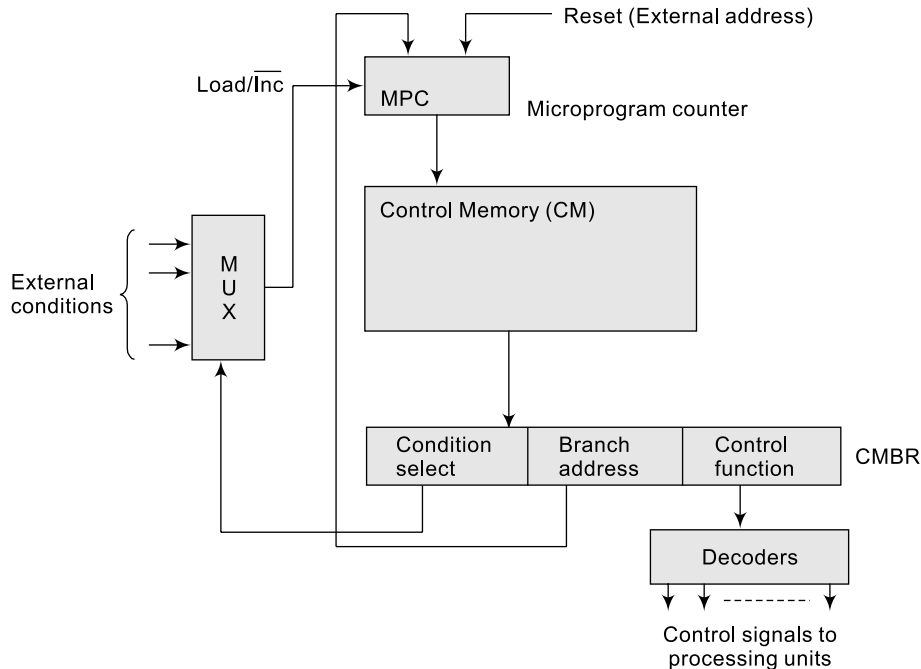
CPU bus signals for DMA transfer

To communicate with the CPU and I/O device the DMA controller needs the usual circuits of an interface. In addition to that, it needs an address register, a word count register, a status register and a set of address lines. Three registers are selected by the controller's register select (RS) line. The address register and address lines are used for direct communication with the memory. The address register is used to store the starting address of the data block to be transferred. The word count register contains the number of words that must be transferred. This register is decremented by one after each word transfer and internally tested for zero after each transfer. Between the device and memory under control of the DMA, the data transfer can be done directly. The status register contains information such as completion of DMA transfer. All registers in the DMA controller appear to the CPU as I/O interface registers. Thus, the CPU can read from or write into the DMA registers under program control via the data bus.

While executing the program for I/O transfer, the CPU first initializes the DMA controller. After that, the DMA controller starts and continues to transfer data between memory and peripheral unit an entire block is transferred. The DMA controller is initialized by the CPU by sending the following information through the data bus:

1. The starting address of the memory blocks where data are available for or where data are to be stored for write.
2. The number of words in the memory block (word count) to be read or written.

3. Read or write control to specify the mode of transfer.
 4. A control to start the DMA transfer.
- (d) Wilke's microprogramming control scheme: The architecture of a typical modern microprogrammed control unit proposed by Wilke is shown in figure below.



General-purpose microprogrammed control unit

The various components used in figure are summarized next.

Control memory buffer register (CMBR): The function of CMBR is same as the MBR (memory buffer register) of the main memory. It is basically a latch and acts as a buffer for the microinstructions retrieved from the CM. Typically, each microinstruction has three fields as:

Condition select	Branch address	Control functions
------------------	----------------	-------------------

The condition select field selects the external condition to be tested. The output of the MUX will be 1, if the selected condition is true. The MPC will be loaded with the address specified in the branch address field of the microinstruction, because the output of the MUX is connected to the load input of the microprogram counter (MPC). However, the MPC will point to the next microinstruction to be executed, if the selected external condition is false. Thus, this arrangement allows conditional branching. The control function field of the microinstruction may hold the control information in an encoded form which thus may require decoders.

Microprogram counter (MPC): The task of MPC is same as the PC (program counter) used in the CPU. The address of the next microinstruction to be executed is held by the MPC. Initially,

it is loaded from an external source to point to the starting address of the microprogram to be executed. From then on, the MPC is incremented after each microinstruction fetch and the instruction fetched is transferred to the CMBR. However, the MPC will be loaded with the contents of the branch address field of the microinstruction that is held in the CMBR, when a branch instruction is encountered.

External condition select MUX: Based on the contents of the condition select field of the microinstruction, this MUX selects one of the external conditions. Therefore, the condition to be selected must be specified in an encoded form. Any encoding leads to a short microinstruction, which implies a small control memory; hence the cost is reduced. Suppose two external conditions X_1, X_2 are to be tested; then the condition-select and actions taken are summarized next:

<i>Condition</i>	<i>Action</i>
<i>select</i>	<i>taken</i>
00	No branching
01	Branch if $X_1 = 1$
10	Branch if $X_2 = 1$
11	Always branching (unconditional branching)

The multiplexer has four inputs V_0, V_1, V_2, V_3 where V_i is routed to the multiplexer's output when the condition select field has decimal equivalent i . Hence we require $V_0 = 0, V_1 = X_1, V_2 = X_2, V_3 = 1$ to control the loading of microinstruction branch addresses into MPC.

- (e) Demand paging and page replacement methods:

Demand paging: It is a technique to implement virtual memory. It is the combination of paging and swapping. As its name suggests, a page is loaded into main memory on demand. Thus, the basic idea of this technique is that a page is not loaded into the main memory from secondary memory until it is needed. For example, suppose the logical address space available is 64 KB, main memory available is 32 KB, the page and frame size is 4 KB. Therefore, the number of pages exists in logical address space is 16 and frames exists in main memory is 8. Thus, only 8 pages of logical memory can be stored in main memory. Remaining 8 pages are brought into main memory whenever those pages are required. Thus, some existing pages in main memory are replaced to make room for the required pages. Thus, existing pages are swapped out of main memory to secondary memory and new required pages are swapped into the frames of swapped out pages in main memory.

To implement this scheme, the page table is modified to include another third field, known as *valid/invalid bit*, along with page number and frame number fields. This bit field is set (valid) when the associated page is in the main memory and it is reset (invalid) when the page is not in main memory, but in secondary memory.

Page replacement: When a program starts execution, one or more pages are brought to the main memory and the page table is responsible to indicate their positions. When the CPU needs a particular page for execution and that page is not in main (physical) memory (still in the secondary memory), this situation is called *page fault*. Thus, access to a page marked invalid gives page fault signal. When the page fault occurs, the execution of the present program is suspended until the required page is brought into main memory from secondary memory. The required page replaces an existing page in the main memory, when it is brought into main memory. Thus, when a page fault occurs, a page replacement is needed to select one of the

existing pages to make the room for the required page. There are several replacement algorithms such as *FIFO* (*First-in First-out*), *LRU* (*Least Recently Used*) and *optimal page replacement* algorithm available.

The *FIFO algorithm* is simplest and its criterion is “select a page for replacement that has been in the main memory for longest period of time”.

The *LRU algorithm* states that “select a page for replacement, if the page has not been used often in the past”. The LRU algorithm is difficult to implement, because it requires a counter for each page to keep the information about the usage of page.

The *optimal algorithm* generally gives the lowest page faults of all algorithms and its criterion is “replace a page that will not be used for the longest period of time”. This algorithm is also difficult to implement, because it requires future knowledge about page references.

An algorithm is evaluated by running it on a particular string of memory references and computing the number of page faults. The string of memory references is called a *reference string*.

2007

Computer Organization

Paper Code: CS-303

Time Allotted: 3 hours

Semester: 3rd

Full Marks: 70

Group-A (Multiple-Choice Questions)

1. Choose the correct alternatives for the following: $10 \times 1 = 10$
- (i) When signed numbers are used in binary arithmetic, then which one of the following notations would have unique representation for zero?
(a) magnitude (b) 1's complement (c) 2's complement (d) none.

Answer

(c) 2's complement

- (ii) How many address bits are required for a 1024×8 memory?
(a) 1024 (b) 5 (c) 10 (d) none.

Answer

(c) 10

- (iii) The principle of locality justifies the use of
(a) Interrupt (b) Polling (c) DMA (d) Cache memory.

Answer

(d) cache memory

- (iv) A major advantage of direct mapping of a cache is its simplicity. The main disadvantage of this organization that
(a) it does not allow simultaneous access to the intended data and its tag
(b) it is more expensive than other types of cache organizations
(c) the cache hit ratio is degraded if two or more blocks used alternatively map onto the same block frame in the cache
(d) its access time is greater than that of other cache organizations.

Answer

Answer

Answer

Answer

- (a) true
(viii) Micro instructions are kept in
 (a) main memory (b) control memory (c) cache memory (d) none.

Answer

- (ix) Instruction cycle is

 - (a) fetch-decode-execution
 - (b) decode-fetch-execute
 - (c) fetch-execution-decode
 - (d) none.

Answer

- (a) fetch-decode-execution
 - (x) The basic principle of the von Neumann computer is
 - (a) storing program and data in separate memory
 - (b) using pipe line concept
 - (c) storing both program and data in the same memory
 - (d) using a large number of registers.

Answer

- (c) storing both program and data in the same memory

Group-B

(Short-Answer Questions)

Answer any *three* of the following.

$$3 \times 5 = 15$$

2. (a) Explain the difference between three-address, two-address, one-address instructions & zero-address instruction with suitable examples.
(b) Give an example and explain Base-Index Addressing. 3 + 2

Answer:

- (a) The size of programs consisting of all three-address instructions is small, whereas that of programs using zero-address instructions is large. Three- and two-address instructions are generally used in general-register organized processors, one-address instructions used in single accumulator based processors and zero-address instructions are used in stack based CPU organizations.

Suppose we have to evaluate the arithmetic statement

$$X = (A + B) * C$$

using zero, one, two or three address instructions. For this, LOAD symbolic op-code is used for transferring data to register from memory. STORE symbolic op-code is used for transferring data to memory from register. The symbolic op-codes ADD and MULT are used for the arithmetic operations addition and multiplication respectively. Assume that the respective operands are in memory addresses A, B and C and the result must be stored in the memory at address X.

Using three-address instructions, the program code in assembly language is as:

```
ADD R1, A, B      ; R1 ← M[A] + M[B]
MULT X, C, R1    ; X ← M[C] + R1
```

Using two-address instructions, the program code in assembly language is as:

```
LOAD R1, A        ; R1 ← M[A]
ADD R1, B        ; R1 ← R1 + M[B]
LOAD R2, C        ; R2 ← M[C]
MULT R1, R2      ; R1 ← R1 * R2
STORE X, R1      ; X ← R1
```

Using one-address instructions, the program code in assembly language is as:

```
LOAD A            ; AC ← M[A]
ADD B            ; AC ← AC + M[B]
STORE T          ; T ← AC
LOAD C            ; AC ← M[C]
MULT T          ; AC ← AC * M[T]
STORE X          ; X ← AC
```

Using zero-address instructions, the program code in assembly language is as:

```
PUSH A          ; TOS ← A [TOS means top of the stack]
PUSH B          ; TOS ← B
ADD             ; TOS ← (A + B)
PUSH C          ; TOS ← C
MULT            ; TOS ← ((A + B) * C)
POP X          ; X ← TOS
```

- (b) In this mode the content of the base register (BR) is added to the address part of the instruction to obtain the effective address. This mode is similar to the indexed addressing mode, but exception is in the way they are used. A base register holds the starting address of a memory array of operands and the address part of the instruction gives a displacement or offset relative to this starting address. This mode is used for relocation of the programs in the memory.

For example, an operand array starts at memory address 1000 and thus the base register BR contains the value 1000. Now consider load instruction

LDA 0002

The effective address of the operand is calculated as:

$$\begin{aligned}\text{Effective address} &= \text{content of BR} + 0002 \\ &= 1002.\end{aligned}$$

3. (a) Explain the difference between full associative and direct mapped cache mapping approaches.
 (b) What are “write through” and “write back” policies in cache? 3 + 2

Answer

- (a) The fully associative cache memory uses the fastest and most flexible mapping method, in which both address and data of the memory word are stored. This memory is expensive because of additional storage of addresses with data in the cache memory.

In the direct cache mapping, instead of storing total address information with data in cache, only part of address bits is stored along with data. Suppose the cache memory can hold 2^m words and main memory can hold 2^n words. The n-bit address generated by the CPU is divided into two fields: lower-order m bits for the index field and the remaining higher-order (n-m) bits for the tag field. The direct mapping cache organization uses the m-bit index to access the cache and higher-order (n-m) bits of tag are stored along side the data in cache. This is the simplest type of cache mapping, since only tag field is required to match. That's why it is one of the fastest caches. Also, it is less expensive cache relative to the associative cache.

- (b) There are two policies in writing into cache memory: (i) write-through (ii) write-back.

Write-Through Policy: This is the simplest and most commonly used procedure to update the cache. In this technique, when the cache memory is updated, at the same time the main memory is also updated. Thus, the main memory always contains the same data as the cache.

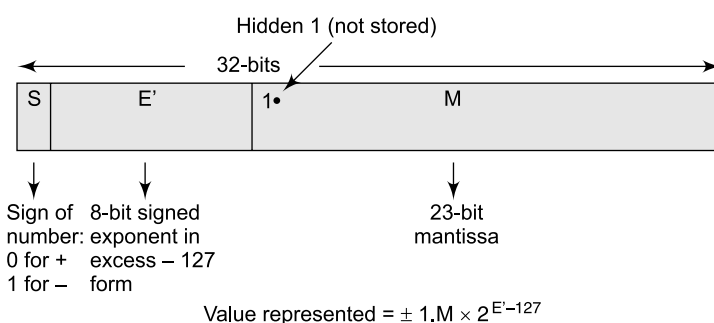
Write-Back Policy: In this method, during a write operation only the cache location is updated. When the update occurs, the location is marked by a flag called modified or dirty bit. When the word is replaced from cache, it is written into main memory if its flag bit is set.

4. (a) Briefly explain the IEEE 754 standard format for floating point representation.
 (b) How NaN (Not a Number) and Infinity are represented in this standard. 3 + 2

Answer

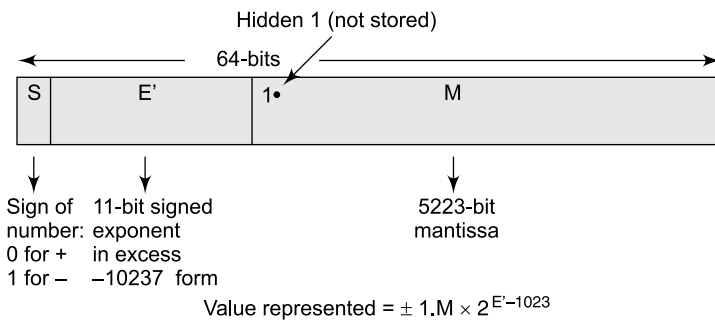
- (a) The IEEE 754 has two similar formats as follows:

1. Single precision format: It is 32-bit format, in which 8-bit is for exponent, 23-bit for mantissa, 1-bit for sign of the number, as shown in the following figure.



Here, the implied base 2 and original signed exponent E is not stored in register. The value actually stored in the exponent field is an unsigned integer E' called *biased exponent*, which is calculated by the relation $E' = E + 127$. This is referred to as the *excess-127* format. Thus, E' is in the range $0 \leq E' \leq 255$. The end values of this range, 0 and 255, are used to represent special values. Therefore, the range of E' is $1 \leq E' \leq 254$, for normal values. This means that the actual exponent (E) is in the range $-126 \leq E \leq 127$.

- Double precision format: This is 64-bit format in which 11-bit is for biased exponent E' , 52-bit for mantissa M and 1-bit for sign of the number, as shown in figure next. The representation is same as single precision format, except the size and thus other related parameters.



- Not a Number (NaN) is represented when $E' = 255$ and $M \neq 0$. NaN is a result of performing an invalid operation such as $0/0$ and $\sqrt{-1}$.

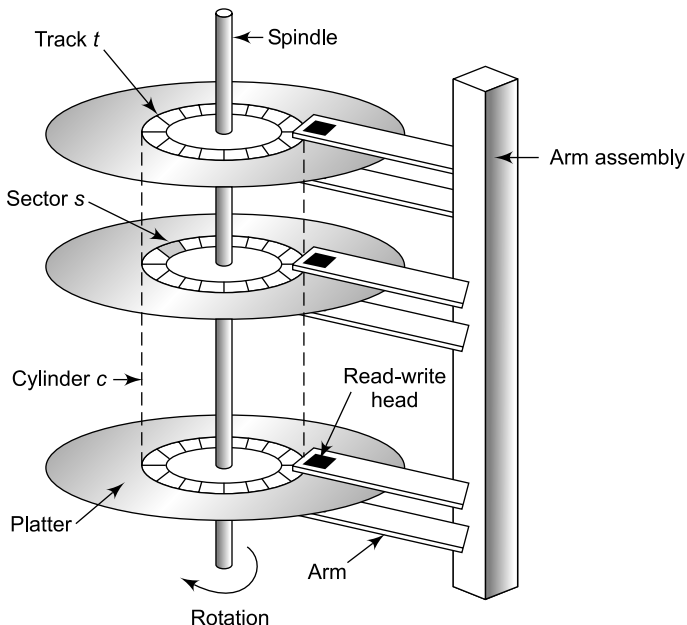
Infinity is represented when $E' = 255$ and $M = 0$. The infinity is the result of dividing a normal number by 0.

- (a) Draw and explain the basic structure of a Hard-Disk and explain seek-time and latency time associated with it.
(b) Compare restoring and non-restoring division algorithms.

3 + 2

Answer

- Disks that are permanently attached to the unit assembly and cannot be removed by the general user are called hard disks. A hard disk consists of some number of circular magnetic disks. The magnetic disk is made of either aluminum or plastic coated with a magnetic material so that information can be stored on it. The recording surface is divided into a number of concentric circles called *tracks*. The tracks are commonly divided into sections called *sectors*. To distinguish between two consecutive sectors, there is a small *inter-sector gap*. In most systems, the minimum quantity of information transfer is a sector. The information is accessed onto the tracks using movable read-write heads that move from the innermost to the outermost tracks and vice-versa. There is one read-write head per surface. During normal operation, disks are rotated continuously at a constant angular velocity. Same radius tracks on different surfaces of disks forms a logical *cylinder*.



To access data, the read-write head must be placed on the proper track based on the given cylinder address. The time required to position the read-write head over the desired track is known as the *seek time*, t_s . After positioning the read-write head on the desired track, the disk controller has to wait until the desired sector is under the read-write head. This waiting time is known as *rotational latency*, t_l . The *access time* of the disk is the sum of t_s and t_l .

- (b) Both algorithms are directly used for division of two unsigned numbers. The restoring algorithm requires more number of additions compared to non-restoring algorithm. Because in first algorithm, when the accumulator register becomes negative after the subtraction of divisor from accumulator content, the content of accumulator is restored to previous value by adding divisor to it. This restoration step is not required in non-restoring algorithm. However, the non-restoring algorithm may require a restoration step at the end of algorithm, if content of accumulator is negative.
6. (a) Explain the difference between Instruction Pipeline and Arithmetic Pipeline.
 - (b) What are the different hazards in Pipeline?

3 + 2

Answer

- (a)
 1. Instruction pipeline is used to process all instructions, whereas arithmetic pipeline is used to process arithmetic type instructions such as addition, subtraction, multiplication, etc.
 2. In instruction pipeline, the execution of a stream of instructions can be pipelined by overlapping the execution of the current instruction with the fetch, decode and operand fetch of subsequent instructions. An arithmetic pipeline divides an arithmetic operation, such as a multiply, into multiple arithmetic steps each of which is executed one-by-one in different arithmetic stages in the ALU.
 3. All high-performance computers are now equipped with instruction pipeline. The number of arithmetic pipelines varies from processors to processors.

- (b) Pipeline hazards are situations that prevent the next instruction in the instruction stream from executing during its designated clock cycle. There are three types of pipeline hazards:

1. Control hazards
2. Structural hazards
3. Data hazards

Control hazards:

They arise from the pipelining of branches and other instructions that change the content of program counter (PC) register.

Structural Hazards:

Structural hazards occur when a certain resource (memory, functional unit) is requested by more than one instruction at the same time.

Data Hazards:

Inter-instruction dependencies may arise to prevent the sequential (in-order) data flow in the pipeline, when successive instructions overlap their fetch, decode and execution through a pipeline processor. This situation due to inter-instruction dependencies is called *data hazard*.

**Group-C
(Long-Answer Questions)**

Answer any three of the following questions.

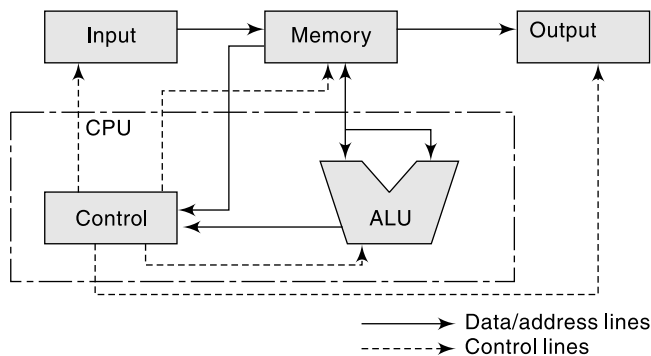
$3 \times 15 = 45$

7. (a) Describe the function of Major Components of a digital computer with neat sketch.
 (b) Explain the reading and writing operations of a basic static MOS cell.
 (c) How many 128×16 RAM chips are needed to construct a memory capacity of 4096 words (16 bit is one word)? How many lines of the address bus must be used to access a memory of 4096 words? For chip select, how many lines must be decoded?

$5 + 6 + 4$

Answer

(a)

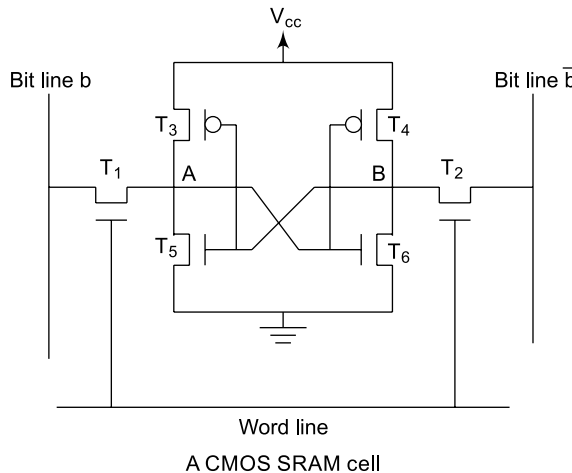


Block diagram of a computer

The major units of a computer are described next:

- (i) Arithmetic and Logic Unit (ALU): It is the main processing unit which performs arithmetic and other data processing tasks as specified by the control unit. The ALU and control unit are the main constituent parts of the Central Processing Unit (CPU). Another component of the CPU is register unit collection of different registers, used to hold the data or instruction temporarily.

- (ii) Control Unit: This is the unit that supervises the flow of information between various units. The control unit retrieves the instructions using registers one by one from the program, which is stored in the memory. The instructions are interpreted (or decoded) by the control unit itself and then the decoded instructions are sent to the ALU for processing.
- (iii) Memory: The memory unit stores programs as well as data. Generally three types of memories are used: secondary, main and cache memories.
- (iv) Input Unit: This unit transfers the information as provided by the users into memory. Examples include keyboard, mouse, scanner, etc.
- (v) Output Unit: The output units receive the result of the computation and displayed to the monitor or the user gets the printed results by means of a printer.
- (b) One SRAM cell using CMOS is shown in figure next. Four transistors (T_3 , T_4 , T_5 and T_6) are cross connected in such a way that they produce a stable state. In state 1, the voltage at point A is maintained high and voltage at point B is low by keeping transistors T_3 and T_6 on (i.e. closed), while T_4 and T_5 off (i.e. open). Thus, for state 1, if T_1 and T_2 are turned on (closed), bit lines b and \bar{b} will have high and low signals, respectively.



Read Operation: For the read operation, the word line is activated by the address input to the address decoder. The activated word line closes both the transistors (switches) T_1 and T_2 . Then the bit values at points A and B can transmit to their respective bit lines. The sense/write circuit at the end of the bit lines sends the output to the processor.

Write Operation: Similarly, for the write operation, the address provided to the decoder activates the word line to close both the switches. Then the bit value that to be written into the cell is provided through the sense/write circuit and the signals in bit lines are then stored into the cell.

- (c) The number of 128×16 RAM chips needed to construct a memory capacity of 4096×16 is

$$= (4096/128) * (16/16) = 32.$$

Since the large memory size is 4096 words. The number of lines in the address bus used to access the memory is 12.

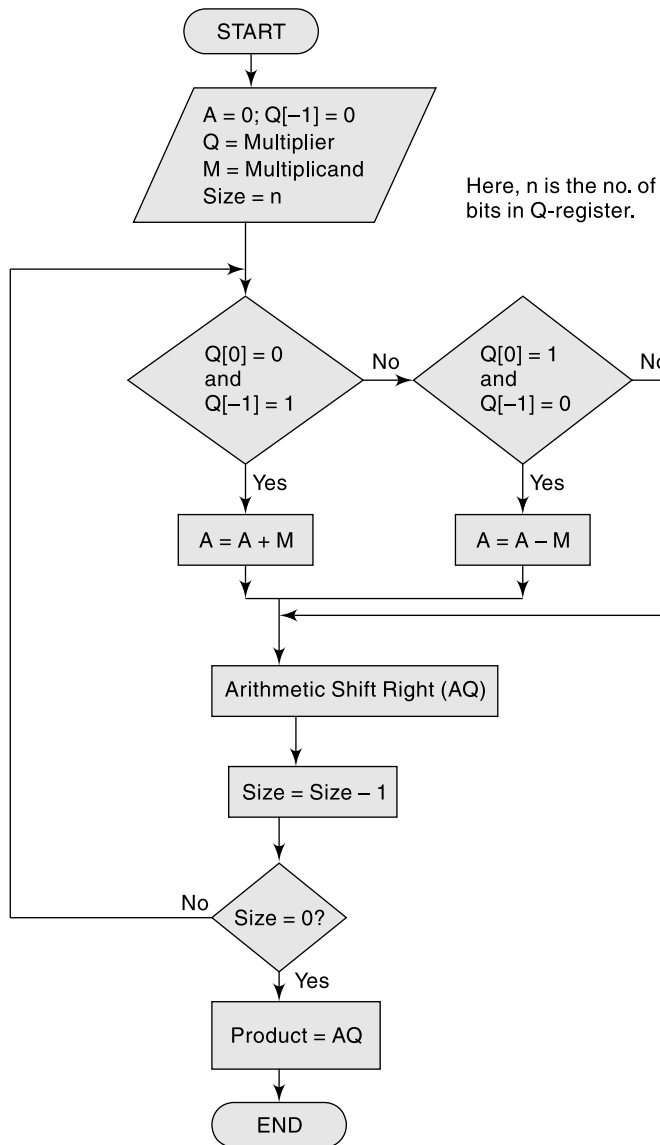
Since the 32 rows ($= 4096/128$) of 128×16 RAMs are used to construct the large memory of size 4096×16 . The number of lines decoded to select a RAM is 5. Therefore the address decoder size is 5-to-32.

8. (a) Give the Booth's algorithm for multiplication of signed 2's complement numbers in flowchart and explain.
 (b) Multiply -5 by -3 using Booth's algorithm.
 (c) What is von Neumann architecture? What is von Neumann bottleneck?
 (d) What is virtual memory?

5 + 4 + 4 + 2

Answer

(a)



Booth's multiplication algorithm

The algorithm inspects two lower-order multiplier bits at time to take the next step of action. The algorithm is described by the flowchart shown next. A flip-flop (a fictitious bit position) is used to the right of lsb of the multiplier and it is initialized to 0. Subsequently, it receives the lsb of the multiplier when the multiplier is shifted right.

Once all bits of the multiplier are inspected, the accumulator and multiplier register together contains the product. Ignore the right end flip-flop used for holding an initial 0, as it is a fictitious bit and subsequent lsbs from multiplier.

- (b) $M = -5 = 1011$ and $Q = -3 = 1101$.

	M	A	Q	Size
Initial Configuration	1011	0000	1101 0	4
Step-1 As $Q[0]=1$ and $Q[-1]=0$ $A=A - M$ And ARS(AQ)	1011	0101	1101 0	-
	1011	0010	1110 1	3
Step-2 As $Q[0]=0$ and $Q[-1]=1$ $A = A + M$ ARS(AQ)	1011	1101	1110 1	-
	1011	1110	1111 0	2
Step-3 As $Q[0]=1$ and $Q[-1]=0$ $A = A - M$ ARS(AQ)	1011	0011	1111 0	-
	1011	0001	1111 1	1
Step-4 As $Q[0]=1$ and $Q[-1]=1$ ARS(AQ)	1011	0000	1111 1	0

Since, the size register becomes 0, the algorithm is terminated and the product is $= AQ = 0000\ 1111$, which shows that the product is a positive number. The result is 15 in decimal.

- (c) Von Neumann architecture:

The architecture uses a concept, known as stored-program concept, has three main principles:

1. Program and data can be stored in the same memory.
2. The computer executes the program in sequence as directed by the instructions in the program.
3. A program can modify itself when the computer executes the program.

Each instruction contains only one memory address and has the format:

OPCODE ADDRESS

The 8-bit op-code specifies the operation to be performed by the CPU and 12-bit address specifies the operand's memory address. Thus, length of each instruction is 20-bit.

Von-Neumann bottleneck:

One of the major factors contributing for a computer's performance is the time required to move instructions and data between the CPU and main memory. The CPU has to wait longer to obtain a data-word from the memory than from its registers, because the registers are very fast and are logically placed inside the processor (CPU). This CPU-memory speed disparity is referred to as Von-Neumann bottleneck.

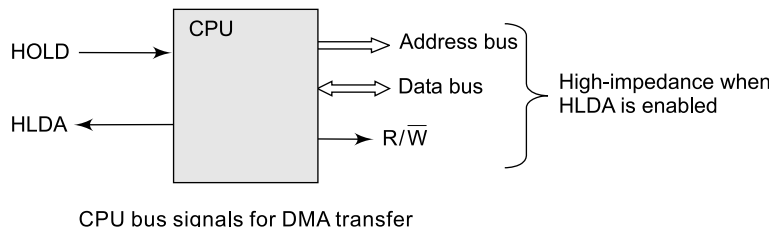
- (d) Virtual memory is a technique used in some large computer systems, which gives the programmer an illusion of having a large main memory, although which may not be the case. The size of virtual memory is equivalent to the size of secondary memory. Each address referenced by the CPU called the virtual (logical) address is mapped to a physical address in main memory. This mapping is done during run-time and is performed by a hardware device called *memory-management unit* (MMU) with the help of a memory map table, which is maintained by the operating system.
9. (a) Explain the basic Direct Memory Access (DMA) operation for transfer of data bytes between memory and peripherals.
 (b) Give the main reason why DMA based I/O is better in some circumstances than interrupt driven I/O?
 (c) What is programmed I/O technique? Why is it not very useful?
 (d) According to the following information, determine size of the subfields (in bits) in the address for Direct Mapping and Set Associative Mapping cache schemes:
- We have 256 MB main memory and 1 MB cache memory
 - The address space of the processor is 256 MB
 - The block size is 128 bytes
 - There are 8 blocks in a cache set.

5 + 3 + 3 + 4

Answer

- (a) DMA transfers are performed by a control circuit that is part of the I/O device interface. We refer to this circuit as a DMA *controller*. The DMA controller performs the functions that would normally be carried out by the CPU when accessing the main memory. During DMA transfer, the CPU is idle or can be utilized to execute another program and CPU has no control of the memory buses. A DMA controller takes over the buses to manage the transfer directly between the I/O device and the main memory.

The CPU can be placed in an idle state using two special control signals, HOLD and HLDA (hold acknowledge). The following figure shows two control signals in the CPU that characterize the DMA transfer. The HOLD input is used by the DMA controller to request the CPU to release control of buses. When this input is active, the CPU suspends the execution of the current instruction and places the address bus, the data bus and the read/write line into a high-impedance state. The high-impedance state behaves like an open circuit, which means that the output line is disconnected from the input line and does not have any logic significance. The CPU activates the HLDA output to inform the external DMA controller that the buses are in the high-impedance state. The control of the buses has been taken by the DMA controller that generated the bus request to conduct memory transfers without processor intervention. After the transfer of data, the DMA controller disables the HOLD line. The CPU then disables the HLDA line and regains the control of the buses and returns to its normal operation.



- (b) To transfer large blocks of data at high speed, DMA method is used. A special DMA controller is provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. The data transmission cannot be stopped or slowed down until an entire block is transferred. This mode of DMA transfer is known as burst transfer.
- (c) This is the software method where CPU is needed all the times during data transfer between any two devices. Programmed I/O operations are the result of I/O instructions written in the computer program or I/O routine. Each data item transfer is initiated by an instruction in the program or I/O routine. Generally, the transfer is to and from a CPU register and peripheral. Transferring data under program control requires constant monitoring of the peripheral by the CPU.

The programmed I/O method is particularly useful in small low-speed computers or in systems that are dedicated to monitor a device continuously. Generally the CPU is 5-7 times faster than an I/O device. Thus, the difference in data transfer rate between the CPU and the I/O device makes this type of transfer inefficient.

- (d) The address space of the processor is 256 MB. So, the processor generates an address of 28-bit. The cache memory size = 1MB

Therefore, the size of index field of cache = 20-bit ($1\text{MB} = 2^{20}$)

The tag-field uses $28 - 20 = 8$ bits.

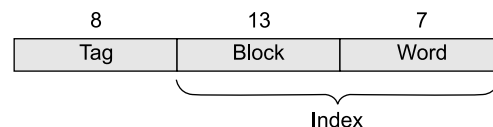
The number of blocks in cache = Size of cache/size of a block = $2^{20}/2^7 = 8192$.

Therefore the number of bits required to select each block = 13 (since $8192 = 2^{13}$)

The size of each block is 128 bytes.

So, the number of bits required to select a word (byte) in a block = 7.

Thus, the address format for direct mapped cache is as follows:



The number of blocks in a set is = 8

Number of bits required to select a block in a set is = 3 (because $8 = 2^3$).

Number of sets in the set-associative cache is = $8192/8 = 1024$.

To select each set, number of bits required is = 10 (because $1024 = 2^{10}$).

Therefore, tag field requires $(28 - (10 + 7)) = 11$ bits.

Thus, the address format for set-associative cache is as follows:



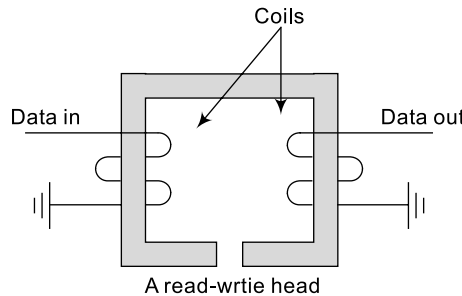
10. Write short notes on any *three* of the following:

$3 \times 5 = 15$

- Magnetic Recording
- Adder-subtractor circuit
- Addressing modes
- Stack organization
- Bus organization using tristate buffer.

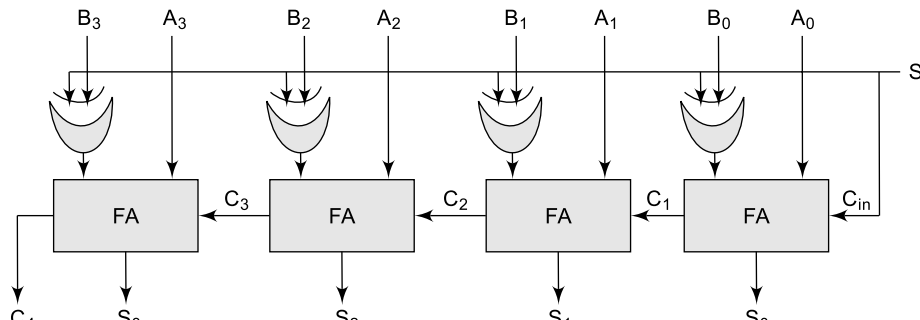
Answer

(a) A conducting coil called head does the data recording and retrieval from the disk. During read or write operation, the head is stationary while the disk platter rotates beneath it. The electricity flowing through the write coil that produces a magnetic field causes the write operation. Pulses are sent to the write head and magnetic patterns are recorded on the surface below, with different patterns for positive and negative currents. A head is shown in figure below.



The read and write signals pass through coils around a ring of soft magnetic material. A very narrow gap separates the ring from a storage cell on a track so that their respective magnetic field can induct. This induction permits information transfer between the head and the storage medium.

(b) The subtraction $A - B$ is equivalent to $A + 2^k$'s complement of B (i.e. 1's complement of $B + 1$). The addition and subtraction can be combined to a single circuit by using exclusive-OR (XOR) gate with each full adder. The 4-bit adder-subtractor circuit is shown in figure next. The selection input S determines the operation. When $S = 0$, this circuit performs the addition operation and when $S = 1$, this circuit performs subtraction operation.



4-bit Binary Adder-Subtractor

(c) The ALU of the CPU executes the instructions as dictated by the op-code field of instructions. The instructions are executed on some data stored in registers or memory. The different ways in which the location of an operand is specified in an instruction are referred to as *addressing modes*. A computer uses variety of addressing modes; some of them are described below:

1. Implied (or Inherent) Mode: In this mode the operands are indicated implicitly by the instruction. The accumulator register is generally used to hold the operand and after the instruction execution the result is stored in the same register. For example,
RAL; Rotates the content of the accumulator left through carry.
2. Immediate Mode: In this mode the operand is mentioned explicitly in the instruction. In other words, an immediate-mode instruction contains an operand value rather than an address of it in the address field. To initialize registers to a constant value, this mode of instructions are useful. For example:

MVI A, 06; Loads equivalent binary value of 06 to the accumulator

3. Register (Direct) Mode: In this mode the processor registers hold the operands. In other words, the address field is now register field, which contains the operands required for the instruction.

For example:

ADD R1, R2; Adds contents of registers R1 and R2 and stores the result in R1.

4. Register Indirect Mode: In this mode the instruction specifies an address of CPU register that holds the address of the operand in memory.
5. Direct (or Absolute) Address Mode: In this mode the instruction contains the memory address of the operand explicitly. Example of direct addressing is:

STA 2500H ; Stores the content of the accumulator in the memory location 2500H.

6. Indirect Address Mode: In this mode the instruction gives a memory address in its address field which holds the address of the operand.

For example:

MOV R1, (X) ; Content of the location whose address is given in X is loaded into register R1.

7. Relative Address Mode or PC-relative Address Mode: In this mode the effective address is obtained by adding the content of program counter (PC) register with address part of the instruction.

(d) Stack based computer operates instructions, based on a data structure called stack. A stack is a list of data words with a Last-In, First-Out (LIFO) access method that is included in the CPU of most computers. A portion of memory unit used to store operands in successive locations can be considered as a stack in computers. The register that holds the address for the top most operand in the stack is called a stack pointer (SP). The two operations performed on the operands stored in a stack are the *PUSH* and *POP*. From one end only, operands are pushed or popped. The *PUSH* operation results in inserting one operand at the top of stack and it decreases the stack pointer register. The *POP* operation results in deleting one operand from the top of stack and it increases the stack pointer register.

For example, figure below shows a stack of four data words in the memory. *PUSH* and *POP* instructions which require an address field. The *PUSH* instruction has the format:

PUSH <memory address>

The PUSH instruction inserts the data word at specified address to the top of the stack. The POP instruction has the format:

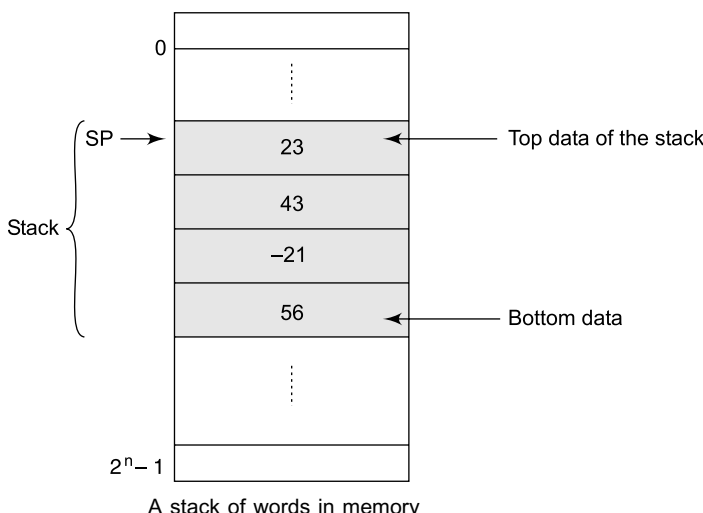
POP <memory address>

The POP instruction deletes the data word at the top of the stack to the specified address. The stack pointer is updated automatically in either case. The PUSH operation can be implemented as

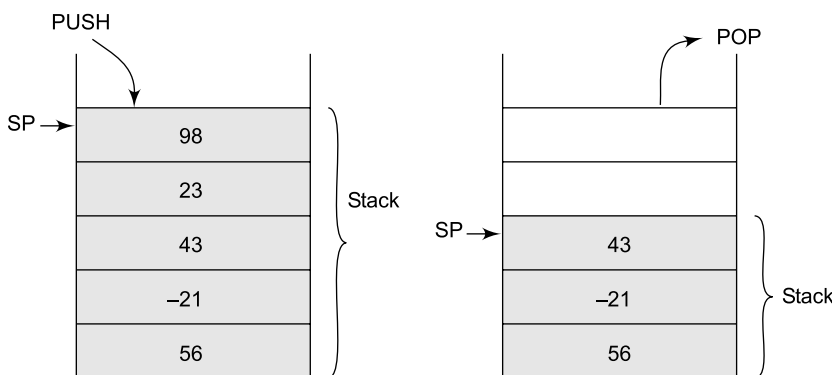
$SP \leftarrow SP - 1$; decrement the SP by 1
$SP \leftarrow <\text{memory address}>$; store the content of specified memory address into SP, i.e. at top of stack

The POP operation can be implemented as

$<\text{memory address}> \leftarrow SP$; transfer the content of SP (i.e. top most data) into specified memory location
$SP \leftarrow SP + 1$; increment the SP by 1



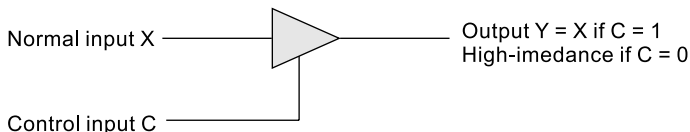
The figure next shows the effects of these two operations on the stack in figure above.



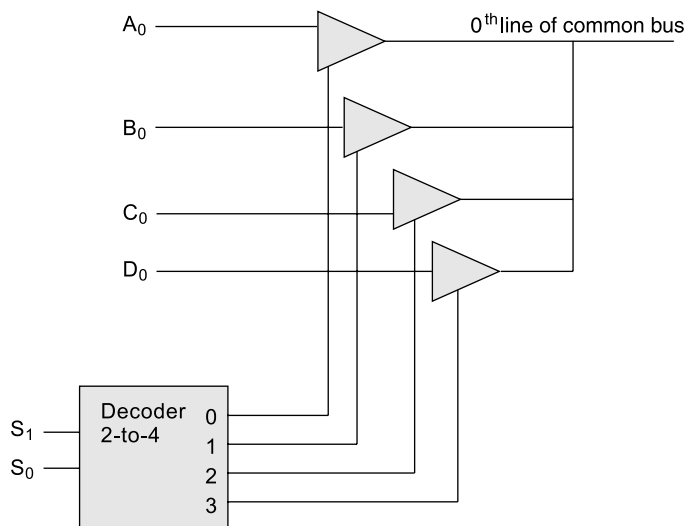
(a) After PUSH of data (98) at top of stack

(a) After POP of data (23) at top of stack

- (e) A tri-state gate is a digital circuit that exhibits three states out of which two states are normal signals equivalent to logic 1 and logic 0 similar to a conventional gate. The third state is a high-impedance state. The gate is controlled by one separate control input C. If C is high the gate behaves like a normal logic gate having output 1 or 0. When C is low the gate does not produce any output irrespective of the input values. The graphic symbol of a tri-state buffer gate is shown below.



The common bus is used to transfer a register's content to other register or memory at a single time. A common bus system with tri-state buffers is described in the figure next, where one line of the common bus is shown.



A single line of bus system with tri-state buffers

Assume that there are four registers A, B, C and D. The outputs of four buffers are connected together to form a single line of the bus. The control inputs to the buffers, which are generated by a common decoder, determine which of the four normal inputs will communicate with the common line of the bus. Note that only one buffer may be in the active state at any given time. Because the selection lines S_0, S_1 of the decoder activate one of its output lines at a time and the output lines of the decoder act as the control lines to the buffers. For example, if select combination S_1S_0 is equal to 00, then 0^{th} output of the decoder will be activated, which then activates the top-most tri-state buffer and thus the bus line content will be currently A_0 .

11. (a) Classify memory system in a digital computer according to their use.
 (b) A random access memory module of capacity 2048 bytes is to be used in a computer and mapped between 2000_H and $27FF_H$. Explain with the help of a block diagram the address decoding schema assuming 16 bit address bus.
 (c) How do the following influence the performance of a virtual memory system?
 (i) Size of page
 (ii) Replacement policy.

3 + 7 + 5

Answer

- (a) The memory system consists of all storage devices used in a computer system and are broadly divided into following four groups:
- Secondary (auxiliary) memory
 - Main (primary) memory
 - Cache memory
 - Internal memory

Secondary Memory: The slow-speed and low-cost devices that provide backup storage are called secondary memory. The most commonly used secondary memories are magnetic disks, such as hard disk, floppy disk and magnetic tapes. This type of memory is used for storing all programs and data, as this is used in bulk size. When a program not residing in main memory is needed to execute, it is transferred from secondary memory to main memory. Programs not currently needed in main memory (in other words, the programs are not currently executed by the processor) are transferred into secondary memory to provide space for currently used programs and data.

Main Memory: This is the memory that communicates directly with CPU. Only programs and data currently needed by the CPU for execution reside in the main memory. Main memory occupies central position in hierarchy by being able to communicate directly with CPU and with secondary memory devices through an I/O processor.

Cache Memory: This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than main memory, thus resulting that processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time.

Internal memory: This memory refers to the high-speed registers used inside the CPU. These registers hold temporary results when a computation is in progress. There is no speed disparity between these registers and the CPU because they are fabricated with the same technology. However, since registers are very expensive, only a few registers are used as internal memory.

- (b) Since the capacity of RAM memory is 2048 bytes i.e. 2 KB, the memory uses 11 ($2 \text{ KB} = 2^{11}$) address lines, say namely $A_{10} - A_0$, to select one word. Thus, memory's internal address decoder uses 11 lines $A_{10} - A_0$ to select one word.

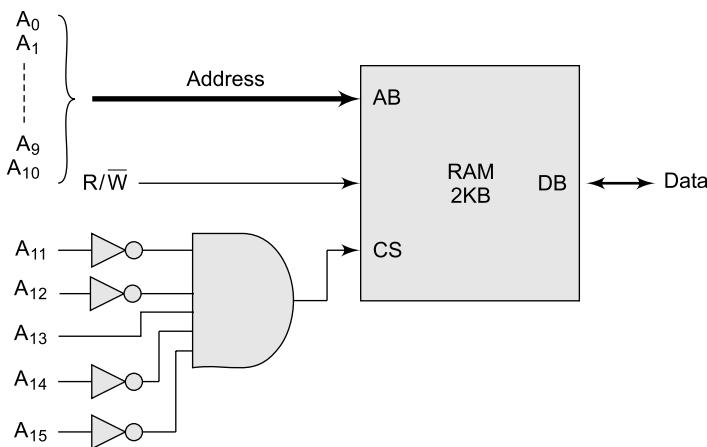
To select this memory module, remaining 5 (i.e. $16 - 11$) address lines $A_{15} - A_{11}$ are used. Thus, an external decoding scheme is employed on these higher-order five address bits of processor's address.

The address space of the memory is 2000_H and $27FF_H$.

Therefore, the starting address (2000_H) in memory is as:

A_{15}	A_{14}	A_{13}	A_{12}	A_{11}	A_{10}	A_9	A_8	A_7	A_6	A_5	A_4	A_3	A_2	A_1	A_0
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0

Based on the higher-order five bits (00100), external decoding scheme performs a logical AND operation on address values: $\overline{A_{15}}$, $\overline{A_{14}}$, A_{13} , $\overline{A_{12}}$ and $\overline{A_{11}}$. The output of AND gate acts as chip select (CS) line. The address decoding scheme is shown in figure below.



- (c) (i) *Page size*: This is very important issue in designing virtual memory. For a given virtual-memory space, if the page size decreases, the number of pages increases and thus the size of page table increases. For example, a virtual memory of 2 MB, there will be 2048 pages of 1KB, but only 1024 pages of 2KB. Since each executing program must have its own copy of the page table, a large page size is advantageous.

On contrary, memory is better utilized with smaller pages. In other words, no or little space will be wastage inside a page, if it smaller. With smaller page size, total I/O time should be reduced, since locality of reference will be improved.

- (ii) *Replacement policy*: When a page fault occurs, a page replacement is needed to select one of the existing pages in main memory to make the room for the required page. Designing appropriate replacement algorithms is an important task. We want one with the lowest page fault rate. There are several replacement algorithms such as *FIFO* (*First-in First-out*), *LRU* (*Least Recently Used*) and *optimal page replacement* algorithm available. Among these, optimal algorithm generally has the lowest page fault rate.

2007

Computer Architecture and Organization

Paper Code: CS-404

Time Alloted: 3 hours

Semester: 4th

Full Marks: 70

Group-A (Multiple-Choice Questions)

1. Choose the correct alternatives for the following: $10 \times 1 = 10$

- (i) With 2's complement representation, the range of values that can be represented on the data bus of an 8 bit microprocessor is given by
 (a) -128 to + 127 (b) -128 to + 128 (c) -127 to + 128 (d) -256 to + 128.

Answer

- (a) -128 to +127

- (ii) Booth's algorithm for computer arithmetic is used for

 - (a) multiplication of number in sign magnitude form
 - (b) multiplication of number in 2's complement form
 - (c) division of number in sign magnitude form
 - (d) division of number in 2's complement form.

Answer

- (b) multiplication of number in 2's complement form

- (iii) Micro instructions are kept in
(a) Main memory (b) Control store (c) Cache (d) none of these.

Answer

- (b) Control store

Answer

- (b) 1111 1111 1110 1000

- (v) Associative memory is a

 - (a) Pointer addressable memory
 - (b) Very cheap memory
 - (c) Content addressable memory
 - (d) Slow memory.

Answer

Answer

Answer

Answer

- (a) $2^{36}, 2^{24}$

(ix) The basic principle of the von Neumann computer is

 - (a) storing program and data in separate memory
 - (b) using pipeline concept
 - (c) storing both program and data in the same memory
 - (d) using a large number of registers.

Answer

- (c) storing both program and data in the same memory

(x) Physical memory broken down into groups of equal size is called

(a) Page	(b) Tag
(c) Block	(d) Index.

Answer

- (c) Block

Group-B **(Short-Answer Questions)**

Answer any *three* of the following.

$$3 \times 5 = 15$$

2. What is virtual memory? Why is it called virtual? Write the advantage of virtual memory.

Answer

Virtual memory is a technique used in some large computer systems, which gives the programmer an illusion of having a large main memory, although which may not be the case. The size of virtual memory is equivalent to the size of secondary memory. Each address referenced by the CPU called the virtual (logical) address is mapped to a physical address in main memory. This mapping is done during run-time and is performed by a hardware device called *memory-management unit* (MMU) with the help of a memory map table, which is maintained by the operating system.

Virtual memory is not a physical memory, is actually a technique. That is why it is called virtual memory.

The advantage of virtual memory is efficient utilization of main memory, because the larger size program is divided into blocks and partially each block is loaded in the main memory whenever it is required. Thus multiple programs can be executed simultaneously. The technique of virtual memory has other advantages of efficient CPU utilization and improved throughput.

3. What is meant by parallel processing? What is the basic objective of parallel processing?

Answer

Parallel processing is an efficient form of information processing which emphasizes the exploitation of concurrent events in the computing process. Parallel processing is the basis of parallel computers. The basic objective of the parallel processing is to improve the performance of a computer system by carrying out several tasks simultaneously.

4. What do you mean by instruction cycle, machine cycle and T states?

Answer

Instruction cycle: The processing required for a single instruction is called *instruction cycle*. The control unit's task is to go through an instruction cycle that can be divided into five major phases:

1. Fetch the instruction from memory.
2. Decode the instruction.
3. Fetch the operand(s) from memory or register.
4. Execute the whole instruction.
5. Store the output result to the memory or register.

Machine cycle: A machine cycle consists of necessary steps carried out to perform the memory access operation. Each of the basic operations such as fetch or read or write operation constitutes a machine cycle. An instruction cycle consists of several machine cycles.

T-states: One clock cycle of the system clock is referred to as T-state.

5. Distinguish between vectored interrupt and non-vectored interrupt.

Answer:

see *answer* of question number 8(a) of 2006 (CS-303).

6. Compare RISC with CISC.

Answer

CISC	RISC
1. A large number of instruction types used - typically from 100 to 250 instructions.	1. Relatively few number of instruction types- typically less than 100 instructions.
2. A large number of addressing modes used - typically from 5 to 15 different modes.	2. Relatively few addressing modes - typically less than or equal to 5.
3. Variable-length instruction formats.	3. Fixed-length, easily decoded instruction formats.
4. Small number of general-purpose registers (GPRs) - typically 8-24 GPRs.	4. Large number of general-purpose registers (GPRs)- typically 32-192 GPRs.
5. Clock per instruction (CPI) lies between 2 and 15.	5. Clock per instruction (CPI) lies between 1 and 2.
6. Mostly micro-programmed control units.	6. Mostly hardwired control units.
7. Most instructions manipulate operands in memory.	7. All operations are executed within registers of the CPU.

Group-B
(Long-Answer Questions)

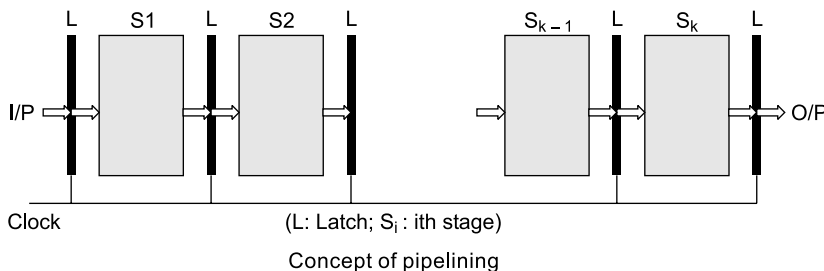
Answer any *three* questions.

$3 \times 15 = 45$

7. (a) What is pipelining ?
 - (b) What are speedup, throughput and efficiency of a pipelined architecture?
 - (c) Describe pipeline hazards.
 - (d) Compare between centralized and distributed architecture. Which is the best architecture among them and why?
- $2 + 3 + 5 + 3 + 2$

Answer

- (a) *Pipelining* is a technique of decomposing a sequential task into subtasks, with each subtask being executed in a special dedicated stage (segment) that operates concurrently with all other stages. Each stage performs partial processing dictated by the way the task is partitioned. Result obtained from a stage is transferred to the next stage in the pipeline. The final result is obtained after the instruction has passed through all the stages. All stages are synchronized by a common clock. Stages are pure combinational circuits performing arithmetic or logic operations over the data stream flowing through the pipe. The stages are separated by high-speed interface latches (i.e. collection of registers). Figure below shows the pipeline concept with k stages.



- (b) *Speed-up*: It is defined as

$$S_k = \frac{\text{Time to execute } n \text{ tasks in } k\text{-stage non-pipeline processor}}{\text{Time to execute } n \text{ tasks in } k\text{-stage pipeline processor}}$$

$$= \frac{n \cdot k \cdot \tau}{\tau[k + (n - 1)]} \quad \text{where, } \tau = \text{clock period of the pipeline processor.}$$

Time to execute n tasks in k -stage pipeline processor is $\tau[k + (n-1)]$ units, where k clock periods (cycles) are needed to complete the execution of the first task and remaining $(n-1)$ tasks require $(n-1)$ cycles. Time to execute n tasks in k -stage non-pipeline processor is $n.k.\tau$, where each task requires k cycles because no new task can enter the pipeline until the previous task finishes.

It can be noted that the maximum speed-up is k , for $n \gg k$. But this maximum speed-up is never fully achievable because of data dependencies between instructions, interrupts, program branches, etc.

Efficiency: To define it, we need to define another term “time-space span”. It is the product (area) of a time interval and a stage space in the space-time diagram. A given time-space span can be in either a busy state or an idle state, but not both.

The *efficiency* of a linear pipeline is measured by the percentage of busy time-space spans over the total time-space spans, which equal the sum of all busy and idle time-space spans. Let n , k , τ be the number of tasks (instructions), the number of stages and the clock period of a linear pipeline, respectively. Then the efficiency is defined by

$$\eta = \frac{n \cdot k \cdot \tau}{k \cdot [k \cdot \tau + (n - 1) \cdot \tau]} = \frac{n}{k + (n - 1)}$$

Note that $\eta \rightarrow 1$ (i.e., 100%) as $n \rightarrow \infty$. This means that the larger the number of tasks flowing through the pipeline, the better is its efficiency. For the same reason as speed-up, this ideal efficiency is not achievable.

Throughput: The number of tasks that can be completed by a pipeline per unit time is called its throughput. Mathematically, it is defined as

$$\omega = \frac{n}{k \cdot \tau + (n - 1) \cdot \tau} = \frac{\eta}{\tau}$$

Note that in ideal case, $\omega = 1/\tau = f$, frequency, when $\eta \rightarrow 1$. This means that the maximum throughput of a linear pipeline is equal to its frequency, which corresponds to one output result per clock period.

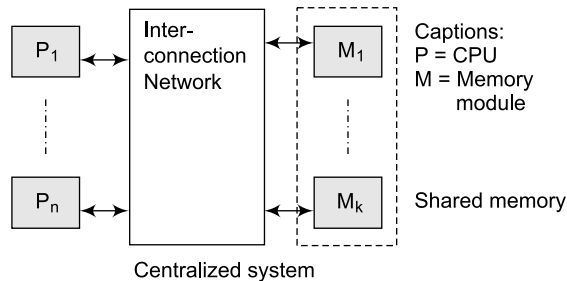
- (c) Pipeline hazards are situations that prevent the next instruction in the instruction stream from executing during its designated clock cycle. There are three types of pipeline hazards:
 1. Control hazards
 2. Structural hazards
 3. Data hazards

Control hazards: They arise from the pipelining of branches and other instructions that change the content of program counter (PC) register.

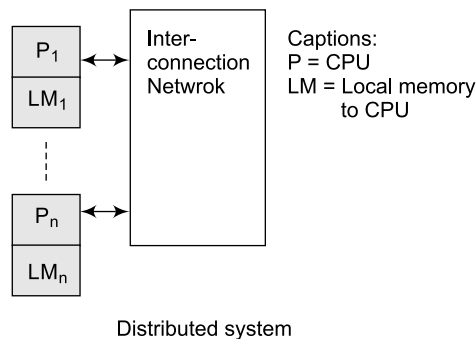
Structural Hazards: Structural hazards occur when a certain resource (memory, functional unit) is requested by more than one instruction at the same time.

Data Hazards: Inter-instruction dependencies may arise to prevent the sequential (in-order) data flow in the pipeline, when successive instructions overlap their fetch, decode and execution through a pipeline processor. This situation due to inter-instruction dependencies is called *data hazard*.

- (d) In centralized architecture, all the processors access the physical main memory uniformly. All processors have equal access time to all memory words. The architecture is shown in the following figure.



In distributed system, a local memory is attached with each processor. All local memories distributed throughout the system form a global shared memory accessible by all processors. A memory word access time varies with the location of the memory word in the shared memory. The distributed system is depicted in figure.



It is faster to access a local memory with a local processor. The access of remote memory attached to other processor takes longer due to the added delay through the interconnection network. Therefore, the distributed system is faster and in this regard, it is better.

8. (a) What is meant by DMA? Why is it useful? Briefly explain with suitable diagram, the DMA operation in association with CPU.
- (b) Draw the schematic diagram for daisy chain polling arrangement in case of vectored interrupt for three devices.

2 + 2 + 6 + 5

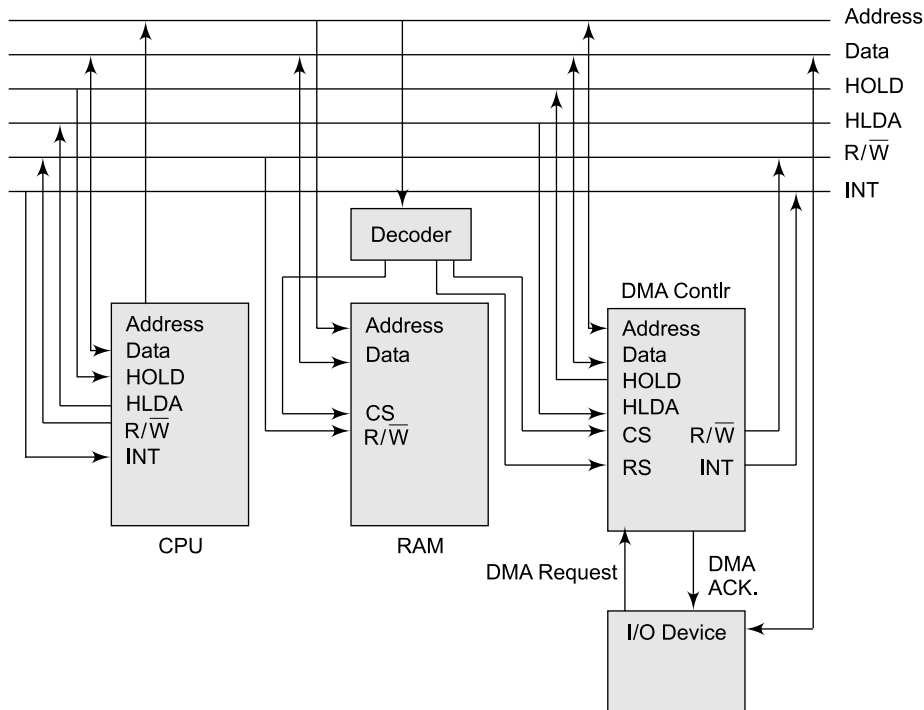
Answer

- (a) A special controlling unit called DMA controller is provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. This method is called *direct memory access (DMA)*.

DMA is useful, because it has following advantages:

1. High speed data transfer is possible, since CPU is not involved during actual transfer, which occurs between I/O device and the main memory.
2. Parallel processing can be achieved between CPU processing and DMA controller's I/O operation.

In DMA transfer, I/O devices can directly access the main memory without intervention by the processor. The following figure shows a typical DMA system.

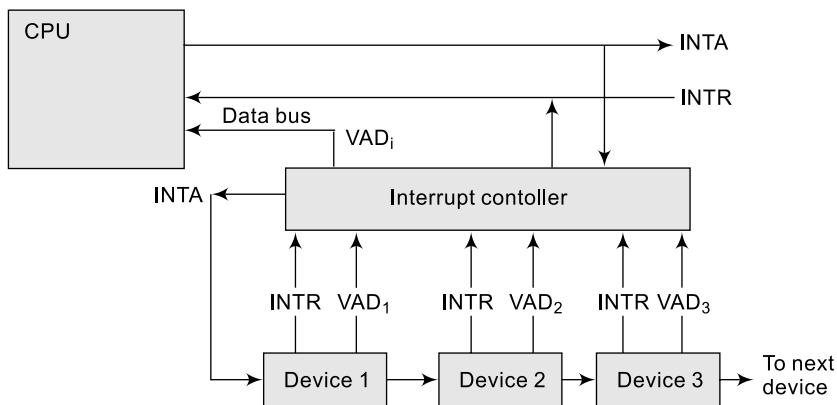


The sequences of events involved in a DMA transfer between an I/O device and the main memory are as follows:

A DMA request signal from an I/O device starts the DMA sequence. DMA controller activates the HOLD line. It then waits for the HLDA signal from the CPU. On receipt of HLDA, the controller sends a DMA ACK (acknowledgement) signal to the I/O device. The DMA controller takes the control of the memory buses from the CPU. Before releasing the control of the buses to the controller, the CPU initializes the address register for starting memory address of the block of data, word-count register for number of words to be transferred and the operation type (read or write). The I/O device can then communicate with memory through the data bus for direct data transfer. For each word transferred, the DMA controller increments its address-register and decrements its word count register. After each word transfer, the controller checks the DMA request line. If this line is high, next word of the block transfer is initiated and the process continues until word count register reaches zero (i.e., the entire block is transferred). If the word count register reaches zero, the DMA controller stops any further transfer and removes its HOLD signal. It also informs the CPU of the termination by means of an interrupt through INT line. The CPU then gains the control of the memory buses and resumes the operations on the program which initiated the I/O operations.

- To implement interrupts, the CPU uses a signal, known as an *interrupt request (INTR)* signal to the interrupt controller hardware, which is connected to each I/O device that can issue an interrupt to it. Here, interrupt controller makes liaison with the CPU on behalf of I/O devices. Typically, interrupt controller is also assigned an *interrupt acknowledge (INTA)* line that the CPU uses to signal the controller that it has received and begun to process the interrupt request

by employing an ISR (interrupt service routine). Devices are connected in daisy chain fashion, as shown in figure below, to set up priority interrupt system.



The devices are placed in a chain-fashion with highest priority device in the first place (device 1), followed by lower priority devices. The priorities are assigned by the interrupt controller. When one or more devices send interrupt signal through the interrupt controller to the CPU, the CPU then sets interrupt acknowledge (INTA) to the controller, which in turns sends it to the highest priority device. If this device has generated the interrupt INTR, it will accept the INTA; otherwise it will pass the INTA signal to the next device until the INTA is accepted by one requestor device. When the INTA is accepted by a device, device puts its own interrupt vector address (VAD) to the data bus using interrupt controller.

9. (a) Discuss the principle of carry look ahead adder and design a 4-bit CLA adder and estimate the speed enhancement with respect to ripple carry adder.
 (b) Briefly state the relative advantages and disadvantages of parallel adder over serial adder.
 (c) $X = (A + B) \times C$

Write down the zero address, one address and three address instructions for the expression.

$$(4 + 3) + 2 + 6$$

Answer

- (a) Principle of CLA: A Carry Look-ahead Adder (CLA) is a high-speed adder, which adds two numbers without waiting for the carries from the previous stages. In the CLA, carry-inputs of all stages are generated simultaneously, without using carries from the previous stages.

Design: In the full adder, the carry output C_{i+1} is related to its carry input C_i as follows:

$$C_{i+1} = A_i B_i + (A_i + B_i) C_i$$

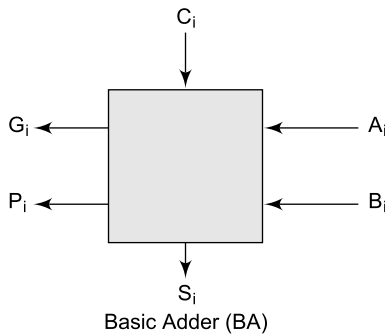
This result can be rewritten as:

$$C_{i+1} = G_i + P_i C_i \quad (1)$$

where $G_i = A_i B_i$ and $P_i = A_i + B_i$

The function G_i is called the *carry-generate* function, since a carry C_{i+1} is generated when both A_i and B_i are 1. The function P_i is called as *carry-propagate* function, since if A_i or B_i is a 1, then the input carry C_i is propagated to the next stage. The basic adder (BA) for generating the sum S_i , carry propagate P_i and carry generate G_i bits, is shown in the following figure. The sum

bit S_i is $= A_i \oplus B_i \oplus C_i$. For the implementation of one basic adder, two XOR gates, one AND gate and one OR gate are required.



Now, to design a 4-bit CLA, four carries C_1 , C_2 , C_3 and C_4 are to be generated. Using Eq. (1); C_1 , C_2 , C_3 and C_4 can be expressed as follows:

$$C_1 = G_0 + P_0 C_0$$

$$C_2 = G_1 + P_1 C_1$$

$$C_3 = G_2 + P_2 C_2$$

$$C_4 = G_3 + P_3 C_3$$

These equations are recursive and the recursion can be removed as below.

$$C_1 = G_0 + P_0 C_0 \quad (2)$$

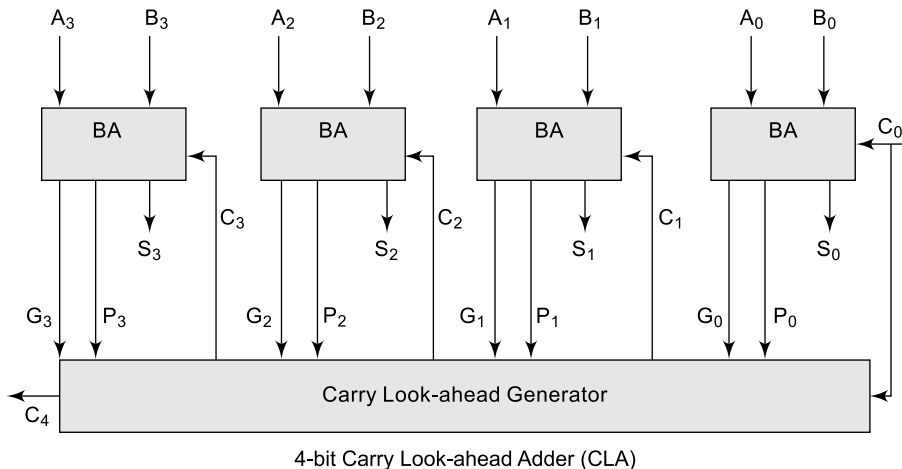
$$\begin{aligned} C_2 &= G_1 + P_1 C_1 \\ &= G_1 + P_1(G_0 + P_0 C_0) \\ &= G_1 + P_1 G_0 + P_1 P_0 C_0 \end{aligned} \quad (3)$$

$$\begin{aligned} C_3 &= G_2 + P_2 C_2 \\ &= G_2 + P_2(G_1 + P_1 G_0 + P_1 P_0 C_0) \\ &= G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0 \end{aligned} \quad (4)$$

$$\begin{aligned} C_4 &= G_3 + P_3 C_3 \\ &= G_3 + P_3(G_2 + P_2 G_1 + P_2 P_1 G_0 + P_2 P_1 P_0 C_0) \\ &= G_3 + P_3 G_2 + P_3 P_2 G_1 + P_3 P_2 P_1 G_0 + P_3 P_2 P_1 P_0 C_0 \end{aligned} \quad (5)$$

The Eqs (2), (3), (4) and (5) suggest that C_1 , C_2 , C_3 and C_4 can be generated directly from C_0 . In other words, these four carries depend only on the initial carry C_0 . For this reason, these equations are called *carry look-ahead* equations. A 4-bit carry look-ahead adder (CLA) is shown in the figure next.

The maximum delay of the CLA is $6 \times \Delta$ (for G_i and P_i generation, delay $= \Delta$, for C_i generation, delay $= 2\Delta$ and lastly another 3Δ for sum bit S_i) where Δ is the average gate delay. The same holds good for any number of bits because the adder delay does not depend on size of number (n). It depends on the number of levels of gates used to generate the sum and the carry bits. Whereas, the maximum propagation delay for CPA depends on size of inputs and for n -bit CPA it is $\Delta \times n$, where Δ is the time delay for each full adder stage and n is the number of bits in each operand.



- (b) *Advantage of parallel adders over serial adders:* The parallel adder, being a combinational circuit, is faster than serial adder. In one clock period all bits of two numbers are added, whereas a serial adder requires n clock periods to add two n-bit numbers.

Disadvantages of parallel adders over serial adders:

1. The addition delay becomes large, if the size of numbers to be added is increased. But this remains same for serial adders.
 2. The hardware cost is more than that of serial adder. Because, number of full adders needed is equal to the number of bits in operands.
- (c) To evaluate this arithmetic expression, we use some op-codes as: LOAD symbolic op-code is used for transferring data to register from memory. STORE symbolic op-code is used for transferring data to memory from register. The symbolic op-codes ADD and MULT are used for the arithmetic operations addition and multiplication respectively. Assume that the respective operands are in memory addresses A, B and C and the result must be stored in the memory at address X.

Using three-address instructions, the program code in assembly language is as:

```
ADD R1, A, B      ; R1 ← M[A] + M[B]
MULT X, C, R1    ; X ← M[C] + R1
```

Using two-address instructions, the program code in assembly language is as:

```
LOAD R1, A        ; R1 ← M[A]
ADD R1, B        ; R1 ← R1 + M[B]
LOAD R2, C        ; R2 ← M[C]
MULT R1, R2      ; R1 ← R1 * R2
STORE X, R1      ; X ← R1
```

Using one-address instructions, the program code in assembly language is as:

```
LOAD A            ; AC ← M[A]
ADD B            ; AC ← AC + M[B]
STORE T          ; T ← AC
LOAD C            ; AC ← M[C]
MULT T          ; AC ← AC * M[T]
STORE X          ; X ← AC
```

Using zero-address instructions, the program code in assembly language is as:

PUSH A	; TOS \leftarrow A [TOS means top of the stack]
PUSH B	; TOS \leftarrow B
ADD	; TOS \leftarrow (A + B)
PUSH C	; TOS \leftarrow C
MULT	; TOS \leftarrow ((A + B) * C)
POP X	; X \leftarrow TOS

10. (a) Why do we require memory hierarchy? Show the memory hierarchy diagram indicating the speed and cost.
 (b) Distinguish between SRAM and DRAM.
 (c) How many 256×4 RAM chips are needed to provide a memory capacity of 2048 bytes? Show also the corresponding interconnection diagram.
 (d) A disk drive has 20 sectors/track, 4000 bytes/sector, 8 surfaces all together. Outer diameter of the disk is 12 cm and inner diameter is 4 cm. Inter-track space is 0.1 mm. What is the no. of tracks, storage capacity of the disk drive and data transfer rate there from each surface?
 The disk rotates at 3600 rpm.

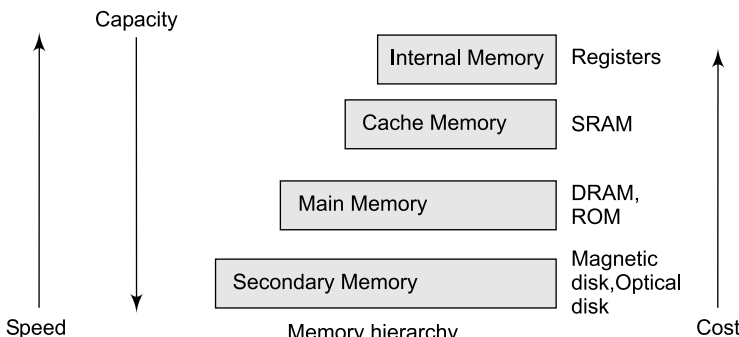
$$(2 + 1) + 3 + (2 + 2) + 5$$

Answer

- (a) Ideally, we would like to have the memory which would be fast, large and inexpensive. Unfortunately, it is impossible to meet all three requirements simultaneously. If we increase the speed and capacity, then cost will increase. We can achieve these goals at optimum level by using several types of memories, which collectively give a memory hierarchy.

A memory hierarchy system broadly divided into following four groups, shown in figure below.

- Secondary (auxiliary) memory
- Main (primary) memory
- Cache memory
- Internal memory



- (b) Distinguish between SRAM and DRAM:

1. The SRAM has lower access time, which means it is faster compared to the DRAM.
2. The SRAM requires constant power supply, which means this type of memory consumes more power; whereas, the DRAM offers reduced power consumption, due to the fact that the information is stored in the capacitor.

3. Due to the relatively small internal circuitry in the one-bit memory cell of DRAMs, the large storage capacity in a single DRAM memory chip is available compared to the same physical size SRAM memory chip. In other words, DRAM has high packaging density compared to the SRAM.
4. SRAM is costlier than DRAM.
- (c) The given RAM memory size is 256×4 . This memory chip requires 8 (because $256 = 2^8$) address lines and 4 data lines.

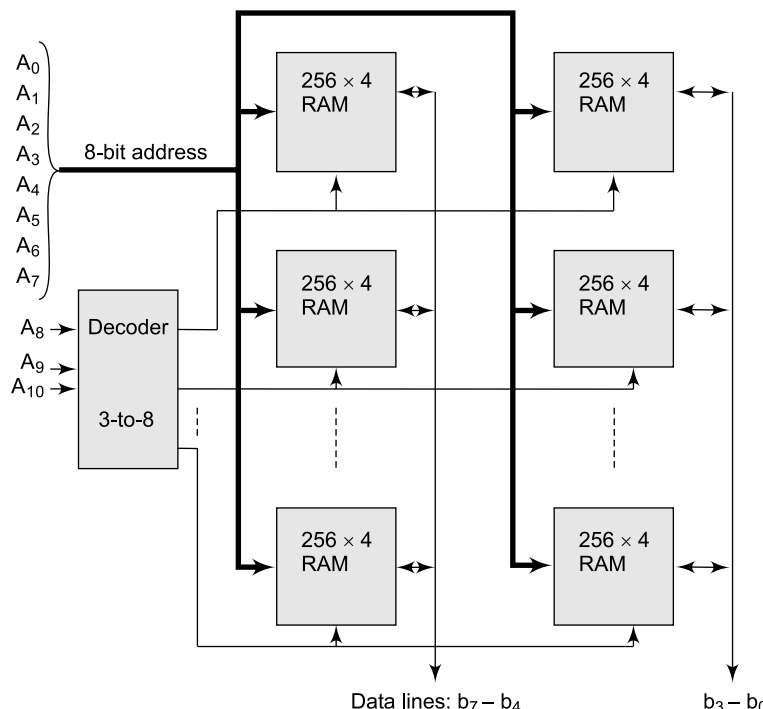
Size of memory to be constructed is 2048 bytes, which is equivalent to 2048×8 . Thus, it requires 11 (because $2048 = 2^{11}$) address lines and 8 data lines.

In the interconnection diagram:

The number of rows required = $2048/256 = 8$.

The number of columns required = $8/4 = 2$.

Thus, total number of RAMs each of size 256×4 required = $8 * 2 = 16$.



- (d) Given

No. of sectors per track = 20

No. of bytes in each sector = 4000

No. of surfaces in disk pack = 8.

Outer diameter of disk = 12 cm.

Inner diameter = 4 cm.

Inter-track gap = 0.1 mm.

So, total width of track = $(12 - 4)/2 = 4$ cm.

No. of tracks per surface = $(4 * 10)/0.1 = 400$.

Thus, the total storage capacity of the disk drive = no. of surfaces * no. of tracks per surface * no. sectors per track * capacity of each sector = $8 * 400 * 20 * 4000 = 256000000$ bytes = 244.14 MB (apprx.).

The rotational speed = 3600 rpm

So, the rotation time = $60/3600$ sec = $1/60$ sec.

Storage capacity of each track = $20 * 4000$ bytes = 80000 bytes.

Thus, the data transfer rate = $80000/(1/60) = 4800000$ bytes /sec = 4.578 MB/sec.

11. (a) Explain Booth's algorithm. Apply Booth's algorithm to multiply the two numbers $(+14)_{10}$ and $(-12)_{10}$. Assume the multiplier and multiplicand to be of 5 bits each.
 (b) Give the flowchart for division of two binary numbers and explain. 10 + 5

Answer

- (a) For Booth's algorithm, see the answer of question no. 8(a) of 2007 (CS-303).

Multiplication of numbers $(+14)_{10}$ and $(-12)_{10}$:

Multiplicand, M = + 14 = 01110 and multiplier, Q = -12 = 10100.

	M	A	Q	Size
Initial Configuration	01110	00000	10100 0	5

Step-1

As Q[0]=0 and

Q[-1]=0

ARS(AQ)

01110	00000	01010 0	4
-------	-------	---------	---

Step-2

As Q[0]=0 and

Q[-1]=0

ARS(AQ)

01110	00000	00101 0	3
-------	-------	---------	---

Step-3

As Q[0]=1 and

Q[-1]=0

A = A - M

01110	10010	00101 0	-
-------	-------	---------	---

ARS(AQ)

01110	11001	00010 1	2
-------	-------	---------	---

Step-4

As Q[0]=0 and

Q[-1]=1

A = A + M

01110	00111	00010 1	-
-------	-------	---------	---

ARS(AQ)

01110	00011	10001 0	1
-------	-------	---------	---

Step -5

As Q[0] = 1 and

Q[-1] = 0

A = A - M

01110	10101	10001 0	-
-------	-------	---------	---

ARS (AQ)

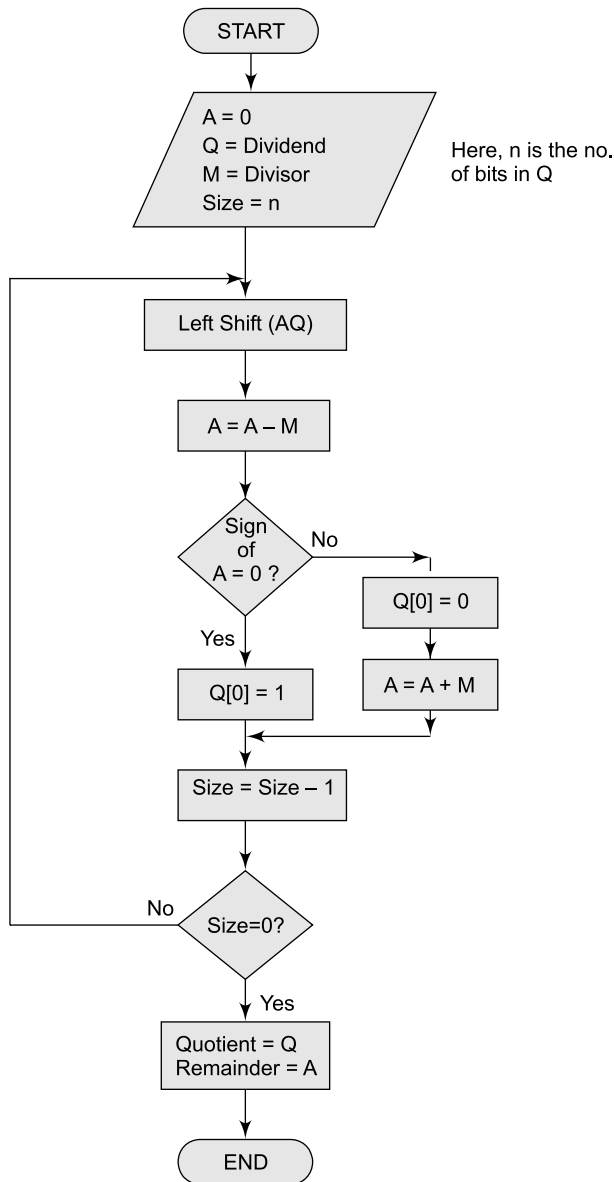
01110	11010	11000 1	0
-------	-------	---------	---

Since the size register becomes 0, the algorithm is terminated and the product is = AQ = 1101011000, which shows that the product is a negative number. To get the result in familiar form, take the 2's complement of the magnitude of the number and the result is -168 in decimal.

- (b) The restoring division method uses three n-bit registers A, M, Q for dividing two n-bit numbers. The register M is used to hold the divisor. Initially, A contains 0 and Q holds the n-bit dividend. In each iteration, the contents of register-pair AQ are shifted to the left first. The content of M is

then subtracted from A. If the result of subtraction is positive, a 1 is placed into the vacant position created in lsb position of Q by the left shift operation; otherwise a 0 is put into this position and before beginning the next iteration, restore the content of A by adding the current content of A register with M. For this step, the algorithm is referred to as a restoring division algorithm. When, the algorithm terminates, the A register contains the remainder result and the Q register contains the quotient result.

The restoring division algorithm to divide two n-bit numbers is described using the flowchart shown in figure below.



Restoring division algorithm

The algorithm discussed is used for division of two unsigned integers. This algorithm can be extended to handle signed numbers as well. The sign of the result must be treated separately and the positive magnitudes of the dividend and divisor are performed using this technique for quotient and remainder. The sign of the quotient is determined as $M_n \oplus Q_n$, where M_n , Q_n are the signs of the divisor (M) and the dividend (Q) respectively.

2008

Computer Organization and Architecture

This question paper is for EIE, 4th Semester and for new syllabus

Paper Code: CS-404(EI)

Time Alloted: 3 hours

Semester: 4th

Full Marks: 70

Group-A (Multiple-Choice Questions)

1. Choose the correct answer from the given alternatives in each of the following:
 - (i) Maximum number of directly addressable locations in the memory of a processor having 10-bits wide control bus, 20-bits address bus, and 8-bit data bus is
 - (a) 1K
 - (b) 2K
 - (c) 1M
 - (d) none of these

Answer

(c) 1M

- (ii) Booth's algorithm for computer arithmetic is used for
 - (a) multiplication of numbers in sign magnitude form
 - (b) multiplication of numbers in two's complement form
 - (c) division of numbers in sign magnitude form
 - (d) division of numbers in two's complement form

Answer

(b) multiplication of numbers in two's complement form

- (iii) The last statement of any Symbolic Microprogram must contain
 - (a) NEXT
 - (b) OVER
 - (c) FETCH
 - (d) INDRCT

Answer

(c) FETCH

- (iv) Virtual memory system allows the employment of
 - (a) more than address space
 - (b) the full address space
 - (c) more than hard disk capacity
 - (d) none of these

Answer

- (a) more than address space
(v) In fourth generation computers, the main technology used is
 (a) Transistor (b) SSI (c) MSI (d) LSI & VLSI

Answer

Answer

- (a) 6
 - (vii) Bidirectional buses use
 - (a) tri-state buffers
 - (b) two tri-state buffers in cascade
 - (c) two back to back connected tri-state buffers in parallel
 - (d) two back to back connected buffers

Answer

- (c) two back to back connected tri-state buffers in parallel

(viii) CPU gets the address of next instruction to be processed from

(a) Instruction register	(b) Memory address register
(c) Index register	(d) Program counter

Answer

- (d) Program counter
(ix) The first computer used to store a program is
(a) EDSAC (b) ENIAC (c) EDVAC (d) ACE

Answer

Answer

- (c) n regions of 2^k addresses each

Group-B **(Short-Answer Questions)**

Answer *any three* of the following.

$$3 \times 5 = 15$$

2. (a) Write the key features of von Neumann architecture of a computer and mention the bottlenecks.
(b) How does Harvard architecture differ from von Neumann architecture? 2 + 2 + 1

Answer

- (a) See answer of question number 8 (C) of 2007 (CS-303).
(b) A single memory is used for both program and data storage in Von Neumann computers.

But, Harvard computers are computers with separate programs and data memories. Data memory and program memory can be of different widths, type, etc. Program and data can be fetched in one cycle, by using separate control signals—‘program memory read’ and ‘data memory read’.

3. (a) Write $+7_{10}$ in IEEE 64-bit format.
 (b) Convert IEEE 32-bit format 40400000_{16} in decimal value.
 (c) Convert IEEE 64-bit format $ABCD000000000000_{16}$ in decimal value. 2 + 1.5 + 1.5

Answer

- (a) The decimal number $+7 = +111$ in binary $= +1.11 \times 2^2$

The 52-bit mantissa M $= 0.11000\ 00000\ 00000\ 00000\ 00000\ 00000\ 00000\ 00000\ 00000\ 00000\ 00000$

The biased exponent E' $= E + 1023 = 2 + 1023 = 1025 = 100000\ 00001$, using 11-bit.

Since the number is positive, the sign bit S = 0

Therefore, the IEEE double-precision (64-bit) representation is:

0	100000 00001	11000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000000
---	--------------	--

- (b) The number 40400000_{16} has equivalent binary representation as:

$0100\ 0000\ 0100\ 0000\ 0000\ 0000\ 0000$

The sign of the number = 0, biased exponent value = 1000 0000 = 128. So the exponent value = $128 - 127 = 1$. The mantissa field = 100 0000 0000 0000 0000.

Therefore, the decimal value of the number $= +(1.1)_2 \times 2^1 = 1.5 \times 2 = 3$.

- (c) The number $ABCD000000000000_{16}$ has equivalent binary representation as:

$1010\ 1011\ 1100\ 1101\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000$

The sign of the number = 1, biased exponent value = 010 1011 1100 = 700. So the exponent value = $700 - 1023 = -323$. The mantissa field = 1101 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000.

Therefore, the decimal value of the number $= -(1.1101)_2 \times 2^{-323} = -1.8125 \times 2^{-323}$.

4. Evaluate the arithmetic statement $X = (A + B) * (C + D)$ in zero, one, two and three address machines. 5

Answer

To evaluate the statement $X = (A + B) * (C + D)$ in zero, one, two and three address machines, we assume the following assumptions:

LOAD symbolic op-code is used for transferring data to register from memory. STORE symbolic op-code is used for transferring data to memory from register. The symbolic op-codes ADD and MULT are used for the arithmetic operations—addition and multiplication respectively. Assume that the respective operands are in memory addresses A, B, C and D and the result must be stored in the memory at address X.

For zero address machine:

The assembly language program using zero-address instructions is written next. In the comment field, the symbol TOS is used, which means the top of stack.

```
PUSH A          ; TOS ← A
PUSH B          ; TOS ← B
ADD            ; TOS ← (A + B)
PUSH C          ; TOS ← C
```

PUSH D	; TOS \leftarrow D
ADD	; TOS \leftarrow (C + D)
MULT	; TOS \leftarrow (A + B) * (C + D)
POP X	; X \leftarrow TOS

For one address machine:

The assembly language program using one address instructions is written below.

LOAD A	; AC \leftarrow M[A]
ADD B	; AC \leftarrow AC + M[B]
STORE T	; T \leftarrow AC
LOAD C	; AC \leftarrow M[C]
ADD D	; AC \leftarrow AC + M[D]
MULT T	; AC \leftarrow AC * M[T]
STORE X	; X \leftarrow AC

For two address machine:

The assembly language program using two address instructions is written below.

LOAD R1, A	; R1 \leftarrow M[A]
ADD R1, B	; R1 \leftarrow R1 + M[B]
LOAD R2, C	; R2 \leftarrow M[C]
ADD R2, D	; R2 \leftarrow R2 + M[D]
MULT R1, R2	; R1 \leftarrow R1 * R2
STORE X, R1	; X \leftarrow R1

For three address machine:

The assembly language program using three address instructions is written below.

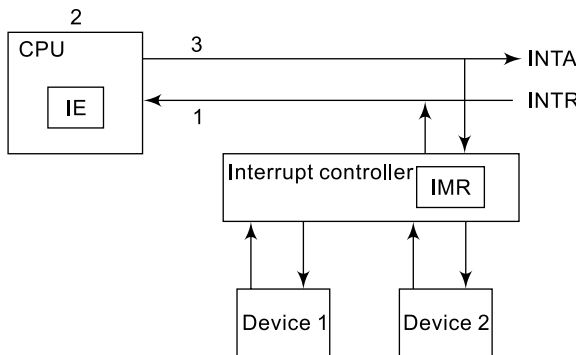
ADD R1, A, B	; R1 \leftarrow M[A] + M[B]
ADD R2, C, D	; R2 \leftarrow M[C] + M[D]
MULT X, R1, R2	; X \leftarrow R1 * R2

5. What are vectored interrupts? How are they used in implementing hardware interrupts? 5

Answer

In a vectored interrupt I/O method, the source device that interrupts, supplies the branch information (i.e. the starting address of interrupt service routine (ISR)) to the CPU. This information is called the *interrupt vector*, which is not any fixed memory location.

To implement interrupts, the CPU uses a signal, known as an *interrupt request (INTR)* signal to the interrupt handler or controller hardware, which is connected to each I/O device that can issue an interrupt to it. Here, interrupt controller makes liaison with the CPU on behalf of I/O devices. Typically, interrupt controller is also assigned an *interrupt acknowledge (INTA)* line that the CPU uses to signal the controller that it has received and begun to process the interrupt request by employing an ISR. The following figure below shows the hardware lines for implementing interrupts.



1. Interrupt from interrupt controller when data transfer is needed.
2. Using IE flip-flop, CPU detects interrupt.
3. CPU branches to a respective device's ISR after enabling INTA.

The interrupt controller uses a register called *interrupt-request mask register (IMR)* to detect any interrupt from the I/O devices. If there is n number of I/O devices in the system, then IMR is n -bit register and each bit indicates the status of one I/O device. Let IMR's content be denoted as $E_0 E_1 E_2 \dots E_{n-1}$. When $E_0 = 1$ then device 0 interrupt is recognized; When $E_1 = 1$, then device 1 interrupt is recognized and so on. The processor uses a flag bit known as *interrupt enable (IE)* in its status register (SR) to process the interrupt. When this flag bit is '1', the CPU responds to the presence of interrupt by enabling INTA line; otherwise not. When the INTA is accepted by a device, device puts its own interrupt vector address (VAD) to the data bus using interrupt controller.

6. Compare RISC with CISC.

Answer

See answer of question number 6 of 2007 (CS-404).

Group-C (Long-Answer Questions)

Answer any *three* of the following.

$3 \times 15 = 45$

7. (a) Explain Booth's algorithm. Apply Booth's algorithm to multiply the two numbers (+ 14) and (-12). Assume the multiplier and multiplicand to be of 5 bits each.
(b) Give the flowchart for division of two binary numbers and explain. $10 + 5$

Answer

- (a) For Booth's algorithm, see the answer of question no. 8(a) of 2007 (CS-303).
For multiplication of two numbers (+14) and (-12), see answer of question no. 11(a) of 2007 (CS-404).
- (b) See answer of question no. 11(b) of 2007 (CS-404).
8. (a) Explain the memory hierarchy pyramid, showing both primary and secondary memories in the diagram and also explain the relationship of cost, speed and capacity.
(b) Given the following, determine size of the sub-fields (in bits) in the address for direct mapping, associative and set associative mapping cache schemes.
 - We have 256 MB main memory and 1 MB cache memory.

- The address space of this processor is 256 MB.
- The block size is 128 bytes.

There are 8 blocks in a cache set.

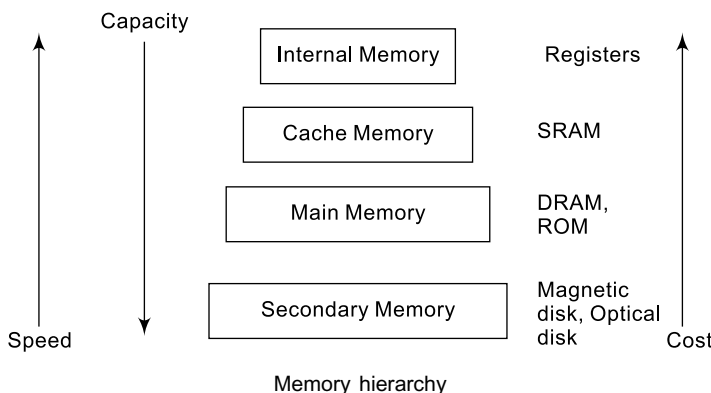
5 + 10

Answer

- (a) The total memory capacity of a computer can be considered as being a hierarchy of components. The memory hierarchy system consists of all storage devices used in a computer system and are broadly divided into following four groups, shown in the pyramid figure below.

- Secondary (auxiliary) memory
- Main (primary) memory
- Cache memory
- Internal memory

Secondary Memory The slow-speed and low-cost devices that provide backup storage are called secondary memory. The most commonly used secondary memories are magnetic disks, such as hard disk, floppy disk and magnetic tapes. This type of memory is used for storing all programs and data, as this is used in bulk size. When a program not residing in main memory is needed to execute, it is transferred from secondary memory to main memory. Programs not currently needed in main memory (in other words, the programs that are not currently executed by the processor) are transferred into secondary memory to provide space for currently used programs and data.



Main Memory: This is the memory that communicates directly with CPU. Only programs and data currently needed by the CPU for execution reside in the main memory. Main memory occupies central position in hierarchy by being able to communicate directly with CPU and with secondary memory devices through an I/O processor.

Cache Memory: This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than a main memory, thus the processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time. The cache is used for storing portions of programs currently being executed in the CPU and temporary data frequently needed in the present computations. Thus, the cache memory acts a buffer between the CPU and the main memory. By making programs and data available at a rapid rate, it is possible to increase the performance of computer.

Internal memory: This memory refers to the high-speed registers used inside the CPU. These registers hold temporary results when a computation is in progress. There is no speed disparity between these registers and the CPU because they are fabricated with the same technology. However, since registers are very expensive, only a few registers are used as internal memory.

(b) Given,

The capacity of main memory = 256 MB

The capacity of cache memory = 1MB

Block size = 128 bytes.

A set contains 8 blocks.

Since the address space of the processor is 256 MB, the processor generates address of 28-bit to access a byte (word). Because $256\text{ MB} = 2^{28}$.

The number of blocks main memory contains = $256\text{ MB} / 128\text{ bytes} = 2^{21}$.

Therefore, no. of bits required to specify one block in main memory = 21.

Since the block size is 128 bytes.

The no. of bits required to access each word (byte) = 7.

For associative cache, the address format is:

Tag-address	Word
21	7

The number of blocks cache memory contains = $1\text{ MB}/128\text{ bytes} = 2^{13}$.

Therefore, no. of bits required to specify one block in cache memory = 13.

The tag field of address = $28 - (13 + 7) = 8\text{-bit}$.

For direct cache, the address format is:

Tag	Block	Word
8	13	7
Index		

In case of set-associative cache:

A set contains 8 blocks.

Therefore, the number of sets in cache = $2^{13}/8 = 2^{10}$.

Thus, the number of bits required to specify each set = 10.

The tag field of address = $28 - (10 + 7) = 11\text{-bit}$.

For set-associative cache, the address format is:

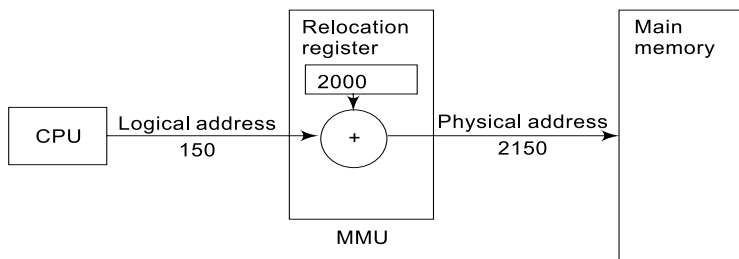
Tag	Set	Word
11	10	7

9. (a) Explain the mapping of virtual address to physical address.
 (b) Explain the reading and writing operation of a basic static RAM cell.
 (c) Why does a DRAM cell need refreshing?

Answer

(a) When a program needs to be executed, the CPU would generate addresses, called *logical* or *virtual* addresses. The corresponding addresses in the physical memory, as occupied by the executing program, are called *physical* addresses. The set of all logical addresses generated by the CPU or program is called *logical-address space* and the set of all physical addresses corresponding to these logical addresses is called *physical-address space*. The memory-management unit (MMU) maps each logical address to a physical address during program execution.

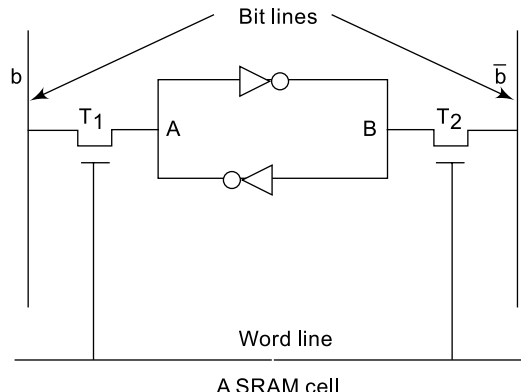
The figure below illustrates this mapping method, which uses a special register called base register or relocation register.



A memory-management scheme

The content of the relocation register is added to every logical address generated by the user program at the beginning of execution. For example, if the relocation register holds an address value 2000, then a reference to the location 0 by the user is dynamically relocated to 2000 address. A reference to the address 150 is mapped to the address 2150.

(b) Static memories (SRAMs) are memories that consist of circuits capable of retaining their state as long as power is applied. Thus, this type of memories are called volatile memories. The figure below shows a cell diagram of SRAM memory. A latch is formed by two inverters connected as shown in the figure. Two transistors T_1 and T_2 are used for connecting the latch with two bit lines. The purpose of these transistors is to act as switches that can be opened or closed under the control of the word line, which is controlled by the address decoder. When the word line is at 0-level, the transistors are turned off and the latch retains its information. For example, the cell is at state 1 if the logic value at point A is 1 and at point B is 0. This state is retained as long as the word line is not activated.



Read Operation: For the read operation, the word line is activated by the address input to the address decoder. The activated word line closes both the transistors (switches) T_1 and T_2 . Then the bit values at points A and B can transmit to their respective bit lines. The sense/write circuit at the end of the bit lines sends the output to the processor.

Write Operation: Similarly, for the write operation, the address provided to the decoder activates the word line to close both the switches. Then, the bit value to be written into the cell is provided through the sense/write circuit and the signals in bit lines are then stored into the cell.

- (c) See answer of question no. 8 (b) (i) 2006 (CS-303).
10. (a) What are the various modes of data transfer between computer and peripherals? Explain.
(b) Differentiate between isolated I/O and memory mapped I/O.
(c) Show how computer bus is organized using tri-state buffer. 5 + 5 + 5

Answer

- (a) See answer of question number 9 (a) of 2004 (CS-303).
(b) See answer of question number 9 (b) of 2004 (CS-303).
(c) See answer of question number 10 (e) of 2007 (CS-303).
11. (a) What is meant by DMA? Why is it useful? Briefly explain, with suitable diagram, the DMA operation in association with CPU.
(b) Draw the schematic diagram for daisy chain polling arrangement in case of vectored interrupt for three devices. 2 + 2 + 4 + 7

Answer

- (a) See answer of question number 8 (a) of 2007 (CS-404).
(b) See answer of question number 8 (b) of 2007 (CS-404).

2008

Computer Organization and Architecture

This Paper is for IT/ECE (Old)/AEIE (Old)

Paper Code: CS-404

Time Allotted: 3 hours

Semester: 4th

Full Marks: 70

Group-A (Multiple-Choice Questions)

1. Choose the correct alternatives for the following : $10 \times 1 = 10$
- (i) Thrashing
- (a) reduces page I/O
 - (b) decreases the degree of multiprogramming
 - (c) implies excessive page I/O
 - (d) none of these.

Answer

- (c) implies excessive page I/O
- (ii) When signed numbers are used in binary arithmetic, then which one of the following notations would have unique representation for zero?
 - (a) Sign Magnitude
 - (b) Sign 1's complement
 - (c) Sign 2's complement
 - (d) None of these.

Answer

- (c) Sign 2's complement
- (iii) If the memory chip size is 256×1 bits, then the number of chips required to make up 1 kbytes of memory is
 - (a) 32
 - (b) 24
 - (c) 12
 - (d) 8

Answer

- (a) 32

Answer

Answer

- (d) none of these
(vi) The technique of placing software in a ROM semiconductor chip is called
 (a) PROM (b) EPROM (c) FIRMWARE (d) Micro-processor.

Answer

- (c) FIRMWARE

(vii) Which one is the advantage of Virtual memory?

 - (a) Faster access to memory on an average
 - (b) Process can be given protected address spaces
 - (c) Program larger than the physical memory size can be run
 - (d) None of these.

Answer

- (c) Program larger than the physical memory size can be run
 - (viii) A page fault
 - (a) occurs when a program access a page memory
 - (b) is an error in a specific page
 - (c) is an access to a page not currently in memory
 - (d) none of these.

Answer

- (c) is an access to a page not currently in memory
(ix) Convert(FAFAFA)₁₆ into Octal form
 (a) 76767676 (b) 76575372 (c) 76737672 (d) 76727672.

Answer

- (b) 76575372

(x) The logic circuitry in ALU is

 - (a) entirely combinational
 - (b) entirely sequential
 - (c) combinational cum sequential
 - (d) none of these.

Answer

- (a) entirely combinational

Group-B

(Short-Answer questions)

Answer any *three* of the following.

$$3 \times 5 = 15$$

2. Explain the memory hierarchy pyramid, showing both primary and secondary memory in the diagram and also explain the relationship of cost, speed and capacity.

Answer

See answer of question number 8(a) of 2008(CS-404(EI)).

3. Discuss about the different hazards in pipelining.

Answer

See answer of question number 9(b) of 2006(CS-404).

4. Explain how a RAM of capacity 2 kbytes can be mapped into the address space $(1000)_H$ to $(17FF)_H$ of a CPU having a 16-bit address lines. Show how the address lines are decoded to generate the chip select condition for the RAM.

Answer

See answer of question number 1 of 2005(CS-404).

5. Evaluate the following arithmetic statement using three addresses, two addresses and one address instructions:

$$X = (A+B) * (C+D)$$

Answer

See answer of question number 4 of 2008(CS-404(EI)).

6. Use 8-bit two's complement integers, perform the following computations : $2 + 2 + 1$
 (i) $-34 + (-12)$ (ii) $17 - 35$ (iii) $18 - (-5)$.

Answer

See answer of question number 8(a) of 2004(CS-404).

**Group-C
(Long-Answer Questions)**

Answer any *three* questions.

$3 \times 15 = 45$

7. (a) Multiply $+14$ and -13 using Booth's sequential method of multiplication. Draw the corresponding circuit block diagram.
 (b) Multiply $+12$ and -11 using modified Booth's sequential method of multiplication. Draw the corresponding circuit block diagram. $(4 + 4) + (4 + 3)$

Answer

- (a) Multiplication of numbers $+14$ and -13 :

Multiplicand, $M = +14 = 01110$ and multiplier, $Q = -13 = 10011$.

	M	A	Q	Size
Initial Configuration	01110	00000	10011 0	5
Step-1				
As $Q[0]=1$ and $Q[-1]=0$				
$A + A - M$	01110	10010	10011 0	—
ARS(AQ)	01110	11001	01001 1	4

Step-2

As $Q[0]=1$ and

$Q[-1]=1$

ARS(AQ)

01110	11100	10100	1	3
-------	-------	-------	---	---

Step-3

As $Q[0] = 0$ and

$Q[-1] = 1$

$A = A + M$

01110	01010	10100	1	-
-------	-------	-------	---	---

ARS(AQ)

01110	00101	01010	0	2
-------	-------	-------	---	---

Step-4

As $Q[0] = 0$ and

$Q[-1] = 0$

ARS(AQ)

01110	00010	10101	0	1
-------	-------	-------	---	---

Step -5

As $Q[0] = 1$ and

$Q[-1] = 0$

$A = A - M$

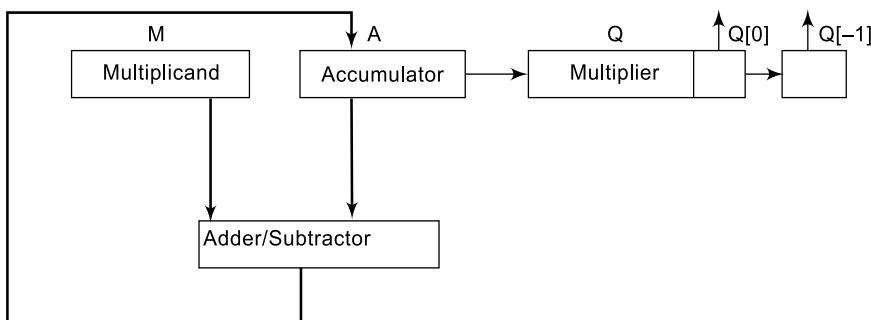
01110	10100	10101	0	-
-------	-------	-------	---	---

ARS (AQ)

01110	11010	01010	1	0
-------	-------	-------	---	---

Since, the size register becomes 0, the algorithm is terminated and the product is = $AQ = 11010\ 01010$, which shows that the product is a negative number. To get the result in familiar form, take the 2's complement of the magnitude of the number and the result is -182 in decimal.

The circuit block diagram of the Booth's sequential multiplication algorithm is shown below.



- (b) A faster version of Booth's multiplication algorithm for signed numbers, known as the *modified Booth's algorithm*, examines three adjacent bits $Q[i + 1] Q[i] Q[i - 1]$ of the multiplier Q at a time, instead of two. Apart from three basic actions performed by original Booth's algorithm, which can be expressed as: add 0, $1 \times M$ (multiplicand) and $\bar{1} \times M$ to A (the accumulated partial products), this modified algorithm performs two more actions: add $2 \times M$ and $\bar{2} \times M$ to A . These have the effect of increasing the radix from 2 to 4 and allow an $N \times N$ multiplication requiring only $N/2$ partial products.

The following table lists the multiplicand selection decisions for all possibilities.

$Q[i + 1]$	$Q[i]$	$Q[i - 1]$	Multiplicand selected at position i
0	0	0	$0 \times M$
0	0	1	$1 \times M$
0	1	0	$1 \times M$
0	1	1	$2 \times M$
1	0	0	$\bar{2} \times M$
1	0	1	$\bar{1} \times M$
1	1	0	$\bar{1} \times M$
1	1	1	$0 \times M$

For the multiplication of two numbers +12 and -11:

<u>Operands</u>	<u>Values</u>	<u>i</u>	<u>$Q[i + 1]$</u>	<u>$Q[i]$</u>	<u>$Q[i - 1]$</u>	<u>Action</u>
Multiplicand M = +12	01100					
Multiplier Q = -11	10101					

After including extended sign bit and implied 0 to right of lsb, multiplier = 1101010

P0	00000 01100	0	010	Add $1 \times M$ to A.
P2	00001 100xx	2	010	Add $1 \times M$ to A
P4	11010 0xxxx	4	110	Add $\bar{1} \times M$ to A

Product = 11011 11100 = P0 + P2 + P4 + P6. This result shows that it is equivalent to -132.

8. (a) Show the steps for Restoring and Non-restoring method of division when 9 is divided by 2 using 4-bit representation. Draw the block diagram and explain.
 (b) Design the Control Unit for the Restoring Division approach. 3 + 2 + 3 + 7

Answer

- (a) Division of 9 by 2 using *restoring* division method:

Dividend Q = 9 = 1001 and divisor M = 2 = 0010.

	M	A	Q	Size
Initial Configuration	00010	00000	1001	4
Step-1				
LS(AQ)	00010	00001	001-	—
A=A - M	00010	11111	001-	—
As Sign of A= -ve				
Set Q[0]=0				
& Restore A	00010	00001	0010	3
Step-2				
LS(AQ)	00010	00010	010-	—
A=A - M	00010	00000	010-	—
As Sign of A= +ve				
Set Q[0]=1	00010	00000	0101	2
Step-3				
LS(AQ)	00010	00000	101-	—
A=A - M	00010	11110	101-	—

As Sign of A = -ve

Set Q[0]=0

Restore A	00010	00000	1010	1
-----------	-------	-------	------	---

Step-4

LS(AQ)	00010	00001	010-	—
--------	-------	-------	------	---

A=A - M	00010	11111	010-	—
---------	-------	-------	------	---

As Sign of A = -ve

Set Q[0]=0

Restore A	00010	00001	0100	0
-----------	-------	-------	------	---

From the above result, we see that the quotient = Q = 0100 = 4 and remainder = A = 00001 = 1.

Division of 9 by 2 using *non-restoring* division method:

Dividend Q = 9 = 1001 and divisor M = 2 = 0010.

	M	A	Q	Size
Initial Configuration	00010	00000	1001	4

Step-1

As Sign of A = +ve

LS(AQ)	00010	00001	001-	—
--------	-------	-------	------	---

A=A - M	00010	11111	001-	—
---------	-------	-------	------	---

As sign of A = -ve

Set Q[0]=0	00010	11111	0010	3
------------	-------	-------	------	---

Step-2

As sign of A = -ve

LS(AQ)	00010	11110	010-	—
--------	-------	-------	------	---

A=A + M	00010	00000	010-	—
---------	-------	-------	------	---

As sign of A = +ve

Set Q[0]=1	00010	00000	0101	2
------------	-------	-------	------	---

Step-3

As sign of A = +ve

LS(AQ)	00010	00000	101-	—
--------	-------	-------	------	---

A=A - M	00010	11110	101-	—
---------	-------	-------	------	---

As sign of A = -ve

Set Q[0]=0	00010	11110	1010	1
------------	-------	-------	------	---

Step-4

As sign of A = -ve

LS(AQ)	00010	11101	010-	—
--------	-------	-------	------	---

A=A + M	00010	11111	010-	—
---------	-------	-------	------	---

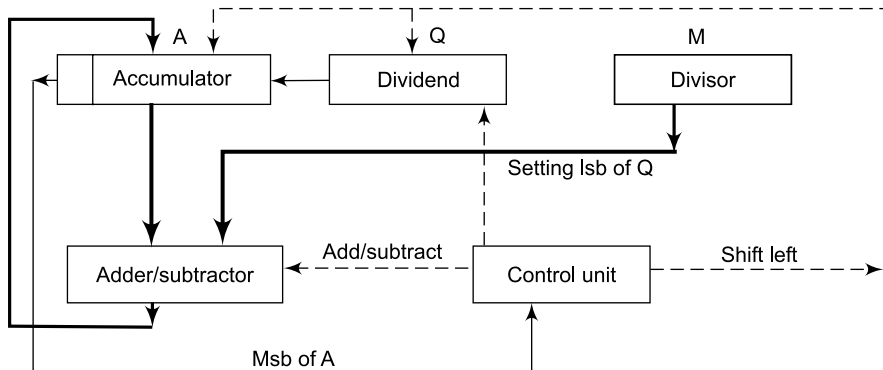
As sign of A = -ve

Set Q[0]=0

Restore A	00010	00001	0100	0
-----------	-------	-------	------	---

(i.e. A= A+M)

From the above last step, we conclude that quotient = 0100 = 4 and remainder = 00001 = 1. The block diagram of the restoring division method is shown below.



- (b) The microprogrammed control unit for restoring division method:

The symbolic microprogram for $n \times n$ restoring division is as follows:

Control

Memory Address

		<i>Control word</i>
0	START	$A \leftarrow 0, M \leftarrow \text{Inbus}, L \leftarrow 4$
1		$Q \leftarrow \text{Inbus}$
2	LOOP	LS (AQ)
3		$A \leftarrow A - M$
4		If $A[n] = 0$ then goto ONE
5		$Q[0] \leftarrow 0, A \leftarrow A + M$
6	ONE	$Q[0] \leftarrow 1$
7		$L \leftarrow L - 1$
8		If $Z = 0$ then go to LOOP
9		Output = A;
10		Output = Q;
11	HALT	Go to HALT;

In this task, two conditions, sign of A, i.e. $A[n] = 0$ and $Z = 0$, are tested. Here, Z corresponds to the L register. When $L \neq 0$, Z is reset to 0, otherwise Z is set to 1. These two conditions are applied as inputs to the condition select MUX. Additionally, to take care of no-branch and unconditional-branch situations, a logic 0 and logic 1 are applied as data inputs to this MUX, respectively. Therefore, The MUX is able to handle four data inputs and thus must be at least an 4:1. The size of the condition select field must be 2 bits in length.

With this design, the condition select field may be interpreted as below:

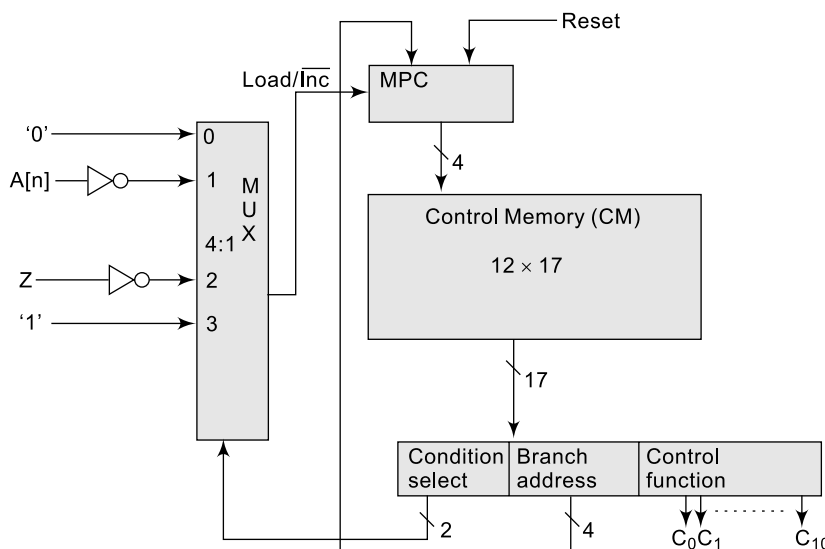
<i>Condition select</i>	<i>Action taken</i>
00	No branching
01	Branch if $A[n] = 0$
10	Branch if $Z = 0$
11	Unconditional branching

With these details, the size of the control word is calculated as follows:

$$\begin{aligned}
 \text{Size of a control} & \quad \text{size of the} & \text{size of the} & \quad \text{number of} \\
 \text{word} & = \text{condition select} + \text{branch address} + \text{control} \\
 & \quad \text{field} & \quad \text{field} & \quad \text{functions} \\
 & = 2 & + 4 & + 11 \\
 & = 17 \text{ bits.}
 \end{aligned}$$

Hence, the sizes of the CMDB and CM are 17 bits and 12×17 , respectively. The complete hardware organization of the control unit and control signals is shown in figure next.

- $C_0 : A \leftarrow 0$
- $C_1 : M \leftarrow \text{Inbus}$
- $C_2 : L \leftarrow 4$
- $C_3 : Q \leftarrow \text{Inbus}$
- $C_4 : \text{LS (AQ)}$
- $C_5 : F = 1 - r$
- $C'_5 : F = 1 + r$
- $C_6 : A \leftarrow F$
- $C_7 : Q[0] \leftarrow 1$
- $C'_7 : Q[0] \leftarrow 0$
- $C_8 : L \leftarrow L - 1$
- $C_9 : \text{Outbus} = A$
- $C_{10} : \text{Outbus} = Q$



Microprogrammed $n \times n$ restoring divider control unit

Finally, the generation of binary microprogram stored in the CM is discussed. There exists a control word for each line of the symbolic program listing. For example, consider the first line (0^{th}) of the symbolic listing program mentioned previously. This instruction, being a simple load instruction, introduces no branching. Therefore, the condition-select field should be 00. Thus,

the contents of the branch address field are irrelevant. However, without any loss of generality, the contents of this field can be reset to 0000. For this instruction, three micro-operations C_0 , C_1 and C_2 are activated. Therefore, only the corresponding bit positions in the control function fields are set to 1. This results in the following binary microinstruction:

<i>Condition select</i>	<i>Branch address</i>	<i>Control function</i>
00	0000	11100000000

Continuing in this way, the complete binary microprogram for $n \times n$ restoring divider can be produced, as in the following table.

<i>Control Memory address</i>	<i>Condition select (2-bit)</i>	<i>Branch address (4-bit)</i>	<i>Control function (11-bit)</i>
<i>In decimal</i>	<i>In binary</i>		$C_0C_1....C_{10}$
0	0000	00	11100000000
1	0001	00	00010000000
2	0010	00	00001000000
3	0011	00	00000110000
4	0100	01	00000000000
5	0101	00	00000010000
6	0110	00	00000001000
7	0111	00	00000000100
8	1000	10	00000000000
9	1001	00	00000000010
10	1010	00	00000000001
11	1011	11	00000000000

9. (a) What is Cache memory ? Why is it needed ?

Explain the Write-through and Write-back mechanism.

Why is set-associative mapping technique more advantageous than direct or associative mapping technique?

A computer has 512 KB cache memory and 2 MB main memory. If the block size is 64 bytes, then find out the subfields for

- (i) direct mapped cache
- (ii) associative
- (iii) 8-way set associative cache.

- (b) Why memory hierarchy is needed?

What are the different levels in memory hierarchy?

11 + 4

Answer

- (a) This is a special high-speed main memory, sometimes used to increase the speed of processing by making the current programs and data available to the CPU at a rapid rate. Generally, the CPU is faster than main memory, thus resulting that processing speed is limited mainly by the speed of main memory. So, a technique used to compensate the speed mismatch between CPU and main memory is to use an extremely fast, small cache between CPU and main memory, whose access time is close to CPU cycle time. The cache is used for storing portions of

programs currently being executed in the CPU and temporary data frequently needed in the present computations. Thus, the cache memory acts a buffer between the CPU and main memory. By making programs and data available at a rapid rate, it is possible to increase the performance of computer.

There are two methods in writing into cache memory:

Write-Through Policy This is the simplest and most commonly used procedure to update the cache. In this technique, when the cache memory is updated, at the same time the main memory is also updated. Thus, the main memory always contains the same data as the cache. But it is a slow process, since each time main memory needs to be accessed.

Write-Back Policy In this method, during a write operation only the cache location is updated. When the update occurs, the location is marked by a flag called *modified or dirty bit*. When the word is replaced from cache, it is written into main memory if its flag bit is set. The philosophy of this method is based on the fact that during a write operation, the word residing in cache may be accessed several times (temporal locality of reference). This method reduces the number of references to main memory. However, this method may encounter the problem of inconsistency due to two different copies of the same data, one in cache and other in main memory.

The set-associative mapping is a combination of the direct- and associative-mapping techniques. Blocks of the cache are grouped into sets and the mapping allows a block of the main memory to reside in any block of a specific set. Hence, the conflict problem of the direct method is eased by having a few choices for block placement. At the same time, the hardware cost is reduced by decreasing the size of the associative search. That is why the set-associative mapping technique is more advantageous than direct- or associative- mapping technique.

Given,

The size of cache = 512 KB

The size of main memory = 2 MB

The block size = 64 bytes.

The main memory capacity = 2 MB = 2^{21} bytes.

So, the processor generates 21-bit address to access each word in cache memory.

The cache memory size = 512 KB = 2^{19} bytes and each block size = 64 bytes = 2^6 bytes.

Therefore, the number of blocks in cache memory = $512 \text{ KB}/64 \text{ bytes} = 2^{13}$.

So, the block field size = 13-bit.

Since each block size = 64 bytes, the sector (or word) field size = 6-bit.

Thus, the tag field size = $21 - (13 + 6) = 2$ -bit.

Therefore the address format in *direct-mapped* cache is as follows:

2	13	6
Tag	Block	Sector (or Word)

The number of blocks main memory contains = $2 \text{ MB}/64 \text{ bytes} = 2^{15}$.

Therefore, no. of bits required to specify one block in main memory = 15.

Since, the block size is 64 bytes.

The no. of bits required to access each word (byte) = 6.

For *associative cache*, the address format is:

Tag-address	Word
15	6

In case of 8-way set-associative cache:

Each set contains 8 blocks.

Therefore, the number of sets in cache = $2^{13}/8 = 2^{10}$.

Thus, the number of bits required to specify each set = 10.

The tag field of address = $(21 - (10 + 6)) = 5$ -bit.

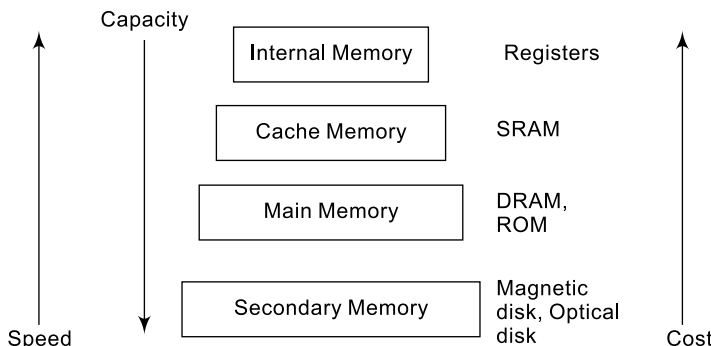
For 8-way set-associative cache, the address format is:

Tag	Set	Word
5	10	6

- (b) Ideally, we would like to have the memory which would be fast, large and inexpensive. Unfortunately, it is impossible to meet all three requirements simultaneously. If we increase the speed and capacity, then cost will increase. We can achieve these goals at optimum level by using several types of memories, which collectively give a memory hierarchy.

A memory hierarchy system is broadly divided into following four groups, shown in figure below.

- Secondary (auxiliary) memory
- Main (primary) memory
- Cache memory
- Internal memory



10. (a) If two n bit numbers are added then the result will be maximum how bit long?
 (b) If two n bit numbers are multiplied then the result will be maximum how bit long?
 (c) Design a 4-bit Arithmetic unit using multiplexers and full adders.
 (d) Two 4-bit unsigned numbers are to be multiplied using the principle of carry save adders. Assume the numbers to be $A_3 A_2 A_1 A_0$ and $B_3 B_2 B_1 B_0$. Show the arrangement and interconnection of the adders and the input signals so as to generate an eight bit product as $P_7 P_6 P_5 P_4 P_3 P_2 P_1 P_0$.

$1 + 1 + 6 + 7$

Answer

- (a) If two n bit numbers are added then the result will be maximum $(n+1)$ -bit long.

- (b) If two n bit numbers are multiplied then the result will be maximum $(n + n)$ -bit i.e. $2n$ -bit long.
(c) See answer of question number 8(a) of 2005(CS-404).
(d) See answer of question number 5 of 2004(CS-404).
11. (a) Explain the basic Direct Memory Access (DMA) operation for transfer of data bytes between memory and peripheral.
(b) What is programmed I/O technique? Why is it not very useful?
(c) What are the different types of interrupt? Give example.
(d) Give the main reason why DMA based I/O is better in some circumstances than interrupt driven I/O.

6 + 3 + 3 + 3

Answer

- (a) See answer of question no. 9 (a) of 2007 (CS-303).
(b) See answer of question no. 9 (c) of 2007 (CS-303).
(c) See answer of question no. 3 (d) of 2004 (CS-303).
(d) See answer of question no. 9 (b) of 2007 (CS-303).

CHAPTER

Solved Problems

CHAPTER 1

1. *What are the differences between low-level language and high-level language?*

Answer

- (a) Low-level languages are closer to the computers, that is low-level languages are generally written using binary codes; whereas the high-level languages are closer to the human, that is these are written using English-like instructions.
- (b) Low-level language programs are machine dependent, that is, one program written for a particular machine using low-level language cannot run on another machine. But, high-level language programs are machine independent.
- (c) As far as debugging is concerned, high-level programs can be done easily than low-level programs.
- (d) It is more convenient to develop applications in high-level languages compared to the low-level languages.

2. *What are the differences between machine language and assembly language?*

Answer

- (a) Machine language instructions are composed of bits (0 and 1). This is the only language the computer understands. Each computer program can be written in different languages, but ultimately it is converted into machine language because this is the only language the computer understands. Assembly language instructions are composed of text-type mnemonic codes.
- (b) Machine language instructions are difficult to understand and debug, since each instruction is only combination of 0s and 1s. However, since assembly language instructions are closer to the human language (i.e. English), it is easy to debug.
- (c) In terms of execution, machine language is faster than assembly language. Because for assembly language program, one converter called assembler is needed to convert it into equivalent machine language program; whereas no converter is needed for machine language program.

3. Differentiate between compilers and interpreters.

Answer

- (a) Compiler is a system program that converts the source program written in a high-level language into corresponding target code in low-level language. This conversion is done by compiler at a time for all instructions. However, the interpreter is a system program that translates each high-level program instruction into the corresponding machine code. Here, instead of the whole program, one instruction at a time is translated and executed immediately. Popular compilers are C, C++, FORTRAN, and PASCAL. The commonly used interpreters are BASIC and PERL.
- (b) The compilers are executed more efficiently and are faster compared to interpreters. Though, the interpreters can be designed easily.
- (c) The compilers use large memory space compared to interpreters.

4. Discuss briefly about Princeton architecture and Harvard architecture.

Answer

Princeton computers are computers with a single memory for program and data storage. The Von Neumann architecture is also known as Princeton architecture.

Harvard computers are computers with separate program and data memories. Data memory and program memory can be different widths, type etc. Program and data can be fetched in one cycle, by using separate control signals- ‘program memory read’ and ‘data memory read’. Example includes Harvard Mark 1 computer.

5. What is an Operating System (OS)? Briefly describe the major functions of an OS.

Answer

An operating system is a collection of programs and utilities, which acts as the interface between user and computer. The operating system is a system program that tells computer to do under a variety of conditions. The main objective of an operating system is to create the user friendly environment.

The following are the main functions of operating systems:

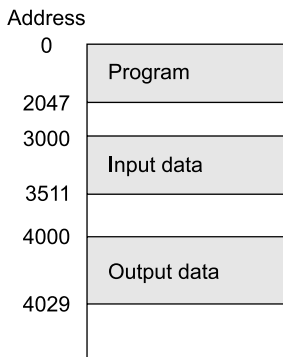
- 1. Managing the user’s programs.
- 2. Managing the memories of computer.
- 3. Managing the I/O operations.
- 4. Controlling the security of computer.

6. Show the addressing for program and data, assuming von Neumann architecture for storing the following program:

- (a) Assume that a program has a length of 2048 bytes and the program starts from an address 0.
- (b) The input data size is 512 bytes and stores from 3000.
- (c) The results of 30 bytes generated after program execution are stored at address 4000.

Answer

The figure below shows the addressing of program and data.



Addressing of stored program in von Neumann architecture

7. What is Von Neumann bottleneck? How can this be reduced?

Answer

Since, the CPU has much higher speed than the main memory (RAM), the CPU has to wait longer to obtain a data-word from the memory. This CPU-memory speed disparity is referred to as *Von-Neumann bottleneck*.

This performance problem is reduced by using a special type fast memory called *cache memory* between the CPU and main memory. The speed of cache memory is almost same as the CPU, for which there is almost no waiting time of the CPU for the required data-word to come. Another way to reduce the problem is by using special type computers known as *Reduced Instruction Set Computers (RISC)*. The intention of the RISC computer is to reduce the total number of the memory references made by the CPU; instead it uses large number of registers for same purpose.

8. Why does increasing the amount of data that can be stored in a processor's register file (i.e. collection of registers) generally increase the performance of the processor?

Answer

The registers are very fast and are logically placed inside the processors. Thus, accessing data in registers are faster than accessing data in the memory. Hence, by providing more data in the register file allows more data to be accessed at this faster speed, improving performance.

9. What is the merit and demerit in using a single I/O bus for all the devices connected to a given system?

Answer

Merit: The use of single bus means less complexity in system design. A single bus allows many devices to interface to it without requiring that the system designers provide separate interfaces for each device.

Demerit: The use of single bus reduces the bandwidth (i.e. speed of I/O operation). The several devices attached to the single bus have to share the total possible bandwidth of the bus, limiting the performance.

10. Assume that an LSI IC at semiconductor memory stores 1024 bits. Assume a main memory unit of 1024 ICs. How many bytes do these ICs store?

Answer

Since an LSI IC at semiconductor memory stores 1024 bits, the main memory unit of 1024 ICs stores 1024×1024 bits = $(1024 \times 1024)/8$ bytes = 128 KB.

11. How does a multiprogramming system give the illusion that multiple programs are running on the machine simultaneously? What factor can cause this illusion to void?

Answer

In multiprogramming system, the processor switches among multiple programs executing on them very frequently—50 or more times per second. If the number of programs executing in the system is relatively small, each program will get a chance to execute often enough that the system looks like processor is executing all of the programs at the same time. However, if the number of programs executing on the system gets too large, the processor will be busy in context switching and thus execution of programs will get reduced, making the illusion void.

12. Suppose a 600 MHz machine does the number of context switching 60 times per second. How many cycles are there in each time-slice?

Answer

600 MHz = 600×10^6 cycles per second.

Therefore, the number of cycles per time-slice = $(600 \times 10^6)/60 = 10^7$.

13. To achieve a speed-up of 4 on a program that originally took 80 ns to execute, what must be the execution time of the program be reduced to?

Answer

$$\text{Speed-up} = \frac{\text{Execution time}_{\text{before}}}{\text{Execution time}_{\text{after}}}$$

Now, we have speed-up = 4 and execution time_{before} = 80 ns.

Therefore, from the speed-up formulae, we get execution time_{after} = 20 ns.

So, to achieve the speed-up of 4, execution time must be reduced to 20 ns.

CHAPTER 2

1. Directly convert the following decimal numbers into hexadecimal numbers:

- (a) 70
- (b) 130
- (c) 1348

Answer

- (a) $70 = (4 \times 16) + 6 = 46$ in HEX.
- (b) $130 = (8 \times 16) + 2 = 82$ in HEX
- (c) $1348 = (5 \times 16 \times 16) + (4 \times 16) + 4 = 544$ in HEX.

2. Directly convert the following hexadecimal numbers into decimal numbers:

- (a) 7A
- (b) 1F
- (c) 13C

Answer

- (a) $7A = (7 \times 16) + 10 = 122$
- (b) $1F = (1 \times 16) + 15 = 31$
- (c) $13C = (1 \times 16 \times 16) + (3 \times 16) + 12 = 316$

3. Representation integer number -19 in 8-bit format using

- (a) signed magnitude method
- (b) signed 1's complement method
- (c) signed 2's complement method

Answer

In signed magnitude method, the representation is: 1001 0011

In signed 1's complement method, the representation is: 1110 1100

In signed 2's complement method, the representation is: 1110 1101

4. What are the minimum and maximum integers representable in n-bit value using

- (a) signed magnitude method?
- (b) signed 1's complement method?
- (c) signed 2's complement method?

Give the argument for each.

Answer

- (a) In signed magnitude method, one bit is used to record the sign of the number, giving the representable range in n-bit is: $-(2^{n-1} - 1)$ to $+(2^{n-1} - 1)$.
- (b) Like signed magnitude method, signed 1's complement method reserves one bit for the sign of the number, giving the representable range in n-bit is: $-(2^{n-1} - 1)$ to $+(2^{n-1} - 1)$.
- (c) In signed-2's complement representation, only one representation for 0 is used, allowing an odd number of non-zero values to be represented. Thus the range for numbers using n bits is: $-(2^{n-1})$ to $+(2^{n-1} - 1)$.

5. Use 8-bit two's complement integers, perform the following computations:

- | | |
|-------------------|-----------------|
| (a) $-34 + (-12)$ | (b) $17 - 35$ |
| (c) $-22 - 7$ | (d) $18 - (-5)$ |

Answer

- (a) In 2's complement representation, $-34 = 1101\ 1110$
 $-12 = 1111\ 0100$

Adding these two numbers, we get, 11101 0010, which is 9-bit result. By addition rule discard the 9th bit and get the result: 1101 0010, which shows that the number is negative. To get the result in its familiar form, take 2's complement of the result. The result is -46.

- (b) $17 - 35$: This is subtraction and we know that 2's complement of (35) is to be added with 17. The representation of 17 is 0001 0001 and 2's complement of 35 is 1101 1101. After addition, we get 1110 1110. This is negative number and its value is -18.

- (c) $-22 - 7 = (-22) - 7$. This is a subtraction. So, 2's complement of 7 is to be added with (-22) . The 2's complement of 7 = 1111 1001 and representation of $(-22) = 1110\ 1010$. After addition of these two we get, 11110 0011. This is 9-bit result. So, by rule, discard 9th bit and get the result as 1110 0011, which shows it is negative number. The result in equivalent decimal is -29 .
- (d) $18 - (-5) = 18 + 5$. The representation of 18 is 0001 0010 and representation of 5 is 0000 0101. We get after addition, 0001 0111. The result is equivalent to decimal 23.

6. Can you add 8-bit signed numbers 0110 0010 and 0100 0101? If not, why? Suggest a solution.

Answer

Carries: 01

$$\begin{array}{r} 0110\ 0010 \\ 0100\ 0101 \\ \hline (\text{add}) \quad 1010\ 0111 \end{array}$$

This result suggests that the number is negative, which is wrong. However, if the carry out from the sign bit position is treated as the sign of the result, the 9-bit answer thus obtained will be correct answer. So, there is an overflow.

To detect an overflow condition the carry into the sign bit position and the carry out from the sign bit position are examined. If these two carries are both 0s or both are 1s, there is no overflow. If these two carries are not equal (i.e., if one is 0 and other is 1), an overflow condition exists. Considering the carry from the sign bit position with (i.e. 0, here) along with the 8-bit result will give correct answer.

7. Write down the Boolean expression for overflow condition when adding or subtracting two binary numbers expressed in two's complement.

Answer

If one number is positive and the other is negative, after an addition overflow cannot occur, since addition of a positive number to a negative number produces a number that is always smaller than the larger of the two original numbers. However, an overflow may occur if the two numbers added are of same sign i.e., both are positive or both are negative. Let's consider following examples.

Carries:01

$$\begin{array}{r} +69 \quad 0\ 1000101 \\ +78 \quad 0\ 1001110 \\ \hline +147 \quad 1\ 0010011 \end{array}$$

Carries:10

$$\begin{array}{r} -69 \quad 1\ 0111011 \\ -78 \quad 1\ 0110010 \\ \hline -147 \quad 0\ 1101101 \end{array}$$

Observe that the 8-bit result that should have been positive (first example) has a negative sign bit and the 8-bit result that should have been negative (second example) has a positive sign bit. However, if the carry out from the sign bit position is treated as the sign of the result, the 9-bit answer thus obtained will be correct answer. Since the 9-bit answer cannot be accommodated with 8-bit register, we say that an overflow results.

To detect an overflow condition the carry into the sign bit position (i.e. C_{n-1}) and the carry out from the sign bit position (i.e. C_n) are examined. If these two carries are both 0 or both are 1, there is no overflow. If these two carries are different, an overflow condition exists. The overflow occurs if the Boolean expression $C_n \oplus C_{n-1}$ is true.

8. Give the merits and demerits of the floating point and fixed point representations for storing real numbers

Answer

Merits of fixed-point representation:

- (i) This method of representation is suitable for representing integers in registers.
- (ii) Very easy to represent, because it uses only one field: magnitude field.

Demerits of fixed-point representation:

- (i) Range of representable numbers is restricted.
- (ii) It is very difficult to represent complex fractional numbers.
- (iii) Since there is no standard representation method for it, it is some time confusing to represent a number in this method.

Merits of floating-point representation:

- (i) By this method, any type and any size of numbers can be represented easily.
- (ii) There are several standardized representation methods for this.

Demerits of floating-point representation:

- (i) Relatively complex representation, because it uses basically two fields: mantissa and exponent fields.
- (ii) Length of register for storing floating-point numbers is large.

9. Represent following decimal numbers in IEEE 754 floating point format:

- (a) -1.75
- (b) 21

Answer

- (a) The decimal number $-1.75 = -1.11$ in binary $= -1.11 \times 2^0$
 The 23-bit mantissa $M = 0.110000\ 000000\ 000000\ 00000$
 The biased exponent $E' = E + 127 = 0 + 127 = 127 = 0111\ 1111$
 Since the number is negative, the sign bit $S = 1$
 Therefore, the IEEE single-precision (32-bit) representation is:

1	0111 1111	110000 000000 000000 00000
---	-----------	----------------------------

- (b) The decimal number $21 = +10101$ in binary $= +1.0101 \times 2^4$
 The 23-bit mantissa $M = 0.010100\ 000000\ 000000\ 00000$
 The biased exponent $E' = E + 127 = 4 + 127 = 131 = 1000\ 0011$
 Since the number is positive, the sign bit $S = 0$
 Therefore, the IEEE single-precision (32-bit) representation is:

0	1000 0011	010100 000000 000000 00000
---	-----------	----------------------------

10. What value is represented by the IEEE single precision floating point number:
 $0101\ 0101\ 0110\ 0000\ 0000\ 0000\ 0000?$

Answer

The sign of the number = 0, biased exponent value = $10101010 = 170$. So the exponent value = $170 - 127 = 43$. The mantissa field = $110\ 0000\ 0000\ 0000\ 0000$.

Therefore, the value of the number = $+ (1.11)_2 \times 2^{43} = 1.75 \times 2^{43} = 1.539 \times 10^{13}$ (approx.).

11. How NaN (Not a Number) and Infinity are represented in IEEE 754 standard?

Answer

Not a Number (NaN) is represented when biased exponent $E' = 255$ and mantissa $M \neq 0$. NaN is a result of performing an invalid operation such as $0/0$ and $\sqrt{-1}$.

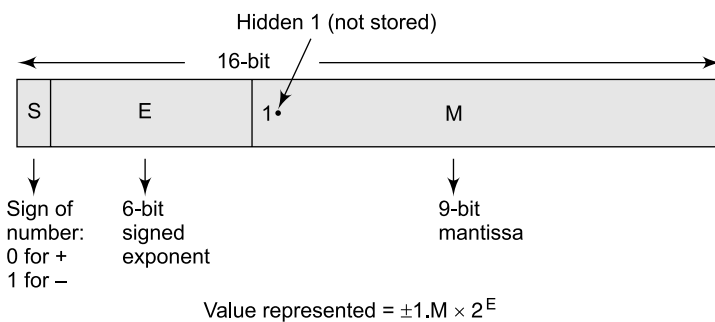
Infinity is represented when $E' = 255$ and $M = 0$. The infinity is the result of dividing a normal number by 0.

12. A floating point number system uses 16 bits for representing a number. The most significant bit is the sign bit. The least significant nine bits represent the mantissa and remaining 6 bits represent the exponent. Assume that the numbers are stored in the normalized format with one hidden bit

- (i) Give the representation of -1.6×10^3 in this number system.
- (ii) What is the value represented by 0 000100 110000000?

Answer

The format of the 16-bit floating-point representation is as follows:



- (i) The representation of -1.6×10^3 in this system:

The decimal number $-1.6 \times 10^3 = -1600 = -11001000000$ in binary = $-1.1001000000 \times 2^{10}$.

Mantissa (M) in 9-bit = 0.6 = 0.100100000

Exponent (E) in 6-bit = 10 = 001010

Since the number is negative, the sign bit S = 1

Therefore, the 16-bit representation is:

1	001010	100100000
---	--------	-----------

- (ii) The binary number is 0 000100 110000000

The msb indicates the number is positive.

The biased exponent (E) = 000100 = 4

The mantissa (M) = 110000000 = 384.

Thus the value represented by this number = $+1. M \times 2^E = +1.384 \times 2^4 = 22.144$

- 13. Add 2.56 and 2.34×10^2 , assuming three significant decimal digits. Round the sum to the nearest decimal number with three significant decimal digits.

Answer

First we must shift the smaller number to the right to align the exponents, so 2.56 becomes 0.0256×10^2 . The sum is

$$\begin{array}{r} 2.3400 \\ + 0.0256 \\ \hline 2.3656 \end{array}$$

Thus, the sum is 2.3656×10^2 . Since, we have two digits to round, we want values 0 to 49 to round down and 51 to 99 to round up, 50 being the tiebreaker. Rounding the sum up with three significant digits gives 2.37×10^2 .

14. Compute the product of the following pair of unsigned integers. Generate the full 8-bit result.

- (i) 1001×0110
- (ii) 1111×1111

Answer

(i) 1001×0110 .

This can be written as

$$(1001 \times 100) + (1001 \times 10) = 100100 + 10010 = 0011\ 0110.$$

(ii) 1111×1111 .

This can be written as

$$\begin{aligned} (1111 \times 1000) + (1111 \times 100) + (1111 \times 10) + (1111 \times 1) &= 1111000 + 111100 + 11110 + 1111 \\ &= 1110\ 0001. \end{aligned}$$

15. Multiply -13 and +14 by the method of partial products.

Answer

$$\begin{array}{r} -13 = 10011 \quad (\text{multiplicand}) \\ +14 = 01110 \quad (\text{multiplier}) \\ \hline 00000 \\ 10011 \\ 10011 \\ 10011 \\ \hline 100001010 \end{array}$$

In case of negative multiplicand, 2's complement multiplier is added additionally with n-bit shift due to sign extension of partial product on the right shifting.

The 2's complement of multiplier left shifted by n i.e. 5 bits is 1001000000.

Add this shifted number with added result of partial products, to get the correct result of signed numbers multiplication.

$$\text{Thus, } 100001010 + 1001000000 = 1101001010 = -182.$$

16. Give the recoded Booth's multiplier representations for the following:

- (a) 1100 1010
- (b) 1110 1101

Answer

(a) Original multiplier: $1\ 1\ 0\ 0\ 1\ 0\ 1\ 0 = 0\ 1\ 1\ 0\ 0\ 1\ 0\ 1\ 0$
 Recoded pattern: $\underline{1}\ 0\ \underline{1}\ 0\ 1\ \underline{1}\ 1\ \underline{1}\ 0$

(b) Original multiplier: $1\ 1\ 1\ 0\ 1\ 1\ 0\ 1 = 0\ 1\ 1\ 1\ 0\ 1\ 1\ 0\ 1$
 Recoded pattern: $\begin{array}{cccccc} & & & \bar{1} & & \\ & & & 0 & 0 & \bar{1} \\ & & & 1 & 0 & \bar{1} \\ & & & 1 & 1 & \bar{1} \end{array}$

17. For Booth's algorithm, when do worst case and best case occur?

Answer

Worst case is one when there are maximum number of pairs of (01)s or (10)s in the multipliers. Thus, maximum number of additions and subtractions are encountered in the worst case.

Best case is one when there is a large block of consecutive 1s in the multipliers, requiring minimum number of additions and subtractions.

18. Multiply +12 and +14 using Booth's recoding technique.

Answer

Since 5-bit number can be in the range -16 to +15 only and the product 12×14 will be outside this range, we use 10-bit numbers.

Multiplicand (+12) = 00000 01100

Multiplier (+14) = 00000 01110

After Booth's recoding, multiplier = 00000 100 $\bar{1}$ 0

1st partial product = 0000000000

2nd partial product= 111110100 (2's complement of multiplicand)

3rd partial product= 00000000

4th partial product= 00000000

5th partial product= 001100

(6th –10th) partial products are all 0s

After addition, result = 0010101000 = 168.

19. How can the non-restoring division algorithm be deduced from restoring division algorithm?

Answer

The three main steps in restoring division method are:

1. Shift AQ register pair to the left one position.

2. A = A – M.

3. If the sign of A is positive after the step 2, set Q[0] = 1; otherwise, set Q[0] = 0 and restore A.

Now, assume that the step 3 is performed first and then step 1 followed by step 2. Under this condition, the following two cases may arise.

Case 1: When A is positive:

Note that shifting A register to the left one position is equivalent to the computation of 2A and then subtraction. This gives the net effect on A as 2A – M.

Case 2: When A is negative:

First restore A by adding the content of M register and then shift A to the left one position. After that A will be subtracted from M register. So, all together they give rise the value of A as 2(A + M) – M = 2A + M.

Basis on these two observations, we can design the non-restoring division method.

CHAPTER 3

1. Why every computer system is associated with a set of general purpose registers?

Answer

Some general purpose registers are used inside processors to enhance to effective execution speed. The registers are fastest storage devices whose speed is almost same as processors in computer systems to hold the instructions and data temporarily. The processors do not have to wait for required instructions and data, if they are available in registers.

2. A digital computer has a common bus system for k-registers of n bits each. The bus is constructed with multiplexers.

- (i) What size of multiplexers is needed?
- (ii) How many multiplexers are there in the bus?

Answer

For an n-line bus system for k registers of n bits each:

- (i) The size of each multiplexer must be $k \times 1$, since it multiplexes k data lines each from a register.
- (ii) Each multiplexer transfers one bit of the selected register. The number of multiplexers needed to construct the bus is equal to n, the number of bits in each register.

3. A digital computer has a common bus system for k-registers of n bits each. The bus is constructed with tri-state buffers.

- (i) How many decoders are needed and what size of decoder is needed?
- (ii) How many tri-state buffers are there in the bus?

Answer

For an n-line bus system for k registers of n bits each:

- (i) Only one decoder is required to select among the k registers. Size of the decoder should be $\log_2 k$ -to- k.
- (ii) The total number of buffers needed is $k * n$.

4. Show the circuit diagram for implementing the following register transfer operation:
if ($\bar{a}b = 1$) then $R1 \leftarrow R2$ else $R1 \leftarrow R3$; where a and b are control variables.

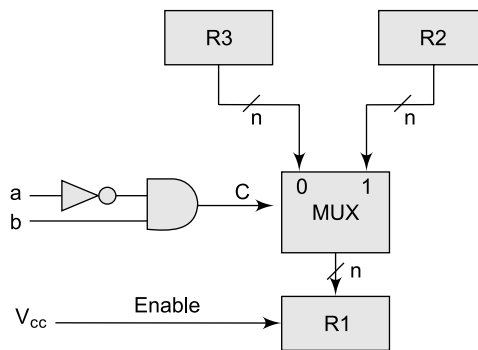
Answer

The control function C is $\bar{a}b$. The register transfer operation can be written as:

$$\begin{aligned} C: & R1 \leftarrow R2 \\ C': & R1 \leftarrow R3 \end{aligned}$$

The circuit diagram for the register transfer operations is as shown below.

The R2 register is selected by the MUX if control condition C = 1; otherwise register R3 is selected as source register.



Hardware implementation of “if ($\bar{a}b = 1$) then $R1 \leftarrow R2$ else $R1 \leftarrow R3$ ”

5. Two unsigned numbers of 2-bit each are to be added. Which adder is faster: serial adder or ripple carry adder?

Answer

In serial adder, the propagation delay of the flip-flop, t_f also contributes to total addition delay. If t_s is the delay for single stage adder, the minimum period of the clock must be $(t_s + t_f)$. Hence, the minimum time needed by the serial adder is $2 \times (t_s + t_f)$.

In ripple carry adder, addition time = $2 \times t_s$.

Thus, the ripple carry adder is faster.

6. Suppose a 16-bit ripple carry adder (RCA) is constructed using 4-bit RCA as building block. What is the maximum addition delay of the adder?

Answer

To generate S_{15} , C_{15} must be available. The generation of C_{15} depends on the availability of C_{14} , which in turns must wait for C_{13} to become available. The maximum delay for such adder can be computed as:

$$15 \times 2\Delta \text{ (for carry to propagate through 15 full adders)} + 3\Delta \text{ (for } S_{15} \text{ generation from } C_{15}) = 33\Delta.$$

7. Suppose a 16-bit carry look-ahead adder (CLA) is constructed using 4-bit CLA as building block. What is the maximum addition delay of the adder?

Answer

The maximum delay for such adder can be computed as:

$$\Delta(\text{for } G_i, P_i \text{ generation}) + 2\Delta \text{ (for } C_4 \text{ generation from } C_0) + 2\Delta \text{ (for } C_8 \text{ generation from } C_4) + 2\Delta \text{ (for } C_{12} \text{ generation from } C_8) + 2\Delta \text{ (for } C_{15} \text{ generation from } C_{12}) + 3\Delta \text{ (for } S_{15} \text{ generation from } C_{15}) = 12\Delta.$$

8. Why CLA is called fast parallel adder?

Answer

In the CLA, carry-inputs of all stages are generated simultaneously, without using carries from the previous stages. These input carries depend only on the initial carry C_0 . For this reason, CLA is fast parallel adder.

9. If the average gate delay is 4 ns, what is the delay for an 8-bit carry look-ahead adder?

Answer

For carry look-ahead adder, the addition delay is $4 \times$ gate delay = 4×4 ns = 16 ns.

10. Two 4 bit unsigned numbers are to be multiplied using the principle of carry save adders.

Assume the numbers to be $A_3 A_2 A_1 A_0$ and $B_3 B_2 B_1 B_0$. Show the arrangement and interconnection of the adders and the input signals so as to generate an eight-bit product as $P_7 P_6 P_5 P_4 P_3 P_2 P_1 P_0$

Answer

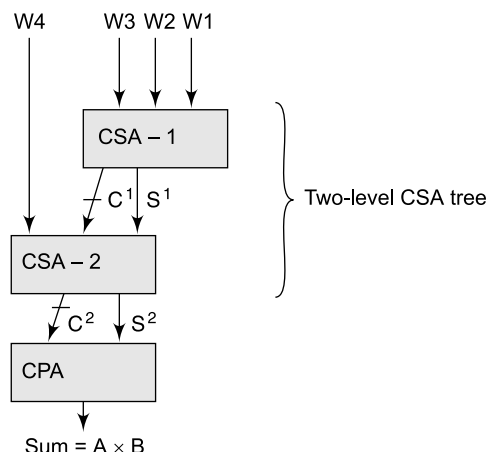
The multiplication of two unsigned is done by repeated add-shift operations. Add-shift multiplication of two 4-bit numbers is illustrated in figure below.

$A_3 \ A_2 \ A_1 \ A_0 = A$	
$B_3 \ B_2 \ B_1 \ B_0 = B$	
A3B0 A2B0 A1B0 A0B0	= W1
A3B1 A2B1 A1B1 A0B1	= W2
A3B2 A2B2 A1B2 A0B2	= W3
A3B3 A2B3 A1B3 A0B3	= W4
P7 P6 P5 P4 P3 P2 P1 P0	= $A \times B = \text{Product}$

Add-shift multiplication of two 4-bit numbers ($A \times B = \text{Product}$)

The additions of partial products W1, W2, W3 and W4, which are generated using bit-wise AND logic operations, can be done using CSA-tree as shown in figure below to realize the multiplier for 4-bit numbers.

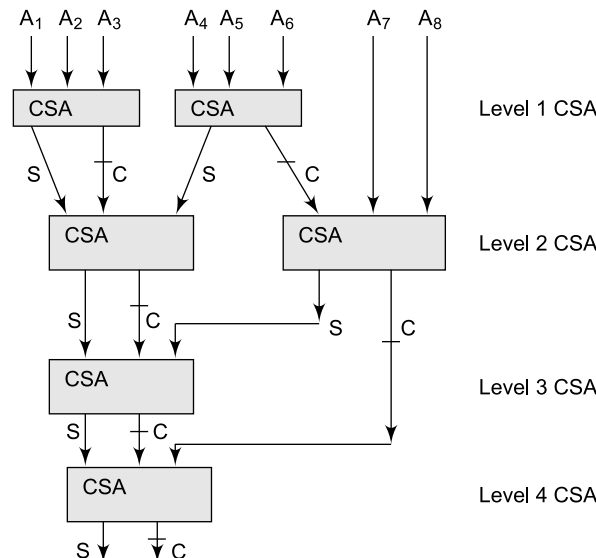
The first carry-save adder (CSA-1) adds W1, W2 and W3 and produces a sum vector (S^1) and a carry vector (C^1). The sum vector, the shifted carry vector and the fourth partial product W4 are applied as the inputs to the second CSA. The results produced by the second CSA are then added by a CPA to generate the final summation Sum.



11. How many CSA levels are needed to reduce 8 summands to 2?

Answer

Let, 8 summands be denoted as $A_1, A_2, A_3, \dots, A_8$. The schematic representation of the carry save addition is shown in figure below. The diagram shows that addition requires four-level CSAs.



12. Suppose register A holds the 8-bit number 11011001. Determine the B operand and the logic micro-operation to be performed in order to change the value in A to:

- (i) 01101101
- (ii) 11111101

Answer

- (i) If $B = 1011\ 0100$ and the XOR logic micro-operation is performed with A, then the content of A will be 0110 1101. That is, $A \leftarrow A \oplus B$.
 - (ii) If OR logic micro-operation is performed between A and B, then the content of A will be 1111 1101. That is, $A \leftarrow A \vee B$.
13. Suppose register A holds the 8-bit number 11011001. Determine the sequence of binary values in A after an arithmetic shift-right, followed by a circular shift-right and followed by a logical shift-left.

Answer

The value in A = 1101 1001

After arithmetic shift right, the value in A = 1110 1100

After circular shift right, the value in A = 0111 0110

After logical shift left, the value in A = 1110 1100

14. What is bit-slice processor? Give some examples.

Answer

A bit-slice processor is constructed from processor modules of smaller bit width. Each of these processes one bit field of an operand. Each processor module chip typically includes an ALU and a

few registers. Using smaller size processors, one can design a processor of any word length. For example, a 4-bit bit slice processor includes a register file and an ALU to perform operations on 4-bit data, so that four such chips can be combined to build a 16-bit processor unit. Some of bit-slice processors are Intel's 3000-family and AMD's AM2900 family.

CHAPTER 4

There are already 8 solved problems in the chapter.

1. *What is the bandwidth of a memory system that transfers 128-bit of data per reference, has a speed 20 ns per operation?*

Answer

Given the speed of 20 ns, one memory reference can initiate in every 20 ns and each memory reference fetches 128-bit (i.e. 16 bytes) of data. Therefore, the bandwidth of the memory system is $16 \text{ bytes} / 20 \text{ ns} = (16 \times 10^9) / 20 \text{ bytes per second} = 8 \times 10^8 \text{ bytes per second}$.

2. *What will be the maximum capacity of a memory, which uses an address bus of size 12-bit?*

Answer

The maximum capacity of memory will be 2^{12} words i.e. 4096 words.

3. *Why is the memory system of a computer organized as a hierarchy?*

Answer

Ideally, we would like to have the memory which would be fast, large and inexpensive. Unfortunately, it is impossible to meet all three requirements simultaneously. If we increase the speed and capacity, then cost will increase. We can achieve these goals at optimum level by using several types of memories, which collectively give a memory hierarchy.

The lower levels of memory hierarchy, which are implemented using slow and cheap memory technologies, contain most of programs and data. The higher levels of memory hierarchy, which are implemented using fast and expensive memory technologies, contain smaller amount of programs and data. The processor, being very high speed device, references data in the fast higher levels of memory hierarchy. If referred data is not available there, it is moved from lower levels of the hierarchy so that the higher levels handle most references. If most references are handled by the higher levels, the memory system gives an average access time almost same as the fastest level of the memory hierarchy, with a cost per bit same as that of the lowest level of the hierarchy.

4. *What are destructive read out memory and non-destructive read out memory? Give examples.*

Answer

In some memories, reading the memory word destroys the stored word, this fact is known as *destructive readout* and memory is known as *destructive readout memory*. In these memories, each read operation must be followed by a write operation that restores the memory's original state. Example includes dynamic RAM.

In some memories, the reading the memory word does not destroy the stored word, this fact is known as *non-destructive readout* and memory is known as *non-destructive readout memory*. Examples include static RAM and magnetic memory.

5. Why do the DRAMs generally have large capacities than SRAMs constructed by the same fabrication technology?

Answer

Each DRAM cell contains two devices – one capacitor and one transistor, while each SRAM cell consists of six transistors. This means a DRAM cell is much smaller than a SRAM cell, allowing the DRAM to store more data in the same size chip space.

6. Why is refreshing required in Dynamic RAM?

Answer

Information is stored in a dynamic RAM memory cell in the form of a charge on a capacitor. Due to the property of the capacitor, it starts to discharge. Hence, the information stored in the cell can be read correctly only if it is read before the charge on the capacitor drops below some threshold value. Thus, this charge in capacitor needs to be periodically recharged or refreshed.

7. Suppose a DRAM memory has 4K rows in its array of bit cells, its refresh period is 64 ms and 4 clock cycles are needed to access each row. What is the time needed to refresh the memory if clock rate is 133 MHz? What fraction of the memory's time is spent performing refreshes?

Answer

In DRAM memory, no. of rows of cells in memory is $4K = 4096$ and 4 clock cycles are needed to access each row.

Therefore, no. of cycles needed to refresh all rows = $4096 \times 4 = 16384$ cycles.

Since clock rate is 133 MHz,

$$\begin{aligned}\text{The time needed to refresh all rows} &= 16384 / (133 \times 10^6) \text{ seconds} \\ &= 123 \times 10^{-6} \text{ seconds} \\ &= 0.123 \text{ ms. } [1 \text{ ms} = 10^{-3} \text{ sec.}]\end{aligned}$$

Thus, the refreshing process occupies 0.123 ms in each 64 ms time interval.

Therefore, refresh overhead is $0.123/64 = 0.002$.

Hence, only 0.2 % of the memory's time is spent performing refreshes.

8. How many 256×4 RAM chips are needed to provide a memory capacity of 2048 bytes? Show also the corresponding interconnection diagram.

Answer

The given RAM memory size is 256×4 . This memory chip requires 8 (because $256 = 2^8$) address lines and 4 data lines.

Size of memory to be constructed is 2048 bytes, which is equivalent to 2048×8 . Thus, it requires 11 (because $2048 = 2^{11}$) address lines and 8 data lines.

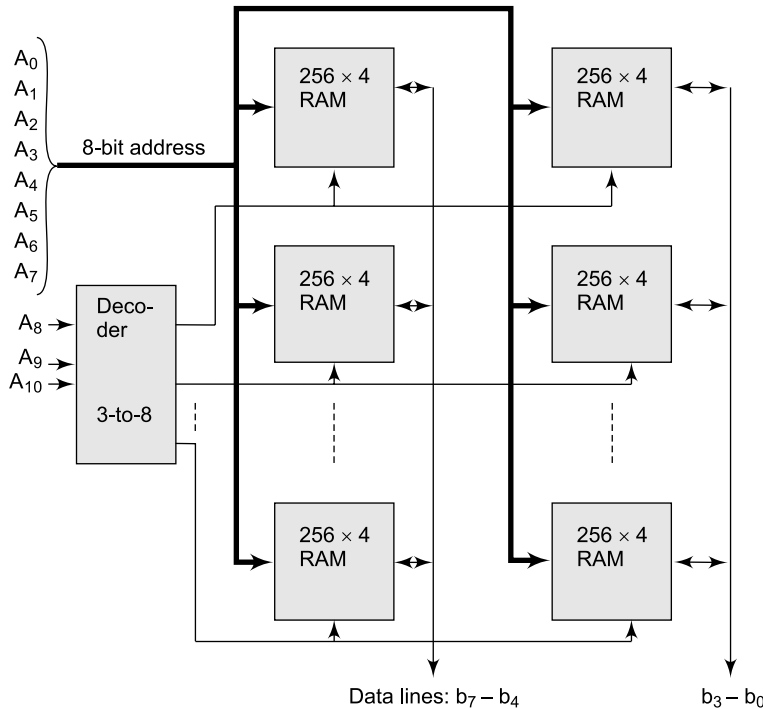
In the interconnection diagram:

The number of rows required = $2048/256 = 8$.

The number of columns required = $8/4 = 2$.

Thus, total number of RAMs each of size 256×4 required = $8 * 2 = 16$.

The interconnection diagram is shown in the following figure.



9. Explain how a RAM of capacity 2 K bytes can be mapped into the address space $(1000)_H$ to $(17FF)_H$ of a CPU having a 16 bit address lines. Show how the address lines are decoded to generate the chip select condition for the RAM.

Answer

Since the capacity of RAM memory is 2048 bytes = 2 KB, the memory uses 11 ($2 \text{ KB} = 2^{11}$) address lines, say namely $A_{10} - A_0$, to select one word. Thus, memory's internal address decoder uses 11 lines $A_{10} - A_0$ to select one word.

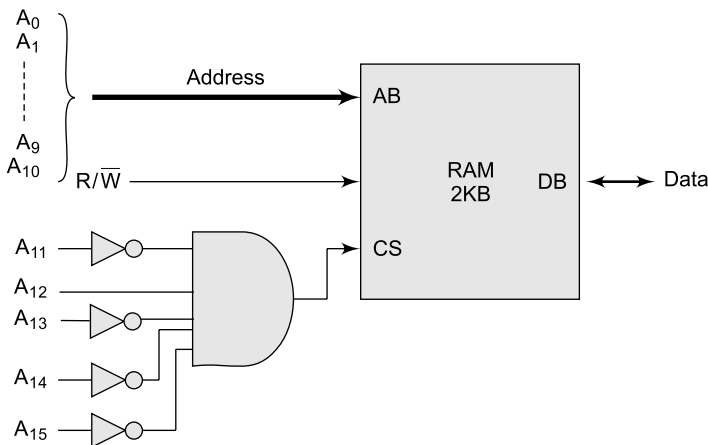
To select this memory module, remaining 5 (i.e. $16 - 11$) address lines $A_{15} - A_{11}$ are used. Thus, an external decoding scheme is employed on these higher-order five address bits of processor's address.

The address space of the memory is 1000_H and $17FF_H$.

Therefore, the starting address $(1000)_H$ in memory is as:

A_{15}	A_{14}	A_{13}	A_{12}	A_{11}	A_{10}	A_9	A_8	A_7	A_6	A_5	A_4	A_3	A_2	A_1	A_0
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0

Based on the higher-order five bits (00010), external decoding scheme performs a logical AND operation on address values: $\overline{A_{15}}$, $\overline{A_{14}}$, $\overline{A_{13}}$, A_{12} and $\overline{A_{11}}$. The output of AND gate acts as chip select (CS) line. The address decoding scheme is shown in the following figure.



10. A high speed tape system accommodates 1200 ft. reel of standard 9-track tape. The tape is moved past the recording head at a rate of 140 inches per second. What must be the linear tape recording density in the order to achieve a data transfer rate of 10^5 bits per second?

Answer

Given,

Tape length = 1200 ft.

Tape speed = 140 inches/sec.

Data transfer rate = 10^5 bits/sec.

We have, data transfer rate = tape density \times tape speed

$$\begin{aligned} \text{Therefore, the tape density} &= 10^5 / 140 \text{ bits/inch} \\ &= 714 \text{ bits/inch} \end{aligned}$$

11. Suppose a 30 GB hard-disk is to be manufactured. If the technology used to manufacture the disks allows 1024-byte sectors, 2048-sector tracks and 4096-track platters. How many platters are required?

Answer

The total capacity of each platter = size of each sector \times no. of sectors per track \times no. of tracks per platter

$$\begin{aligned} &= 1024 \times 2048 \times 4096 \text{ bytes} \\ &= 8 \times 2^{30} \text{ bytes} \\ &= 8 \text{ GB} \end{aligned}$$

$$\begin{aligned} \text{Therefore, no. of platters required} &= \lceil \text{capacity_of_disk} / \text{capacity_of_each_platter} \rceil \\ &= \lceil 30 / 8 \rceil \\ &= 4. \end{aligned}$$

12. A hierarchical cache-main memory subsystem has the following specifications: (i) Cache access time of 160 ns (ii) main memory access time of 960 n (iii) hit ratio of cache memory is 0.9. Calculate the following:
- Average access time of the memory system.
 - Efficiency of the memory system.

Answer

Given,

Cache access time, $t_c = 160 \text{ ns}$

Main memory access time, $t_m = 960 \text{ ns}$

Hit ratio, $h = 0.9$

$$\begin{aligned} \text{(a) The average access time of the system, } t_{av} &= h \times t_c + (1 - h) \times (t_c + t_m) \\ &= 0.9 \times 160 + 0.1 \times (160 + 960) \\ &= 256 \text{ ns} \end{aligned}$$

$$\begin{aligned} \text{(b) The efficiency of the memory system} &= t_c / t_{av} \\ &= 160 / 256 \\ &= 0.625 \end{aligned}$$

13. A three level memory system having cache access time of 15 ns and disk access time of 80 ns has a cache hit ratio of 0.96 and main memory hit ratio of 0.9. What should be the main memory access time to achieve effective access time of 25 ns?

Answer

Given,

Cache access time, $t_c = 15 \text{ ns}$

Disk (secondary) memory access time, $t_s = 80 \text{ ns}$

Hit ratio for cache, $h_c = 0.96$

Hit ratio for main memory, $h_m = 0.9$

The average access time, $t_{av} = 25 \text{ ns}$

Let, the main memory access time is t_m unit.

Now, we know, the average access time of the memory system,

$$t_{av} = h_c \times t_c + h_m \times (1-h_c) \times (t_c + t_m) + (1-h_c) \times (1-h_m) \times (t_c + t_m + t_s)$$

$$\text{That is, } 25 = 0.96 \times 15 + 0.9 \times 0.04 \times (15 + t_m) + 0.04 \times 0.1 \times (15 + t_m + 80)$$

By simplifying, we get, $t_m = 27$

Hence, the main memory access time must be 27 ns to achieve the effective access time of 25 ns.

14. Explain how cache memory increases the performance of a computer system.

Answer

Due to the locality of reference property of programs, some blocks like program loop, subroutine and data array in the programs are referenced frequently. Since the cache memory's speed is almost same as that of CPU. When these program blocks are placed in fast cache memory, the average memory access time is reduced, thus reducing the total execution time of the program.

15. How does the size of cache block (i.e. line) affect the hit ratio?

Answer

Generally, increasing the block size of a cache increases the hit ratio because of the property of locality of reference- that is; the addresses close to an address that has just been referenced are likely to be referenced soon. Increasing the block size increases the amount of data near the address that caused the miss that is brought into the cache on a cache miss. Since most of this data is likely to be referenced soon, bringing it into the cache eliminates the cache misses that would have occurred when data was referenced.

However, sometimes large block can reduce the performance of the memory system. Since the larger blocks reduce the number of blocks in the cache, conflict misses can arise giving the reduced performance of the system.

16. Given the following, determine size of the sub-fields (in bits) in the address for direct mapping, associative and set associative mapping cache schemes: We have 256 MB main memory and 1MB cache memory. The address space of this processor is 256 MB. The block size is 128 bytes. There are 8 blocks in a cache set.

Answer

Given,

The capacity of main memory = 256 MB

The capacity of cache memory = 1MB

Block size = 128 bytes.

A set contains 8 blocks.

Since, the address space of the processor is 256 MB.

The processor generates address of 28-bit to access a byte (word).

The number of blocks main memory contains = $256 \text{ MB} / 128 \text{ bytes} = 2^{21}$.

Therefore, no. of bits required to specify one block in main memory = 21.

Since the block size is 128 bytes.

The no. of bits required to access each word (byte) = 7.

For associative cache, the address format is:

Tag-address	Word
21	7

The number of blocks cache memory contains = $1 \text{ MB} / 128 \text{ bytes} = 2^{13}$.

Therefore, no. of bits required to specify one block in cache memory = 13.

The tag field of address = $28 - (13 + 7) = 8$ -bit.

For direct cache, the address format is:

Tag	Block	Word
8	13	7
Index		

In case of set-associative cache:

A set contains 8 blocks.

Therefore, the number of sets in cache = $2^{13} / 8 = 2^{10}$.

Thus, the number of bits required to specify each set = 10.

The tag field of address = $28 - (10 + 7) = 11$ -bit.

For set-associative cache, the address format is:

Tag	Set	Word
11	10	7

17. Why do virtual page and physical frame have same size, in paging?

Answer

Virtual address that is generated by processor is divided into two fields; page number that identifies the page containing an address and offset that identifies the location of the address within the page. Similarly, physical address is divided into two fields; frame number and offset. If the page size and frame size are same, address translation can be done easily. The offset from the virtual address can be concatenated with the frame number that corresponds to the virtual page containing the address to produce the physical address that corresponds to a virtual address. If these two were different, a complicated means would be required for address translation.

18. In a system with 64-bit virtual addresses and 43-bit physical addresses, how many bits are required for the virtual page number and physical frame number if the pages are 8 KB in size? How big is each page table entry? How many page table entries are required for this system?

Answer

Since the page size is 8 KB, 13 bits are required for the offset field of both the virtual and physical address.

Therefore, bits required for the virtual page number = $64 - 13 = 51$ and

Bits required for the physical frame number = $43 - 13 = 30$.

Each page table entry contains frame number and a valid/invalid bit.

So, a total of $(30 + 1)$ i.e. 31 bits is used to store each page table entry.

Since each virtual page number contains 51 bits,

The virtual address space can hold 2^{51} pages, which requires 2^{51} page table entries.

19. A virtual memory system has the following specifications:

- Size of the virtual address space is 64 KB
- Size of physical address space is 4 KB
- Page size is 512-byte

From the following page table, what are the physical addresses corresponding to the virtual addresses:

- (a) 3494 (b) 12350 (c) 30123

Page number	Frame number
0	0
3	1
7	2
4	3
10	4
12	5
24	6
30	7

Answer

Since page size is 512 bytes

Lower order 9 bits are used for offset within the page.

Size of the virtual address space is 64 KB

Therefore, each virtual address consists of 16-bit.

Thus, higher order 16–9 i.e. 5 bits specify the virtual page number.

- (a) For virtual address 3494; lower (494) number is the offset and higher (3) is the page number.

Now, looking in the table, we find frame number (1) corresponding to the page number (3). By concatenating the offset within the page with the physical frame number, we get physical address 1494 corresponding to the virtual address 3494.

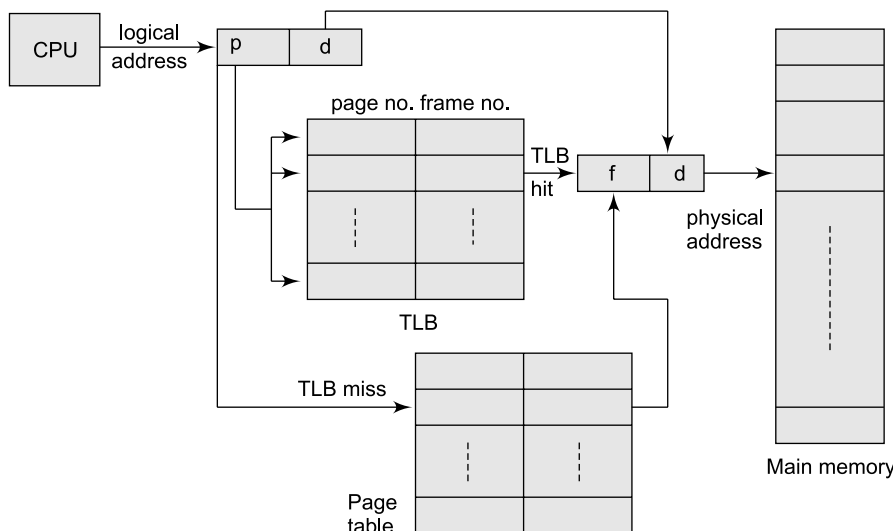
- (b) For virtual address 12350, the physical address is 5350.

- (c) For virtual address 30123, the physical address is 7123.

20. What is a translation look-aside buffer (TLB)?

Answer

In paging scheme, the main memory is accessed two times to retrieve data, one for accessing page table and another for accessing data itself. Since the access time of main memory is large, one new technique is adopted to speed up the data retrieval. A fast associative memory called *translation look-aside buffer (TLB)* is used to hold most recently used page table entries. Whenever CPU needs to access a particular page, the TLB is accessed first. If desired page table entry is present in the TLB, it is called *TLB hit* and then the frame number is retrieved from the table to get the physical address in main memory. If the desired page table entry is not present in the TLB, it is called *TLB miss* and then CPU searches the original page table in main memory for the desired page table entry. The organization of address translation scheme that includes a TLB is shown in figure below.



21. Suppose a processor's TLB has hit ratio 80% and it takes 20 ns to search the TLB and 100 ns to access main memory. What will be the effective access time?

Answer

When the referred page number is found in the TLB, then a mapped memory access takes (20 + 100) i.e. 120 ns. If it is not found in the TLB, then we must first access memory for the page table and frame number, and then access the desired word in memory, for a total of (20 + 100 + 100) i.e. 220 ns.

$$\begin{aligned}
 \text{Therefore, the effective access time} &= (\text{TLB}_{\text{hit}} \times \text{TIME}_{\text{hit}}) + (\text{TLB}_{\text{miss}} \times \text{TIME}_{\text{miss}}) \\
 &= 0.8 \times 120 + 0.2 \times 220 \text{ ns} \\
 &= 140 \text{ ns}
 \end{aligned}$$

22. Why does the virtual memory prevent programs from accessing each other's data?

Answer

Each program has its own virtual address space. The virtual memory system translates different programs' virtual addresses to different physical addresses so that no two programs' virtual addresses map onto the same physical addresses, thus preventing the programs from accessing each other's data.

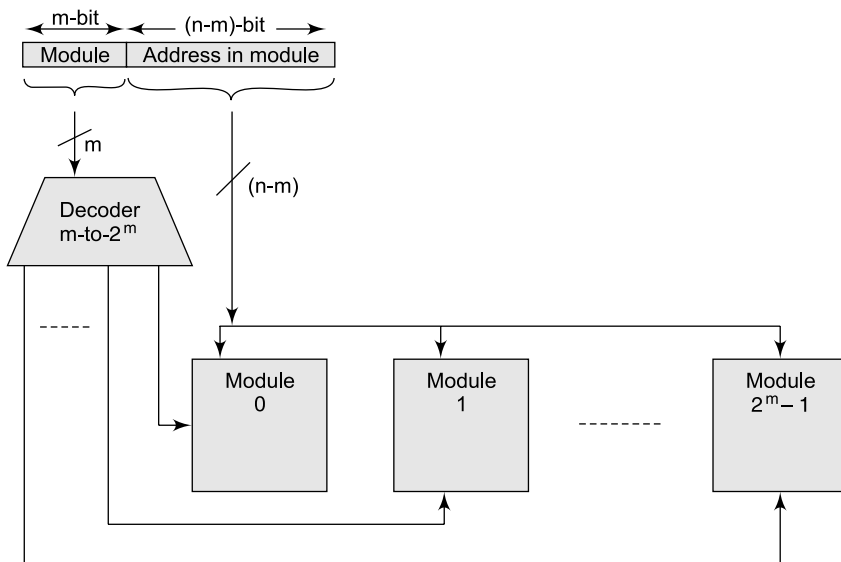
23. What is memory interleaving? What are the varieties of it? Discuss.

Answer

The main memory is partitioned into several independent memory modules (chips) and addresses distributed across these modules. This scheme, called interleaving, allows concurrent accesses to more than one module. The interleaving of addresses among M modules is called M-way interleaving.

There are two basic methods, *higher-order* and *lower-order interleaving*, of distributing the addresses among the memory modules. Assume that there are a total of $N = 2^n$ words in main memory. Then the physical address for a word in memory consists of n bits, $a_{n-1} a_{n-2} \dots a_1 a_0$. One method, *high-order interleaving*, distributes the addresses in $M = 2^m$ modules so that each module i, for $0 \leq i \leq M-1$, contains consecutive addresses $i2^{n-m}$ to $(i+1)2^{n-m}-1$, inclusive. The high-order m bits are used to select the module while the remaining $n-m$ bits select the address within the module, as shown in diagram next.

The second method, called *low-order interleaving*, distributes the addresses so that consecutive addresses are located within consecutive modules. The low-order m bits of the address select the module, while the remaining $n-m$ bits select the address within the module. Hence, an address A is located in module A mod M.



M-way higher-order interleaving

CHAPTER 5

1. If each register is specified by 3 bits and instruction ADD R1, R2, R3 is two-byte long; then what is the length of op-code field?

Answer

The op-code field can have $16 - 3 - 3 - 3 = 7$ bits.

Op-code 7-bit	R1 3-bit	R2 3-bit	R3 3-bit
---------------	----------	----------	----------

2. What is the maximum number of 0-address, 1-address and 2-address instructions if the instruction size is of 32-bit and 10-bit address field?

Answer

In 0-address instructions, no address field is used. So, all 32-bit of the instruction size can be used as the size of op-code field. Therefore, maximum number of 0-address instructions is 2^{32} .

In 1-address instructions, one address field is used whose size is given as 10-bit. So, remaining $32 - 10$ i.e. 22-bit can be used as op-code field. Therefore, maximum number of 1-address instructions is 2^{22} .

In 2-address instructions, two address fields are used; collectively they occupy 20-bit. So, remaining $32 - 20$ i.e. 12-bit can be used as op-code field. Therefore, maximum number of 2-address instructions is 2^{12} .

3. There are 58 processor registers, 7 addressing modes and $16K \times 32$ main memory. State the instruction format and size of each field if each instruction supports one register operand and one address operand.

Answer

The processor has 58 registers, so 6-bit is used to specify each register uniquely (because $32 < 58 < 64$).

No. of addressing modes is 7, so 3-bit is used in mode field in the instruction format (because $7 < 8$).

The main memory size is $16K \times 32$; so to access each word of 32-bit in memory 14-bit address is generated.

Therefore, the op-code field requires $32 - 3 - 6 - 14 = 9$ -bit.

The instruction format will be as:

Op-code (9-bit)	Mode (3-bit)	Register addr. (6-bit)	Memory addr. (14-bit)
-----------------	--------------	------------------------	-----------------------

4. The 32-bit value 40A75429 is stored to the location 1000. What is the value of the byte in address 1002 if the system is big-endian? If little-endian?

Answer

In big-endian assignment, the most significant byte is stored in lower address and least significant byte is stored in higher address. Therefore, the byte 54 will be stored in location 1002.

In little-endian assignment, the least significant byte is stored in lower address and the most significant byte is stored in higher address. Therefore, the byte A7 will be stored in location 1002.

5. What are advantages of general-register based CPU organizations over stack based CPU organizations?

Answer

There are three main advantages of general-register based CPU organizations over stack based CPU organizations.

- (a) In general-register based CPU organizations, reading a register does not affect its content, whereas, in stack based CPU organizations, reading value from the top of the stack removes the value from the stack.
 - (b) In general register-based CPU organizations, any register from register file can be chosen to keep values while writing a program; whereas, in stack based CPU organizations, accessing values is limited by the LIFO (last-in first-out) nature of the stack.
 - (c) Since, fewer memory references are made by programs written in general register-based CPU organizations, the effective execution is faster than that in stack based CPU organizations, where generally stack is implemented by memory locations and locations are accessed in LIFO nature.
6. Assuming that all registers initially contain 0, what is the value of R1 after the following instruction sequence is executed?

```

MOV R1, #6
MOV R2, #5
ADD R3, R1, R1
SUB R1, R3, R2
MULT R3, R1, R1

```

Answer

The instruction MOV R1, #6 places value 6 into register R1 and instruction MOV R2, #5 places value 5 into register R2. The instruction ADD R3, R1, R1 performs addition of values 6 in R1 and 6 in R1 and result 12 is stored in register R3. The instruction SUB R1, R3, R2 subtracts value 5 in R2 from 12 in R3 and result 7 is stored in register R1. Last instruction MULT R3, R1, R1 multiplies values 7 with 7 (content of R1) and result 49 is put into register R3. Therefore, the value of R1, after the execution of all instructions in the sequence, is 7.

7. What value remains on the stack after the following sequence of instructions?

```

PUSH #3 (symbol # indicates direct value of the number)
PUSH #
PUSH # 4
ADD
PUSH # 7
SUB
MULT

```

Answer

After first three push operations, the stack contains 4, 5, 3 starting from the top of the stack. Then the ADD operation automatically pops two top most values from the stack, which are here 4 and 5, and then added and sum value 9 is push on the top of the stack. Thus, now stack has 9 and 3. After PUSH #7, the stack contains 7, 9, 3 starting from the top. Next instruction SUB subtracts the top value of the

stack from the next value down in the stack. So after SUB instruction execution, the value $9 - 7$ i.e. 2 is push on the top of the stack. Finally, MULT instruction pops 2 and 3 from the stack and pushes 2×3 i.e. 6 on the stack.

8. Why stack is not generally implemented using a processor's register file?

Answer

The stack gives the illusion of having large storage space to the programmer. Due to the limited number of registers in CPU, a system that used only register file to implement its stack would only be able to push small amount of data onto the stack. Thus, the programmers would have to take care of the finite size of the register implemented stack, while writing the programs, which would make programming harder.

9. Explain why a given (Infix) arithmetic expression needs to be converted to Reverse Polish Notation (RPN) for effective use of a stack organization.

Answer

Stack-organized computers are better suited to postfix (RPN) notation than traditional infix notation. In infix notation, operator is placed between operands. In postfix notation, operator is placed after operands. For example, infix notation $A * B$ becomes $AB *$ in postfix notation.

Once an expression is recoded in postfix notation, converting it into a stack-based program is very easy. Starting from the left, each operand is replaced with a PUSH operation to place the operand on the stack and operator is replaced with the appropriate instruction to perform the operation.

10. Convert the given arithmetic expression to RPN Notation:

$$(A + B ^ D) / (E - F) + G$$

Answer

Conventionally, three levels of precedence for the usual five binary operators as:

Highest: Exponentiation (^)

Next highest: Multiplication (*) and division (/)

Lowest: Addition (+) and subtraction (-)

Based on the priorities of operators, the given expression can be written as

$$((A + (B ^ D)) / (E - F)) + G$$

Now, the equivalent postfix (RPN) expression can be evaluated as follows:

$$((A + (BD ^)) / (EF -)) + G$$

$$\Rightarrow ((ABD ^ +) / (EF -)) + G$$

$$\Rightarrow (ABD ^ + EF - /) + G$$

$$\Rightarrow ABD ^ + EF - / G +$$

11. How stack is useful in subroutine call?

Answer

Subroutine is a self-contained sequence of instructions that can be called or invoked from any point in a program. When a subroutine is called, a branch is made to the first executable instruction of the subroutine. After the subroutine has been executed, a return is made to the instruction following the point at which it was called. Consider the following code segment:

```

MAIN ()
{
-----
-----
CALL SUB1 ()
Next instruction
-----
}

SUB1 ()
{
-----
-----
RETURN
}

```

After CALL SUB1 () has been fetched, the program counter (PC) contains the address of the “Next instruction” immediately following CALL. This address of PC is saved on the stack, which is the return address to main program. PC then contains the first executable instruction of subroutine SUB1 () and processor continues to execute its codes. The control is returned to the main program from the subroutine by executing RETURN, which pulls the return address (i.e. address of Next instruction) off the stack and puts it in the PC.

Since the last item stored on the stack is the first item to be removed from it, the stack is well suited to nested subroutines. That is, a subroutine is able to call another subroutine and this process can be repeated many times. Eventually, the last subroutine called completes its computations and returns to the subroutine that called it. The return address needed for this first return is the last one generated in the nested call sequence. That is, return addresses are generated and used in last-in-first-out order. This suggests that the return addresses associated with subroutine calls should be pushed onto a stack.

12. Suppose it takes 7 ns to read an instruction from memory, 3 ns to decode the instruction, 5 ns to read the operands from register file, 2 ns to perform the computation of the instruction and 4 ns to write the result into the register. What is the maximum clock rate of the processor?

Answer

The total time to execute an instruction = $(7 + 3 + 5 + 2 + 4)$ ns = 21 ns. That is an instruction cycle takes 21 ns.

The time to execute an instruction by processor must be greater than the clock cycle time of the processor. Therefore, the maximum clock rate = 1/cycle time

$$\begin{aligned}
 &= 1 / (21 \times 10^{-9}) \text{ Hertz} \\
 &= 1000/21 \text{ MHz} \quad (1 \text{ MHz} = 10^6 \text{ Hz}) \\
 &= 47.62 \text{ MHz}
 \end{aligned}$$

13. What do you mean by instruction cycle, machine cycle and T states?

Answer

Instruction cycle: The processing required for a single instruction is called *instruction cycle*. The control unit's task is to go through an instruction cycle that can be divided into five major phases:

1. Fetch the instruction from memory.

2. Decode the instruction.
3. Fetch the operand(s) from memory or register.
4. Execute the whole instruction.
5. Store the output result to the memory or register.

Machine cycle: A machine cycle consists of necessary steps carried out to perform the memory access operation. Each of the basic operations such as fetch or read or write operation constitutes a machine cycle. An instruction cycle consists of several machine cycles.

T-states: One clock cycle of the system clock is referred to as T-state.

14. *A two-byte relative mode branch instruction is stored in memory location 1000. The branch is made to the location 87. What is the effective address?*

Answer

Since the instruction is two-byte, the content of PC is $1000 + 2 = 1002$ after the instruction fetch. The effective branch address is calculated by adding the content of PC with address part of instruction (offset) which is 87. Thus the effective address is $1002 + 87 = 1089$. Thus, after the instruction execution, the program branches to 1089 address in memory.

15. *What is load-store architecture? What are advantages and disadvantages of this architecture over other general register based architectures?*

Answer

In load-store architecture, only two instructions – load and store can access the memory system. In other general register based architectures, not only load and store, other instructions can access the operands in memory system.

Advantages:

- (a) To implement a program, small number of instructions can be used.
- (b) By minimizing the set of instructions that can access the memory system makes design of control unit simpler.
- (c) By limiting the accesses to memory system increases the overall performance of the machine.

Disadvantages:

- (a) As only two instructions can access memory; the length of the programs increases and thus storing the programs requires large memory.
- (b) Large and complex instructions are difficult to programming.

CHAPTER 6

1. *What are the different status flags in a processor?*

Answer

The processor uses one special register called *status register* to hold the latest program status. It holds 1-bit flags to indicate certain conditions that produced during arithmetic and logic operations. The bits are set or reset depending on the outcome of most recent arithmetic and logic operation. The register generally contains following four flags:

Carry (C): it indicates whether there is any end-carry from the most significant bit position.

Zero (Z): it indicates whether the result is zero or non-zero.

Sign (S): it indicates whether the result is positive or negative.

Overflow (V): it indicates whether the operation produces any overflow or not.

There may be other flags such as parity and auxiliary carry.

2. *What are the advantages and disadvantages of microprogram control unit over hardwired control unit?*

Answer

Advantages of microprogram control unit:

- (a) It provides a well-structured control organization. Control signals are systematically transformed into formatted words (microinstructions). Logic gates, flip flops, decoders and other digital circuits are used to implement hardwired control organization.
- (b) With microprogramming, many additions and changes can be made by simply changing the microprogram in the control memory. A small change in the hardwired approach may lead to redesigning the entire system.

Disadvantage of microprogram control unit:

The microprogramming approach is more expensive than hardwired approach. Since a control ROM memory is needed in microprogramming approach.

3. *Suppose there are 15 micro-instructions in control memory that generate the control signals for an instruction and it takes 7 micro-instructions to read an instruction from memory into instruction register IR and then to decode the instruction. Assuming a read of control memory address occurs in 1 ns, what will be the time taken by the processor for the instruction?*

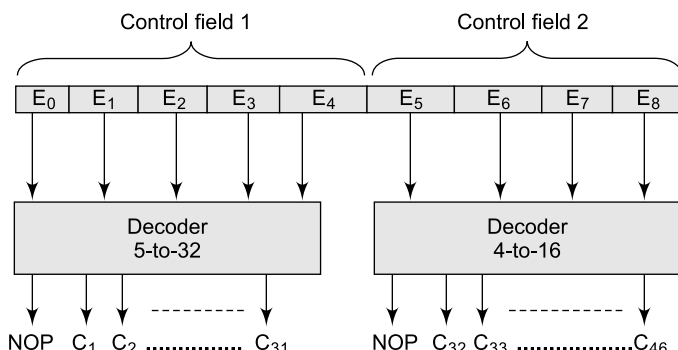
Answer

For reading an instruction from memory and decoding, number of micro-instructions required = 7 and that for execution = 15. Therefore, time required to process an instruction = $7 + 15 = 22$ ns.

4. *An encoded microinstruction format is to be used in control unit. Show how a 9-bit micro-operation field can be divided into subfields to specify 46 different control signals.*

Answer

The 9-bit micro-operation can be divided into two subfields to specify 46 control signals by a partial encoding, as shown in figure below.



The control signals are partitioned into disjoint groups of control fields, so two signals of different groups can be enabled in parallel. The control signals are partitioned into two groups as:

- Group 1: $C_1 C_2 \dots C_{31}$.
- Group 2: $C_{32} C_{33} \dots C_{46}$.

With the above grouping, C_{32} can be activated simultaneously with C_1 or C_2 but not C_1 and C_2 . Using one 5-to-32 and one 4-to-16 decoders, the actual control signals are generated.

5. A processor has 28 distinct instructions with 13 instructions having 12 micro-instructions and 15 having 18 micro-instructions.
 - (a) How many addresses are used in control memory?
 - (b) If three instructions jump to another set of micro-instructions, each having four micro-instructions, then how many addresses are now used in control memory? Assume that each micro-instruction also stores a branch address.

Answer

- (a) Number of addresses in control memory for 28 instructions = $13 \times 12 + 15 \times 18 = 426$.
- (b) Number of addresses in control memory = $13 \times 12 + 15 \times 18 + 3 \times 4 = 438$.

6. Why do most modern processors follow microprogramming control organizations?

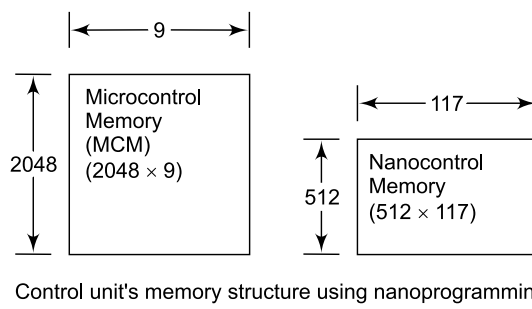
Answer

Microprogramming allows relatively complex instructions to be implemented using small number of hardware circuitry, because control memory stores the necessary control signals directly instead of large number of logic gates as used in hardwired control organization. Moreover, many additions and changes can be made by simply changing the micropogram in the control memory.

7. A conventional microprogrammed control unit includes 2048 words by 117 bits. Each of 512 microinstructions is unique. Calculate the savings achieved by having a nanoprogramming technique. Calculate the sizes of microcontrol memory and nanocontrol memory.

Answer

It has 2048 microinstructions, out of which 512 are unique, as shown in figure below. The contents of the microcontrol memory (MCM) are pointers to the nanocontrol memory (NCM). Each microinstruction of the MCM is of size = $\lceil \log_2 512 \rceil = 9$ bits in length.



Control unit's memory structure using nanoprogramming

Now, control unit has: the MCM is 2048×9 bits and the NCM is 512×117 bits, since there are 512 unique microinstructions. In conventional microprogramming by using a single CM, this memory size is 2048×117 bits. Therefore, the use of nanoprogramming saves a total of

$$\begin{aligned}
 &= 2048 * 117 - (2048 * 9 + 512 * 117) \text{ bits} \\
 &= 1,61,280 \text{ bits.}
 \end{aligned}$$

8. What are the advantages and disadvantages of two-level control structure?

Answer

Advantages:

The two-level control structure using nanoprogramming technique offers significant savings in memory space when a group of micro-operations occur many times in a microprogram.

Disadvantages:

The main disadvantage of two level control structure using nanoprogramming is that a control unit using a nanocontrol memory (NCM) is slower than one using a conventional control memory, since the nanoprogramming concept consists of two-level memory. Therefore, two memory fetches (one for the microcontrol memory (MCM) and the other for NCM) are required.

CHAPTER 7

1. Differentiate isolated I/O and memory mapped I/O.

Answer

- (a) In the isolated (I/O mapped) I/O, computers use one common address bus and data bus to transfer information between memory or I/O and the CPU; but use separate read-write control lines, one for memory and another for I/O. Whereas, in memory mapped I/O, computers use only one set of read and write lines along with same set of address and data buses for both memory and I/O devices.
 - (b) The isolated I/O technique isolates all I/O interface addresses from the addresses assigned to memory. Whereas, the memory mapped I/O does not distinguish between memory and I/O addresses.
 - (c) Processors use different instructions for accessing memory and I/O devices in isolated I/O. In memory mapped I/O, processors use same set of instructions for accessing memory and I/O.
 - (d) Thus, the hardware cost is more in isolated I/O relative to the memory mapped I/O, because two separate read-write lines are required in first technique.
2. A processor executes 50,000,000 cycles in one second. A printer device is sent 8 bytes in programmed I/O mode. The printer can print 500 characters per second and does not have a print-buffer.
- (a) How much time will be taken to acknowledge the character status?
 - (b) How many processor cycles are used in transferring just 8 bytes?

Answer

- (a) Time taken to acknowledge the character status = $1/500$ second = 2 ms, which is equivalent to $2 \times 50,000$ cycles = 100,000 cycles.
- (b) Number of processor cycles used in transferring 8 bytes = $8 \times 100,000 = 800,000$.

3. How does polling work?

Answer

A processor is generally equipped with multiple interrupt lines those are connected between processor and I/O modules. Several I/O devices share these interrupt lines. There are two ways to service multiple interrupts: polled and daisy chaining technique.

In polling, interrupts are handled by software. When the processor detects an interrupt, it branches to a common interrupt service routine (ISR) whose function is to poll each I/O device to determine which device caused the interrupt. The order in which they are polled determines the priority of each interrupt. The highest priority device is polled first and if is found that its interrupt signal is on, the CPU branches to the device's own ISR for I/O transfer between the device and CPU. Otherwise it moves to poll the next highest priority device.

4. Differentiate between polled I/O and interrupt driven I/O.

Answer

- (a) In the polled I/O or programmed I/O method, the CPU stays in the program until the I/O device indicates that it is ready for data transfer, so CPU is kept busy needlessly. But, in interrupt driven I/O method, CPU can perform its own task of instruction executions and is informed by raising an interrupt signal when data transfer is needed.
- (b) Polled I/O is low cost and simple technique; whereas, interrupt I/O technique is relatively high cost and complex technique. Because in second method, a device controller is used to continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer.
- (c) The polled I/O method is particularly useful in small low-speed computers or in systems that are dedicated to monitor a device continuously. However, interrupt I/O method is very useful in modern high speed computers.

5. Discuss the advantage of interrupt-initiated I/O over programmed I/O.

Answer

In the programmed I/O method, the program constantly monitors the device status. Thus, the CPU stays in the program until the I/O device indicates that it is ready for data transfer. This is time-consuming process since it keeps the CPU busy needlessly. It can be avoided by letting the device controller continuously monitor the device status and raise an interrupt to the CPU as soon as the device is ready for data transfer. Upon detecting the external interrupt signal, the CPU momentarily stops the task it is processing, branches to an *interrupt-service-routine (ISR)* or *I/O routine* or *interrupt handler* to process the I/O transfer, and then after completion of I/O transfer returns to the task it was originally performing. Thus, in the interrupt-initiated mode, the ISR software (i.e. CPU) performs data transfer but is not involved in checking whether the device is ready for data transfer or not. Therefore, the execution time of CPU can be optimized by employing it to execute normal programs, while no data transfer is required.

6. What are the different types of interrupt? Give examples.

Answer

There are basically three types of interrupts: external, internal or trap and software interrupts.

External interrupt: These are initiated through the processors' interrupt pins by external devices. Examples include interrupts by input-output devices and console switches. External interrupts can be divided into two types: maskable and non-maskable.

Maskable interrupts: The user program can enable or disable all or a few device interrupts by executing instructions EI or DI.

Non-maskable interrupts: The user program cannot disable it by any instruction. Some common examples are: hardware error and power fail interrupt. This type of interrupt has higher priority than maskable interrupts.

Internal interrupt: This type of interrupts is activated internally by exceptional conditions. The interrupts caused due to overflow, division by zero and execution of an illegal op-code are common examples of this category.

Software interrupts: A software interrupt is initiated by executing an instruction like INT n in a program, where n refers to the starting address of a procedure in program. This type of interrupts is used to call operating system. The software interrupt instructions allow to switch from user mode to supervisor mode.

7. *What are the differences between vectored and non-vectored interrupt?*

Answer

In a vectored interrupt, the source that interrupts supplies the branch information (starting address of ISR) to the CPU. This information is called the interrupt vector, which is not any fixed memory location. The processor identifies individual devices even if they share a single interrupt-request line. So the set-up time is very less.

In a non-vectored interrupt, the branch address (starting address of ISR) is assigned to a fixed location in memory. Since the identities of requesting devices are not known initially. The set-up time is quite large.

8. *"Interrupt request is serviced at the end of current instruction cycle while DMA request is serviced almost as soon as it is received, even before completion of current instruction execution." Explain.*

Answer

In the interrupt initiated I/O, interrupt request is serviced at the end of current instruction cycle, because the processor takes part in the I/O transfer for which processor was interrupted. Thus processor will be busy in data transfer after this instruction.

But in DMA transfer, the processor is not involved during data transfer. It actually initiates the data transfer. The whole data transfer is supervised by DMA controller and at that time processor is free to do its own task of interaction execution.

9. *Give the main reason why DMA based I/O is better in some circumstances than interrupt driven I/O?*

Answer

To transfer large blocks of data at high speed, DMA method is used. A special DMA controller is provided to allow transfer a block of data directly between a high speed external device like magnetic disk and the main memory, without continuous intervention by the CPU. The data transmission cannot be stopped or slowed down until an entire block is transferred. This mode of DMA transfer is known as burst transfer.

10. *What are the different types of DMA controllers and how do they differ in their functioning?*

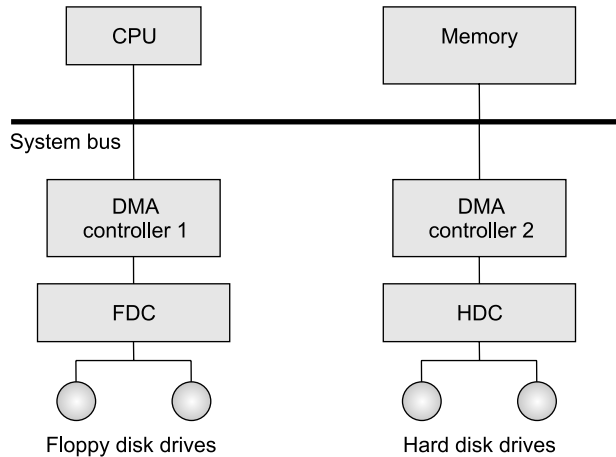
Answer

DMA controllers are of two types:

- Independent DMA controller
- DMA controller having multiple DMA-channels

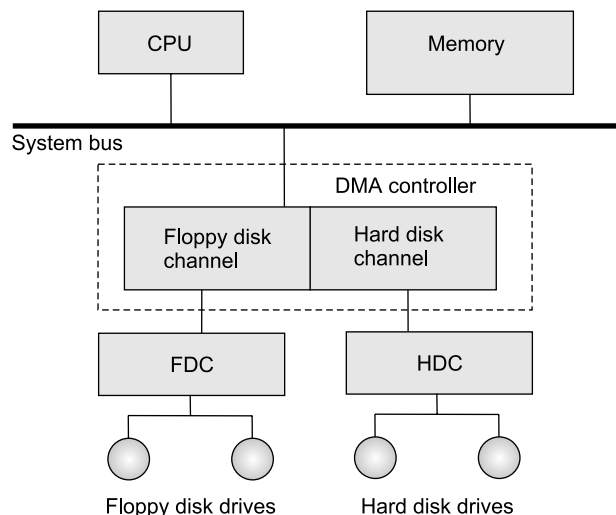
Independent DMA controller:

For each I/O device a separate DMA controller is used. Each DMA controller takes care of supporting one of the I/O controllers. A set of registers to hold several DMA parameters is kept in each DMA controller. Such arrangement is shown in figure below for floppy disk controller (FDC) and hard disk controller (HDC). DMA controllers are controlled by the software.



DMA controller having multiple DMA-channels:

In this type of DMA controller, only one DMA controller exists in the system, but this DMA controller has multiple sections or channels, each channel is for one I/O device. In this case, the software deals each channel in the same way. Multiple DMA channels in a DMA controller work in overlapped fashion, but not in fully parallel mode since they are embedded in a single DMA controller. Such DMA controller design technique is adopted in most of the computer system and is shown in figure below for floppy disk controller (FDC) and hard disk controller (HDC).



11. What are the advantages and disadvantages of an asynchronous transfer?

Answer

Advantages:

- (a) High degree of flexibility and reliability can be achieved because the successful completion of a data transfer relies on active participation by both communicating units.
- (b) Delays in transmission or interface circuits are taken care of.
- (c) There is no need clock for synchronization of source and destination.

Disadvantages:

- (a) A slow speed destination unit can hold up the bus whenever it gets a chance to communicate.
- (b) If one of the two communicating devices is faulty, the initiated data transfer cannot be completed.
- (c) Since handshaking involves exchange of signals twice, the data transfer is limited.

12. Suppose n devices are connected in daisy chained mode. An i th device executes the interrupt service routine (ISR) in a time period T_i . What is the maximum waiting time of i th device? Assume that each device executes an ISR only once, context switch time can be neglected and 0^{th} device has highest priority.

Answer

In daisy chained method, an i th device gets the service only after all devices 0 to $i-1$ are serviced. Now since each device executes an ISR only once, therefore maximum possible waiting time of i th device = $T_0 + T_1 + \dots + T_{i-1}$.

13. Using asynchronous serial format of 7-bit data, odd parity and two stop bits at bit rate of 1500 bits / sec, the message START is to be transmitted. What will be the time for transmission?

Answer

$$\begin{aligned} \text{Size of each character} &= 7 \text{ (data bits)} + 1 \text{ (start bit)} + 2 \text{ (stop bits)} + 1 \text{ (parity bit)} \\ &= 11 \text{ bits} \end{aligned}$$

So, to transmit message START, total no. of bits transmitted = $5 \times 11 = 55$ bits

Bit rate = 1500 bits / sec

Therefore, time taken for transmission = $55 / 1500 \text{ sec} = 36.67 \text{ msec}$

14. Suppose a system has following specifications:

- 400 ns memory cycle time for read/write
- 3 microsec for execution of an instruction on average
- interrupt service routine (ISR) consists of seven instructions
- each byte transfer requires 4 cycles (instructions)
- 50% of the cycles use memory bus

Determine the peak data transfer rate for—(a) programmed I/O (b) interrupt I/O, and (c) DMA.

Answer

Given,

Instruction execution time (average) = 3 sec

Memory read/write cycle = 400 ns

- (a) Instructions/IO byte = 4

In programmed I/O, CPU is continuously polling the I/O devices

Therefore, the peak data transfer rate = CPU speed/4

$$= 1/(3 \times 10^{-6} \times 4) \text{ bytes/sec}$$

$$= 83 \text{ Kbytes/sec}$$

- (b) ISR consists of seven instructions.

In interrupt driven I/O, the peak data transfer rate = CPU speed/7

$$= 1/(3 \times 10^{-6} \times 7) \text{ bytes/sec}$$

$$= 47.6 \text{ Kbytes/sec}$$

- (c) DMA:

Under burst transfer, peak data transfer rate = 1/memory cycle time

$$= 1 / (400 \times 10^{-9}) \text{ bytes/sec}$$

$$= 2.5 \text{ Mbytes/sec}$$

Under cycle stealing, 50% of the cycles use memory bus

Peak data transfer rate = No. of memory cycles/memory cycle time

$$= 0.5/(400 \times 10^{-9}) \text{ bytes/sec}$$

$$= 1.25 \text{ Mbytes/sec}$$

CHAPTER 8

1. *Why are several parameters used to measure the performance of computers, instead of one?*

Answer

Several parameters exist because computers are used for a variety of applications, the performance of which can depend on different aspects of the computer system. For example, scientific computations depend mainly on the performance of processors and memory system, while database and transaction processing applications depend largely on the performance of computers' I/O system. Thus, depending on the applications to be performed, parameters vary.

2. *When executing a particular program, machine A gives 90 MIPS and machine B gives 70 MIPS. However, machine A executes the program in 50 seconds and machine B executes in 40 seconds. Give the reason.*

Answer

MIPS rating gives measure of the rate at which a processor executes instructions, but different machines need different number of instructions to perform a given computation. If machine A had to execute more instructions than machine B to complete the program, it would be possible for machine A to take longer to run the program than machine B despite the fact that machine A executes more instructions per second.

3. *A 50 MHz processor was used to execute a program with the following instruction mix and clock cycle counts:*

Instruction type	Instruction count	Clock cycle count
Integer arithmetic	50000	1
Data transfer	35000	2
Floating point arithmetic	20000	2
Branch	6000	3

Calculate the effective CPI, MIPS rate and execution time for this program.

Answer

$$\begin{aligned} \text{CPI}_{\text{av}} &= (50000 \times 1 + 35000 \times 2 + 20000 \times 2 + 6000 \times 3) / (50000 + 35000 + 20000 \\ &\quad + 6000) \\ &= 1.6 \text{ cycles / instruction} \\ \text{MIPS} &= \text{clock rate} / (\text{CPI} \times 10^6) \\ &= (50 \times 10^6) / (1.6 \times 10^6) \\ &= 31.25 \end{aligned}$$

$$\begin{aligned} \text{Execution time} &= \text{IC (instruction count)} \times \text{CPI}_{\text{av}} / \text{clock rate} \\ &= ((50000 + 35000 + 20000 + 6000) \times 1.6) / (50 \times 10^6) \text{ sec} \\ &= (111000 \times 1.6) / (50 \times 10^6) \text{ sec} \\ &= 3.552 \text{ ms} \end{aligned}$$

4. What is meant by pipeline architecture? How does it improve the speed of execution of a processor?

Answer

Pipelining is a technique of decomposing a sequential task into subtasks, with each subtask being executed in a special dedicated stage (segment) that operates concurrently with all other stages. Each stage performs partial processing dictated by the way the task is partitioned. Result obtained from a stage is transferred to the next stage in the pipeline. The final result is obtained after the instruction has passed through all the stages. All stages are synchronized by a common clock.

Several instructions are executed in different stages of the pipeline simultaneously. Thus, executions of several instructions are overlapped in the pipeline, giving the increased rate at which instructions execute.

5. Consider the execution of a program of 20000 instructions by a linear pipeline processor with a clock rate 40 MHz. Assume that the instruction pipeline has five stages and that one instruction is issued per clock cycle. The penalties due to branch instructions and out-of-order executions are ignored. Calculate the speed-up of the pipeline over its equivalent non-pipeline processor, the efficiency and throughput.

Answer

Given,

No. of instructions (tasks) $n = 20000$

No. of stages $k = 5$

Clock rate $f = 40 \text{ MHz}$

Clock period $\tau = 1/f = 1/(40 \times 10^6) \text{ sec}$

$$\begin{aligned}\text{Speed up } S_p &= \frac{n \times k}{k + (n - 1)} \\ &= \frac{20000 \times 5}{5 + (20000 - 1)} \\ &= 4.99\end{aligned}$$

$$\begin{aligned}\text{Efficiency } \eta &= \frac{n}{k + (n - 1)} \\ &= \frac{20000}{5 + (20000 - 1)} \\ &= 0.99\end{aligned}$$

$$\begin{aligned}\text{Throughput } \omega &= \frac{\eta}{\tau} \\ &= 0.99 \times (40 \times 10^6) \text{ instructions per second} \\ &= 39.6 \text{ MIPS}\end{aligned}$$

9. Deduce that the maximum speed-up in a k -stage pipeline processor can be k . Is this maximum speed-up always achievable? Explain.

Answer

Speed-up is defined as

$$S_p = \frac{\text{Time to execute } n \text{ tasks in } k\text{-stage non-pipeline processor}}{\text{Time to execute } n \text{ tasks in } k\text{-stage pipeline processor}}$$

Time to execute n tasks in k -stage pipeline processor is $\tau[k + (n-1)]$ units, where k clock periods (cycles) are needed to complete the execution of the first task and remaining $(n-1)$ tasks require $(n-1)$ cycles. Time to execute n tasks in k -stage non-pipeline processor is $n.k.\tau$, where each task requires k cycles because no new task can enter the pipeline until the previous task finishes. The clock period of the pipeline processor is τ .

$$\text{Thus } S_p = \frac{n.k.\tau}{\tau[k + (n - 1)]} = \frac{nk}{k + (n - 1)}$$

The maximum speed-up can be deduced for $n \gg k$, that means $n \rightarrow \infty$.

$$\begin{aligned}\text{Max } S_p &= \lim_{n \rightarrow \infty} \frac{k}{(k/n) + 1 - (1/n)} \\ &= k\end{aligned}$$

But this maximum speed-up k is never fully achievable because of data dependencies between instructions, interrupts, program branches, etc.

7. Given a non-pipelined processor with 15 ns clock period. How many stages of pipelined version of the processor are required to achieve a clock period of 4 ns? Assume that the interface latch has delay of 0.5 ns.

Answer

We can write the clock period of a pipeline processor as:

$$\text{Clock period of pipeline} = \frac{\text{Clock period of non-pipeline}}{\text{No. of pipeline stages}} + \text{Interface latch delay}$$

This can be written as:

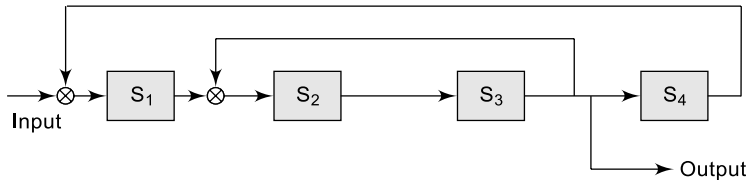
$$\text{No. of pipeline stages} = \frac{\text{Clock period of non-pipeline}}{\text{Clock period of pipeline} - \text{Interface latch delay}}$$

Therefore, for our problem,

$$\text{No. of pipeline stages} = \frac{15}{4 - 0.5} = 4.3$$

Since the number of stages in pipeline cannot be fraction, by rounding up gives the number of stages as 5.

8. Consider the following pipeline processor with four stages. All successor stages after each stage must be used in successive clock periods.



Write the reservation table for this pipeline with seven evaluation time.

Answer

The reservation table for this pipeline with seven evaluation time (i.e. seven columns) is as:

S4			X			
S3		X				X
S2		X			X	
S1	X			X		
Time	t1	t2	t3	t4	t5	t6

9. Describe how the branch type instructions can cause the damage in the performance of an instruction pipeline and what will be the solution for this?

Answer

A stream of instructions is executed continuously in an overlapped fashion in the instruction pipeline if any branch-type instruction is not encountered in stream of instructions. The performance in this case would be one instruction per each pipeline cycle after first k cycles in a k-stage pipeline. If a branch instruction enters in the pipeline, the performance would be hampered. After execution of an instruction halfway down the pipeline, a conditional branch instruction is resolved and the program counter (PC) needs to be loaded with a new address to which program should be directed, making all pre-fetched instructions in the pipeline useless. The next instruction cannot be initiated until the

completion of the current branch instruction. This causes extra time penalty (delay) in order to execute next instruction in the pipeline.

In order to cope with the adverse effects of branch instructions, an important technique called *prefetching* is used. *Prefetching technique* states that: Instruction words ahead of the one currently being decoded in the instruction-decoding (ID) stage are fetched from the memory system before the ID stage requests them.

10. Consider a four stage normalized floating point adder with 10 ns delay per stage, which equals the pipeline clock period.
 - (a) Name the appropriate functions to be performed by four stages.
 - (b) Find the minimum number of periods required to add 100 floating point numbers $A_1 + A_2 + \dots + A_{100}$ using this pipeline adder, assuming that the output Z of 4th stage can be routed back to any of the two inputs X or Y of the pipeline with delays equal to any multiples of the period.

Answer

- (a) The functions of four stage pipeline are summarized as:
 1. *Exponent subtraction*: Compare e_1 and e_2 , and pick up the fraction of a number with a smaller exponent. Pick up $k=|e_1-e_2|$ and also the larger exponent.
 2. *Alignment of mantissas*: Shift right the mantissa of the number with smaller exponent by k positions.
 3. *Addition of mantissas*: Add the fractions.
 4. *Normalization of the result*: Compute M = the number of leading 0s in the mantissa of the result. Subtract the number M from the exponent and shift the mantissa of the result by M positions.
- (b) The addition proceeds in two distinct phases: (1) add pairs of numbers to get 4 partial sums (since we have four stage pipeline and in general, for a k stage pipeline we have k partial sums), and (2) add the partial sums to get the final sum.

In first phase, in the first four cycles we can send the four pairs of additions: $(A_1 + A_5)$, $(A_2 + A_6)$, $(A_3 + A_7)$, $(A_4 + A_8)$. (In general, for a k stage pipeline we send in k pairs). After 4 cycles, the pipeline is full (computing the four partial sums) and there are $n-8$ (here, $n = 100$) remaining numbers to be sent into the pipeline which represent $n - 8$ more additions. Note that each number will be sent in to be added with the partial sum. For example, number A_9 is sent in to be added with the partial sum $(A_1 + A_5)$. In order to accomplish this, the pipeline must be set to take one of its inputs from its output stage and the other input from the stream of input numbers.

The time to complete $n - 8$ additions is $n - 8$ pipeline cycles, and therefore in $n - 8 + 4 = n - 4$ cycles all partial sums have been sent into the pipeline and all four stages of the pipeline are occupied with these partial sums.

In the second phase, the partial sums are added to form the final result. Let the four partial sums be denoted sum_1 ; sum_2 ; sum_3 ; sum_4 , with sum_1 being the first partial sum sent in (and thus is at the last stage of the pipeline at the end of phase 1). The time to add these four partial sums is a function of the length of the pipeline and the time it takes for these partial sums to exit the pipeline. Thus,

- After 1 cycle, sum_1 exits the pipeline but cannot be added to anything; therefore it is held in an interface latch.

- After another 1 cycle, sum_2 exits the pipeline and can be added to sum_1 . Therefore, after a total of 2 cycles (from end of phase 1) $\text{sum}_1 + \text{sum}_2$ can be sent into the pipeline.
 - After another 2 cycles, both sum_3 and sum_4 can be sent into the pipeline to be added. Note that the sum of these two will be available 4 cycles later.
 - Finally, after a total of 8 cycles from the end of phase 1 the final sum (which is the sum of $(\text{sum}_1 + \text{sum}_2)$ and $(\text{sum}_3 + \text{sum}_4)$) can be sent into the pipeline.
 - The final sum will thus be available a total of $8 + 4 = 12$ cycles after the end of phase 1.
- The total minimum time for additions of n numbers therefore $T = (n - 4) + 12 = n + 8$ cycles = 108 cycles. (Putting n = 100).

11. Identify all of the RAW, WAR and WAW hazards in the instruction sequence:

```
DIV R1, R2, R3
SUB R4, R1, R5
ASH R2, R6, R7
MULT R8, R4, R2
BEQ R9, #0, R10
OR R3, R11, R1
```

Also identify all of the control hazards in the sequence.

Answer

RAW hazard exists between instructions:

```
DIV and SUB
ASH and MULT
SUB and MULT
DIV and OR
```

WAR hazard exists between instructions:

```
DIV and ASH
DIV and OR
```

There is no WAW hazard.

There is only one control hazard between the BEQ and OR instructions.

12. What is instruction-level parallelism? How do processors exploit it to improve performance?

Answer

Many of the instructions in a sequential program are independent, meaning that it is not necessary to execute them in the order that they appear in the program to produce the correct result. This fact is referred to as instruction-level parallelism. Processors exploit this by executing these instructions in parallel rather than sequentially, reducing the amount of time it takes to execute programs.

13. With an example show how the vector processors perform better than scalar processors.

Answer

To examine the efficiency of vector processing over scalar processing, we compare the following two set of codes for the same program code, one written for vector processing and the other written for scalar processing.

Let us consider the following ‘for’ loop in a conventional scalar processor:

```
For I = 1 to N do
    A(I) = B(I)+C(I);
End
```

This is implemented by the following sequence of scalar operations:

```
INITIALIZE I=1;
LABEL: READ B(I);
        READ C(I);
        ADD B(I)+C(I);
        STORE A(I) = B(I)+C(I);
        INCREMENT I = I+1;
        IF I <= N GO TO LABEL;
        STOP;
```

In a vector processor, the above ‘for’ loop operation can be vectorized into one vector instruction as:

$$A(1 : N)=B(1 : N)+C(1 : N);$$

where $A(1 : N)$ refers to the N -element vector consisting of scalar components $A(1), A(2), \dots, A(N)$. To execute this vector instruction, vector processor uses an adder pipeline.

The execution of the scalar loop repeats the loop-control overhead in each iteration. In vector processing using pipelines this loop-control overhead is eliminated by using hardware or firmware controls. A vector-length register is used to control the vector operations.

14. Why do most vector processors have pipeline structures?

Answer

The reasons for having pipeline structures in vectors processors are:

- (a) Identical processes (or functions) are repeatedly invoked many times, each of which can be subdivided into sub-processes (or sub-functions).
- (b) Successive operands are fed through the pipeline segments and require as few buffers and local controls as possible.
- (c) Operations executed by distinct pipelines should be able to share expensive resources, such as memories and buses, in the system.

15. Both vector processors and array processors are specialized to operate on vectors. What are the main differences between them?

Answer

- (a) Vector processors include multiple pipeline modules within an ALU of the processor for enhancing the execution speed, whereas array processors include multiple ALUs which may or may not be pipelined and are controlled by single control unit.
- (b) In vector processors, different pipelines may or may not be synchronized for their operations. But, in array processors, operations of different ALUs must be synchronized.
- (c) In vector processors, one pipeline performs one vector instruction, but multiple ALUs may be used to perform one vector instruction in array processors.
- (d) Generally, array processors are faster than vector processors.
- (e) Vector processors are relatively inexpensive than array processors.

16. *What is the necessity for using an interconnection network in a parallel processing computer?*

Answer

The parallel computers have several processing units having small or no local memories attached with them. Also, these processing units take part in the execution of a single large task (program) stored in a large shared main memory. That is, these units execute different modules of the large task (program) concurrently. Thus, these units must co-operate or share their instructions through shared main memory. For the sharing of the instructions among different processing units, an interconnection network is required.

17. *How many number of 2×2 switches and how many number of stages are required to design an $n \times n$ omega network?*

Answer

An $n \times n$ omega network consists of $\log_2 n$ identical stages. Each stage has $n/2$ switch boxes each of size 2×2 . Therefore, total number of switch boxes required is $(n/2) \times \log_2 n$.

18. *What do you mean by multiprocessor system? What are the similarities and dissimilarities between the multiprocessor system and multiple computer system?*

Answer

A multiprocessor system is a single computer system consisting of multiple processors, which may communicate and cooperate at different levels in solving a given problem. The communication may occur by sending messages from one processor to the other or by sharing a common memory.

Similarities:

- (a) Both systems consist of several processors inter-connected through networks.
- (b) Both execute programs concurrently.
- (c) Throughput, in both cases, is very high.
- (d) Both are very expensive systems.

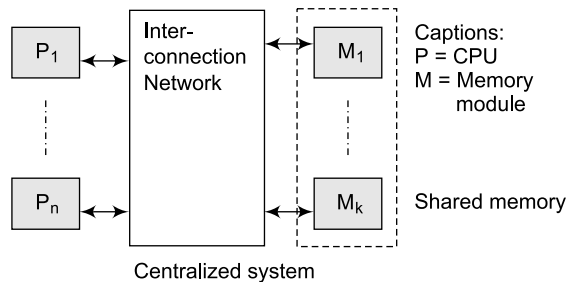
Dissimilarities:

- (a) In multiprocessor systems, the processors usually communicate with each other. However, in multiple computer systems, the autonomous processors may or may not communicate with each other.
- (b) A multiprocessor system is controlled by one operating system, which provides interaction between processors; but in multiple computer system, different processors are controlled by different operating systems.
- (c) The degree of interactions among processors in multiprocessor systems is very high; but that in multiple computer systems is very less.

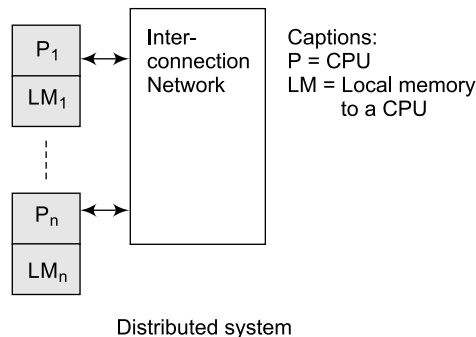
19. *Compare between centralized and distributed architecture. Which is the best architecture among them and why?*

Answer

In centralized architecture, all the processors access the physical main memory uniformly. All processors have equal access time to all memory words. The degree of interactions among tasks is high. Thus probability of bus conflicts is high, because of frequent sharing of codes between two processors. The architecture is shown in the following figure.



In distributed system, a local memory is attached with each processor. All local memories distributed throughout the system form a global shared memory accessible by all processors. A memory word access time varies with the location of the memory word in the shared memory. The degree of interactions among tasks is less. Thus probability of bus conflicts is also less. The distributed system is depicted in figure.



It is faster to access a local memory with a local processor. The access of remote memory attached to other processor takes longer due to the added delay through the interconnection network. Therefore, the distributed system is faster and in this regard, it is better.

20. Explain the terms with relevance to interconnection networks: (a) full access property (b) non-blocking property.

Answer

- (a) Full access property: If it is possible to connect every PE (processing element) to every other PE using at least one configuration of the network. This feature is called as the full-access property.
- (b) Non-blocking property: If the network can perform all possible connections between sources (inputs) PEs and destinations (outputs) PEs by rearranging its connections, the multistage network is said to have non-blocking property.