



# The 8051

## Microcontroller and Embedded Systems

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SOFTWARE ENCLOSED  
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PRENTICE-HALL, INC.

*The 8051 Microcontroller and Embedded  
Systems  
Using Assembly and C  
Second Edition*

*Muhammad Ali Mazidi  
Janice Gillispie Mazidi  
Rolin D. McKinlay*

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# INTRODUCTION TO COMPUTING

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*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



## OUTLINES

- ❑ Numbering and coding systems
- ❑ Digital primer
- ❑ Inside the computer



# NUMBERING AND CODING SYSTEMS

## Decimal and Binary Number Systems

- ❑ Human beings use base 10 (*decimal*) arithmetic
  - There are 10 distinct symbols, 0, 1, 2, ..., 9
- ❑ Computers use base 2 (*binary*) system
  - There are only 0 and 1
  - These two binary digits are commonly referred to as *bits*



# NUMBERING AND CODING SYSTEMS

## Converting from Decimal to Binary

- ❑ Divide the decimal number by 2 repeatedly
- ❑ Keep track of the remainders
- ❑ Continue this process until the quotient becomes zero
- ❑ Write the remainders in reverse order to obtain the binary number

Ex. Convert  $25_{10}$  to binary

	Quotient	Remainder	
$25/2 =$	12	1	LSB (least significant bit)
$12/2 =$	6	0	
$6/2 =$	3	0	
$3/2 =$	1	1	
$1/2 =$	0	1	MSB (most significant bit)

Therefore  $25_{10} = 11001_2$



## NUMBERING AND CODING SYSTEMS

### Converting from Binary to Decimal

- ❑ Know the weight of each bit in a binary number
- ❑ Add them together to get its decimal equivalent

Ex. Convert  $11001_2$  to decimal

Weight:	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$
Digits:	1	1	0	0	1
Sum:	16 +	8 +	0 +	0 +	1 = $25_{10}$

- ❑ Use the concept of weight to convert a decimal number to a binary directly

Ex. Convert  $39_{10}$  to binary

$$32 + 0 + 0 + 4 + 2 + 1 = 39$$

$$\text{Therefore, } 39_{10} = 100111_2$$



# NUMBERING AND CODING SYSTEMS

## Hexadecimal System

- Base 16, the *hexadecimal* system, is used as a convenient representation of binary numbers

➤ ex.

It is much easier to represent a string of 0s and 1s such as 100010010110 as its hexadecimal equivalent of 896H

Decimal	Binary	Hex
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	A
11	1011	B
12	1100	C
13	1101	D
14	1110	E
15	1111	F





# NUMBERING AND CODING SYSTEMS

## Converting between Binary and Hex

- ❑ To represent a binary number as its equivalent hexadecimal number
  - Start from the right and group 4 bits at a time, replacing each 4-bit binary number with its hex equivalent

Ex. Represent binary 100111110101 in hex

	1001	1111	0101
=	9	F	5

- ❑ To convert from hex to binary
  - Each hex digit is replaced with its 4-bit binary equivalent

Ex. Convert hex 29B to binary

	2	9	B
=	0010	1001	1011



## NUMBERING AND CODING SYSTEMS

### Converting from Decimal to Hex

- ❑ Convert to binary first and then convert to hex
- ❑ Convert directly from decimal to hex by repeated division, keeping track of the remainders

Ex. Convert  $45_{10}$  to hex

$$\begin{array}{cccccc} \underline{32} & \underline{16} & \underline{8} & \underline{4} & \underline{2} & \underline{1} \\ 1 & 0 & 1 & 1 & 0 & 1 \end{array} \quad 32 + 8 + 4 + 1 = 45$$

$$45_{10} = 0010\ 1101_2 = 2D_{16}$$

Ex. Convert  $629_{10}$  to hex

$$\begin{array}{cccccccccc} \underline{512} & \underline{256} & \underline{128} & \underline{64} & \underline{32} & \underline{16} & \underline{8} & \underline{4} & \underline{2} & \underline{1} \\ 1 & 0 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 1 \end{array}$$

$$629_{10} = 512 + 64 + 32 + 16 + 4 + 1 = 0010\ 0111\ 0101_2 = 275_{16}$$



# NUMBERING AND CODING SYSTEMS

## Converting from Hex to Decimal

- ❑ Convert from hex to binary and then to decimal
- ❑ Convert directly from hex to decimal by summing the weight of all digits

Ex.  $6B2_{16} = 0110\ 1011\ 0010_2$

<u>1024</u>	<u>512</u>	<u>256</u>	<u>128</u>	<u>64</u>	<u>32</u>	<u>16</u>	<u>8</u>	<u>4</u>	<u>2</u>	<u>1</u>
1	1	0	1	0	1	1	0	0	1	0
$1024 + 512 + 128 + 32 + 16 + 2 = 1714_{10}$										



# NUMBERING AND CODING SYSTEMS

## Addition of Hex Numbers

- ❑ Adding the digits together from the least significant digits
  - If the result is less than 16, write that digit as the sum for that position
  - If it is greater than 16, subtract 16 from it to get the digit and carry 1 to the next digit

Ex. Perform hex addition: 23D9 + 94BE

23D9	LSD: 9 + 14 = 23	23 - 16 = 7 w/ carry
+ 94BE	1 + 13 + 11 = 25	25 - 16 = 9 w/ carry
B897	1 + 3 + 4 = 8	
	MSD: 2 + 9 = B	



# NUMBERING AND CODING SYSTEMS

## Subtraction of Hex Numbers

- If the second digit is greater than the first, borrow 16 from the preceding digit

Ex. Perform hex subtraction:  $59F - 2B8$

59F	LSD: $15 - 8 = 7$
$- \underline{2B8}$	$9 + 16 - 11 = 14 = E_{16}$
2E7	$5 - 1 - 2 = 2$



# NUMBERING AND CODING SYSTEMS

## ASCII Code

- ❑ The ASCII (pronounced “ask-E”) code assigns binary patterns for
  - Numbers 0 to 9
  - All the letters of English alphabet, uppercase and lowercase
  - Many control codes and punctuation marks
- ❑ The ASCII system uses 7 bits to represent each code

### Selected ASCII codes

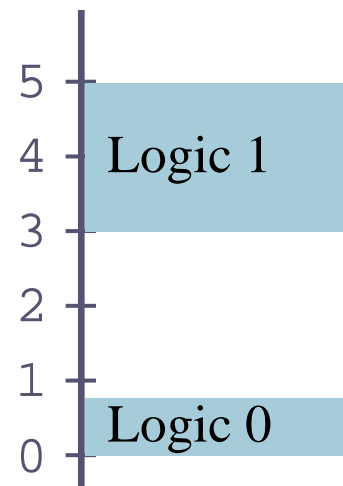
<i>Hex</i>	<i>Symbol</i>	<i>Hex</i>	<i>Symbol</i>
41	A	61	a
42	B	62	b
43	C	63	c
44	D	64	d
...	...	...	...
59	Y	79	y
5A	Z	7A	z



# DIGITAL PRIMER

## Binary Logic

- ❑ Two voltage levels can be represented as the two digits 0 and 1
- ❑ Signals in digital electronics have two distinct voltage levels with built-in tolerances for variations in the voltage
- ❑ A valid digital signal should be within either of the two shaded areas



# DIGITAL PRIMER

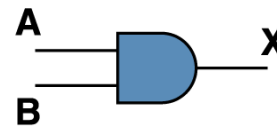
## Logic Gates

### □ AND gate

**Boolean Expression**

$$X = A \cdot B$$

**Logic Diagram Symbol**



**Truth Table**

A	B	X
0	0	0
0	1	0
1	0	0
1	1	1

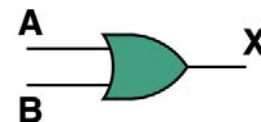
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### □ OR gate

**Boolean Expression**

$$X = A + B$$

**Logic Diagram Symbol**



**Truth Table**

A	B	X
0	0	0
0	1	1
1	0	1
1	1	1

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# DIGITAL PRIMER

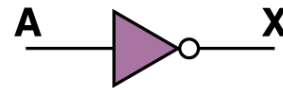
## Logic Gates (cont')

- ❑ Tri-state buffer
- ❑ Inverter

### Boolean Expression

$$X = A'$$

### Logic Diagram Symbol



### Truth Table

A	X
0	1
1	0

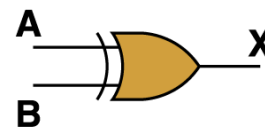
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- ❑ XOR gate

### Boolean Expression

$$X = A \oplus B$$

### Logic Diagram Symbol



### Truth Table

A	B	X
0	0	0
0	1	1
1	0	1
1	1	0

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# DIGITAL PRIMER

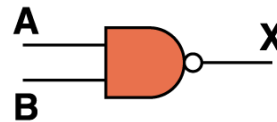
## Logic Gates (cont')

### □ NAND gate

#### Boolean Expression

$$X = (A \cdot B)'$$

#### Logic Diagram Symbol



#### Truth Table

A	B	X
0	0	1
0	1	1
1	0	1
1	1	0

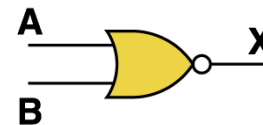
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### □ NOR gate

#### Boolean Expression

$$X = (A + B)'$$

#### Logic Diagram Symbol



#### Truth Table

A	B	X
0	0	1
0	1	0
1	0	0
1	1	0

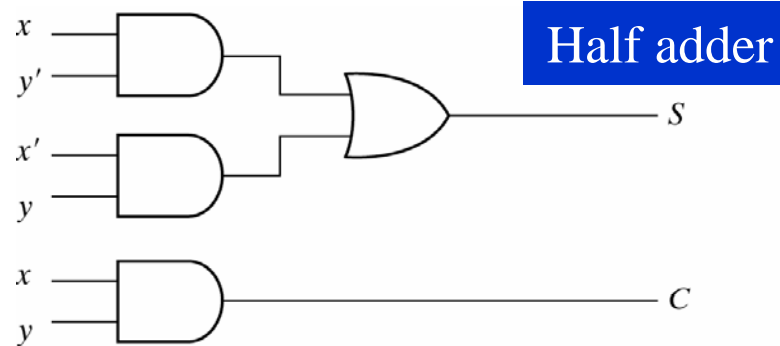
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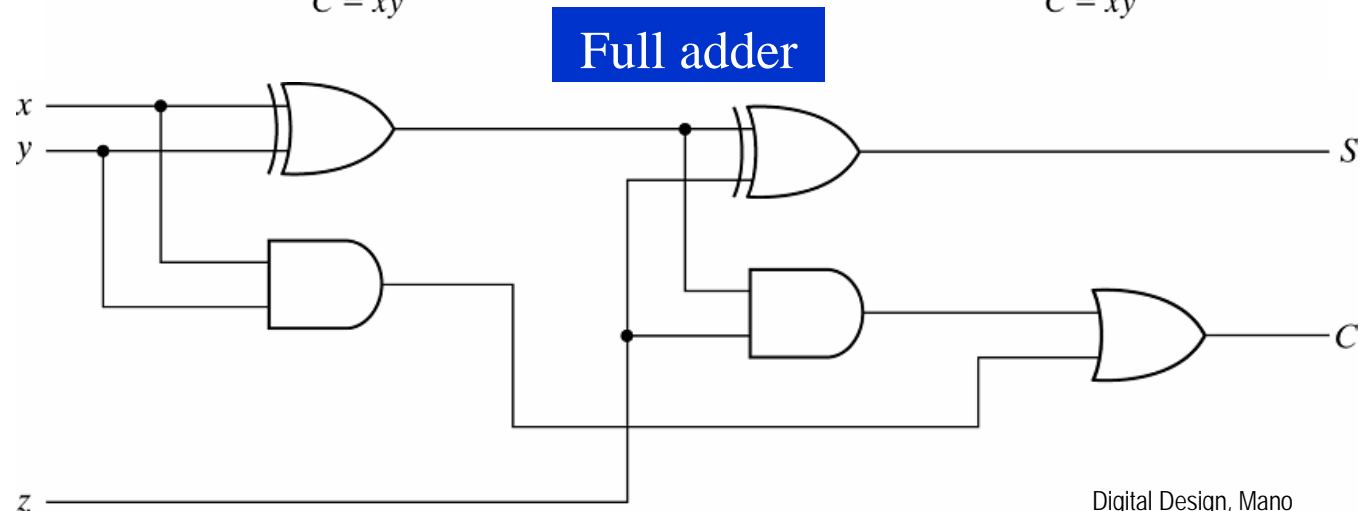
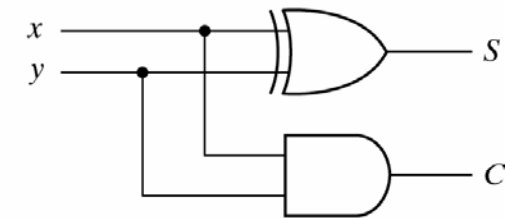
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# DIGITAL PRIMER

## Logic Design Using Gates



$$(a) \begin{aligned} S &= xy' + x'y \\ C &= xy \end{aligned}$$



Digital Design, Mano

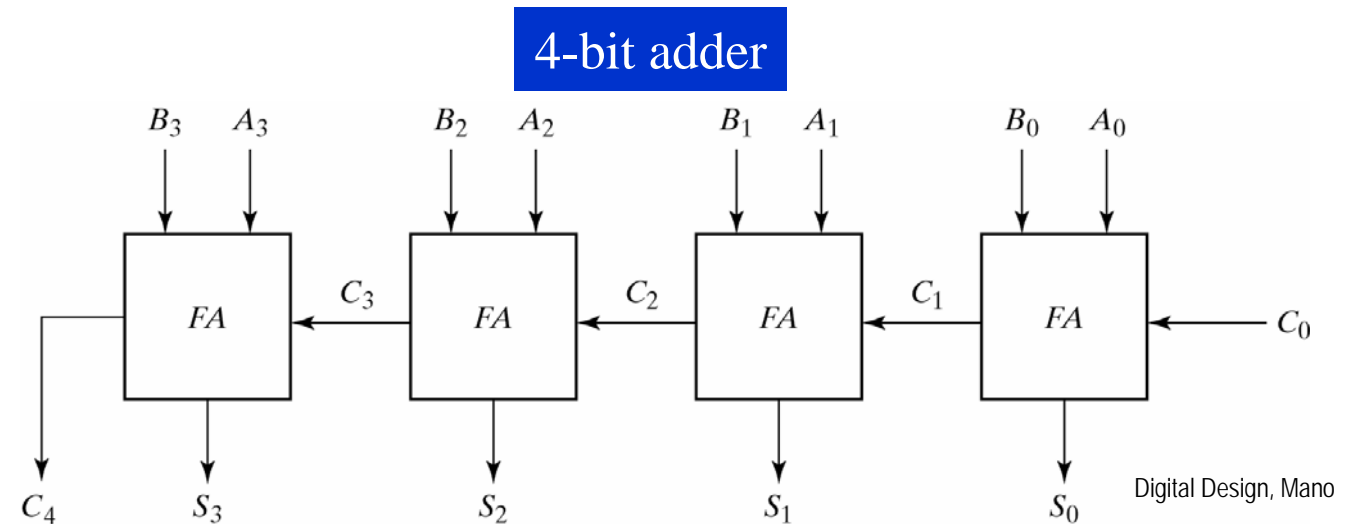


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# DIGITAL PRIMER

## Logic Design Using Gates (cont')

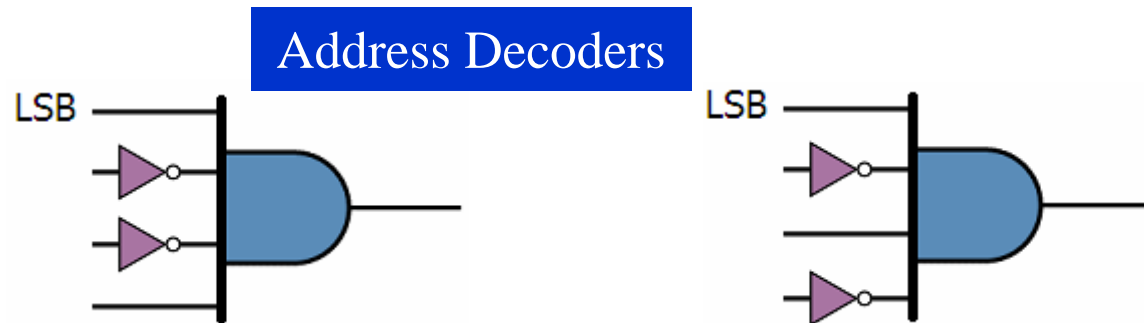


# DIGITAL PRIMER

## Logic Design Using Gates (cont')

### ❑ Decoders

- Decoders are widely used for address decoding in computer design



Address decoder for 9 ( $1001_2$ )

The output will be 1 if and only if the input is  $1001_2$

Address decoder for 5 ( $0101_2$ )

The output will be 1 if and only if the input is  $0101_2$

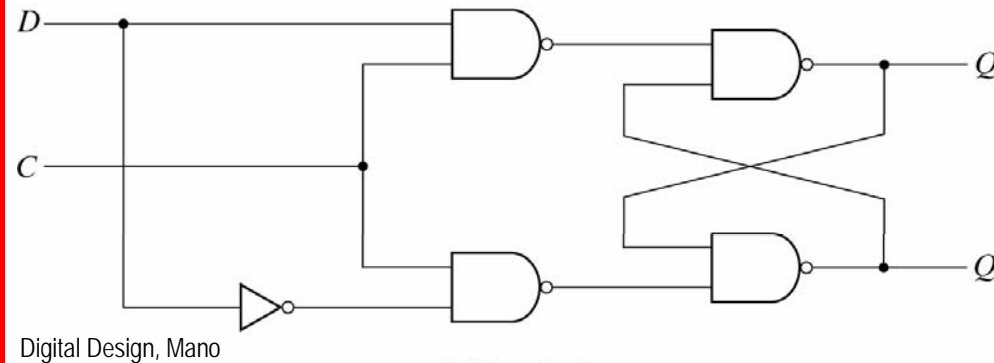


# DIGITAL PRIMER

## Logic Design Using Gates (cont')

### □ Flip-flops

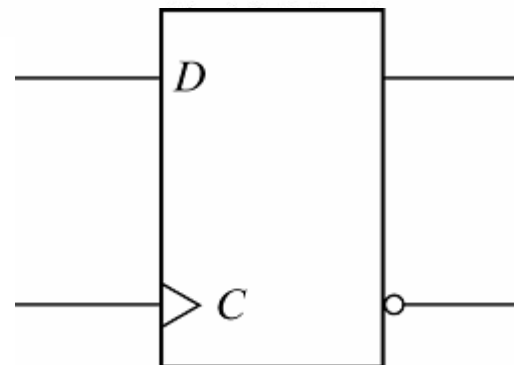
➤ Flip-flops are frequently used to store data



(a) Logic diagram

$C$	$D$	Next state of $Q$
0	X	No change
1	0	$Q = 0$ ; Reset state
1	1	$Q = 1$ ; Set state

(b) Function table



## INSIDE THE COMPUTER

### Important Terminology

- ❑ The unit of data size
  - *Bit* : a binary digit that can have the value 0 or 1
  - *Byte* : 8 bits
  - *Nibble* : half of a byte, or 4 bits
  - *Word* : two bytes, or 16 bits
- ❑ The terms used to describe amounts of memory in IBM PCs and compatibles
  - *Kilobyte* (K):  $2^{10}$  bytes
  - *Megabyte* (M) :  $2^{20}$  bytes, over 1 million
  - *Gigabyte* (G) :  $2^{30}$  bytes, over 1 billion
  - *Terabyte* (T) :  $2^{40}$  bytes, over 1 trillion



# INSIDE THE COMPUTER

## Internal Organization of Computers

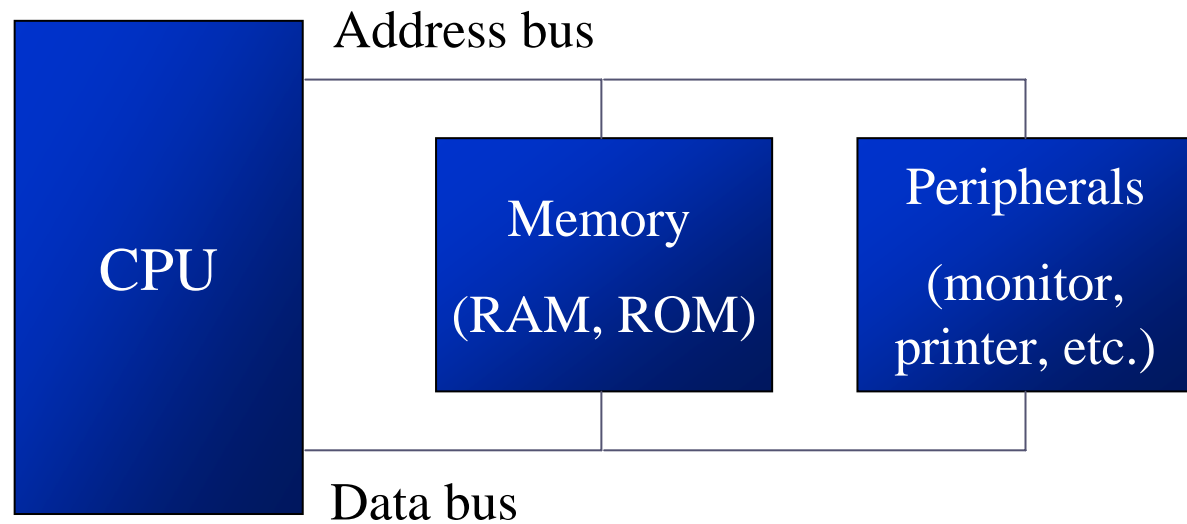
- ❑ CPU (Central Processing Unit)
  - Execute information stored in memory
- ❑ I/O (Input/output) devices
  - Provide a means of communicating with CPU
- ❑ Memory
  - RAM (Random Access Memory) – temporary storage of programs that computer is running
    - The data is lost when computer is off
  - ROM (Read Only Memory) – contains programs and information essential to operation of the computer
    - The information cannot be changed by use, and is not lost when power is off
      - It is called *nonvolatile memory*





# INSIDE THE COMPUTER

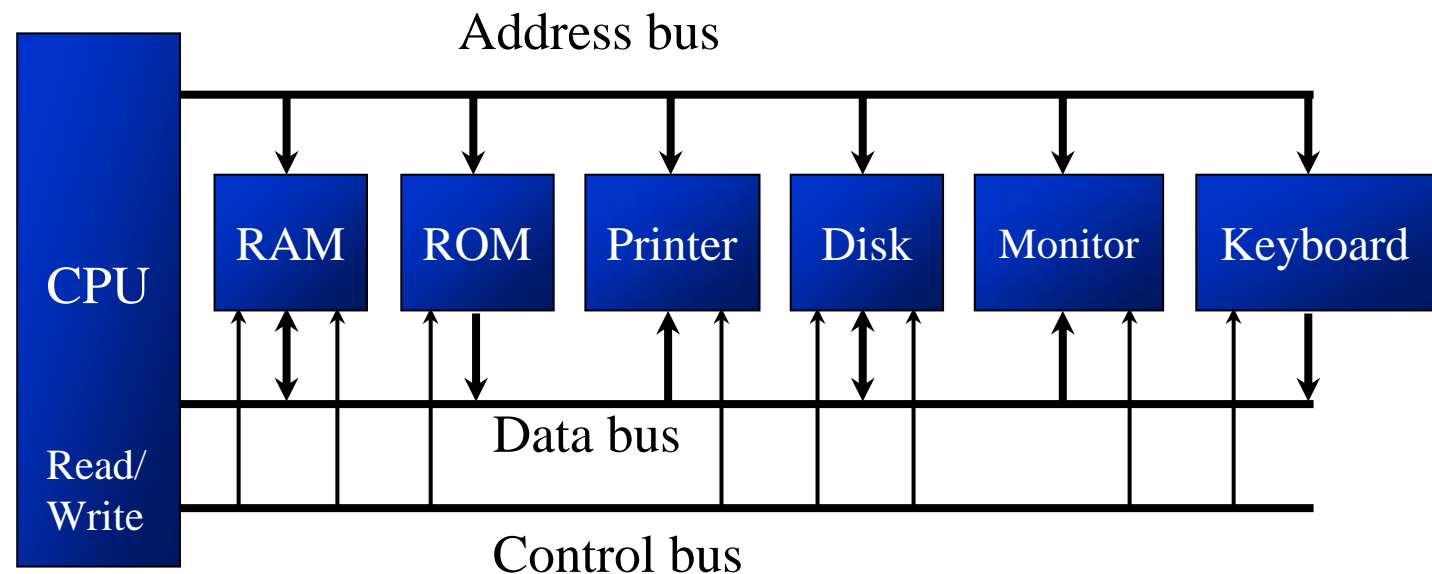
## Internal Organization of Computers (cont')



## INSIDE THE COMPUTER

### Internal Organization of Computers (cont')

- ❑ The CPU is connected to memory and I/O through strips of wire called a *bus*
  - Carries information from place to place
    - Address bus
    - Data bus
    - Control bus



## INSIDE THE COMPUTER

### Internal Organization of Computers (cont')

#### ❑ Address bus

- For a device (memory or I/O) to be recognized by the CPU, it must be assigned an address
  - The address assigned to a given device must be unique
  - The CPU puts the address on the address bus, and the decoding circuitry finds the device

#### ❑ Data bus

- The CPU either gets data from the device or sends data to it

#### ❑ Control bus

- Provides read or write signals to the device to indicate if the CPU is asking for information or sending it information



## INSIDE THE COMPUTER

### More about Data Bus

- ❑ The more data buses available, the better the CPU
  - Think of data buses as highway lanes
- ❑ More data buses mean a more expensive CPU and computer
  - The average size of data buses in CPUs varies between 8 and 64
- ❑ Data buses are bidirectional
  - To receive or send data
- ❑ The processing power of a computer is related to the size of its buses



## INSIDE THE COMPUTER

### More about Address Bus

- ❑ The more address buses available, the larger the number of devices that can be addressed
- ❑ The number of locations with which a CPU can communicate is always equal to  $2^x$ , where  $x$  is the address lines, regardless of the size of the data bus
  - ex. a CPU with 24 address lines and 16 data lines can provide a total of  $2^{24}$  or 16M bytes of addressable memory
  - Each location can have a maximum of 1 byte of data, since all general-purpose CPUs are *byte addressable*
- ❑ The address bus is unidirectional



## INSIDE THE COMPUTER

### CPU's Relation to RAM and ROM

- ❑ For the CPU to process information, the data must be stored in RAM or ROM, which are referred to as *primary memory*
- ❑ ROM provides information that is fixed and permanent
  - Tables or initialization program
- ❑ RAM stores information that is not permanent and can change with time
  - Various versions of OS and application packages
  - CPU gets information to be processed
    - first from RAM (or ROM)
    - if it is not there, then seeks it from a mass storage device, called *secondary memory*, and transfers the information to RAM



# INSIDE THE COMPUTER

## Inside CPUs

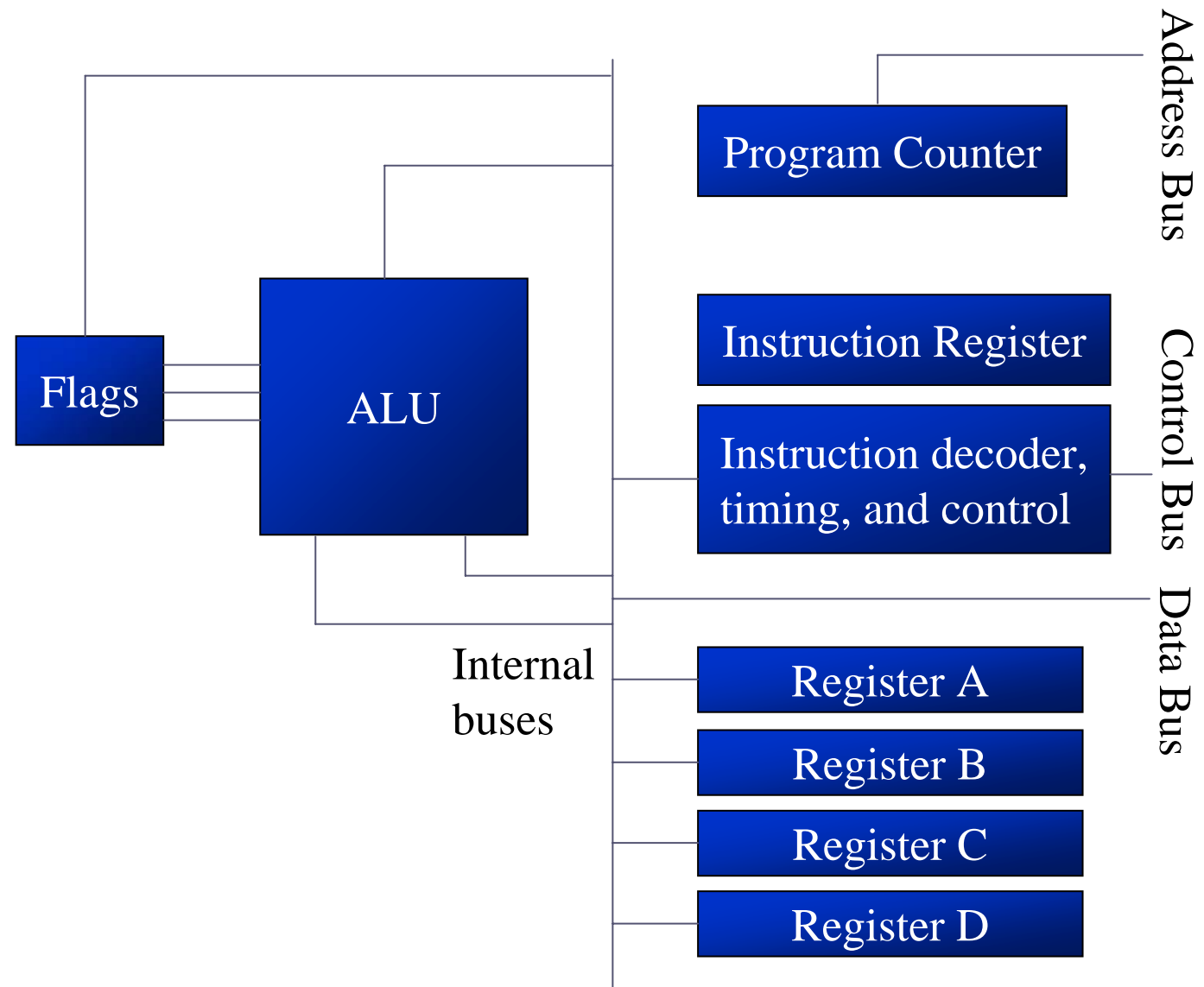
### ❑ Registers

- The CPU uses registers to store information temporarily
  - Values to be processed
  - Address of value to be fetched from memory
- In general, the more and bigger the registers, the better the CPU
  - Registers can be 8-, 16-, 32-, or 64-bit
  - The disadvantage of more and bigger registers is the increased cost of such a CPU



# INSIDE THE COMPUTER

## Inside CPUs (cont')





# INSIDE THE COMPUTER

## Inside CPUs (cont')

- ❑ ALU (arithmetic/logic unit)
  - Performs arithmetic functions such as add, subtract, multiply, and divide, and logic functions such as AND, OR, and NOT
- ❑ Program counter
  - Points to the address of the next instruction to be executed
    - As each instruction is executed, the program counter is incremented to point to the address of the next instruction to be executed
- ❑ Instruction decoder
  - Interprets the instruction fetched into the CPU
    - A CPU capable of understanding more instructions requires more transistors to design



# INSIDE THE COMPUTER

## Internal Working of Computers

Ex. A CPU has registers A, B, C, and D and it has an 8-bit data bus and a 16-bit address bus. The CPU can access memory from addresses 0000 to FFFFH

Assume that the code for the CPU to move a value to register A is B0H and the code for adding a value to register A is 04H

The action to be performed by the CPU is to put 21H into register A, and then add to register A values 42H and 12H

...



# INSIDE THE COMPUTER

## Internal Working of Computers (cont')

Ex. (cont')

<i>Action</i>	<i>Code</i>	<i>Data</i>
Move value 21H into reg. A	B0H	21H
Add value 42H to reg. A	04H	42H
Add value 12H to reg. A	04H	12H

<i>Mem. addr.</i>	<i>Contents of memory address</i>
1400	(B0) code for moving a value to register A
1401	(21) value to be moved
1402	(04) code for adding a value to register A
1403	(42) value to be added
1404	(04) code for adding a value to register A
1405	(12) value to be added
1406	(F4) code for halt

...



# INSIDE THE COMPUTER

## Internal Working of Computers (cont')

以動畫表示

Ex. (cont')

The actions performed by CPU are as follows:

1. The program counter is set to the value 1400H, indicating the address of the first instruction code to be executed
2.
  - The CPU puts 1400H on address bus and sends it out
    - The memory circuitry finds the location
  - The CPU activates the READ signal, indicating to memory that it wants the byte at location 1400H
    - This causes the contents of memory location 1400H, which is B0, to be put on the data bus and brought into the CPU

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# INSIDE THE COMPUTER

## Internal Working of Computers (cont')

Ex. (cont')

3.

- The CPU decodes the instruction B0
- The CPU commands its controller circuitry to bring into register A of the CPU the byte in the next memory location
  - The value 21H goes into register A
- The program counter points to the address of the next instruction to be executed, which is 1402H
  - Address 1402 is sent out on the address bus to fetch the next instruction

...



# INSIDE THE COMPUTER

## Internal Working of Computers (cont')

Ex. (cont')

4.

- From memory location 1402H it fetches code 04H
- After decoding, the CPU knows that it must add to the contents of register A the byte sitting at the next address (1403)
- After the CPU brings the value (42H), it provides the contents of register A along with this value to the ALU to perform the addition
  - It then takes the result of the addition from the ALU's output and puts it in register A
  - The program counter becomes 1404, the address of the next instruction

...



# INSIDE THE COMPUTER

## Internal Working of Computers (cont')

Ex. (cont')

5.

- Address 1404H is put on the address bus and the code is fetched into the CPU, decoded, and executed
  - This code is again adding a value to register A
  - The program counter is updated to 1406H

6.

- The contents of address 1406 are fetched in and executed
- This HALT instruction tells the CPU to stop incrementing the program counter and asking for the next instruction



# 8051 MICROCONTROLLERS

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*The 8051 Microcontroller and Embedded Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

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*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
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## OUTLINES

- ❑ Microcontrollers and embedded processors
- ❑ Overview of the 8051 family



# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

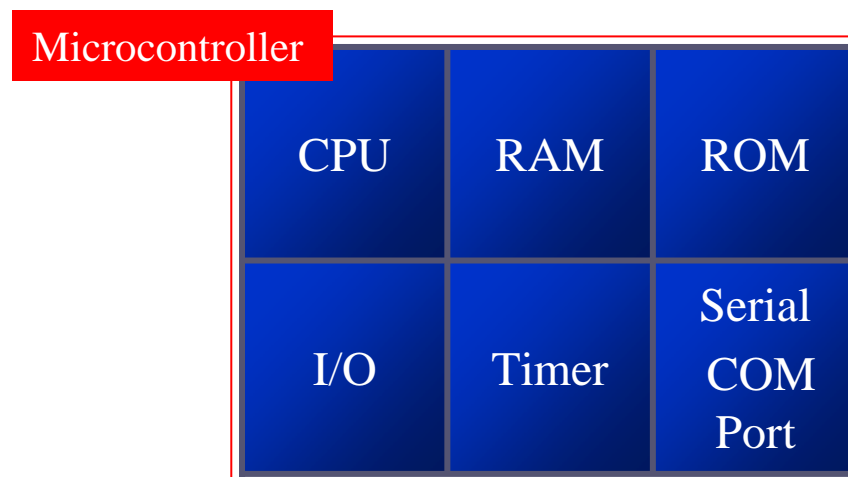
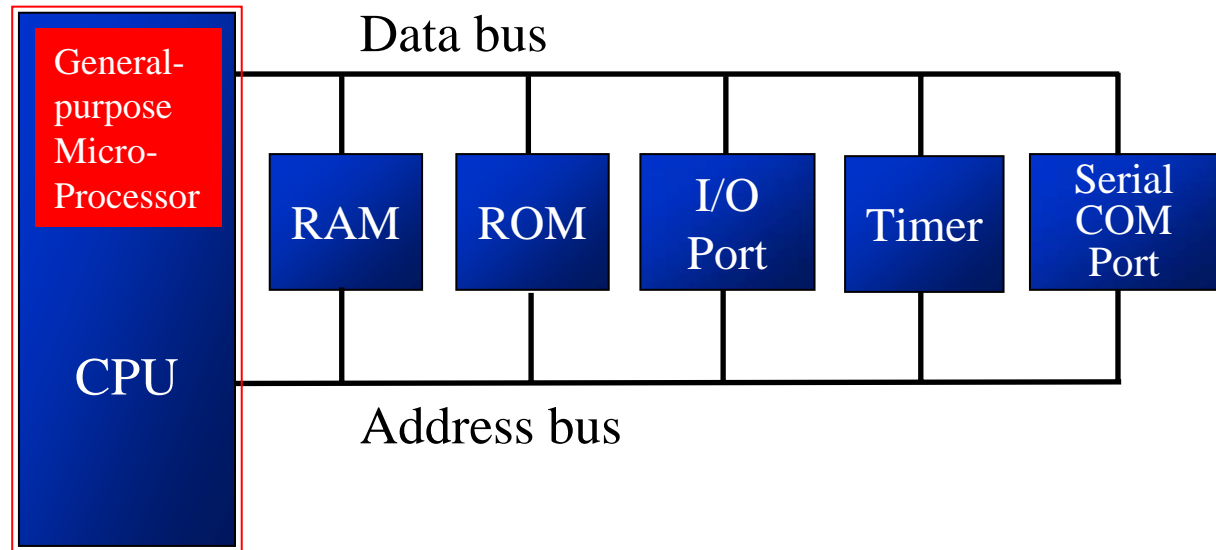
## Microcontroller vs. General- Purpose Microprocessor

- ❑ General-purpose microprocessors contains
  - No RAM
  - No ROM
  - No I/O ports
- ❑ Microcontroller has
  - CPU (microprocessor)
  - RAM
  - ROM
  - I/O ports
  - Timer
  - ADC and other peripherals



# MICRO-CONTROLLERS AND EMBEDDED PROCESSORS

Microcontroller vs. General-Purpose Microprocessor (cont')



# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

## Microcontroller vs. General- Purpose Microprocessor (cont')

- ❑ General-purpose microprocessors
  - Must add RAM, ROM, I/O ports, and timers externally to make them functional
  - Make the system bulkier and much more expensive
  - Have the advantage of versatility on the amount of RAM, ROM, and I/O ports
- ❑ Microcontroller
  - The fixed amount of on-chip ROM, RAM, and number of I/O ports makes them ideal for many applications in which cost and space are critical
  - In many applications, the space it takes, the power it consumes, and the price per unit are much more critical considerations than the computing power



# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

## Microcontrollers for Embedded Systems

- ❑ An embedded product uses a microprocessor (or microcontroller) to do one task and one task only
  - There is only one application software that is typically burned into ROM
- ❑ A PC, in contrast with the embedded system, can be used for any number of applications
  - It has RAM memory and an operating system that loads a variety of applications into RAM and lets the CPU run them
  - A PC contains or is connected to various embedded products
    - Each one peripheral has a microcontroller inside it that performs only one task



# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

## Microcontrollers for Embedded Systems (cont')

### ❑ Home

- Appliances, intercom, telephones, security systems, garage door openers, answering machines, fax machines, home computers, TVs, cable TV tuner, VCR, camcorder, remote controls, video games, cellular phones, musical instruments, sewing machines, lighting control, paging, camera, pinball machines, toys, exercise equipment

### ❑ Office

- Telephones, computers, security systems, fax machines, microwave, copier, laser printer, color printer, paging

### ❑ Auto

- Trip computer, engine control, air bag, ABS, instrumentation, security system, transmission control, entertainment, climate control, cellular phone, keyless entry



## MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

x86 PC  
Embedded  
Applications

- ❑ Many manufactures of general-purpose microprocessors have targeted their microprocessor for the high end of the embedded market
  - There are times that a microcontroller is inadequate for the task
- ❑ When a company targets a general-purpose microprocessor for the embedded market, it optimizes the processor used for embedded systems
- ❑ Very often the terms *embedded processor* and *microcontroller* are used interchangeably



# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

## x86 PC Embedded Applications (cont')

- ❑ One of the most critical needs of an embedded system is to decrease power consumption and space
- ❑ In high-performance embedded processors, the trend is to integrate more functions on the CPU chip and let designer decide which features he/she wants to use
- ❑ In many cases using x86 PCs for the high-end embedded applications
  - Saves money and shortens development time
    - A vast library of software already written
    - Windows is a widely used and well understood platform





# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

## Choosing a Microcontroller

- ❑ 8-bit microcontrollers
  - Motorola's 6811
  - Intel's 8051
  - Zilog's Z8
  - Microchip's PIC
- ❑ There are also 16-bit and 32-bit microcontrollers made by various chip makers



# MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

## Criteria for Choosing a Microcontroller

- ❑ Meeting the computing needs of the task at hand efficiently and cost effectively
  - Speed
  - Packaging
  - Power consumption
  - The amount of RAM and ROM on chip
  - The number of I/O pins and the timer on chip
  - How easy to upgrade to higher-performance or lower power-consumption versions
  - Cost per unit



## MICRO- CONTROLLERS AND EMBEDDED PROCESSORS

### Criteria for Choosing a Microcontroller (cont')

- ❑ Availability of software development tools, such as compilers, assemblers, and debuggers
- ❑ Wide availability and reliable sources of the microcontroller
  - The 8051 family has the largest number of diversified (multiple source) suppliers
    - Intel (original)
    - Atmel
    - Philips/Sigmetics
    - AMD
    - Infineon (formerly Siemens)
    - Matra
    - Dallas Semiconductor/Maxim



## OVERVIEW OF 8051 FAMILY

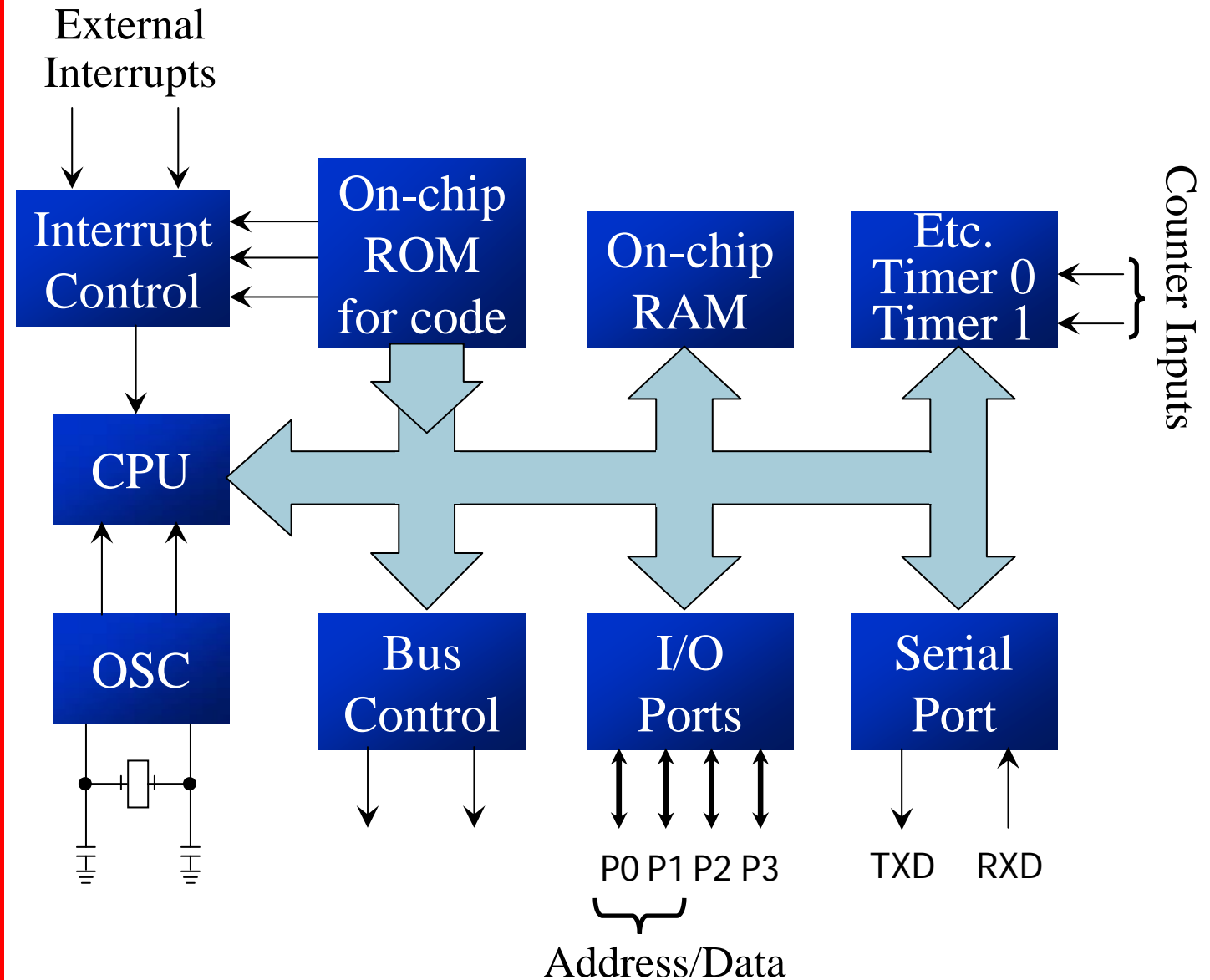
### 8051 Microcontroller

- ❑ Intel introduced 8051, referred as MCS-51, in 1981
  - The 8051 is an 8-bit processor
    - The CPU can work on only 8 bits of data at a time
  - The 8051 had
    - 128 bytes of RAM
    - 4K bytes of on-chip ROM
    - Two timers
    - One serial port
    - Four I/O ports, each 8 bits wide
    - 6 interrupt sources
- ❑ The 8051 became widely popular after allowing other manufactures to make and market any flavor of the 8051, but remaining code-compatible



# OVERVIEW OF 8051 FAMILY

## 8051 Microcontroller (cont')



## OVERVIEW OF 8051 FAMILY

### 8051 Family

- ❑ The 8051 is a subset of the 8052
- ❑ The 8031 is a ROM-less 8051
  - Add external ROM to it
  - You lose two ports, and leave only 2 ports for I/O operations

Feature	8051	8052	8031
ROM (on-chip program space in bytes)	4K	8K	0K
RAM (bytes)	128	256	128
Timers	2	3	2
I/O pins	32	32	32
Serial port	1	1	1
Interrupt sources	6	8	6



## OVERVIEW OF 8051 FAMILY

### Various 8051 Microcontrollers

- ❑ 8751 microcontroller
  - UV-EPROM
    - PROM burner
    - UV-EPROM eraser takes 20 min to erase
- ❑ AT89C51 from *Atmel Corporation*
  - Flash (erase before write)
    - ROM burner that supports flash
    - A separate eraser is not needed
- ❑ DS89C4x0 from *Dallas Semiconductor*,  
now part of *Maxim Corp.*
  - Flash
    - Comes with on-chip loader, loading program to on-chip flash via PC COM port



## OVERVIEW OF 8051 FAMILY

### Various 8051 Microcontrollers (cont')

- ❑ DS5000 from *Dallas Semiconductor*
  - NV-RAM (changed one byte at a time), RTC (real-time clock)
    - Also comes with on-chip loader
- ❑ OTP (one-time-programmable) version of 8051
- ❑ 8051 family from *Philips*
  - ADC, DAC, extended I/O, and both OTP and flash





# 8051 ASSEMBLY LANGUAGE PROGRAMMING

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*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



## INSIDE THE 8051

### Registers

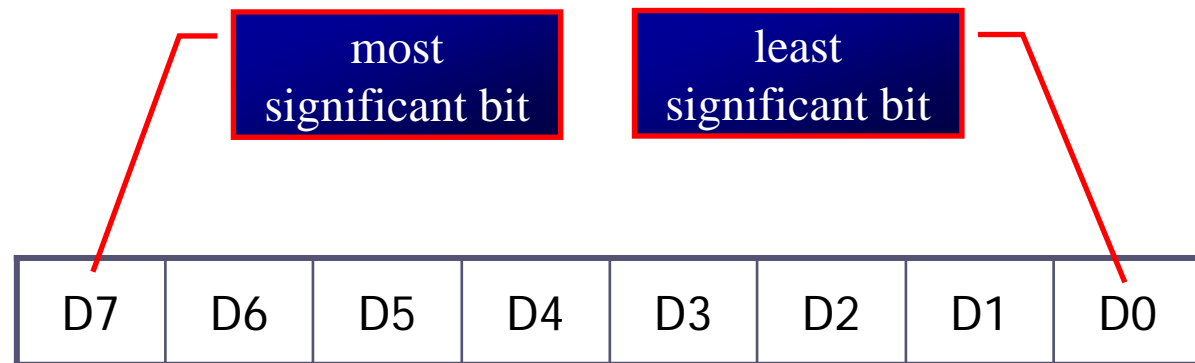
- ❑ Register are used to store information temporarily, while the information could be
  - a byte of data to be processed, or
  - an address pointing to the data to be fetched
- ❑ The vast majority of 8051 register are 8-bit registers
  - There is only one data type, 8 bits



## INSIDE THE 8051

### Registers (cont')

- ❑ The 8 bits of a register are shown from MSB D7 to the LSB D0
  - With an 8-bit data type, any data larger than 8 bits must be broken into 8-bit chunks before it is processed



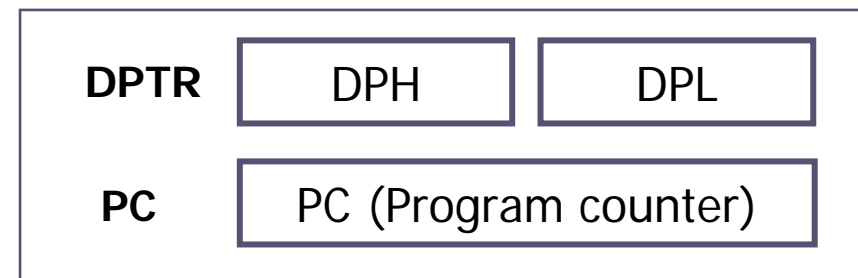
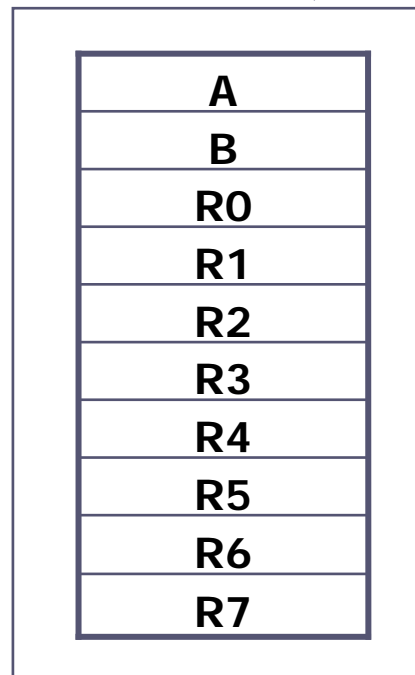
8 bit Registers



# INSIDE THE 8051

## Registers (cont')

- ❑ The most widely used registers
  - A (Accumulator)
    - For all arithmetic and logic instructions
  - B, R0, R1, R2, R3, R4, R5, R6, R7
  - DPTR (data pointer), and PC (program counter)



# INSIDE THE 8051

## MOV Instruction

**MOV destination, source** ;copy source to dest.

- The instruction tells the CPU to move (in reality, **COPY**) the source operand to the destination operand

“#” signifies that it is a value

```
MOV  A, #55H    ;load value 55H into reg. A
MOV  R0, A       ;copy contents of A into R0
                ;(now A=R0=55H)
MOV  R1, A       ;copy contents of A into R1
                ;(now A=R0=R1=55H)
MOV  R2, A       ;copy contents of A into R2
                ;(now A=R0=R1=R2=55H)
MOV  R3, #95H    ;load value 95H into R3
                ;(now R3=95H)
MOV  A, R3       ;copy contents of R3 into A
                ;now A=R3=95H
```



## INSIDE THE 8051

### MOV Instruction (cont')

#### ❑ Notes on programming

- Value (preceded with #) can be loaded directly to registers A, B, or R0 – R7

- `MOV A, #23H`

- `MOV R5, #0F9H`

Add a 0 to indicate that F is a hex number and not a letter

If it's not preceded with #, it means to load from a memory location

- If values 0 to F moved into an 8-bit register, the rest of the bits are assumed all zeros

- "MOV A, #5", the result will be A=05; i.e., A = 00000101 in binary

- Moving a value that is too large into a register will cause an error

- `MOV A, #7F2H` ; ILLEGAL: 7F2H > 8 bits (FFH)



# INSIDE THE 8051

## ADD Instruction

There are always many ways to write the same program, depending on the registers used

**ADD A, source** ;ADD the source operand  
;to the accumulator

- The ADD instruction tells the CPU to add the source byte to register A and put the result in register A
- Source operand can be either a register or immediate data, but the destination must always be register A
  - "ADD R4, A" and "ADD R2, #12H" are invalid since A must be the destination of any arithmetic operation

```
MOV A, #25H      ;load 25H into A
MOV R2, #34H     ;load 34H into R2
ADD A, R2        ;add R2 to Accumulator
                  ;(A = A + R2)
```

```
MOV A, #25H      ;load one operand
                  ;into A (A=25H)
ADD A, #34H      ;add the second
                  ;operand 34H to A
```



# 8051 ASSEMBLY PROGRAMMING

## Structure of Assembly Language

- ❑ In the early days of the computer, programmers coded in *machine language*, consisting of 0s and 1s
  - Tedious, slow and prone to error
- ❑ *Assembly languages*, which provided mnemonics for the machine code instructions, plus other features, were developed
  - An Assembly language program consist of a series of lines of Assembly language instructions
- ❑ Assembly language is referred to as a *low-level language*
  - It deals directly with the internal structure of the CPU





# 8051 ASSEMBLY PROGRAMMING

## Structure of Assembly Language

- ❑ Assembly language instruction includes
  - a mnemonic (abbreviation easy to remember)
    - the commands to the CPU, telling it what those to do with those items
  - optionally followed by one or two operands
    - the data items being manipulated
- ❑ A given Assembly language program is a series of statements, or lines
  - Assembly language instructions
    - Tell the CPU what to do
  - Directives (or pseudo-instructions)
    - Give directions to the assembler



# 8051 ASSEMBLY PROGRAMMING

## Structure of Assembly Language

Mnemonics  
produce  
opcodes

- An Assembly language instruction consists of four fields:

[label:] Mnemonic [operands] [;comment]

```
ORG 0H ;start(origin) at location 0
MOV R5, #25H ;load 25H into R5
MOV R7, #34H ;load 34H into R7
MOV A, #0 ;load 0 into A
ADD A, R5 ;add contents of R5 to A
;now A = A + R5
ADD A, R7 ;add contents of R7 to A
;now A = A + R7
ADD A, #12H ;add to A value 12H
;now A = A + 12H
HERE: SJMP HERE ;stay in this loop
END ;end of program
```

Directives do not generate any machine code and are used only by the assembler

The label field allows the program to refer to a line of code by name

Comments may be at the end of a line or on a line by themselves  
The assembler ignores comments



HANEL

## ASSEMBLING AND RUNNING AN 8051 PROGRAM

- ❑ The step of Assembly language program are outlines as follows:
  - 1) First we use an editor to type a program, many excellent editors or word processors are available that can be used to create and/or edit the program
    - Notice that the editor must be able to produce an ASCII file
    - For many assemblers, the file names follow the usual DOS conventions, but the source file has the extension “asm“ or “src”, depending on which assembly you are using



## ASSEMBLING AND RUNNING AN 8051 PROGRAM (cont')

- 2) The “asm” source file containing the program code created in step 1 is fed to an 8051 assembler
  - The assembler converts the instructions into machine code
  - The assembler will produce an object file and a list file
  - The extension for the object file is “obj” while the extension for the list file is “lst”
- 3) Assembler require a third step called *linking*
  - The linker program takes one or more object code files and produce an absolute object file with the extension “abs”
  - This abs file is used by 8051 trainers that have a monitor program



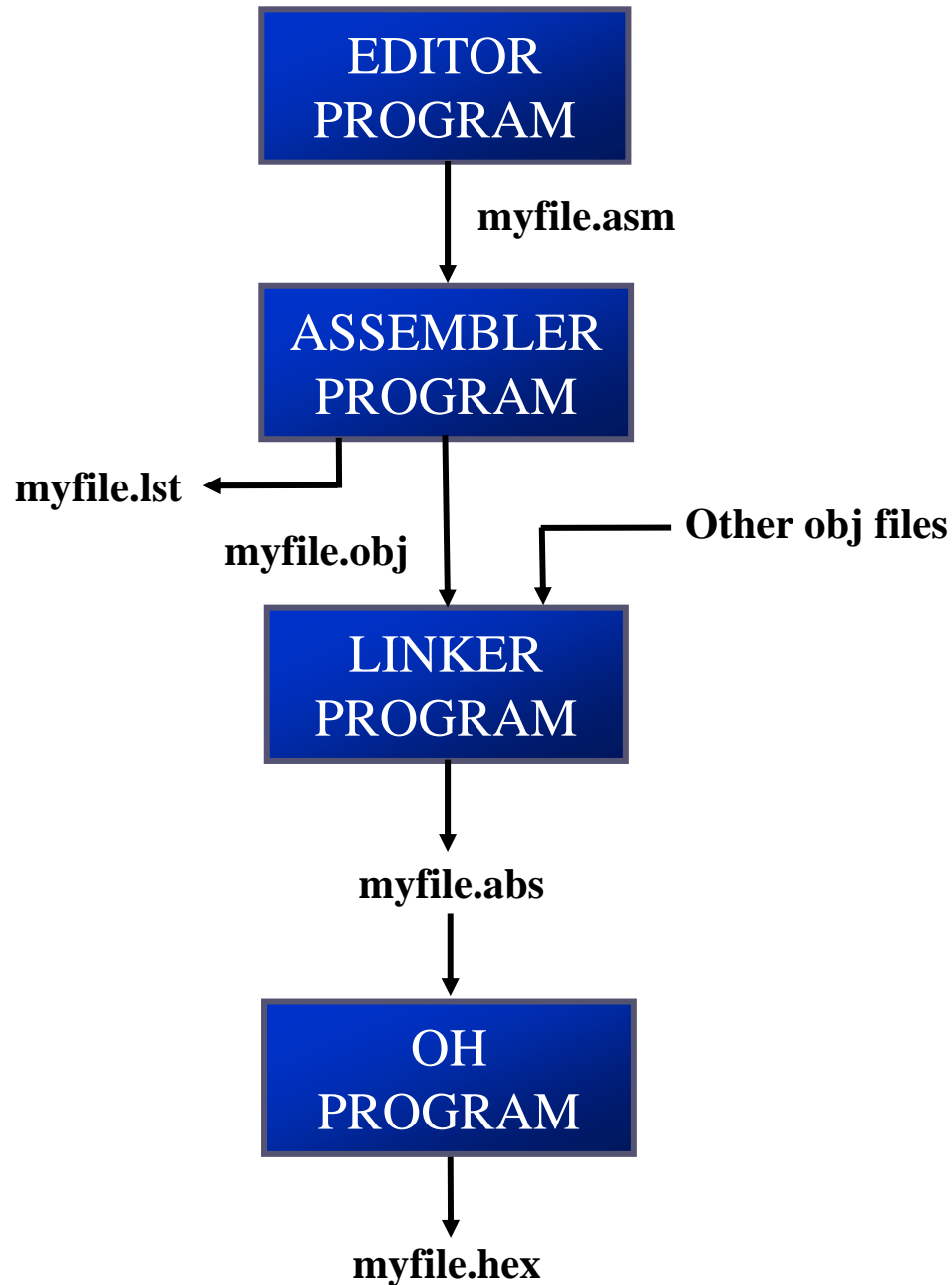
## ASSEMBLING AND RUNNING AN 8051 PROGRAM (cont')

- 4) Next the “abs” file is fed into a program called “OH” (object to hex converter) which creates a file with extension “hex” that is ready to burn into ROM
- This program comes with all 8051 assemblers
  - Recent Windows-based assemblers combine step 2 through 4 into one step



# ASSEMBLING AND RUNNING AN 8051 PROGRAM

## Steps to Create a Program



# ASSEMBLING AND RUNNING AN 8051 PROGRAM

## Ist File

- ❑ The Ist (list) file, which is optional, is very useful to the programmer
  - It lists all the opcodes and addresses as well as errors that the assembler detected
  - The programmer uses the Ist file to find the syntax errors or debug

```
1 0000          ORG 0H          ;start (origin) at 0
2 0000  7D25  MOV R5,#25H      ;load 25H into R5
3 0002  7F34  MOV R7,#34H      ;load 34H into R7
4 0004  7400  MOV A,#0         ;load 0 into A
5 0006  2D      ADD A,R5       ;add contents of R5 to A
                                ;now A = A + R5
6 0007  2F      ADD A,R7       ;add contents of R7 to A
                                ;now A = A + R7
7 0008  2412  ADD A,#12H       ;add to A value 12H
                                ;now A = A + 12H
8 000A  80EF  HERE: SJMP HERE  ;stay in this loop
9 000C          END           ;end of asm source file
```

address



HANEL

## PROGRAM COUNTER AND ROM SPACE

### Program Counter

- ❑ The program counter points to the address of the next instruction to be executed
  - As the CPU fetches the opcode from the program ROM, the program counter is increasing to point to the next instruction
- ❑ The program counter is 16 bits wide
  - This means that it can access program addresses 0000 to FFFFH, a total of 64K bytes of code





## PROGRAM COUNTER AND ROM SPACE

Power up

- ❑ All 8051 members start at memory address 0000 when they're powered up
  - Program Counter has the value of 0000
  - The first opcode is burned into ROM address 0000H, since this is where the 8051 looks for the first instruction when it is booted
  - We achieve this by the ORG statement in the source program



# PROGRAM COUNTER AND ROM SPACE

## Placing Code in ROM

- Examine the list file and how the code is placed in ROM

```

1 0000          ORG 0H           ;start (origin) at 0
2 0000  7D25     MOV R5,#25H     ;load 25H into R5
3 0002  7F34     MOV R7,#34H     ;load 34H into R7
4 0004  7400     MOV A,#0        ;load 0 into A
5 0006  2D       ADD A,R5        ;add contents of R5 to A
                                   ;now A = A + R5
6 0007  2F       ADD A,R7        ;add contents of R7 to A
                                   ;now A = A + R7
7 0008  2412     ADD A,#12H      ;add to A value 12H
                                   ;now A = A + 12H
8 000A  80EF     HERE: SJMP HERE ;stay in this loop
9 000C          END             ;end of asm source file

```

ROM Address	Machine Language	Assembly Language
0000	7D25	MOV R5, #25H
0002	7F34	MOV R7, #34H
0004	7400	MOV A, #0
0006	2D	ADD A, R5
0007	2F	ADD A, R7
0008	2412	ADD A, #12H
000A	80EF	HERE: SJMP HERE



## PROGRAM COUNTER AND ROM SPACE

### Placing Code in ROM (cont')

- After the program is burned into ROM, the opcode and operand are placed in ROM memory location starting at 0000

#### ROM contents

Address	Code
0000	7D
0001	25
0002	7F
0003	34
0004	74
0005	00
0006	2D
0007	2F
0008	24
0009	12
000A	80
000B	FE



## PROGRAM COUNTER AND ROM SPACE

### Executing Program

- ❑ A step-by-step description of the action of the 8051 upon applying power on it
  1. When 8051 is powered up, the PC has 0000 and starts to fetch the first opcode from location 0000 of program ROM
    - Upon executing the opcode 7D, the CPU fetches the value 25 and places it in R5
    - Now one instruction is finished, and then the PC is incremented to point to 0002, containing opcode 7F
  2. Upon executing the opcode 7F, the value 34H is moved into R7
    - The PC is incremented to 0004



## PROGRAM COUNTER AND ROM SPACE

### Executing Program (cont')

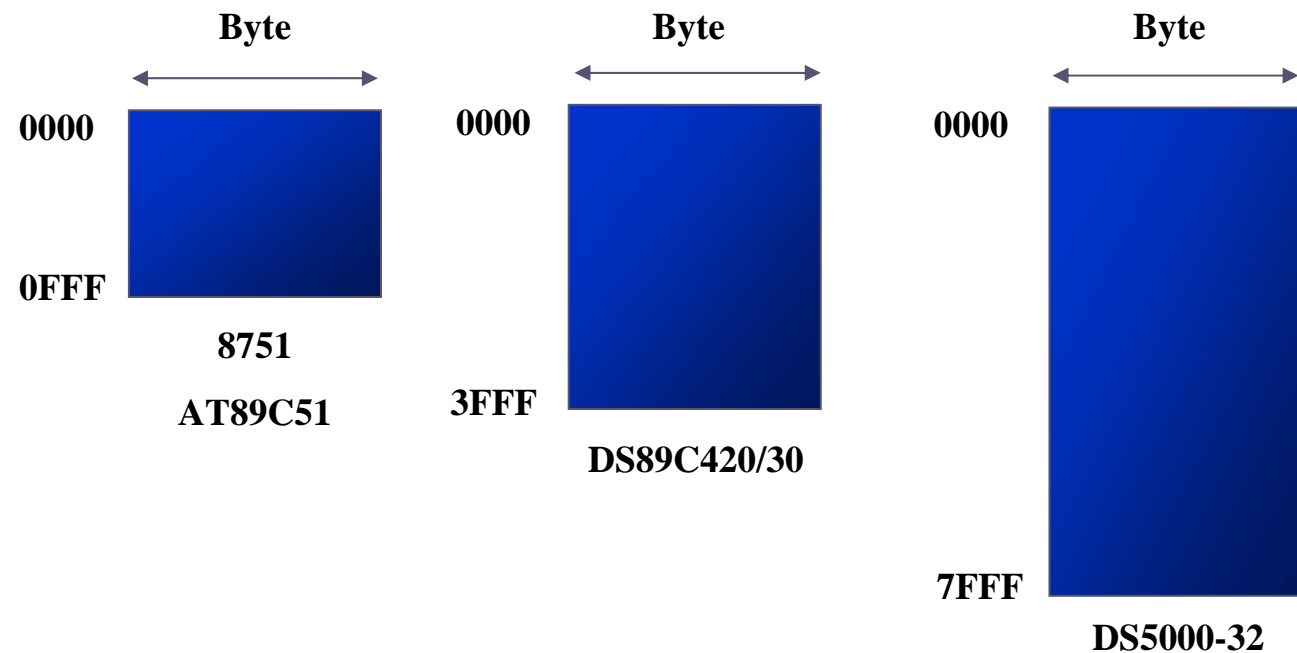
- (cont')
- 3. The instruction at location 0004 is executed and now  $PC = 0006$
- 4. After the execution of the 1-byte instruction at location 0006,  $PC = 0007$
- 5. Upon execution of this 1-byte instruction at 0007, PC is incremented to 0008
  - This process goes on until all the instructions are fetched and executed
  - The fact that program counter points at the next instruction to be executed explains some microprocessors call it the *instruction pointer*



## PROGRAM COUNTER AND ROM SPACE

### ROM Memory Map in 8051 Family

- ❑ No member of 8051 family can access more than 64K bytes of opcode
  - The program counter is a 16-bit register



## 8051 DATA TYPES AND DIRECTIVES

### Data Type

- ❑ 8051 microcontroller has only one data type - 8 bits
  - The size of each register is also 8 bits
  - It is the job of the programmer to break down data larger than 8 bits (00 to FFH, or 0 to 255 in decimal)
  - The data types can be positive or negative



## 8051 DATA TYPES AND DIRECTIVES

### Assembler Directives

- ❑ The DB directive is the most widely used data directive in the assembler
  - It is used to define the 8-bit data
  - When DB is used to define data, the numbers can be in decimal, binary, hex, ASCII formats

```
ORG 500H
DATA1: DB 28 ;DECIMAL (1C in Hex)
DATA2: DB 00110101B ;BINARY (35 in Hex)
DATA3: DB 39H ;HEX
ORG 510H
DATA4: DB "2591"
ORG 518H
DATA6: DB "My name is Joe"
;ASCII CHARACTERS
```

The "B" after the decimal number is optional, but using "B" (binary) and "H" (hexadecimal) for the others is required

The Assembler will convert the numbers into hex

Place ASCII in quotation marks  
The Assembler will assign ASCII code for the numbers or characters

Define ASCII strings larger than two characters





# 8051 DATA TYPES AND DIRECTIVES

## Assembler Directives (cont')

### ❑ ORG (origin)

- The ORG directive is used to indicate the beginning of the address
- The number that comes after ORG can be either in hex and decimal
  - If the number is not followed by H, it is decimal and the assembler will convert it to hex

### ❑ END

- This indicates to the assembler the end of the source (asm) file
- The END directive is the last line of an 8051 program
  - Mean that in the code anything after the END directive is ignored by the assembler



## 8051 DATA TYPES AND DIRECTIVES

### Assembler directives (cont')

#### ❑ EQU (equate)

- This is used to define a constant without occupying a memory location
- The EQU directive does not set aside storage for a data item but associates a constant value with a data label
  - When the label appears in the program, its constant value will be substituted for the label



## 8051 DATA TYPES AND DIRECTIVES

### Assembler directives (cont')

#### ❑ EQU (equate) (cont')

- Assume that there is a constant used in many different places in the program, and the programmer wants to change its value throughout
  - By the use of EQU, one can change it once and the assembler will change all of its occurrences

```
COUNT EQU 25
...
MOV R3, #COUNT
```

Use EQU for the  
counter constant

The constant is used to  
load the R3 register



## FLAG BITS AND PSW REGISTER

### Program Status Word

- ❑ The program status word (PSW) register, also referred to as the *flag register*, is an 8 bit register
  - Only 6 bits are used
    - These four are CY (*carry*), AC (*auxiliary carry*), P (*parity*), and OV (*overflow*)
      - They are called *conditional flags*, meaning that they indicate some conditions that resulted after an instruction was executed
    - The PSW3 and PSW4 are designed as RS0 and RS1, and are used to change the bank
  - The two unused bits are user-definable



# FLAG BITS AND PSW REGISTER

## Program Status Word (cont')

The result of signed number operation is too large, causing the high-order bit to overflow into the sign bit

CY	AC	F0	RS1	RS0	OV	--	P
----	----	----	-----	-----	----	----	---

CY	PSW.7	Carry flag.	A carry from D3 to D4
AC	PSW.6	Auxiliary carry flag.	Carry out from the d7 bit
--	PSW.5	Available to the user for general purpose	
RS1	PSW.4	Register Bank selector bit 1.	
RS0	PSW.3	Register Bank selector bit 0.	
OV	PSW.2	Overflow flag.	Reflect the number of 1s in register A
--	PSW.1	User definable bit.	
P	PSW.0	Parity flag. Set/cleared by hardware each instruction cycle to indicate an odd/even number of 1 bits in the accumulator.	

RS1	RS0	Register Bank	Address
0	0	0	00H – 07H
0	1	1	08H – 0FH
1	0	2	10H – 17H
1	1	3	18H – 1FH



## FLAG BITS AND PSW REGISTER

### ADD Instruction And PSW

#### Instructions that affect flag bits

Instruction	CY	OV	AC
ADD	X	X	X
ADDC	X	X	X
SUBB	X	X	X
MUL	0	X	
DIV	0	X	
DA	X		
RPC	X		
PLC	X		
SETB C	1		
CLR C	0		
CPL C	X		
ANL C, bit	X		
ANL C, /bit	X		
ORL C, bit	X		
ORL C, /bit	X		
MOV C, bit	X		
CJNE	X		



## FLAG BITS AND PSW REGISTER

### ADD Instruction And PSW (cont')

- ❑ The flag bits affected by the ADD instruction are CY, P, AC, and OV

#### Example 2-2

Show the status of the CY, AC and P flag after the addition of 38H and 2FH in the following instructions.

```
MOV A, #38H
```

```
ADD A, #2FH ;after the addition A=67H, CY=0
```

#### **Solution:**

38	00111000
+ 2F	<u>00101111</u>
67	01100111

CY = 0 since there is no carry beyond the D7 bit

AC = 1 since there is a carry from the D3 to the D4 bi

P = 1 since the accumulator has an odd number of 1s (it has five 1s)



## FLAG BITS AND PSW REGISTER

### ADD Instruction And PSW (cont')

#### Example 2-3

Show the status of the CY, AC and P flag after the addition of 9CH and 64H in the following instructions.

```
MOV A, #9CH
```

```
ADD A, #64H ;after the addition A=00H, CY=1
```

#### **Solution:**

9C	10011100
+ 64	<u>01100100</u>
100	00000000

CY = 1 since there is a carry beyond the D7 bit

AC = 1 since there is a carry from the D3 to the D4 bi

P = 0 since the accumulator has an even number of 1s (it has zero 1s)





## FLAG BITS AND PSW REGISTER

### ADD Instruction And PSW (cont')

#### Example 2-4

Show the status of the CY, AC and P flag after the addition of 88H and 93H in the following instructions.

```
MOV A, #88H
```

```
ADD A, #93H ;after the addition A=1BH, CY=1
```

#### **Solution:**

88	10001000
+ 93	<u>10010011</u>
11B	00011011

CY = 1 since there is a carry beyond the D7 bit

AC = 0 since there is no carry from the D3 to the D4 bi

P = 0 since the accumulator has an even number of 1s (it has four 1s)



## REGISTER BANKS AND STACK

### RAM Memory Space Allocation

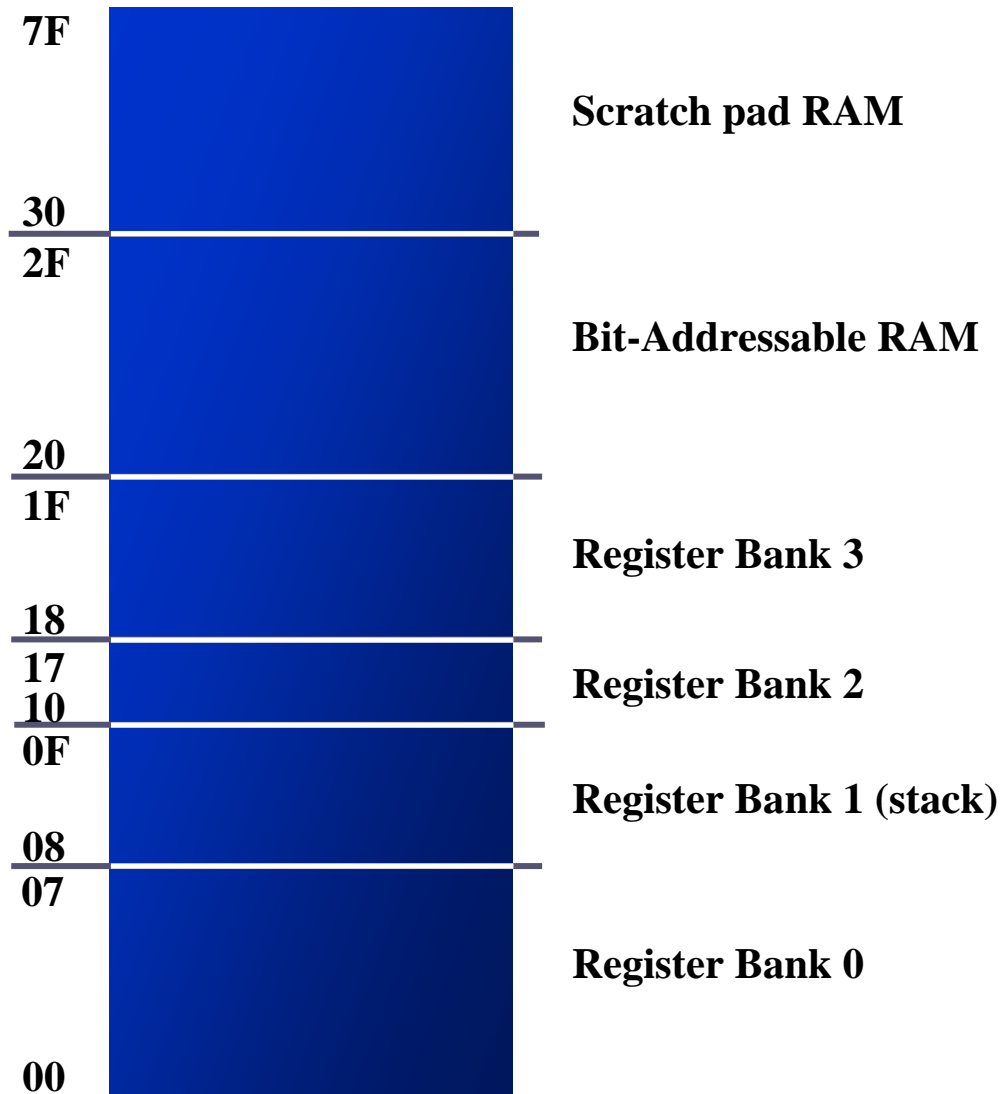
- ❑ There are 128 bytes of RAM in the 8051
  - Assigned addresses 00 to 7FH
- ❑ The 128 bytes are divided into three different groups as follows:
  - 1) A total of 32 bytes from locations 00 to 1F hex are set aside for register banks and the stack
  - 2) A total of 16 bytes from locations 20H to 2FH are set aside for bit-addressable read/write memory
  - 3) A total of 80 bytes from locations 30H to 7FH are used for read and write storage, called *scratch pad*



# 8051 REGISTER BANKS AND STACK

## RAM Memory Space Allocation (cont')

### RAM Allocation in 8051



# 8051 REGISTER BANKS AND STACK

## Register Banks

- ❑ These 32 bytes are divided into 4 banks of registers in which each bank has 8 registers, R0-R7
  - RAM location from 0 to 7 are set aside for bank 0 of R0-R7 where R0 is RAM location 0, R1 is RAM location 1, R2 is RAM location 2, and so on, until memory location 7 which belongs to R7 of bank 0
  - It is much easier to refer to these RAM locations with names such as R0, R1, and so on, than by their memory locations
- ❑ Register bank 0 is the default when 8051 is powered up



# 8051 REGISTER BANKS AND STACK

## Register Banks (cont')

### Register banks and their RAM address

Bank 0		Bank 1		Bank 2		Bank 3	
7	R7	F	R7	17	R7	1F	R7
6	R6	E	R6	16	R6	1E	R6
5	R5	D	R5	15	R5	1D	R5
4	R4	C	R4	14	R4	1C	R4
3	R3	B	R3	13	R3	1B	R3
2	R2	A	R2	12	R2	1A	R2
1	R1	9	R1	11	R1	19	R1
0	R0	8	R0	10	R0	18	R0



# 8051 REGISTER BANKS AND STACK

## Register Banks (cont')

- ❑ We can switch to other banks by use of the PSW register
  - Bits D4 and D3 of the PSW are used to select the desired register bank
  - Use the bit-addressable instructions SETB and CLR to access PSW.4 and PSW.3

### PSW bank selection

	RS1(PSW.4)	RS0(PSW.3)
Bank 0	0	0
Bank 1	0	1
Bank 2	1	0
Bank 3	1	1



# 8051 REGISTER BANKS AND STACK

## Register Banks (cont')

### Example 2-5

```
MOV R0, #99H      ;load R0 with 99H
MOV R1, #85H      ;load R1 with 85H
```

### Example 2-6

```
MOV 00, #99H      ;RAM location 00H has 99H
MOV 01, #85H      ;RAM location 01H has 85H
```

### Example 2-7

```
SETB PSW.4        ;select bank 2
MOV R0, #99H      ;RAM location 10H has 99H
MOV R1, #85H      ;RAM location 11H has 85H
```



## 8051 REGISTER BANKS AND STACK

### Stack

- ❑ The stack is a section of RAM used by the CPU to store information temporarily
  - This information could be data or an address
- ❑ The register used to access the stack is called the SP (stack pointer) register
  - The stack pointer in the 8051 is only 8 bit wide, which means that it can take value of 00 to FFH
  - When the 8051 is powered up, the SP register contains value 07
    - RAM location 08 is the first location begin used for the stack by the 8051





## 8051 REGISTER BANKS AND STACK

### Stack (cont')

- ❑ The storing of a CPU register in the stack is called a **PUSH**
  - SP is pointing to the last used location of the stack
  - As we push data onto the stack, the SP is incremented by one
    - This is different from many microprocessors
- ❑ Loading the contents of the stack back into a CPU register is called a **POP**
  - With every pop, the top byte of the stack is copied to the register specified by the instruction and the stack pointer is decremented once



# 8051 REGISTER BANKS AND STACK

## Pushing onto Stack

### Example 2-8

Show the stack and stack pointer from the following. Assume the default stack area.

```
MOV R6, #25H
MOV R1, #12H
MOV R4, #0F3H
PUSH 6
PUSH 1
PUSH 4
```

### **Solution:**

	After PUSH 6	After PUSH 1	After PUSH 4
0B			
0A			F3
09		12	12
08	25	25	25
Start SP = 07	SP = 08	SP = 09	SP = 0A



# 8051 REGISTER BANKS AND STACK

## Popping From Stack

### Example 2-9

Examining the stack, show the contents of the register and SP after execution of the following instructions. All value are in hex.

```
POP      3      ; POP stack into R3
POP      5      ; POP stack into R5
POP      2      ; POP stack into R2
```

### **Solution:**

	After POP 3	After POP 5	After POP 2																																
<table><tr><td>0B</td><td>54</td></tr><tr><td>0A</td><td>F9</td></tr><tr><td>09</td><td>76</td></tr><tr><td>08</td><td>6C</td></tr></table>	0B	54	0A	F9	09	76	08	6C	<table><tr><td>0B</td><td></td></tr><tr><td>0A</td><td>F9</td></tr><tr><td>09</td><td>76</td></tr><tr><td>08</td><td>6C</td></tr></table>	0B		0A	F9	09	76	08	6C	<table><tr><td>0B</td><td></td></tr><tr><td>0A</td><td></td></tr><tr><td>09</td><td>76</td></tr><tr><td>08</td><td>6C</td></tr></table>	0B		0A		09	76	08	6C	<table><tr><td>0B</td><td></td></tr><tr><td>0A</td><td></td></tr><tr><td>09</td><td></td></tr><tr><td>08</td><td>6C</td></tr></table>	0B		0A		09		08	6C
0B	54																																		
0A	F9																																		
09	76																																		
08	6C																																		
0B																																			
0A	F9																																		
09	76																																		
08	6C																																		
0B																																			
0A																																			
09	76																																		
08	6C																																		
0B																																			
0A																																			
09																																			
08	6C																																		
Start SP = 0B	SP = 0A	SP = 09	SP = 08																																

Because locations 20-2FH of RAM are reserved for bit-addressable memory, so we can change the SP to other RAM location by using the instruction "MOV SP, #XX"



## 8051 REGISTER BANKS AND STACK

### CALL Instruction And Stack

- ❑ The CPU also uses the stack to save the address of the instruction just below the CALL instruction
  - This is how the CPU knows where to resume when it returns from the called subroutine



## 8051 REGISTER BANKS AND STACK

### Incrementing Stack Pointer

- ❑ The reason of incrementing SP after push is
  - Make sure that the stack is growing toward RAM location 7FH, from lower to upper addresses
  - Ensure that the stack will not reach the bottom of RAM and consequently run out of stack space
  - If the stack pointer were decremented after push
    - We would be using RAM locations 7, 6, 5, etc. which belong to R7 to R0 of bank 0, the default register bank



## 8051 REGISTER BANKS AND STACK

### Stack and Bank 1 Conflict

- ❑ When 8051 is powered up, register bank 1 and the stack are using the same memory space
  - We can reallocate another section of RAM to the stack



# 8051 REGISTER BANKS AND STACK

## Stack And Bank 1 Conflict (cont')

### Example 2-10

Examining the stack, show the contents of the register and SP after execution of the following instructions. All value are in hex.

```
MOV SP, #5FH    ;make RAM location 60H
                  ;first stack location

MOV R2, #25H
MOV R1, #12H
MOV R4, #0F3H
PUSH 2
PUSH 1
PUSH 4
```

### **Solution:**

		After PUSH 2	After PUSH 1	After PUSH 4
63		63	63	63
62		62	62	62 F3
61		61	61 12	61 12
60		60 25	60 25	60 25
Start SP = 5F		SP = 60	SP = 61	SP = 62



# JUMP, LOOP AND CALL INSTRUCTIONS

---

*The 8051 Microcontroller and Embedded Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN





# LOOP AND JUMP INSTRUCTIONS

## Looping

A loop can be repeated a maximum of 255 times, if R2 is FFH

❑ Repeating a sequence of instructions a certain number of times is called a *loop*

➤ Loop action is performed by  
DJNZ reg, Label

- The register is decremented
- If it is not zero, it jumps to the target address referred to by the label
- Prior to the start of loop the register is loaded with the counter for the number of repetitions
- Counter can be R0 – R7 or RAM location

```
;This program adds value 3 to the ACC ten times
MOV  A,#0      ;A=0, clear ACC
MOV  R2,#10    ;load counter R2=10
AGAIN: ADD  A,#03 ;add 03 to ACC
      DJNZ R2,AGAIN ;repeat until R2=0,10 times
      MOV  R5,A   ;save A in R5
```



# LOOP AND JUMP INSTRUCTIONS

## Nested Loop

- ❑ If we want to repeat an action more times than 256, we use a loop inside a loop, which is called *nested loop*
  - We use multiple registers to hold the count

Write a program to (a) load the accumulator with the value 55H, and (b) complement the ACC 700 times

```
        MOV    A, #55H    ;A=55H
        MOV    R3, #10    ;R3=10, outer loop count
NEXT:    MOV    R2, #70    ;R2=70, inner loop count
AGAIN:   CPL    A          ;complement A register
        DJNZ   R2, AGAIN  ;repeat it 70 times
        DJNZ   R3, NEXT
```



# LOOP AND JUMP INSTRUCTIONS

## Conditional Jumps

- Jump only if a certain condition is met

**JZ label ; jump if A=0**

```
MOV    A,R0    ;A=R0
JZ     OVER    ;jump if A = 0
MOV    A,R1    ;A=R1
JZ     OVER    ;jump if A = 0
...
OVER:
```

Can be used only for register A,  
not any other register

Determine if R5 contains the value 0. If so, put 55H in it.

```
MOV    A,R5    ;copy R5 to A
JNZ    NEXT    ;jump if A is not zero
MOV    R5,#55H
NEXT:    ...
```



# LOOP AND JUMP INSTRUCTIONS

## Conditional Jumps (cont')

□ (cont')

**JNC label ;jump if no carry, CY=0**

- If CY = 0, the CPU starts to fetch and execute instruction from the address of the label
- If CY = 1, it will not jump but will execute the next instruction below JNC

Find the sum of the values 79H, F5H, E2H. Put the sum in registers R0 (low byte) and R5 (high byte).

```
MOV    A, #0          ;A=0
MOV    R5, A          ;clear R5
ADD    A, #79H        ;A=0+79H=79H
;      JNC    N_1      ;if CY=0, add next number
;      INC    R5       ;if CY=1, increment R5
N_1:   ADD    A, #0F5H  ;A=79+F5=6E and CY=1
      JNC    N_2      ;jump if CY=0
      INC    R5       ;if CY=1, increment R5 (R5=1)
N_2:   ADD    A, #0E2H  ;A=6E+E2=50 and CY=1
      JNC    OVER     ;jump if CY=0
      INC    R5       ;if CY=1, increment 5
OVER:  MOV    R0, A    ;now R0=50H, and R5=02
```

MOV R5, #0



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# LOOP AND JUMP INSTRUCTIONS

## Conditional Jumps (cont')

### 8051 conditional jump instructions

Instructions	Actions
JZ	Jump if A = 0
JNZ	Jump if A $\neq$ 0
DJNZ	Decrement and Jump if A $\neq$ 0
CJNE A,byte	Jump if A $\neq$ byte
CJNE reg,#data	Jump if byte $\neq$ #data
JC	Jump if CY = 1
JNC	Jump if CY = 0
JB	Jump if bit = 1
JNB	Jump if bit = 0
JBC	Jump if bit = 1 and clear bit

- ❑ All conditional jumps are short jumps
  - The address of the target must within -128 to +127 bytes of the contents of PC



## LOOP AND JUMP INSTRUCTIONS

### Unconditional Jumps

- ❑ The unconditional jump is a jump in which control is transferred unconditionally to the target location

#### **LJMP** (long jump)

- 3-byte instruction
  - First byte is the opcode
  - Second and third bytes represent the 16-bit target address
    - Any memory location from 0000 to FFFFH

#### **SJMP** (short jump)

- 2-byte instruction
  - First byte is the opcode
  - Second byte is the relative target address
    - 00 to FFH (forward +127 and backward -128 bytes from the current PC)



## LOOP AND JUMP INSTRUCTIONS

### Calculating Short Jump Address

- ❑ To calculate the target address of a short jump (`SJMP`, `JNC`, `JZ`, `DJNZ`, etc.)
  - The second byte is added to the PC of the instruction immediately below the jump
- ❑ If the target address is more than -128 to +127 bytes from the address below the short jump instruction
  - The assembler will generate an error stating the jump is out of range



# LOOP AND JUMP INSTRUCTIONS

Calculating Short Jump Address (cont')

Line	PC	Opcode	Mnemonic	Operand
01	0000		ORG	0000
02	0000	7800	MOV	R0, #0
03	0002	7455	MOV	A, #55H
04	0004	6003	JZ	NEXT
05	0006	08	INC	R0
06	0007	04	AGAIN: INC	A
07	0008	04	INC	A
08	0009	2477	NEXT: ADD	A, #77H
09	000B	5005	JNC	OVER
10	000D	E4	CLR	A
11	000E	F8	MOV	R0, A
12	000F	F9	MOV	R1, A
13	0010	FA	MOV	R2, A
14	0011	FB	MOV	R3, A
15	0012	2B	OVER: ADD	A, R3
16	0013	50F2	JNC	AGAIN
17	0015	80FE	HERE: SJMP	HERE
18	0017		END	





## CALL INSTRUCTIONS

- ❑ Call instruction is used to call subroutine
  - Subroutines are often used to perform tasks that need to be performed frequently
  - This makes a program more structured in addition to saving memory space

### **LCALL** (long call)

- 3-byte instruction
  - First byte is the opcode
  - Second and third bytes are used for address of target subroutine
    - Subroutine is located anywhere within 64K byte address space

### **ACALL** (absolute call)

- 2-byte instruction
  - 11 bits are used for address within 2K-byte range



## CALL INSTRUCTIONS

### LCALL

- ❑ When a subroutine is called, control is transferred to that subroutine, the processor
  - Saves on the stack the the address of the instruction immediately below the LCALL
  - Begins to fetch instructions form the new location
- ❑ After finishing execution of the subroutine
  - The instruction RET transfers control back to the caller
    - Every subroutine needs RET as the last instruction



# CALL INSTRUCTIONS

## LCALL (cont')

```
ORG      0
BACK:    MOV     A,#55H      ;load A with 55H
          MOV     P1,A        ;send 55H to port 1
          LCALL   DELAY      ;time delay
          MOV     A,#0AAH    ;load A with AA (in hex)
          MOV     P1,A        ;send AAH to port 1
          LCALL   DELAY
          SJMP    BACK        ;keep doing this indefinitely
```

The counter R5 is set to FFH; so loop is repeated 255 times.

Upon executing "LCALL DELAY", the address of instruction below it, "MOV A,#0AAH" is pushed onto stack, and the 8051 starts to execute at 300H.

```
;----- this is delay subroutine -----
          ORG     300H        ;put DELAY at address 300H
DELAY:    MOV     R5,#0FFH    ;R5=255 (FF in hex), counter
AGAIN:    DJNZ    R5,AGAIN    ;stay here until R5 become 0
          RET                     ;return to caller (when R5 =0)
          END
```

The amount of time delay depends on the frequency of the 8051

When R5 becomes 0, control falls to the RET which pops the address from the stack into the PC and resumes executing the instructions after the CALL.



# CALL INSTRUCTIONS

## CALL Instruction and Stack

```
001 0000                                ORG 0
002 0000 7455    BACK:  MOV  A,#55H    ;load A with 55H
003 0002 F590                                MOV  P1,A        ;send 55H to p1
004 0004 120300                                LCALL DELAY    ;time delay
005 0007 74AA                                MOV  A,#0AAH    ;load A with AAH
006 0009 F590                                MOV  P1,A        ;send AAH to p1
007 000B 120300                                LCALL DELAY
008 000E 80F0                                SJMP  BACK      ;keep doing this
009 0010
010 0010 ;-----this is the delay subroutine-----
011 0300                                ORG 300H
012 0300                                DELAY:
013 0300 7DFF                                MOV  R5,#0FFH   ;R5=255
014 0302 DDFE    AGAIN: DJNZ R5,AGAIN ;stay here
015 0304 22                                RET              ;return to caller
016 0305                                END                ;end of asm file
```

Stack frame after the first LCALL

0A	
09	00
08	07

SP = 09

Low byte goes first  
and high byte is last



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# CALL INSTRUCTIONS

Use PUSH/POP in Subroutine

Normally, the number of PUSH and POP instructions must always match in any called subroutine

```

01 0000                                ORG 0
02 0000 7455    BACK: MOV A,#55H    ;load A with 55H
03 0002 F590                                MOV P1,A    ;send 55H to p1
04 0004 7C99                                MOV R4,#99H
05 0006 7D67                                MOV R5,#67H
06 0008 120300    LCALL DELAY    ;time delay
07 000B 74AA                                MOV A,#0AAH    ;load A with AA
08 000D F590                                MOV P1,A    ;send AAH to p1
09 000F 120300    LCALL DELAY
10 0012 80EC                                SJMP BACK    ;keeping doing
    this
11 0014 ;-----this is the delay subroutine-----
12 0300                                ORG 300H
13 0300 C004    DELAY: PUSH 4    ;push R4
14 0302 C005                                PUSH 5    ;push R5
    0304 7CFF                                MOV R4,#0FFH;R4=FFH
    0306 7DFF    NEXT: MOV R5,#0FFH;R5=FFH
    0308 DDFE    AGAIN: DJNZ R5,AGAIN
    030A DCFA                                DJNZ R4,NEXT
    030C D005                                POP 5    ;POP into R5
    030E D004                                POP 4    ;POP into R4
    0310 8000                                SJMP HERE
22 0310                                ORG 301H

```

After first LCALL			After PUSH 4			After PUSH 5		
0B			0B			0B	67	R5
0A			0A	99	R4	0A	99	R4
09	00	PCH	09	00	PCH	09	00	PCH
08	0B	PCL	08	0B	PCL	08	0B	PCL



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# CALL INSTRUCTIONS

## Calling Subroutines

```
;MAIN program calling subroutines
                ORG 0
MAIN:   LCALL    SUBR_1
        LCALL    SUBR_2
        LCALL    SUBR_3

HERE:   SJMP     HERE
;-----end of MAIN

SUBR_1:  ...
        ...
        RET
;-----end of subroutine1

SUBR_2:  ...
        ...
        RET
;-----end of subroutine2

SUBR_3:  ...
        ...
        RET
;-----end of subroutine3
                END                ;end of the asm file
```

It is common to have one main program and many subroutines that are called from the main program

This allows you to make each subroutine into a separate module

- Each module can be tested separately and then brought together with main program
- In a large program, the module can be assigned to different programmers



## CALL INSTRUCTIONS

### ACALL

- ❑ The only difference between ACALL and LCALL is
  - The target address for LCALL can be anywhere within the 64K byte address
  - The target address of ACALL must be within a 2K-byte range
- ❑ The use of ACALL instead of LCALL can save a number of bytes of program ROM space



# CALL INSTRUCTIONS

## ACALL (cont')

```
ORG    0
BACK:  MOV    A,#55H    ;load A with 55H
        MOV    P1,A      ;send 55H to port 1
        LCALL  DELAY     ;time delay
        MOV    A,#0AAH   ;load A with AA (in hex)
        MOV    P1,A      ;send AAH to port 1
        LCALL  DELAY
        SJMP   BACK      ;keep doing this indefinitely
        ...
        END              ;end of asm file
```

### A rewritten program which is more efficiently

```
ORG    0
        MOV    A,#55H    ;load A with 55H
BACK:  MOV    P1,A      ;send 55H to port 1
        ACALL  DELAY     ;time delay
        CPL    A         ;complement reg A
        SJMP   BACK      ;keep doing this indefinitely
        ...
        END              ;end of asm file
```





## TIME DELAY FOR VARIOUS 8051 CHIPS

- ❑ CPU executing an instruction takes a certain number of clock cycles
  - These are referred as to as *machine cycles*
- ❑ The length of machine cycle depends on the frequency of the crystal oscillator connected to 8051
- ❑ In original 8051, one machine cycle lasts 12 oscillator periods

Find the period of the machine cycle for 11.0592 MHz crystal frequency

**Solution:**

$$11.0592/12 = 921.6 \text{ kHz};$$

$$\text{machine cycle is } 1/921.6 \text{ kHz} = 1.085 \mu\text{s}$$



## TIME DELAY FOR VARIOUS 8051 CHIPS (cont')

For 8051 system of 11.0592 MHz, find how long it takes to execute each instruction.

(a) MOV R3, #55 (b) DEC R3 (c) DJNZ R2 target  
(d) LJMP (e) SJMP (f) NOP (g) MUL AB

**Solution:**

	<i>Machine cycles</i>	<i>Time to execute</i>
(a)	1	$1 \times 1.085 \mu s = 1.085 \mu s$
(b)	1	$1 \times 1.085 \mu s = 1.085 \mu s$
(c)	2	$2 \times 1.085 \mu s = 2.17 \mu s$
(d)	2	$2 \times 1.085 \mu s = 2.17 \mu s$
(e)	2	$2 \times 1.085 \mu s = 2.17 \mu s$
(f)	1	$1 \times 1.085 \mu s = 1.085 \mu s$
(g)	4	$4 \times 1.085 \mu s = 4.34 \mu s$



# TIME DELAY FOR VARIOUS 8051 CHIPS

## Delay Calculation

Find the size of the delay in following program, if the crystal frequency is 11.0592MHz.

```
                MOV  A,#55H
AGAIN:  MOV    P1,A
                ACALL DELAY
                CPL  A
                SJMP AGAIN
;---time delay-----
DELAY:  MOV    R3,#200
HERE:   DJNZ  R3,HERE
                RET
```

A simple way to short jump to itself in order to keep the microcontroller busy

HERE: SJMP HERE

We can use the following:

SJMP \$

### Solution:

#### *Machine cycle*

DELAY: MOV R3,#200	1
HERE: DJNZ R3,HERE	2
RET	2

Therefore,  $[(200 \times 2) + 1 + 2] \times 1.085 \mu s = 436.255 \mu s$ .



## TIME DELAY FOR VARIOUS 8051 CHIPS

### Increasing Delay Using NOP

Find the size of the delay in following program, if the crystal frequency is 11.0592MHz.

	<i>Machine Cycle</i>
DELAY: MOV R3, #250	1
HERE: NOP	1
NOP	1
NOP	1
NOP	1
DJNZ R3, HERE	2
RET	2

#### **Solution:**

The time delay inside HERE loop is

$$[250(1+1+1+1+2)] \times 1.085 \mu s = 1627.5 \mu s.$$

Adding the two instructions outside loop we have  $1627.5 \mu s + 3 \times 1.085 \mu s = 1630.755 \mu s$



## TIME DELAY FOR VARIOUS 8051 CHIPS

### Large Delay Using Nested Loop

Find the size of the delay in following program, if the crystal frequency is 11.0592MHz.

	<i>Machine Cycle</i>
DELAY: MOV R2, #200	1
AGAIN: MOV R3, #250	1
HERE: NOP	1
NOP	1
DJNZ R3, HERE	2
DJNZ R2, AGAIN	2
RET	2

Notice in nested loop, as in all other time delay loops, the time is approximate since we have ignored the first and last instructions in the subroutine.

#### **Solution:**

For HERE loop, we have  $(4 \times 250) \times 1.085 \mu s = 1085 \mu s$ . For AGAIN loop repeats HERE loop 200 times, so we have  $200 \times 1085 \mu s = 217000 \mu s$ . But "MOV R3, #250" and "DJNZ R2, AGAIN" at the start and end of the AGAIN loop add  $(3 \times 200 \times 1.805) = 651 \mu s$ . As a result we have  $217000 + 651 = 217651 \mu s$ .



## TIME DELAY FOR VARIOUS 8051 CHIPS

### Delay Calculation for Other 8051

- ❑ Two factors can affect the accuracy of the delay
  - Crystal frequency
    - The duration of the clock period of the machine cycle is a function of this crystal frequency
  - 8051 design
    - The original machine cycle duration was set at 12 clocks
    - Advances in both IC technology and CPU design in recent years have made the 1-clock machine cycle a common feature

Clocks per machine cycle for various 8051 versions

Chip/Maker	Clocks per Machine Cycle
AT89C51 Atmel	12
P89C54X2 Philips	6
DS5000 Dallas Semi	4
DS89C420/30/40/50 Dallas Semi	1



## TIME DELAY FOR VARIOUS 8051 CHIPS

### Delay Calculation for Other 8051 (cont')

Find the period of the machine cycle (MC) for various versions of 8051, if XTAL=11.0592 MHz.

(a) AT89C51 (b) P89C54X2 (c) DS5000 (d) DS89C4x0

#### **Solution:**

(a)  $11.0592\text{MHz}/12 = 921.6\text{kHz};$

MC is  $1/921.6\text{kHz} = 1.085\mu\text{s} = 1085\text{ns}$

(b)  $11.0592\text{MHz}/6 = 1.8432\text{MHz};$

MC is  $1/1.8432\text{MHz} = 0.5425\mu\text{s} = 542\text{ns}$

(c)  $11.0592\text{MHz}/4 = 2.7648\text{MHz};$

MC is  $1/2.7648\text{MHz} = 0.36\mu\text{s} = 360\text{ns}$

(d)  $11.0592\text{MHz}/1 = 11.0592\text{MHz};$

MC is  $1/11.0592\text{MHz} = 0.0904\mu\text{s} = 90\text{ns}$



# TIME DELAY FOR VARIOUS 8051 CHIPS

## Delay Calculation for Other 8051 (cont')

Instruction	8051	DSC89C4x0
MOV R3, #55	1	2
DEC R3	1	1
DJNZ R2 target	2	4
LJMP	2	3
SJMP	2	3
NOP	1	1
MUL AB	4	9

For an AT8051 and DSC89C4x0 system of 11.0592 MHz, find how long it takes to execute each instruction.

(a) MOV R3, #55 (b) DEC R3 (c) DJNZ R2 target  
(d) LJMP (e) SJMP (f) NOP (g) MUL AB

### Solution:

#### AT8051

(a)  $1 \times 1085\text{ns} = 1085\text{ns}$   
 (b)  $1 \times 1085\text{ns} = 1085\text{ns}$   
 (c)  $2 \times 1085\text{ns} = 2170\text{ns}$   
 (d)  $2 \times 1085\text{ns} = 2170\text{ns}$   
 (e)  $2 \times 1085\text{ns} = 2170\text{ns}$   
 (f)  $1 \times 1085\text{ns} = 1085\text{ns}$   
 (g)  $4 \times 1085\text{ns} = 4340\text{ns}$

#### DS89C4x0

$2 \times 90\text{ns} = 180\text{ns}$   
 $1 \times 90\text{ns} = 90\text{ns}$   
 $4 \times 90\text{ns} = 360\text{ns}$   
 $3 \times 90\text{ns} = 270\text{ns}$   
 $3 \times 90\text{ns} = 270\text{ns}$   
 $1 \times 90\text{ns} = 90\text{ns}$   
 $9 \times 90\text{ns} = 810\text{ns}$





# I/O PORT PROGRAMMING

---

*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

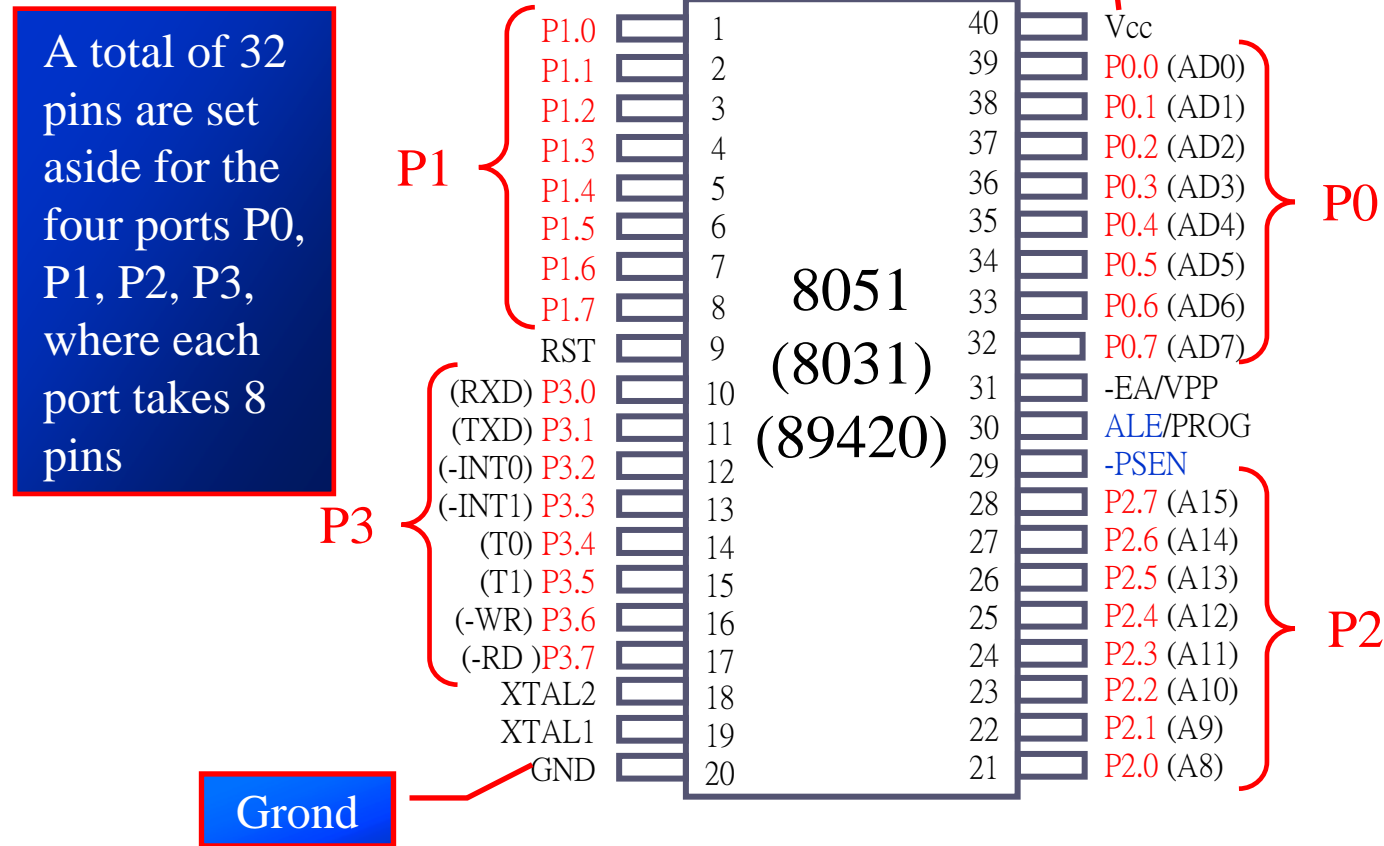
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National Cheng Kung University, TAIWAN

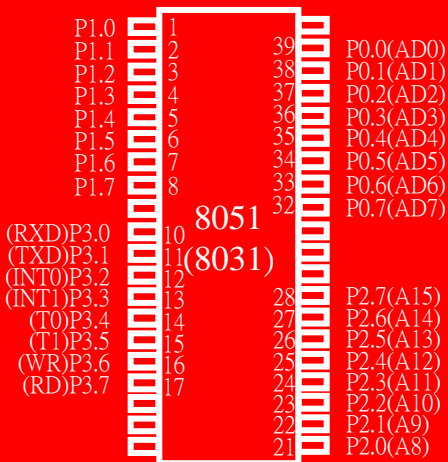


# I/O PROGRAMMING



# I/O PROGRAMMING

## I/O Port Pins

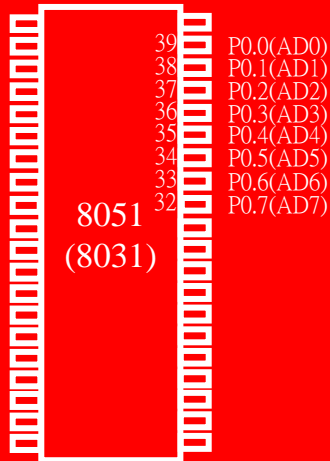


- ❑ The four 8-bit I/O ports P0, P1, P2 and P3 each uses 8 pins
- ❑ All the ports upon RESET are configured as input, ready to be used as input ports
  - When the first 0 is written to a port, it becomes an output
  - To reconfigure it as an input, a 1 must be sent to the port
    - To use any of these ports as an input port, it must be programmed

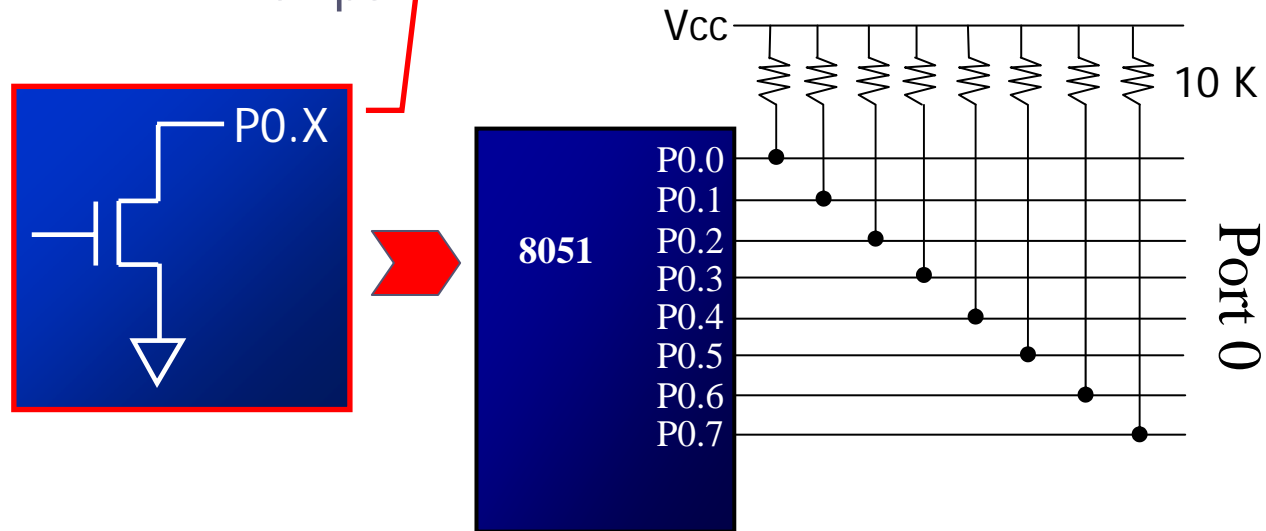


# I/O PROGRAMMING

## Port 0

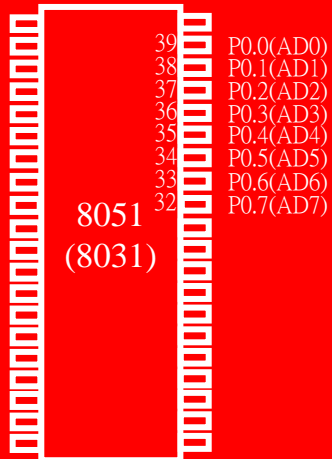


- ❑ It can be used for input or output, each pin must be connected externally to a 10K ohm pull-up resistor
- This is due to the fact that P0 is an open drain, unlike P1, P2, and P3
  - *Open drain* is a term used for MOS chips in the same way that open collector is used for TTL chips



# I/O PROGRAMMING

## Port 0 (cont')



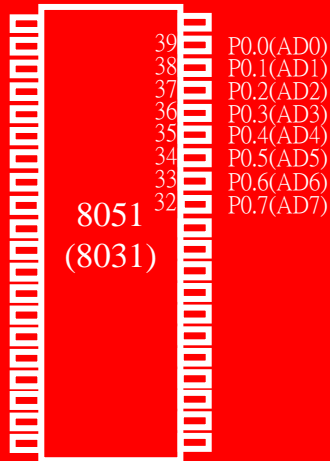
The following code will continuously send out to port 0 the alternating value 55H and AAH

```
BACK:  MOV    A, #55H
        MOV    P0, A
        ACALL  DELAY
        MOV    A, #0AAH
        MOV    P0, A
        ACALL  DELAY
        SJMP   BACK
```



# I/O PROGRAMMING

## Port 0 as Input



- ❑ In order to make port 0 an input, the port must be programmed by writing 1 to all the bits

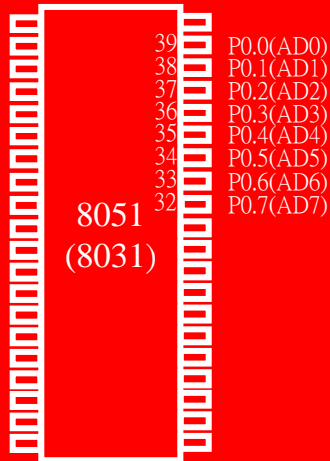
Port 0 is configured first as an input port by writing 1s to it, and then data is received from that port and sent to P1

```
        MOV     A, #0FFH           ;A=FF hex
        MOV     P0, A              ;make P0 an i/p port
                                      ;by writing it all 1s
BACK:    MOV     A, P0              ;get data from P0
        MOV     P1, A              ;send it to port 1
        SJMP    BACK              ;keep doing it
```



# I/O PROGRAMMING

## Dual Role of Port 0

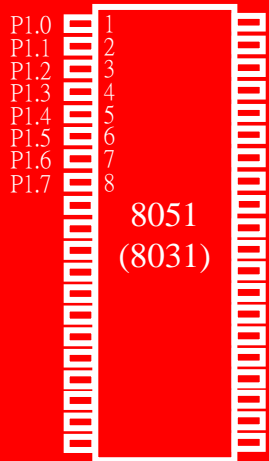


- ❑ Port 0 is also designated as AD0-AD7, allowing it to be used for both address and data
  - When connecting an 8051/31 to an external memory, port 0 provides both address and data



# I/O PROGRAMMING

## Port 1



- ❑ Port 1 can be used as input or output
  - In contrast to port 0, this port does not need any pull-up resistors since it already has pull-up resistors internally
  - Upon reset, port 1 is configured as an input port

The following code will continuously send out to port 0 the alternating value 55H and AAH

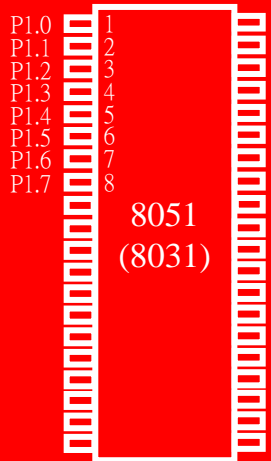
```
                MOV     A, #55H
BACK:          MOV     P1, A
                ACALL   DELAY
                CPL      A
                SJMP    BACK
```





# I/O PROGRAMMING

## Port 1 as Input



- ❑ To make port 1 an input port, it must be programmed as such by writing 1 to all its bits

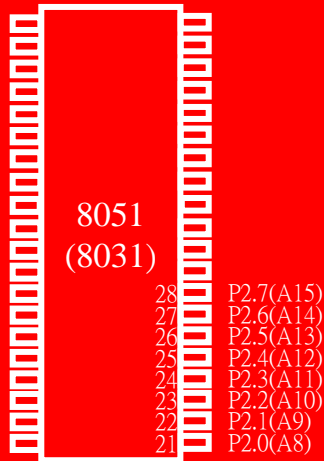
Port 1 is configured first as an input port by writing 1s to it, then data is received from that port and saved in R7 and R5

```
MOV    A, #0FFH    ;A=FF hex
MOV    P1, A        ;make P1 an input port
                     ;by writing it all 1s
MOV    A, P1        ;get data from P1
MOV    R7, A        ;save it to in reg R7
ACALL  DELAY        ;wait
MOV    A, P1        ;another data from P1
MOV    R5, A        ;save it to in reg R5
```



# I/O PROGRAMMING

## Port 2

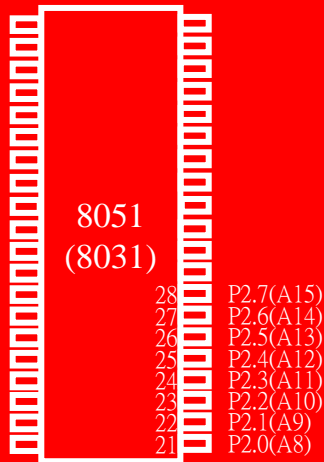


- ❑ Port 2 can be used as input or output
  - Just like P1, port 2 does not need any pull-up resistors since it already has pull-up resistors internally
  - Upon reset, port 2 is configured as an input port



# I/O PROGRAMMING

## Port 2 as Input or Dual Role



- ❑ To make port 2 an input port, it must be programmed as such by writing 1 to all its bits
- ❑ In many 8051-based system, P2 is used as simple I/O
- ❑ In 8031-based systems, port 2 must be used along with P0 to provide the 16-bit address for the external memory
  - Port 2 is also designated as A8 – A15, indicating its dual function
  - Port 0 provides the lower 8 bits via A0 – A7



# I/O PROGRAMMING

## Port 3

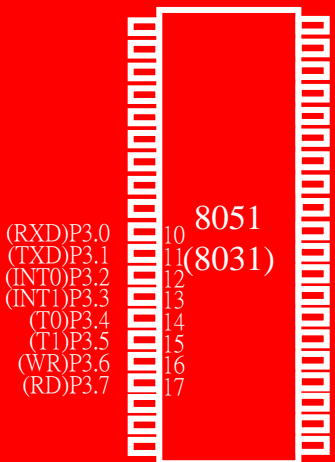


- ❑ Port 3 can be used as input or output
  - Port 3 does not need any pull-up resistors
  - Port 3 is configured as an input port upon reset, this is not the way it is most commonly used



# I/O PROGRAMMING

## Port 3 (cont')



- Port 3 has the additional function of providing some extremely important signals

P3 Bit	Function	Pin
P3.0	RxD	10
P3.1	TxD	11
P3.2	<u>INT0</u>	12
P3.3	<u>INT1</u>	13
P3.4	T0	14
P3.5	T1	15
P3.6	<u>WR</u>	16
P3.7	<u>RD</u>	17

Serial communications

External interrupts

Timers

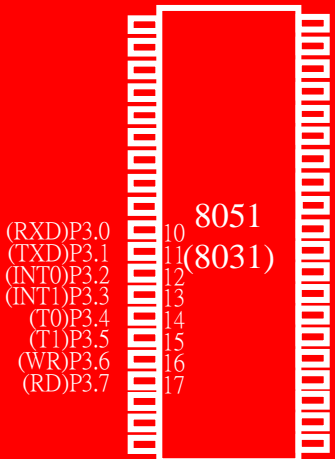
Read/Write signals of external memories

In systems based on 8751, 89C51 or DS89C4x0, pins 3.6 and 3.7 are used for I/O while the rest of the pins in port 3 are normally used in the alternate function role



# I/O PROGRAMMING

## Port 3 (cont')



Write a program for the DS89C420 to toggle all the bits of P0, P1, and P2 every 1/4 of a second

```

ORG      0
BACK:    MOV      A, #55H
         MOV      P0, A
         MOV      P1, A
         MOV      P2, A
         ACALL    QSDELAY      ;Quarter of a second
         MOV      A, #0AAH
         MOV      P0, A
         MOV      P1, A
         MOV      P2, A
         ACALL    QSDELAY
         SJMP     BACK

QSDELAY:
H3:      MOV      R5, #11
H2:      MOV      R4, #248
H1:      MOV      R3, #255
         DJNZ     R3, H1      ; 4 MC for DS89C4x0
         DJNZ     R4, H2
         DJNZ     R5, H3
         RET
         END
    
```

Delay  
 $= 11 \times 248 \times 255 \times 4 \text{ MC} \times 90 \text{ ns}$   
 $= 250,430 \mu\text{s}$



# I/O PROGRAMMING

## Different ways of Accessing Entire 8 Bits

The entire 8 bits of Port 1 are accessed

```
BACK:  MOV    A, #55H
        MOV    P1, A
        ACALL  DELAY
        MOV    A, #0AAH
        MOV    P1, A
        ACALL  DELAY
        SJMP   BACK
```

Rewrite the code in a more efficient manner by accessing the port directly without going through the accumulator

```
BACK:  MOV    P1, #55H
        ACALL  DELAY
        MOV    P1, #0AAH
        ACALL  DELAY
        SJMP   BACK
```

Another way of doing the same thing

```
BACK:  MOV    A, #55H
        MOV    P1, A
        ACALL  DELAY
        CPL    A
        SJMP   BACK
```



# I/O BIT MANIPULATION PROGRAMMING

## I/O Ports and Bit Addressability

- Sometimes we need to access only 1 or 2 bits of the port

```
BACK:  CPL    P1.2           ;complement P1.2
        ACALL  DELAY
        SJMP   BACK
```

```
;another variation of the above program
AGAIN: SETB   P1.2           ;set only P1.2
        ACALL  DELAY
        CLR    P1.2          ;clear only P1.2
        ACALL  DELAY
        SJMP   AGAIN
```

P0	P1	P2	P3	Port Bit
P0.0	P1.0	P2.0	P3.0	D0
P0.1	P1.1	P2.1	P3.1	D1
P0.2	P1.2	P2.2	P3.2	D2
P0.3	P1.3	P2.3	P3.3	D3
P0.4	P1.4	P2.4	P3.4	D4
P0.5	P1.5	P2.5	P3.5	D5
P0.6	P1.6	P2.6	P3.6	D6
P0.7	P1.7	P2.7	P3.7	D7





# I/O BIT MANIPULATION PROGRAMMING

## I/O Ports and Bit Addressability (cont')

### Example 4-2

Write the following programs.

Create a square wave of 50% duty cycle on bit 0 of port 1.

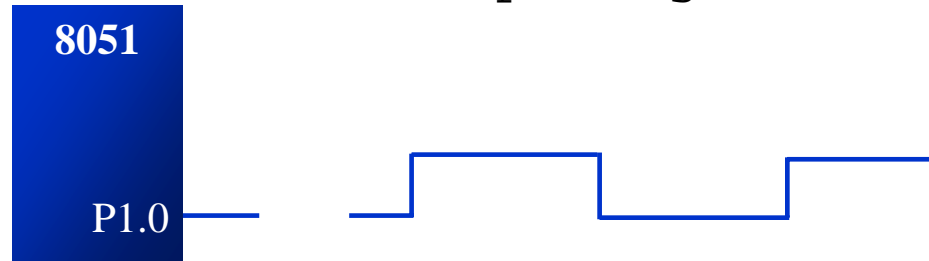
#### Solution:

The 50% duty cycle means that the “on” and “off” state (or the high and low portion of the pulse) have the same length. Therefore, we toggle P1.0 with a time delay in between each state.

```
HERE:  SETB    P1.0    ;set to high bit 0 of port 1
        LCALL   DELAY   ;call the delay subroutine
        CLR     P1.0    ;P1.0=0
        LCALL   DELAY
        SJMP    HERE    ;keep doing it
```

Another way to write the above program is:

```
HERE:  CPL     P1.0    ;set to high bit 0 of port 1
        LCALL   DELAY   ;call the delay subroutine
        SJMP    HERE    ;keep doing it
```



# I/O BIT MANIPULATION PROGRAMMING

## I/O Ports and Bit Addressability (cont')

- ❑ Instructions that are used for signal-bit operations are as following

### Single-Bit Instructions

Instruction	Function
SETB bit	Set the bit (bit = 1)
CLR bit	Clear the bit (bit = 0)
CPL bit	Complement the bit (bit = NOT bit)
JB bit, target	Jump to target if bit = 1 (jump if bit)
JNB bit, target	Jump to target if bit = 0 (jump if no bit)
JBC bit, target	Jump to target if bit = 1, clear bit (jump if bit, then clear)



## Checking an Input Bit

- ❑ The JNB and JB instructions are widely used single-bit operations
  - They allow you to monitor a bit and make a decision depending on whether it's 0 or 1
  - These two instructions can be used for any bits of I/O ports 0, 1, 2, and 3
    - Port 3 is typically not used for any I/O, either single-bit or byte-wise

### Instructions for Reading an Input Port

Mnemonic	Examples	Description
MOV A,PX	MOV A,P2	Bring into A the data at P2 pins
JNB PX.Y, ..	JNB P2.1,TARGET	Jump if pin P2.1 is low
JB PX.Y, ..	JB P1.3,TARGET	Jump if pin P1.3 is high
MOV C,PX.Y	MOV C,P2.4	Copy status of pin P2.4 to CY



# I/O BIT MANIPULATION PROGRAMMING

## Checking an Input Bit (cont')

### Example 4-3

Write a program to perform the following:

- (a) Keep monitoring the P1.2 bit until it becomes high
- (b) When P1.2 becomes high, write value 45H to port 0
- (c) Send a high-to-low (H-to-L) pulse to P2.3

### Solution:

```
                SETB  P1.2          ;make P1.2 an input
                MOV   A,#45H        ;A=45H
AGAIN:  JNB   P1.2,AGAIN ; get out when P1.2=1
                MOV   P0,A          ;issue A to P0
                SETB  P2.3          ;make P2.3 high
                CLR   P2.3          ;make P2.3 low for H-to-L
```



# I/O BIT MANIPULATION PROGRAMMING

## Checking an Input Bit (cont')

### Example 4-4

Assume that bit P2.3 is an input and represents the condition of an oven. If it goes high, it means that the oven is hot. Monitor the bit continuously. Whenever it goes high, send a high-to-low pulse to port P1.5 to turn on a buzzer.

### Solution:

```
HERE:  JNB  P2.3,HERE  ;keep monitoring for high
        SETB P1.5      ;set bit P1.5=1
        CLR  P1.5      ;make high-to-low
        SJMP HERE      ;keep repeating
```



# I/O BIT MANIPULATION PROGRAMMING

## Checking an Input Bit (cont')

### Example 4-5

A switch is connected to pin P1.7. Write a program to check the status of SW and perform the following:

- (a) If SW=0, send letter 'N' to P2
- (b) If SW=1, send letter 'Y' to P2

### Solution:

```
          SETB  P1.7           ;make P1.7 an input
AGAIN:    JB   P1.2,OVER       ;jump if P1.7=1
          MOV   P2,#'N'        ;SW=0, issue 'N' to P2
          SJMP  AGAIN          ;keep monitoring
OVER:     MOV   P2,#'Y'        ;SW=1, issue 'Y' to P2
          SJMP  AGAIN          ;keep monitoring
```



# I/O BIT MANIPULATION PROGRAMMING

## Reading Single Bit into Carry Flag

### Example 4-6

A switch is connected to pin P1.7. Write a program to check the status of SW and perform the following:

(a) If SW=0, send letter 'N' to P2

(b) If SW=1, send letter 'Y' to P2

Use the carry flag to check the switch status.

### Solution:

```
          SETB  P1.7           ;make P1.7 an input
AGAIN:    MOV   C,P1.2         ;read SW status into CF
          JC    OVER          ;jump if SW=1
          MOV   P2,#'N'        ;SW=0, issue 'N' to P2
          SJMP  AGAIN          ;keep monitoring
OVER:     MOV   P2,#'Y'        ;SW=1, issue 'Y' to P2
          SJMP  AGAIN          ;keep monitoring
```



# I/O BIT MANIPULATION PROGRAMMING

## Reading Single Bit into Carry Flag (cont')

### Example 4-7

A switch is connected to pin P1.0 and an LED to pin P2.7. Write a program to get the status of the switch and send it to the LED

#### Solution:

```
        SETB  P1.7           ;make P1.7 an input
AGAIN:  MOV   C,P1.0         ;read SW status into CF
        MOV   P2.7,C         ;send SW status to LED
        SJMP  AGAIN          ;keep repeating
```

However 'MOV  
P2,P1' is a valid  
instruction

The instruction  
'MOV  
P2.7,P1.0' is  
wrong, since such  
an instruction does  
not exist





# I/O BIT MANIPULATION PROGRAMMING

## Reading Input Pins vs. Port Latch

- ❑ In reading a port
  - Some instructions read the status of port pins
  - Others read the status of an internal port latch
- ❑ Therefore, when reading ports there are two possibilities:
  - Read the status of the input pin
  - Read the internal latch of the output port
- ❑ Confusion between them is a major source of errors in 8051 programming
  - Especially where external hardware is concerned



## READING INPUT PINS VS. PORT LATCH

### Reading Latch for Output Port

- ❑ Some instructions read the contents of an internal port latch instead of reading the status of an external pin
  - For example, look at the `ANL P1,A` instruction and the sequence of actions is executed as follow
    1. It reads the internal latch of the port and brings that data into the CPU
    2. This data is ANDed with the contents of register A
    3. The result is rewritten back to the port latch
    4. The port pin data is changed and now has the same value as port latch



# READING INPUT PINS VS. PORT LATCH

## Reading Latch for Output Port (cont')

### ❑ *Read-Modify-Write*

- The instructions read the port latch normally read a value, perform an operation then rewrite it back to the port latch

#### Instructions Reading a latch (Read-Modify-Write)

Mnemonics	Example
ANL PX	ANL P1,A
ORL PX	ORL P2,A
XRL PX	XRL P0,A
JBC PX.Y,TARGET	JBC P1.1,TARGET
CPL PX.Y	CPL P1.2
INC PX	INC P1
DEC PX	DEC P2
DJNZ PX.Y,TARGET	DJNZ P1,TARGET
MOV PX.Y,C	MOV P1.2,C
CLR PX.Y	CLR P2.3
SETB PX.Y	SETB P2.3

Note: x is 0, 1, 2,  
or 3 for P0 – P3



- ❑ The ports in 8051 can be accessed by the Read-modify-write technique
  - This feature saves many lines of code by combining in a single instruction all three actions
    1. Reading the port
    2. Modifying it
    3. Writing to the port

```
MOV      P1, #55H    ;P1=01010101
AGAIN: XRL      P1, #0FFH ;EX-OR P1 with 1111 1111
        ACALL   DELAY
        SJMP    BACK
```



# ADDRESSING MODES

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*The 8051 Microcontroller and Embedded Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



## ADDRESSING MODES

- ❑ The CPU can access data in various ways, which are called *addressing modes*

- Immediate
- Register
- Direct
- Register indirect
- Indexed



Accessing  
memories



## IMMEDIATE ADDRESSING MODE

- ❑ The source operand is a constant
  - The immediate data must be preceded by the pound sign, "#"
  - Can load information into any registers, including 16-bit DPTR register
    - DPTR can also be accessed as two 8-bit registers, the high byte DPH and low byte DPL

```
MOV A,#25H      ;load 25H into A
MOV R4,#62      ;load 62 into R4
MOV B,#40H      ;load 40H into B
MOV DPTR,#4521H ;DPTR=4512H
MOV DPL,#21H    ;This is the same
MOV DPH,#45H    ;as above

;illegal!! Value > 65535 (FFFFH)
MOV DPTR,#68975
```



## IMMEDIATE ADDRESSING MODE (cont')

- ❑ We can use EQU directive to access immediate data

```
Count EQU 30
...
MOV R4, #COUNT ;R4=1EH
MOV DPTR, #MYDATA ;DPTR=200H

ORG 200H
MYDATA: DB "America"
```

- ❑ We can also use immediate addressing mode to send data to 8051 ports

```
MOV P1, #55H
```





## REGISTER ADDRESSING MODE

- ❑ Use registers to hold the data to be manipulated

```
MOV A,R0      ;copy contents of R0 into A
MOV R2,A      ;copy contents of A into R2
ADD A,R5      ;add contents of R5 to A
ADD A,R7      ;add contents of R7 to A
MOV R6,A      ;save accumulator in R6
```

- ❑ The source and destination registers must match in size

➤ `MOV DPTR,A` will give an error

```
MOV DPTR,#25F5H
MOV R7,DPL
MOV R6,DPH
```

- ❑ The movement of data between Rn registers is not allowed

➤ `MOV R4,R7` is invalid



## ACCESSING MEMORY

### Direct Addressing Mode

- ❑ It is most often used the direct addressing mode to access RAM locations 30 – 7FH

- The entire 128 bytes of RAM can be accessed
- The register bank locations are accessed by the register names

Direct addressing mode

```
MOV A,4      ;is same as  
MOV A,R4     ;which means copy R4 into A
```

- ❑ Contrast this with immediate addressing mode

Register addressing mode

- There is no “#” sign in the operand

```
MOV R0,40H   ;save content of 40H in R0  
MOV 56H,A    ;save content of A in 56H
```



## ACCESSING MEMORY

### SFR Registers and Their Addresses

- ❑ The SFR (*Special Function Register*) can be accessed by their names or by their addresses

MOV 0E0H,#55H	;is the same as
MOV A,#55h	;load 55H into A
MOV 0F0H,R0	;is the same as
MOV B,R0	;copy R0 into B

- ❑ The SFR registers have addresses between 80H and FFH
  - Not all the address space of 80 to FF is used by SFR
  - The unused locations 80H to FFH are reserved and must not be used by the 8051 programmer



## ACCESSING MEMORY

### SFR Registers and Their Addresses (cont')

#### Special Function Register (SFR) Addresses

Symbol	Name	Address
ACC*	Accumulator	0E0H
B*	B register	0F0H
PSW*	Program status word	0D0H
SP	Stack pointer	81H
DPTR	Data pointer 2 bytes	
DPL	Low byte	82H
DPH	High byte	83H
P0*	Port 0	80H
P1*	Port 1	90H
P2*	Port 2	0A0H
P3*	Port 3	0B0H
IP*	Interrupt priority control	0B8H
IE*	Interrupt enable control	0A8H
...	...	...



## ACCESSING MEMORY

### SFR Registers and Their Addresses (cont')

#### Special Function Register (SFR) Addresses

Symbol	Name	Address
TMOD	Timer/counter mode control	89H
TCON*	Timer/counter control	88H
T2CON*	Timer/counter 2 control	0C8H
T2MOD	Timer/counter mode control	0C9H
TH0	Timer/counter 0 high byte	8CH
TL0	Timer/counter 0 low byte	8AH
TH1	Timer/counter 1 high byte	8DH
TL1	Timer/counter 1 low byte	8BH
TH2	Timer/counter 2 high byte	0CDH
TL2	Timer/counter 2 low byte	0CCH
RCAP2H	T/C 2 capture register high byte	0CBH
RCAP2L	T/C 2 capture register low byte	0CAH
SCON*	Serial control	98H
SBUF	Serial data buffer	99H
PCON	Power on/off control	87H

\* **Bit addressable**



HANEL

## ACCESSING MEMORY

### SFR Registers and Their Addresses (cont')

#### Example 5-1

Write code to send 55H to ports P1 and P2, using  
(a) their names (b) their addresses

#### **Solution :**

( a )    MOV   A , #55H                ; A=55H  
          MOV   P1 , A                 ; P1=55H  
          MOV   P2 , A                 ; P2=55H

( b )    From Table 5-1, P1 address=80H; P2 address=A0H  
          MOV   A , #55H                ; A=55H  
          MOV   80H , A                 ; P1=55H  
          MOV   0A0H , A                ; P2=55H



## ACCESSING MEMORY

### Stack and Direct Addressing Mode

- ❑ Only direct addressing mode is allowed for pushing or popping the stack
  - `PUSH A` is invalid
  - Pushing the accumulator onto the stack must be coded as `PUSH 0E0H`

#### **Example 5-2**

Show the code to push R5 and A onto the stack and then pop them back them into R2 and B, where  $B = A$  and  $R2 = R5$

#### **Solution:**

```
PUSH 05           ;push R5 onto stack
PUSH 0E0H          ;push register A onto stack
POP 0F0H           ;pop top of stack into B
                  ;now register B = register A
POP 02             ;pop top of stack into R2
                  ;now R2=R6
```



## ACCESSING MEMORY

### Register Indirect Addressing Mode

- ❑ A register is used as a pointer to the data
  - Only register R0 and R1 are used for this purpose
  - R2 – R7 cannot be used to hold the address of an operand located in RAM
- ❑ When R0 and R1 hold the addresses of RAM locations, they must be preceded by the "@" sign

```
MOV A,@R0    ;move contents of RAM whose  
              ;address is held by R0 into A  
MOV @R1,B    ;move contents of B into RAM  
              ;whose address is held by R1
```





## ACCESSING MEMORY

### Register Indirect Addressing Mode (cont')

#### Example 5-3

Write a program to copy the value 55H into RAM memory locations 40H to 41H using

(a) direct addressing mode, (b) register indirect addressing mode without a loop, and (c) with a loop

#### **Solution:**

(a)

```
MOV A,#55H    ;load A with value 55H
MOV 40H,A      ;copy A to RAM location 40H
MOV 41H,A      ;copy A to RAM location 41H
```

(b)

```
MOV A,#55H    ;load A with value 55H
MOV R0,#40H   ;load the pointer. R0=40H
MOV @R0,A     ;copy A to RAM R0 points to
INC R0        ;increment pointer. Now R0=41h
MOV @R0,A     ;copy A to RAM R0 points to
```

(c)

```
MOV A,#55H    ;A=55H
MOV R0,#40H   ;load pointer.R0=40H,
MOV R2,#02    ;load counter, R2=3
AGAIN: MOV @R0,A ;copy 55 to RAM R0 points to
INC R0        ;increment R0 pointer
DJNZ R2,AGAIN ;loop until counter = zero
```



## ACCESSING MEMORY

### Register Indirect Addressing Mode (cont')

- ❑ The advantage is that it makes accessing data dynamic rather than static as in direct addressing mode
  - Looping is not possible in direct addressing mode

#### **Example 5-4**

Write a program to clear 16 RAM locations starting at RAM address 60H

#### **Solution:**

```
CLR  A           ;A=0
MOV  R1,#60H     ;load pointer. R1=60H
MOV  R7,#16      ;load counter, R7=16
AGAIN: MOV @R1,A  ;clear RAM R1 points to
        INC R1    ;increment R1 pointer
        DJNZ R7,AGAIN ;loop until counter=zero
```



## ACCESSING MEMORY

### Register Indirect Addressing Mode (cont')

#### Example 5-5

Write a program to copy a block of 10 bytes of data from 35H to 60H

#### **Solution:**

```
        MOV R0,#35H    ;source pointer
        MOV R1,#60H    ;destination pointer
        MOV R3,#10     ;counter
BACK:   MOV A,@R0       ;get a byte from source
        MOV @R1,A      ;copy it to destination
        INC R0          ;increment source pointer
        INC R1          ;increment destination pointer
        DJNZ R3,BACK    ;keep doing for ten bytes
```



## ACCESSING MEMORY

### Register Indirect Addressing Mode (cont')

- ❑ R0 and R1 are the only registers that can be used for pointers in register indirect addressing mode
- ❑ Since R0 and R1 are 8 bits wide, their use is limited to access any information in the internal RAM
- ❑ Whether accessing externally connected RAM or on-chip ROM, we need 16-bit pointer
  - In such case, the DPTR register is used



## ACCESSING MEMORY

### Indexed Addressing Mode and On-chip ROM Access

- ❑ Indexed addressing mode is widely used in accessing data elements of look-up table entries located in the program ROM
- ❑ The instruction used for this purpose is `MOVC A, @A+DPTR`
  - Use instruction `MOVC`, “C” means code
  - The contents of A are added to the 16-bit register DPTR to form the 16-bit address of the needed data



# ACCESSING MEMORY

## Indexed

DPTR=200H, A=0

DPTR=200H, A=55H

DPTR=201H, A=55H

DPTR=201H, A=0

DPTR=201H, A=53H

DPTR=202H, A=53H

202	A
201	S
200	U

### Example 5-6

In this program, assume that the word “USA” is burned into ROM locations starting at 200H. And that the program is burned into ROM locations starting at 0. Analyze how the program works and state where “USA” is stored after this program is run.

#### Solution:

```
ORG 0000H ;burn into ROM starting at 0
MOV DPTR,#200H ;DPTR=200H look-up table addr
CLR A ;clear A(A=0)
MOVC A,@A+DPTR ;get the char from code space
MOV R0,A ;save it in R0
INC DPTR ;DPTR=201 point to next char
CLR A ;clear A(A=0)
MOVC A,@A+DPTR ;get the next char
MOV R1,A ;save it in R1
INC DPTR ;DPTR=202 point to next char
CLR A ;clear A(A=0)
MOVC A,@A+DPTR ;get the next char
MOV R2,A ;save it in R2
Here: SJMP HERE ;stay here
;Data is burned into code space starting at 200H

ORG 200H
MYDATA:DB "USA"
END ;end of program
```

**R0=55H**

**R1=53H**

**R2=41H**



HANEL

## ACCESSING MEMORY

### Look-up Table (cont')

- ❑ The look-up table allows access to elements of a frequently used table with minimum operations

#### Example 5-8

Write a program to get the x value from P1 and send  $x^2$  to P2, continuously

#### **Solution:**

```
ORG 0
MOV DPTR, #300H    ;LOAD TABLE ADDRESS
MOV A, #0FFH       ;A=FF
MOV P1, A           ;CONFIGURE P1 INPUT PORT
BACK: MOV A, P1     ;GET X
      MOV A, @A+DPTR ;GET X SQAURE FROM TABLE
      MOV P2, A      ;ISSUE IT TO P2
      SJMP BACK      ;KEEP DOING IT

ORG 300H
XSQR_TABLE:
DB 0, 1, 4, 9, 16, 25, 36, 49, 64, 81
END
```



## ACCESSING MEMORY

### Indexed Addressing Mode and MOVX

- ❑ In many applications, the size of program code does not leave any room to share the 64K-byte code space with data
  - The 8051 has another 64K bytes of memory space set aside exclusively for data storage
    - This data memory space is referred to as *external memory* and it is accessed only by the MOVX instruction
- ❑ The 8051 has a total of 128K bytes of memory space
  - 64K bytes of code and 64K bytes of data
  - The data space cannot be shared between code and data





## ACCESSING MEMORY

RAM Locations  
30 – 7FH as  
Scratch Pad

- ❑ In many applications we use RAM locations 30 – 7FH as scratch pad
  - We use R0 – R7 of bank 0
  - Leave addresses 8 – 1FH for stack usage
  - If we need more registers, we simply use RAM locations 30 – 7FH

### **Example 5-10**

Write a program to toggle P1 a total of 200 times. Use RAM location 32H to hold your counter value instead of registers R0 – R7

#### **Solution:**

```
                MOV     P1, #55H      ;P1=55H
                MOV     32H, #200     ;load counter value
                                ;into RAM loc 32H
LOP1:  CPL      P1                    ;toggle P1
                ACALL   DELAY
                DJNZ    32H, LOP1     ;repeat 200 times
```



## BIT ADDRESSES

- ❑ Many microprocessors allow program to access registers and I/O ports in byte size only
  - However, in many applications we need to check a single bit
- ❑ One unique and powerful feature of the 8051 is single-bit operation
  - Single-bit instructions allow the programmer to set, clear, move, and complement individual bits of a port, memory, or register
  - It is registers, RAM, and I/O ports that need to be bit-addressable
    - ROM, holding program code for execution, is not bit-addressable



## BIT ADDRESSES

## Bit- Addressable RAM

- ❑ The bit-addressable RAM locations are 20H to 2FH
  - These 16 bytes provide 128 bits of RAM bit-addressability, since  $16 \times 8 = 128$ 
    - 0 to 127 (in decimal) or 00 to 7FH
  - The first byte of internal RAM location 20H has bit address 0 to 7H
  - The last byte of 2FH has bit address 78H to 7FH
- ❑ Internal RAM locations 20-2FH are both byte-addressable and bit-addressable
  - Bit address 00-7FH belong to RAM byte addresses 20-2FH
  - Bit address 80-F7H belong to SFR P0, P1, ...



# BIT ADDRESSES

## Bit- Addressable RAM (cont')

Bit-addressable  
locations

Byte address

7F	General purpose RAM							
30								
2F	7F	7E	7D	7C	7B	7A	79	78
2E	77	76	75	74	73	72	71	70
2D	6F	6E	6D	6C	6B	6A	69	68
2C	67	66	65	64	63	62	61	60
2B	5F	5E	5D	5C	5B	5A	59	58
2A	57	56	55	54	53	52	51	50
29	4F	4E	4D	4C	4B	4A	49	48
28	47	46	45	44	43	42	41	40
27	3F	3E	3D	3C	3B	3A	39	38
26	37	36	35	34	33	32	31	30
25	2F	2E	2D	2C	2B	2A	29	28
24	27	26	25	24	23	22	21	20
23	1F	1E	1D	1C	1B	1A	19	18
22	17	16	15	14	13	12	11	10
21	0F	0E	0D	0C	0B	0A	09	08
20	07	06	05	04	03	02	01	00
1F	Bank 3							
18								
17	Bank 2							
10								
0F	Bank 1							
08								
07	Default register bank for R0-R7							
00								



# BIT ADDRESSES

## Bit- Addressable RAM (cont')

### Example 5-11

Find out to which by each of the following bits belongs. Give the address of the RAM byte in hex

- (a) SETB 42H, (b) CLR 67H, (c) CLR 0FH  
(d) SETB 28H, (e) CLR 12, (f) SETB 05

**Solution:**

(a) D2 of RAM location 28H

(b) D7 of RAM location 2CH

(c) D7 of RAM location 21H

(d) D0 of RAM location 25H

(e) D4 of RAM location 21H

(f) D5 of RAM location 20H

	D7	D6	D5	D4	D3	D2	D1	D0
2F	7F	7E	7D	7C	7B	7A	79	78
2E	77	76	75	74	73	72	71	70
2D	6F	6E	6D	6C	6B	6A	69	68
2C	67	66	65	64	63	62	61	60
2B	5F	5E	5D	5C	5B	5A	59	58
2A	57	56	55	54	53	52	51	50
29	4F	4E	4D	4C	4B	4A	49	48
28	47	46	45	44	43	42	41	40
27	3F	3E	3D	3C	3B	3A	39	38
26	37	36	35	34	33	32	31	30
25	2F	2E	2D	2C	2B	2A	29	28
24	27	26	25	24	23	22	21	20
23	1F	1E	1D	1C	1B	1A	19	18
22	17	16	15	14	13	12	11	10
21	0F	0E	0D	0C	0B	0A	09	08
20	07	06	05	04	03	02	01	00



## BIT ADDRESSES

### Bit- Addressable RAM (cont')

- ❑ To avoid confusion regarding the addresses 00 – 7FH
  - The 128 bytes of RAM have the byte addresses of 00 – 7FH can be accessed in byte size using various addressing modes
    - Direct and register-indirect
  - The 16 bytes of RAM locations 20 – 2FH have bit address of 00 – 7FH
    - We can use only the single-bit instructions and these instructions use only direct addressing mode



## BIT ADDRESSES

## Bit- Addressable RAM (cont')

- Instructions that are used for signal-bit operations are as following

### Single-Bit Instructions

Instruction	Function
SETB bit	Set the bit (bit = 1)
CLR bit	Clear the bit (bit = 0)
CPL bit	Complement the bit (bit = NOT bit)
JB bit, target	Jump to target if bit = 1 (jump if bit)
JNB bit, target	Jump to target if bit = 0 (jump if no bit)
JBC bit, target	Jump to target if bit = 1, clear bit (jump if bit, then clear)



## BIT ADDRESSES

### I/O Port Bit Addresses

- ❑ While all of the SFR registers are byte-addressable, some of them are also bit-addressable
  - The P0 – P3 are bit addressable
- ❑ We can access either the entire 8 bits or any single bit of I/O ports P0, P1, P2, and P3 without altering the rest
- ❑ When accessing a port in a single-bit manner, we use the syntax `SETB X.Y`
  - X is the port number P0, P1, P2, or P3
  - Y is the desired bit number from 0 to 7 for data bits D0 to D7
  - ex. `SETB P1.5` sets bit 5 of port 1 high





## BIT ADDRESSES

### I/O Port Bit Addresses (cont')

- ❑ Notice that when code such as  
SETB P1.0 is assembled, it becomes  
SETB 90H
  - The bit address for I/O ports
    - P0 are 80H to 87H
    - P1 are 90H to 97H
    - P2 are A0H to A7H
    - P3 are B0H to B7H

**Single-Bit Addressability of Ports**

P0	P1	P2	P3	Port Bit
P0.0 (80)	P1.0 (90)	P2.0 (A0)	P3.0 (B0)	D0
P0.1	P1.1	P2.1	P3.1	D1
P0.2	P1.2	P2.2	P3.2	D2
P0.3	P1.3	P2.3	P3.3	D3
P0.4	P1.4	P2.4	P3.4	D4
P0.5	P1.5	P2.5	P3.5	D5
P0.6	P1.6	P2.6	P3.6	D6
P0.7 (87)	P1.7 (97)	P2.7 (A7)	P3.7 (B7)	D7



# BIT ADDRESSES

## I/O Port Bit Addresses (cont')

### SFR RAM Address (Byte and Bit)

Byte address	Bit address		Byte address	Bit address	
FF			98	9F 9E 9D 9C 9B 9A 99 98	<b>SCON</b>
F0	F7 F6 F5 F4 F3 F2 F1 F0	<b>B</b>			
			90	97 96 95 94 93 92 91 90	<b>P1</b>
E0	E7 E6 E5 E4 E3 E2 E1 E0	<b>ACC</b>			
			8D	not bit addressable	<b>TH1</b>
D0	D7 D6 D5 D4 D3 D2 D1 D0	<b>PSW</b>	8C	not bit addressable	<b>TH0</b>
			8B	not bit addressable	<b>TL1</b>
B8	-- -- -- BC BB BA B9 B8	<b>IP</b>	8A	not bit addressable	<b>TLO</b>
			89	not bit addressable	<b>TMOD</b>
B0	B7 B6 B5 B4 B3 B2 B1 B0	<b>P3</b>	88	8F 8E 8D 8C 8B 8A 89 88	<b>TCON</b>
			87	not bit addressable	<b>PCON</b>
A8	AF AE AD AC AB AA A9 A8	<b>IE</b>			
			83	not bit addressable	<b>DPH</b>
A0	A7 A6 A5 A4 A3 A2 A1 A0	<b>P2</b>	82	not bit addressable	<b>DPL</b>
			81	not bit addressable	<b>SP</b>
99	not bit addressable	<b>SBUF</b>	80	87 86 85 84 83 82 81 80	<b>P0</b>

Bit addresses 80 – F7H belong to SFR of P0, TCON, P1, SCON, P2, etc

Special Function Register



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## BIT ADDRESSES

### Registers Bit- Addressability

- ❑ Only registers A, B, PSW, IP, IE, ACC, SCON, and TCON are bit-addressable
  - While all I/O ports are bit-addressable
- ❑ In PSW register, two bits are set aside for the selection of the register banks
  - Upon RESET, bank 0 is selected
  - We can select any other banks using the bit-addressability of the PSW

CY	AC	--	RS1	RS0	OV	--	P
RS1				RS0	Register Bank		Address
0				0	0		00H - 07H
0				1	1		08H - 0FH
1				0	2		10H - 17H
1				1	3		18H - 1FH



# BIT ADDRESSES

## Registers Bit- Addressability (cont')

### Example 5-13

Write a program to save the accumulator in R7 of bank 2.

#### Solution:

```
CLR    PSW.3
SETB   PSW.4
MOV     R7,A
```

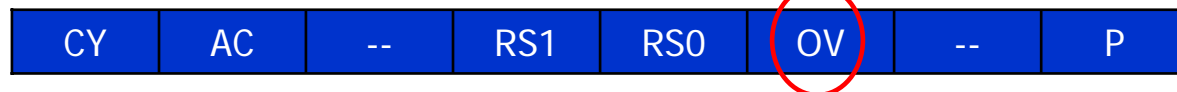
### Example 5-14

While there are instructions such as JNC and JC to check the carry flag bit (CY), there are no such instructions for the overflow flag bit (OV).

How would you write code to check OV?

#### Solution:

```
JB      PSW.2,TARGET    ;jump if OV=1
```



### Example 5-18

Write a program to save the status of bit P1.7 on RAM address bit 05.

#### Solution:

```
MOV     C,P1.7
MOV     05,C
```



# BIT ADDRESSES

## Registers Bit- Addressability (cont')

### Example 5-15

Write a program to see if the RAM location 37H contains an even value. If so, send it to P2. If not, make it even and then send it to P2.

#### Solution:

```
MOV      A,37H      ;load RAM 37H into ACC
JNB      ACC.0,YES   ;if D0 of ACC 0? If so jump
INC      A          ;it's odd, make it even
YES:     MOV      P2,A      ;send it to P2
```

### Example 5-17

The status of bits P1.2 and P1.3 of I/O port P1 must be saved before they are changed. Write a program to save the status of P1.2 in bit location 06 and the status of P1.3 in bit location 07

#### Solution:

```
CLR      06          ;clear bit addr. 06
CLR      07          ;clear bit addr. 07
JNB      P1.2,OVER   ;check P1.2, if 0 then jump
SETB     06          ;if P1.2=1,set bit 06 to 1
OVER:    JNB      P1.3,NEXT ;check P1.3, if 0 then jump
SETB     07          ;if P1.3=1,set bit 07 to 1
NEXT:    ...
```



## BIT ADDRESSES

### Using BIT

- ❑ The BIT directive is a widely used directive to assign the bit-addressable I/O and RAM locations
  - Allow a program to assign the I/O or RAM bit at the beginning of the program, making it easier to modify them

#### Example 5-22

A switch is connected to pin P1.7 and an LED to pin P2.0. Write a program to get the status of the switch and send it to the LED.

#### Solution:

```
LED      BIT      P1.7      ;assign bit
SW       BIT      P2.0      ;assign bit
HERE:    MOV      C,SW      ;get the bit from the port
         MOV      LED,C     ;send the bit to the port
         SJMP     HERE      ;repeat forever
```



# BIT ADDRESSES

## Using BIT (cont')

### Example 5-20

Assume that bit P2.3 is an input and represents the condition of an oven. If it goes high, it means that the oven is hot. Monitor the bit continuously. Whenever it goes high, send a high-to-low pulse to port P1.5 to turn on a buzzer.

### Solution:

```
OVEN_HOT  BIT  P2.3
BUZZER     BIT  P1.5
HERE:      JNB      OVEN_HOT,HERE ;keep monitoring
           ACALL    DELAY
           CPL      BUZZER    ;sound the buzzer
           ACALL    DELAY
           SJMP     HERE
```



# BIT ADDRESSES

## Using EQU

- ❑ Use the EQU to assign addresses
  - Defined by names, like P1.7 or P2
  - Defined by addresses, like 97H or 0A0H

### Example 5-24

A switch is connected to pin P1.7. Write a program to check the status of the switch and make the following decision.

- (a) If SW = 0, send “0” to P2
- (b) If SW = 1, send “1” to P2

### Solution:

```
SW      EQU P1.7
MYDATA  EQU P2
HERE:   MOV     C, SW
        JC      OVER
        MOV     MYDATA, #'0'
        SJMP    HERE
OVER:   MOV     MYDATA, #'1'
        SJMP    HERE
        END
```

SW EQU 97H  
MYDATA EQU 0A0H





## EXTRA 128 BYTE ON-CHIP RAM IN 8052

- ❑ The 8052 has another 128 bytes of on-chip RAM with addresses 80 – FFH
  - It is often called upper memory
    - Use indirect addressing mode, which uses R0 and R1 registers as pointers with values of 80H or higher
      - `MOV @R0, A` and `MOV @R1, A`
  - The same address space assigned to the SFRs
    - Use direct addressing mode
      - `MOV 90H, #55H` is the same as `MOV P1, #55H`



## EXTRA 128 BYTE ON-CHIP RAM IN 8052 (cont')

### Example 5-27

Assume that the on-chip ROM has a message. Write a program to copy it from code space into the upper memory space starting at address 80H. Also, as you place a byte in upper RAM, give a copy to P0.

### Solution:

```

                ORG      0
                MOV      DPTR,#MYDATA
                MOV      R1,#80H          ;access the upper memory
B1:             CLR      A
                MOVC     A,@A+DPTR        ;copy from code ROM
                MOV      @R1,A            ;store in upper memory
                MOV      P0,A             ;give a copy to P0
                JZ        EXIT             ;exit if last byte
                INC      DPTR              ;increment DPTR
                INC      R1                ;increment R1
                SJMP     B1                ;repeat until last byte
EXIT:           SJMP     $                ;stay here when finished
;-----
                ORG      300H
MYDATA: DB      "The Promise of World Peace",0
                END
```



# ARITHMETIC & LOGIC INSTRUCTIONS AND PROGRAMS

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*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



# ARITHMETIC INSTRUCTIONS

## Addition of Unsigned Numbers

ADD A,source ;A = A + source

❑ The instruction ADD is used to add two operands

- Destination operand is always in register A
- Source operand can be a register, immediate data, or in memory
- Memory-to-memory arithmetic operations are never allowed in 8051 Assembly language

Show how the flag register is affected by the following instruction.

MOV A, #0F5H ;A=F5 hex

ADD A, #0BH ;A=F5+0B=00

**Solution:**

	F5H		1111	0101
+	<u>0BH</u>	+	<u>0000</u>	<u>1011</u>
	100H		0000	0000

CY =1, since there is a carry out from D7  
PF =1, because the number of 1s is zero (an even number), PF is set to 1.  
AC =1, since there is a carry from D3 to D4



# ARITHMETIC INSTRUCTIONS

## Addition of Individual Bytes

Assume that RAM locations 40 – 44H have the following values.  
Write a program to find the sum of the values. At the end of the program, register A should contain the low byte and R7 the high byte.

40 = (7D)

41 = (EB)

42 = (C5)

43 = (5B)

44 = (30)

### Solution:

```
MOV R0,#40H    ;load pointer
MOV R2,#5      ;load counter
CLR A          ;A=0
MOV R7,A       ;clear R7
AGAIN: ADD A,@R0 ;add the byte ptr to by R0
      JNC NEXT   ;if CY=0 don't add carry
      INC R7     ;keep track of carry
NEXT:  INC R0    ;increment pointer
      DJNZ R2,AGAIN ;repeat until R2 is zero
```



## ARITHMETIC INSTRUCTIONS

### ADDC and Addition of 16- Bit Numbers

- When adding two 16-bit data operands, the propagation of a carry from lower byte to higher byte is concerned

$$\begin{array}{r} 1 \\ 3C \ E7 \\ + \quad 3B \ 8D \\ \hline 78 \ 74 \end{array}$$

When the first byte is added (E7+8D=74, CY=1).  
The carry is propagated to the higher byte, which result in 3C + 3B + 1 = 78 (all in hex)

Write a program to add two 16-bit numbers. Place the sum in R7 and R6; R6 should have the lower byte.

#### Solution:

```
CLR    C                ;make CY=0
MOV    A, #0E7H         ;load the low byte now A=E7H
ADD    A, #8DH           ;add the low byte
MOV    R6, A             ;save the low byte sum in R6
MOV    A, #3CH           ;load the high byte
ADDC   A, #3BH           ;add with the carry
MOV    R7, A             ;save the high byte sum
```



# ARITHMETIC INSTRUCTIONS

## BCD Number System

- ❑ The binary representation of the digits 0 to 9 is called BCD (Binary Coded Decimal)

- Unpacked BCD

- In unpacked BCD, the lower 4 bits of the number represent the BCD number, and the rest of the bits are 0
- Ex. 00001001 and 00000101 are unpacked BCD for 9 and 5

- Packed BCD

- In packed BCD, a single byte has two BCD number in it, one in the lower 4 bits, and one in the upper 4 bits
- Ex. 0101 1001 is packed BCD for 59H

Digit	BCD
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001



# ARITHMETIC INSTRUCTIONS

## Unpacked and Packed BCD

- ❑ Adding two BCD numbers must give a BCD result

```
MOV    A,  #17H
ADD     A,  #28H
```

Adding these two  
numbers gives  
0011 1111B (3FH),  
Which is not BCD!

The result above should have been  $17 + 28 = 45$  (0100 0101).  
To correct this problem, the programmer must add 6 (0110) to the  
low digit:  $3F + 06 = 45H$ .





# ARITHMETIC INSTRUCTIONS

## DA Instruction

DA A ;decimal adjust for addition

❑ The DA instruction is provided to correct the aforementioned problem associated with BCD addition

➤ The DA instruction will add 6 to the lower nibble or higher nibble if need

### Example:

```
MOV A, #47H      ;A=47H first BCD operand
MOV B, #25H      ;B=25H second BCD operand
{ ADD A, B        ;hex(binary) addition(A=6CH)
  DA  A           ;adjust for BCD addition
                    (A=72H)
```

6CH

72H

DA works only after an ADD, but not after INC

The “DA” instruction works only on A. In other word, while the source can be an operand of any addressing mode, the destination must be in register A in order for DA to work.



# ARITHMETIC INSTRUCTIONS

## DA Instruction (cont')

### □ Summary of DA instruction

- After an ADD or ADDC instruction
  1. If the lower nibble (4 bits) is greater than 9, or if AC=1, add 0110 to the lower 4 bits
  2. If the upper nibble is greater than 9, or if CY=1, add 0110 to the upper 4 bits

#### Example:

	HEX		BCD	
	29		0010 1001	
+	18	+	0001 1000	
	<hr/> 41		<hr/> 0100 0001	AC=1
+	6	+	0110	
	<hr/> 47		<hr/> 0100 0111	

Since AC=1 after the addition, "DA A" will add 6 to the lower nibble.  
The final result is in BCD format.



# ARITHMETIC INSTRUCTIONS

## DA Instruction (cont')

Assume that 5 BCD data items are stored in RAM locations starting at 40H, as shown below. Write a program to find the sum of all the numbers. The result must be in BCD.

40=(71)

41=(11)

42=(65)

43=(59)

44=(37)

### Solution:

```
MOV    R0,#40H    ;Load pointer
MOV    R2,#5      ;Load counter
CLR    A          ;A=0
MOV    R7,A       ;Clear R7
AGAIN:  ADD    A,@R0 ;add the byte pointer
                        ;to by R0
        DA     A    ;adjust for BCD
        JNC    NEXT ;if CY=0 don't
                        ;accumulate carry
        INC    R7   ;keep track of carries
NEXT:   INC    R0    ;increment pointer
        DJNZ   R2,AGAIN ;repeat until R2 is 0
```



# ARITHMETIC INSTRUCTIONS

## Subtraction of Unsigned Numbers

- ❑ In many microprocessor there are two different instructions for subtraction: SUB and SUBB (subtract with borrow)
  - In the 8051 we have only SUBB
  - The 8051 uses adder circuitry to perform the subtraction

`SUBB A,source ;A = A - source - CY`

- ❑ To make SUB out of SUBB, we have to make CY=0 prior to the execution of the instruction
  - Notice that we use the CY flag for the borrow



# ARITHMETIC INSTRUCTIONS

## Subtraction of Unsigned Numbers (cont')

### ❑ SUBB when CY = 0

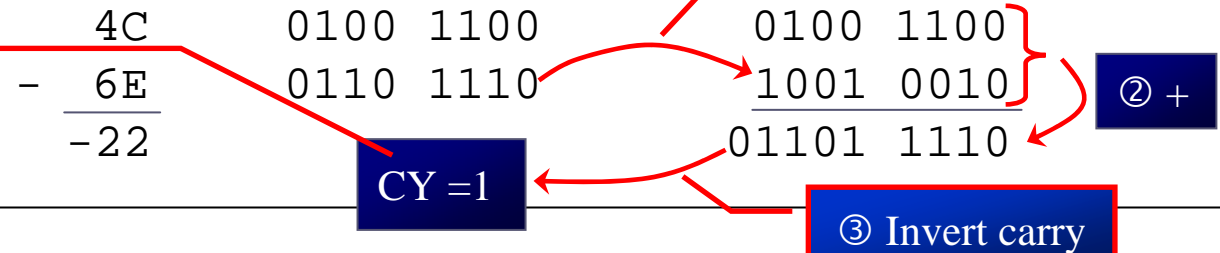
1. Take the 2's complement of the subtrahend (source operand)
2. Add it to the minuend (A)
3. Invert the carry

```

CLR      C
MOV      A,#4C    ;load A with value 4CH
SUBB     A,#6EH   ;subtract 6E from A
JNC      NEXT     ;if CY=0 jump to NEXT
CPL      A        ;if CY=1, take 1's complement
INC      A        ;and increment to get 2's comp
NEXT:    MOV      R1,A    ;save A in R1
    
```

#### Solution:

CY=0, the result is positive;  
CY=1, the result is negative  
and the destination has the  
2's complement of the result



# ARITHMETIC INSTRUCTIONS

## Subtraction of Unsigned Numbers (cont')

### ▣ SUBB when CY = 1

- This instruction is used for multi-byte numbers and will take care of the borrow of the lower operand

```
CLR    C
MOV    A, #62H    ; A=62H
SUBB   A, #96H    ; 62H-96H=CCH with CY=1
MOV    R7, A      ; save the result
MOV    A, #27H    ; A=27H
SUBB   A, #12H    ; 27H-12H-1=14H
MOV    R6, A      ; save the result
```

$A = 62H - 96H - 0 = CCH$   
 $CY = 1$

**Solution:**

$A = 27H - 12H - 1 = 14H$   
 $CY = 0$

We have  $2762H - 1296H = 14CCH$ .



# ARITHMETIC INSTRUCTIONS

## Unsigned Multiplication

- ❑ The 8051 supports byte by byte multiplication only
  - The byte are assumed to be unsigned data

`MUL AB ;AxB, 16-bit result in B, A`

<code>MOV</code>	<code>A, #25H</code>	<code>;load 25H to reg. A</code>
<code>MOV</code>	<code>B, #65H</code>	<code>;load 65H to reg. B</code>
<code>MUL</code>	<code>AB</code>	<code>;25H * 65H = E99 where ;B = 0EH and A = 99H</code>

### Unsigned Multiplication Summary (MUL AB)

Multiplication	Operand1	Operand2	Result
Byte x byte	A	B	B = high byte A = low byte



# ARITHMETIC INSTRUCTIONS

## Unsigned Division

- ❑ The 8051 supports byte over byte division only
  - The byte are assumed to be unsigned data

`DIV AB ;divide A by B, A/B`

```
MOV    A,#95    ;load 95 to reg.  A
MOV    B,#10    ;load 10 to reg.  B
MUL     AB       ;A = 09(quotient) and
                  ;B = 05(remainder)
```

### Unsigned Division Summary (DIV AB)

Division	Numerator	Denominator	Quotient	Remainder
Byte / byte	A	B	A	B

CY is always 0  
If  $B \neq 0$ ,  $OV = 0$   
If  $B = 0$ ,  $OV = 1$  indicates error





# ARITHMETIC INSTRUCTIONS

## Application for DIV

- (a) Write a program to get hex data in the range of 00 – FFH from port 1 and convert it to decimal. Save it in R7, R6 and R5.  
(b) Assuming that P1 has a value of FDH for data, analyze program.

### Solution:

(a)

```
MOV    A, #0FFH
MOV    P1, A           ;make P1 an input port
MOV    A, P1           ;read data from P1
MOV    B, #10          ;B=0A hex
DIV    AB              ;divide by 10
MOV    R7, B           ;save lower digit
MOV    B, #10
DIV    AB              ;divide by 10 once more
MOV    R6, B           ;save the next digit
MOV    R5, A           ;save the last digit
```

(b) To convert a binary (hex) value to decimal, we divide it by 10 repeatedly until the quotient is less than 10. After each division the remainder is saved.

	Q	R
FD/0A =	19	3 (low digit)
19/0A =	2	5 (middle digit)
		2 (high digit)

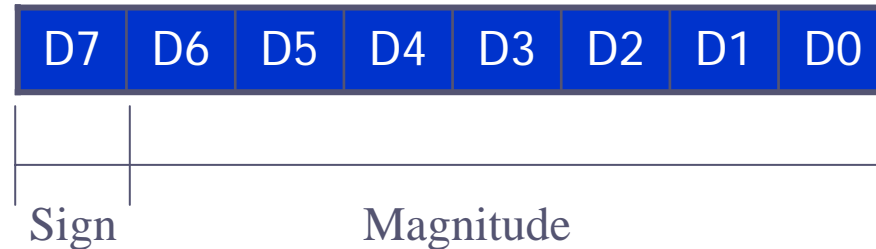
Therefore, we have FDH=253.



# SIGNED ARITHMETIC INSTRUCTIONS

## Signed 8-bit Operands

- ❑ D7 (MSB) is the sign and D0 to D6 are the magnitude of the number
  - If  $D7=0$ , the operand is positive, and if  $D7=1$ , it is negative



- ❑ Positive numbers are 0 to +127
- ❑ Negative number representation (2's complement)
  1. Write the magnitude of the number in 8-bit binary (no sign)
  2. Invert each bit
  3. Add 1 to it



# SIGNED ARITHMETIC INSTRUCTIONS

## Signed 8-bit Operands (cont')

Show how the 8051 would represent -34H

### Solution:

1. 0011 0100      34H given in binary
2. 1100 1011      invert each bit
3. 1100 1100      add 1 (which is CC in hex)

Signed number representation of -34 in 2's complement is CCH

Decimal	Binary	Hex
-128	1000 0000	80
-127	1000 0001	81
-126	1000 0010	82
...	... ..	...
-2	1111 1110	FE
-1	1111 1111	FF
0	0000 0000	00
+1	0000 0001	01
+2	0000 0010	02
...	... ..	...
+127	0111 1111	7F



# SIGNED ARITHMETIC INSTRUCTIONS

## Overflow Problem

- ❑ If the result of an operation on signed numbers is too large for the register
  - An overflow has occurred and the programmer must be noticed

Examine the following code and analyze the result.

```
MOV    A, #+96          ;A=0110 0000 (A=60H)
MOV    R1, #+70         ;R1=0100 0110 (R1=46H)
ADD    A, R1            ;A=1010 0110
                        ;A=A6H=-90, INVALID
```

**Solution:**

+96	0110 0000	
+ +70	0100 0110	
<hr/>		
+ 166	1010 0110	and OV =1

According to the CPU, the result is -90, which is wrong. The CPU sets OV=1 to indicate the overflow



# SIGNED ARITHMETIC INSTRUCTIONS

## OV Flag

- ❑ In 8-bit signed number operations, OV is set to 1 if either occurs:
  1. There is a carry from D6 to D7, but no carry out of D7 (CY=0)
  2. There is a carry from D7 out (CY=1), but no carry from D6 to D7

```
MOV  A, #-128    ; A=1000 0000 (A=80H)
MOV  R4, #-2     ; R4=1111 1110 (R4=FEH)
ADD  A, R4       ; A=0111 1110 (A=7EH=+126, INVALID)

    -128         1000 0000
+    -2          1111 1110
-----
   -130         0111 1110 and OV=1
```

OV = 1  
The result +126 is wrong



# SIGNED ARITHMETIC INSTRUCTIONS

## OV Flag (cont')

```
MOV A, #-2      ;A=1111 1110 (A=FEH)
MOV R1, #-5     ;R1=1111 1011 (R1=FBH)
ADD A, R1       ;A=1111 1001 (A=F9H=-7,
                ;Correct, OV=0)
```

	-2	1111 1110	
+	-5	1111 1011	
	<hr/>		
	-7	1111 1001	and OV=0

OV = 0  
The result -7 is correct

```
MOV A, #+7      ;A=0000 0111 (A=07H)
MOV R1, #+18     ;R1=0001 0010 (R1=12H)
ADD A, R1       ;A=0001 1001 (A=19H=+25,
                ;Correct, OV=0)
```

	7	0000 0111	
+	18	0001 0010	
	<hr/>		
	25	0001 1001	and OV=0

OV = 0  
The result +25 is correct



# SIGNED ARITHMETIC INSTRUCTIONS

OV Flag  
(cont')

- ❑ In unsigned number addition, we must monitor the status of CY (carry)
  - Use JNC or JC instructions
- ❑ In signed number addition, the OV (overflow) flag must be monitored by the programmer
  - JB PSW.2 or JNB PSW.2



# SIGNED ARITHMETIC INSTRUCTIONS

## 2's Complement

- ❑ To make the 2's complement of a number

CPL	A	;1's complement (invert)
ADD	A,#1	;add 1 to make 2's comp.





# LOGIC AND COMPARE INSTRUCTIONS

## AND

ANL destination, source  
;dest = dest AND source

- ❑ This instruction will perform a logic AND on the two operands and place the result in the destination
  - The destination is normally the accumulator
  - The source operand can be a register, in memory, or immediate

X	Y	X AND Y
0	0	0
0	1	0
1	0	0
1	1	1

Show the results of the following.

```

MOV    A, #35H    ;A = 35H
ANL    A, #0FH    ;A = A AND 0FH
35H    0 0 1 1 0 1 0 1
0FH    0 0 0 0 1 1 1 1
05H    0 0 0 0 0 1 0 1
    
```

ANL is often used to mask (set to 0) certain bits of an operand



# LOGIC AND COMPARE INSTRUCTIONS

## OR

ORL destination, source

;dest = dest OR source

- ❑ The destination and source operands are ORed and the result is placed in the destination

- The destination is normally the accumulator
- The source operand can be a register, in memory, or immediate

X	Y	X OR Y
0	0	0
0	1	1
1	0	1
1	1	1

Show the results of the following.

```

MOV    A, #04H    ; A = 04
ORL     A, #68H    ; A = 6C

04H    0 0 0 0 0 1 0 0
68H    0 1 1 0 1 0 0 0
6CH    0 1 1 0 1 1 0 0
  
```

ORL instruction can be used to set certain bits of an operand to 1



# LOGIC AND COMPARE INSTRUCTIONS

## XOR

XRL destination, source  
;dest = dest XOR source

- ❑ This instruction will perform XOR operation on the two operands and place the result in the destination
  - The destination is normally the accumulator
  - The source operand can be a register, in memory, or immediate

X	Y	X XOR Y
0	0	0
0	1	1
1	0	1
1	1	0

Show the results of the following.

MOV A, #54H

XRL A, #78H

54H	0	1	0	1	0	1	0	0
78H	0	1	1	1	1	0	0	0
2CH	0	0	1	0	1	1	0	0

XRL instruction can be used to toggle certain bits of an operand



# LOGIC AND COMPARE INSTRUCTIONS

## XOR (cont')

The XRL instruction can be used to clear the contents of a register by XORing it with itself. Show how XRL A, A clears A, assuming that AH = 45H.

45H	0	1	0	0	0	1	0	1
45H	0	1	0	0	0	1	0	1
00H	0	0	0	0	0	0	0	0

Read and test P1 to see whether it has the value 45H. If it does, send 99H to P2; otherwise, it stays cleared.

### Solution:

```
MOV P2, #00      ;clear P2
MOV P1, #0FFH    ;make P1 an input port
MOV R3, #45H     ;R3=45H
MOV A, P1        ;read P1
XRL A, R3
JNZ EXIT        ;jump if A is not 0
MOV P2, #99H
EXIT: ...
```

XRL can be used to see if two registers have the same value

If both registers have the same value, 00 is placed in A. JNZ and JZ test the contents of the accumulator.



# LOGIC AND COMPARE INSTRUCTIONS

## Complement Accumulator

CPL A ;complements the register A

- ❑ This is called 1's complement

```
MOV A, #55H
CPL A           ;now A=AAH
                ;0101 0101(55H)
                ;becomes 1010 1010(AAH)
```

- ❑ To get the 2's complement, all we have to do is to add 1 to the 1's complement



# LOGIC AND COMPARE INSTRUCTIONS

## Compare Instruction

CJNE destination,source,rel. addr.

- ❑ The actions of comparing and jumping are combined into a single instruction called CJNE (compare and jump if not equal)
  - The CJNE instruction compares two operands, and jumps if they are not equal
  - The destination operand can be in the accumulator or in one of the Rn registers
  - The source operand can be in a register, in memory, or immediate
    - The operands themselves remain unchanged
  - It changes the CY flag to indicate if the destination operand is larger or smaller



# LOGIC AND COMPARE INSTRUCTIONS

## Compare Instruction (cont')

CY flag is always checked for cases of greater or less than, but only after it is determined that they are not equal

```
CJNE R5,#80,NOT_EQUAL ;check R5 for 80
...                    ;R5 = 80
NOT_EQUAL:
JNC NEXT              ;jump if R5 > 80
...                    ;R5 < 80
NEXT: ...
```

Compare	Carry Flag
destination $\geq$ source	CY = 0
destination < source	CY = 1

- ❑ Notice in the CJNE instruction that any Rn register can be compared with an immediate value
  - There is no need for register A to be involved



# LOGIC AND COMPARE INSTRUCTIONS

## Compare Instruction (cont')

- ❑ The compare instruction is really a subtraction, except that the operands remain unchanged
  - Flags are changed according to the execution of the SUBB instruction

Write a program to read the temperature and test it for the value 75. According to the test results, place the temperature value into the registers indicated by the following.

If  $T = 75$  then  $A = 75$

If  $T < 75$  then  $R1 = T$

If  $T > 75$  then  $R2 = T$

### Solution:

```
MOV    P1,#0FFH    ;make P1 an input port
MOV    A,P1        ;read P1 port
CJNE   A,#75,OVER  ;jump if A is not 75
SJMP   EXIT        ;A=75, exit
OVER:  JNC    NEXT  ;if CY=0 then A>75
MOV    R1,A        ;CY=1, A<75, save in R1
SJMP   EXIT        ; and exit
NEXT:  MOV    R2,A   ;A>75, save it in R2
EXIT:  ...
```





# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Rotating Right and Left

RR A ;rotate right A

### ❑ In rotate right

- The 8 bits of the accumulator are rotated right one bit, and
- Bit D0 exits from the LSB and enters into MSB, D7



MOV	A, #36H	; A = 0011 0110
RR	A	; A = 0001 1011
RR	A	; A = 1000 1101
RR	A	; A = 1100 0110
RR	A	; A = 0110 0011



# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Rotating Right and Left (cont')

RL A ;rotate left A

### ❑ In rotate left

- The 8 bits of the accumulator are rotated left one bit, and
- Bit D7 exits from the MSB and enters into LSB, D0



MOV A, #72H	;A = 0111 0010
RL A	;A = 1110 0100
RL A	;A = 1100 1001



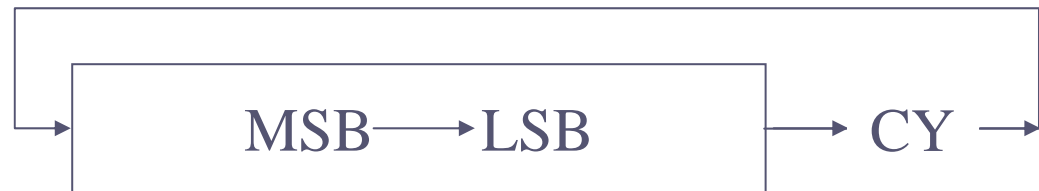
# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Rotating through Carry

RRC A ;rotate right through carry

### ❑ In RRC A

- Bits are rotated from left to right
- They exit the LSB to the carry flag, and the carry flag enters the MSB



CLR C	;make CY = 0	
MOV A, #26H	;A = 0010 0110	
RRC A	;A = 0001 0011	CY = 0
RRC A	;A = 0000 1001	CY = 1
RRC A	;A = 1000 0100	CY = 1



# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Rotating through Carry (cont')

RLC A ;rotate left through carry

### ❑ In RLC A

- Bits are shifted from right to left
- They exit the MSB and enter the carry flag, and the carry flag enters the LSB



Write a program that finds the number of 1s in a given byte.

```
MOV    R1, #0
MOV    R7, #8        ;count=08
MOV    A, #97H
AGAIN: RLC    A
JNC    NEXT          ;check for CY
INC    R1             ;if CY=1 add to count
NEXT:  DJNZ   R7, AGAIN
```



- ❑ Serializing data is a way of sending a byte of data one bit at a time through a single pin of microcontroller
  - Using the serial port, discussed in Chapter 10
  - To transfer data one bit at a time and control the sequence of data and spaces in between them



# ROTATE INSTRUCTION AND DATA SERIALIZATION

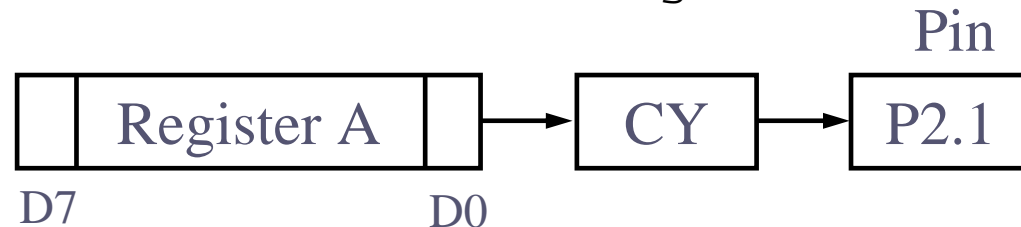
## Serializing Data (cont')

- ❑ Transfer a byte of data serially by
  - Moving CY to any pin of ports P0 – P3
  - Using rotate instruction

Write a program to transfer value 41H serially (one bit at a time) via pin P2.1. Put two highs at the start and end of the data. Send the byte LSB first.

### Solution:

```
MOV    A, #41H
SETB   P2.1      ;high
SETB   P2.1      ;high
MOV    R5, #8
AGAIN: RRC    A
MOV    P2.1, C    ;send CY to P2.1
DJNZ   R5, HERE
SETB   P2.1      ;high
SETB   P2.1      ;high
```



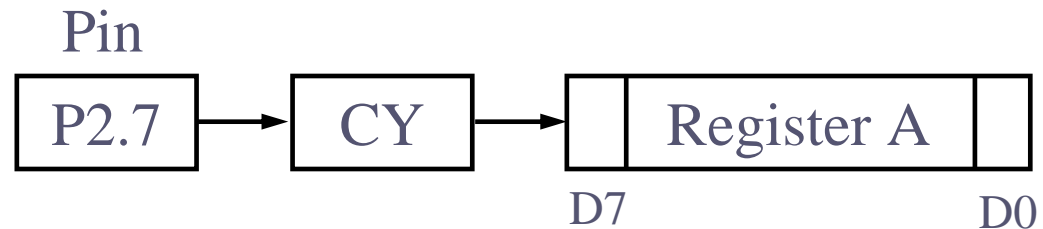
# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Serializing Data (cont')

Write a program to bring in a byte of data serially one bit at a time via pin P2.7 and save it in register R2. The byte comes in with the LSB first.

### Solution:

```
MOV      R5, #8
AGAIN:   MOV      C, P2.7      ;bring in bit
        RRC      A
        DJNZ     R5, HERE
        MOV      R2, A        ;save it
```



# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Single-bit Operations with CY

- There are several instructions by which the CY flag can be manipulated directly

Instruction	Function
SETB C	Make CY = 1
CLR C	Clear carry bit (CY = 0)
CPL C	Complement carry bit
MOV b,C	Copy carry status to bit location (CY = b)
MOV C,b	Copy bit location status to carry (b = CY)
JNC target	Jump to target if CY = 0
JC target	Jump to target if CY = 1
ANL C,bit	AND CY with bit and save it on CY
ANL C,/bit	AND CY with inverted bit and save it on CY
ORL C,bit	OR CY with bit and save it on CY
ORL C,/bit	OR CY with inverted bit and save it on CY





# ROTATE INSTRUCTION AND DATA SERIALIZATION

## Single-bit Operations with CY (cont')

Assume that bit P2.2 is used to control an outdoor light and bit P2.5 a light inside a building. Show how to turn on the outside light and turn off the inside one.

### Solution:

```
SETB    C           ;CY = 1
ORL      C,P2.2      ;CY = P2.2 ORed w/ CY
MOV      P2.2,C      ;turn it on if not on
CLR      C           ;CY = 0
ANL      C,P2.5      ;CY = P2.5 ANDed w/ CY
MOV      P2.5,C      ;turn it off if not off
```

Write a program that finds the number of 1s in a given byte.

### Solution:

```
MOV      R1,#0        ;R1 keeps number of 1s
MOV      R7,#8        ;counter, rotate 8 times
MOV      A,#97H       ;find number of 1s in 97H
AGAIN:   RLC          A ;rotate it thru CY
JNC      NEXT         ;check CY
INC      R1           ;if CY=1, inc count
NEXT:    DJNZ         R7,AGAIN ;go thru 8 times
```



## SWAP A

- ❑ It swaps the lower nibble and the higher nibble
  - In other words, the lower 4 bits are put into the higher 4 bits and the higher 4 bits are put into the lower 4 bits
- ❑ SWAP works only on the accumulator (A)

before :

D7-D4

D3-D0

after :

D3-D0

D7-D4



# ROTATE INSTRUCTION AND DATA SERIALIZATION

## SWAP (cont')

- (a) Find the contents of register A in the following code.
- (b) In the absence of a SWAP instruction, how would you exchange the nibbles? Write a simple program to show the process.

### Solution:

(a)

```
MOV    A, #72H    ; A = 72H
SWAP   A           ; A = 27H
```

(b)

```
MOV    A, #72H    ; A = 0111 0010
RL     A           ; A = 0111 0010
RL     A           ; A = 0111 0010
RL     A           ; A = 0111 0010
RL     A           ; A = 0111 0010
```



# BCD AND ASCII APPLICATION PROGRAMS

## ASCII code and BCD for digits 0 - 9

Key	ASCII (hex)	Binary	BCD (unpacked)
0	30	011 0000	0000 0000
1	31	011 0001	0000 0001
2	32	011 0010	0000 0010
3	33	011 0011	0000 0011
4	34	011 0100	0000 0100
5	35	011 0101	0000 0101
6	36	011 0110	0000 0110
7	37	011 0111	0000 0111
8	38	011 1000	0000 1000
9	39	011 1001	0000 1001



## BCD AND ASCII APPLICATION PROGRAMS

### Packed BCD to ASCII Conversion

- ❑ The DS5000T microcontrollers have a real-time clock (RTC)
  - The RTC provides the time of day (hour, minute, second) and the date (year, month, day) continuously, regardless of whether the power is on or off
- ❑ However this data is provided in packed BCD
  - To be displayed on an LCD or printed by the printer, it must be in ASCII format

Packed BCD	Unpacked BCD	ASCII
29H 0010 1001	02H & 09H 0000 0010 & 0000 1001	32H & 39H 0011 0010 & 0011 1001



## BCD AND ASCII APPLICATION PROGRAMS

### ASCII to Packed BCD Conversion

- ❑ To convert ASCII to packed BCD
  - It is first converted to unpacked BCD (to get rid of the 3)
  - Combined to make packed BCD

key	ASCII	Unpacked BCD	Packed BCD
4	34	0000 0100	0100 0111 or 47H
7	37	0000 0111	

```
MOV    A, #'4'    ;A=34H, hex for '4'
MOV    R1, #'7'    ;R1=37H, hex for '7'
ANL    A, #0FH     ;mask upper nibble (A=04)
ANL    R1, #0FH     ;mask upper nibble (R1=07)
SWAP   A           ;A=40H
ORL    A, R1       ;A=47H, packed BCD
```



## BCD AND ASCII APPLICATION PROGRAMS

### ASCII to Packed BCD Conversion (cont')

Assume that register A has packed BCD, write a program to convert packed BCD to two ASCII numbers and place them in R2 and R6.

```
MOV    A,#29H    ;A=29H, packed BCD
MOV    R2,A      ;keep a copy of BCD data
ANL    A,#0FH    ;mask the upper nibble (A=09)
ORL    A,#30H    ;make it an ASCII, A=39H('9')
MOV    R6,A      ;save it
MOV    A,R2      ;A=29H, get the original
data
ANL    A,#0F0H   ;mask the lower nibble
RR     A         ;rotate right
RR     A         ;rotate right
RR     A         ;rotate right
RR     A         ;rotate right
ORL    A,#30H    ;A=32H, ASCII char. '2'
MOV    R2,A      ;save ASCII char in R2
```

} SWAP A



# BCD AND ASCII APPLICATION PROGRAMS

## Using a Look- up Table for ASCII

Assume that the lower three bits of P1 are connected to three switches. Write a program to send the following ASCII characters to P2 based on the status of the switches.

000	'0'
001	'1'
010	'2'
011	'3'
100	'4'
101	'5'
110	'6'
111	'7'

### Solution:

```
MOV    DPTR, #MYTABLE
MOV    A, P1           ;get SW status
ANL    A, #07H         ;mask all but lower 3
MOVC   A, @A+DPTR      ;get data from table
MOV    P2, A           ;display value
SJMP   $               ;stay here

;-----
ORG    400H
MYTABLE DB  '0', '1', '2', '3', '4', '5', '6', '7'
END
```





- ❑ To ensure the integrity of the ROM contents, every system must perform the checksum calculation
  - The process of checksum will detect any corruption of the contents of ROM
  - The checksum process uses what is called a *checksum byte*
    - The checksum byte is an extra byte that is tagged to the end of series of bytes of data



- ❑ To calculate the checksum byte of a series of bytes of data
  - Add the bytes together and drop the carries
  - Take the 2's complement of the total sum, and it becomes the last byte of the series
- ❑ To perform the checksum operation, add all the bytes, including the checksum byte
  - The result must be zero
  - If it is not zero, one or more bytes of data have been changed



# BCD AND ASCII APPLICATION PROGRAMS

## Checksum Byte in ROM (cont')

Assume that we have 4 bytes of hexadecimal data: 25H, 62H, 3FH, and 52H. (a) Find the checksum byte, (b) perform the checksum operation to ensure data integrity, and (c) if the second byte 62H has been changed to 22H, show how checksum detects the error.

### **Solution:**

(a) Find the checksum byte.

25H	The checksum is calculated by first adding the
+ 62H	bytes. The sum is 118H, and dropping the carry,
+ 3FH	we get 18H. The checksum byte is the 2's
+ 52H	complement of 18H, which is E8H
<u>118H</u>	

(b) Perform the checksum operation to ensure data integrity.

25H	Adding the series of bytes including the checksum byte must result in zero. This indicates that all the bytes are unchanged and no byte is corrupted.
+ 62H	
+ 3FH	
+ 52H	
+ <u>E8H</u>	
200H (dropping the carries)	

(c) If the second byte 62H has been changed to 22H, show how checksum detects the error.

25H	Adding the series of bytes including the checksum byte shows that the result is not zero, which indicates that one or more bytes have been corrupted.
+ 22H	
+ 3FH	
+ 52H	
+ <u>E8H</u>	
1C0H (dropping the carry, we get C0H)	



- ❑ Many ADC (analog-to-digital converter) chips provide output data in binary (hex)
  - To display the data on an LCD or PC screen, we need to convert it to ASCII
    - Convert 8-bit binary (hex) data to decimal digits, 000 – 255
    - Convert the decimal digits to ASCII digits, 30H – 39H



# 8051 PROGRAMMING IN C

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*The 8051 Microcontroller and Embedded Systems: Using Assembly and C*  
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## WHY PROGRAM 8051 IN C

- ❑ Compilers produce hex files that is downloaded to ROM of microcontroller
  - The size of hex file is the main concern
    - Microcontrollers have limited on-chip ROM
    - Code space for 8051 is limited to 64K bytes
- ❑ C programming is less time consuming, but has larger hex file size
- ❑ The reasons for writing programs in C
  - It is easier and less time consuming to write in C than Assembly
  - C is easier to modify and update
  - You can use code available in function libraries
  - C code is portable to other microcontroller with little or no modification



## DATA TYPES

- ❑ A good understanding of C data types for 8051 can help programmers to create smaller hex files
  - Unsigned char
  - Signed char
  - Unsigned int
  - Signed int
  - Sbit (single bit)
  - Bit and sfr



## DATA TYPES

### Unsigned char

- ❑ The character data type is the most natural choice
  - 8051 is an 8-bit microcontroller
- ❑ Unsigned char is an 8-bit data type in the range of 0 – 255 (00 – FFH)
  - One of the most widely used data types for the 8051
    - Counter value
    - ASCII characters
- ❑ C compilers use the signed char as the default if we do not put the keyword *unsigned*





## DATA TYPES

### Unsigned char (cont')

Write an 8051 C program to send values 00 – FF to port P1.

**Solution:**

```
#include <reg51.h>
void main(void)
{
    unsigned char z;
    for (z=0; z<=255; z++)
        P1=z;
}
```

1. Pay careful attention to the size of the data
2. Try to use unsigned *char* instead of *int* if possible

Write an 8051 C program to send hex values for ASCII characters of 0, 1, 2, 3, 4, 5, A, B, C, and D to port P1.

**Solution:**

```
#include <reg51.h>
void main(void)
{
    unsigned char mynum[ ]="012345ABCD";
    unsigned char z;
    for (z=0; z<=10; z++)
        P1=mynum[z];
}
```



## DATA TYPES

### Unsigned char (cont')

Write an 8051 C program to toggle all the bits of P1 continuously.

**Solution:**

```
//Toggle P1 forever
#include <reg51.h>
void main(void)
{
    for (;;)
    {
        p1=0x55;
        p1=0xAA;
    }
}
```



## DATA TYPES

### Signed char

- ❑ The signed char is an 8-bit data type
  - Use the MSB D7 to represent – or +
  - Give us values from –128 to +127
- ❑ We should stick with the unsigned char unless the data needs to be represented as signed numbers
  - temperature

Write an 8051 C program to send values of –4 to +4 to port P1.

#### **Solution:**

```
//Signed numbers
#include <reg51.h>
void main(void)
{
    char mynum[] = {+1, -1, +2, -2, +3, -3, +4, -4};
    unsigned char z;
    for (z=0; z<=8; z++)
        P1=mynum[z];
}
```



## DATA TYPES

### Unsigned and Signed int

- ❑ The unsigned int is a 16-bit data type
  - Takes a value in the range of 0 to 65535 (0000 – FFFFH)
  - Define 16-bit variables such as memory addresses
  - Set counter values of more than 256
  - Since registers and memory accesses are in 8-bit chunks, the misuse of int variables will result in a larger hex file
- ❑ Signed int is a 16-bit data type
  - Use the MSB D15 to represent – or +
  - We have 15 bits for the magnitude of the number from –32768 to +32767



# DATA TYPES

## Single Bit (cont')

Write an 8051 C program to toggle bit D0 of the port P1 (P1.0) 50,000 times.

### Solution:

```
#include <reg51.h>
sbit MYBIT=P1^0;

void main(void)
{
    unsigned int z;
    for (z=0;z<=50000;z++)
    {
        MYBIT=0;
        MYBIT=1;
    }
}
```

*sbit* keyword allows access to the single bits of the SFR registers



## DATA TYPES

### Bit and sfr

- ❑ The bit data type allows access to single bits of bit-addressable memory spaces 20 – 2FH
- ❑ To access the byte-size SFR registers, we use the sfr data type

Data Type	Size in Bits	Data Range/Usage
unsigned char	8-bit	0 to 255
(signed) char	8-bit	-128 to +127
unsigned int	16-bit	0 to 65535
(signed) int	16-bit	-32768 to +32767
sbit	1-bit	SFR bit-addressable only
bit	1-bit	RAM bit-addressable only
sfr	8-bit	RAM addresses 80 – FFH only



## TIME DELAY

- ❑ There are two ways to create a time delay in 8051 C
  - Using the 8051 timer (Chap. 9)
  - Using a simple for loop
- be mindful of three factors that can affect the accuracy of the delay
  - The 8051 design
    - The number of machine cycle
    - The number of clock periods per machine cycle
  - The crystal frequency connected to the X1 – X2 input pins
  - Compiler choice
    - C compiler converts the C statements and functions to Assembly language instructions
    - Different compilers produce different code



## TIME DELAY (cont')

Write an 8051 C program to toggle bits of P1 continuously forever with some delay.

### Solution:

```
//Toggle P1 forever with some delay in between
//"on" and "off"
#include <reg51.h>
void main(void)
{
    unsigned int x;
    for (;;)                                //repeat forever
    {
        p1=0x55;
        for (x=0;x<40000;x++); //delay size
                                   //unknown

        p1=0xAA;
        for (x=0;x<40000;x++);
    }
}
```

We must use the oscilloscope to measure the exact duration





## TIME DELAY (cont')

Write an 8051 C program to toggle bits of P1 ports continuously with a 250 ms.

### Solution:

```
#include <reg51.h>
void MSDelay(unsigned int);
void main(void)
{
    while (1)                                //repeat forever
    {
        p1=0x55;
        MSDelay(250);
        p1=0xAA;
        MSDelay(250);
    }
}

void MSDelay(unsigned int itime)
{
    unsigned int i,j;
    for (i=0;i<itime;i++)
        for (j=0;j<1275;j++);
}
```



# I/O PROGRAMMING

## Byte Size I/O

LEDs are connected to bits P1 and P2. Write an 8051 C program that shows the count from 0 to FFH (0000 0000 to 1111 1111 in binary) on the LEDs.

### Solution:

```
#include <reg51.h>
#define LED P2;

void main(void)
{
    P1=00;           //clear P1
    LED=0;           //clear P2
    for (;;)         //repeat forever
    {
        P1++;        //increment P1
        LED++;        //increment P2
    }
}
```

Ports P0 – P3 are byte-accessable and we use the P0 – P3 labels as defined in the 8051/52 header file.



# I/O PROGRAMMING

## Byte Size I/O (cont')

Write an 8051 C program to get a byte of data from P1, wait 1/2 second, and then send it to P2.

### **Solution:**

```
#include <reg51.h>
void MSDelay(unsigned int);

void main(void)
{
    unsigned char mybyte;
    P1=0xFF;           //make P1 input port
    while (1)
    {
        mybyte=P1;     //get a byte from P1
        MSDelay(500);
        P2=mybyte;     //send it to P2
    }
}
```



# I/O PROGRAMMING

## Byte Size I/O (cont')

Write an 8051 C program to get a byte of data form P0. If it is less than 100, send it to P1; otherwise, send it to P2.

### **Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char mybyte;
    P0=0xFF;           //make P0 input port
    while (1)
    {
        mybyte=P0;     //get a byte from P0
        if (mybyte<100)
            P1=mybyte;  //send it to P1
        else
            P2=mybyte;  //send it to P2
    }
}
```



# I/O PROGRAMMING

## Bit-addressable I/O

Write an 8051 C program to toggle only bit P2.4 continuously without disturbing the rest of the bits of P2.

### Solution:

```
//Toggling an individual bit  
#include <reg51.h>  
sbit mybit=P2^4;
```

Ports P0 – P3 are bit-addressable and we use *sbit* data type to access a single bit of P0 - P3

```
void main(void)  
{  
    while (1)  
    {  
        mybit=1;           //turn on P2.4  
        mybit=0;           //turn off P2.4  
    }  
}
```

Use the Px^y format, where x is the port 0, 1, 2, or 3 and y is the bit 0 – 7 of that port



# I/O PROGRAMMING

## Bit-addressable I/O (cont')

Write an 8051 C program to monitor bit P1.5. If it is high, send 55H to P0; otherwise, send AAH to P2.

### **Solution:**

```
#include <reg51.h>
sbit mybit=P1^5;

void main(void)
{
    mybit=1;                //make mybit an input
    while (1)
    {
        if (mybit==1)
            P0=0x55;
        else
            P2=0xAA;
    }
}
```



# I/O PROGRAMMING

## Bit-addressable I/O (cont')

A door sensor is connected to the P1.1 pin, and a buzzer is connected to P1.7. Write an 8051 C program to monitor the door sensor, and when it opens, sound the buzzer. You can sound the buzzer by sending a square wave of a few hundred Hz.

### **Solution:**

```
#include <reg51.h>
void MSDelay(unsigned int);
sbit Dsensor=P1^1;
sbit Buzzer=P1^7;

void main(void)
{
    Dsensor=1;                //make P1.1 an input
    while (1)
    {
        while (Dsensor==1) //while it opens
        {
            Buzzer=0;
            MSDelay(200);
            Buzzer=1;
            MSDelay(200);
        }
    }
}
```



# I/O PROGRAMMING

## Bit-addressable I/O (cont')

The data pins of an LCD are connected to P1. The information is latched into the LCD whenever its Enable pin goes from high to low. Write an 8051 C program to send "The Earth is but One Country" to this LCD.

### **Solution:**

```
#include <reg51.h>
#define LCDDData P1    //LCDDData declaration
sbit En=P2^0;          //the enable pin

void main(void)
{
    unsigned char message[]
        ="The Earth is but One Country";
    unsigned char z;
    for (z=0;z<28;z++) //send 28 characters
    {
        LCDDData=message[z];
        En=1;        //a high-
        En=0;        //-to-low pulse to latch data
    }
}
```





# I/O PROGRAMMING

## Accessing SFR Addresses 80 - FFH

Write an 8051 C program to toggle all the bits of P0, P1, and P2 continuously with a 250 ms delay. Use the `sfr` keyword to declare the port addresses.

### Solution:

Another way to access the SFR RAM space 80 – FFH is to use the *sfr* data type

```
//Accessing Ports as SFRs using sfr data type
sfr P0=0x80;
sfr P1=0x90;
sfr P2=0xA0;
void MSDelay(unsigned int);

void main(void)
{
    while (1)
    {
        P0=0x55;
        P1=0x55;
        P2=0x55;
        MSDelay(250);
        P0=0xAA;
        P1=0xAA;
        P2=0xAA;
        MSDelay(250);
    }
}
```



# I/O PROGRAMMING

## Accessing SFR Addresses 80 - FFH (cont')

Write an 8051 C program to turn bit P1.5 on and off 50,000 times.

### Solution:

```
sbit MYBIT=0x95;

void main(void)
{
    unsigned int z;
    for (z=0; z<50000; z++)
    {
        MYBIT=1;
        MYBIT=0;
    }
}
```

We can access a single bit of any SFR if we specify the bit address

Notice that there is no `#include <reg51.h>`. This allows us to access any byte of the SFR RAM space 80 – FFH. This is widely used for the new generation of 8051 microcontrollers.



# I/O PROGRAMMING

## Using bit Data Type for Bit-addressable RAM

Write an 8051 C program to get the status of bit P1.0, save it, and send it to P2.7 continuously.

### Solution:

```
#include <reg51.h>
sbit inbit=P1^0;
sbit outbit=P2^7;
bit membit;                                //use bit to declare
                                           //bit- addressable memory

void main(void)
{
    while (1)
    {
        membit=inbit;    //get a bit from P1.0
        outbit=membit;    //send it to P2.7
    }
}
```

We use bit data type to access data in a bit-addressable section of the data RAM space 20 – 2FH



# LOGIC OPERATIONS

## Bit-wise Operators in C

### ❑ Logical operators

- AND (&&), OR (||), and NOT (!)

### ❑ Bit-wise operators

- AND (&), OR (|), EX-OR (^), Inverter (~), Shift Right (>>), and Shift Left (<<)
  - These operators are widely used in software engineering for embedded systems and control

Bit-wise Logic Operators for C

		AND	OR	EX-OR	Inverter
A	B	A&B	A B	A^B	~B
0	0	0	0	0	1
0	1	0	1	1	0
1	0	0	1	1	
1	1	1	1	0	



# LOGIC OPERATIONS

## Bit-wise Operators in C (cont')

Run the following program on your simulator and examine the results.

### **Solution:**

```
#include <reg51.h>

void main(void)
{
    P0=0x35 & 0x0F;           //ANDing
    P1=0x04 | 0x68;           //ORing
    P2=0x54 ^ 0x78;           //XORing
    P0=~0x55;                 //inversing
    P1=0x9A >> 3;             //shifting right 3
    P2=0x77 >> 4;             //shifting right 4
    P0=0x6 << 4;               //shifting left 4
}
```



# LOGIC OPERATIONS

## Bit-wise Operators in C (cont')

Write an 8051 C program to toggle all the bits of P0 and P2 continuously with a 250 ms delay. Using the inverting and Ex-OR operators, respectively.

### **Solution:**

```
#include <reg51.h>
void MSDelay(unsigned int);

void main(void)
{
    P0=0x55;
    P2=0x55;
    while (1)
    {
        P0=~P0;
        P2=P2^0xFF;
        MSDelay(250);
    }
}
```



# LOGIC OPERATIONS

## Bit-wise Operators in C (cont')

Write an 8051 C program to get bit P1.0 and send it to P2.7 after inverting it.

### **Solution:**

```
#include <reg51.h>
sbit inbit=P1^0;
sbit outbit=P2^7;
bit membit;

void main(void)
{
    while (1)
    {
        membit=inbit;    //get a bit from P1.0
        outbit=~membit;  //invert it and send
                        //it to P2.7
    }
}
```



# LOGIC OPERATIONS

## Bit-wise Operators in C (cont')

Write an 8051 C program to read the P1.0 and P1.1 bits and issue an ASCII character to P0 according to the following table.

P1.1	P1.0	
0	0	send '0' to P0
0	1	send '1' to P0
1	0	send '2' to P0
1	1	send '3' to P0

### Solution:

```
#include <reg51.h>

void main(void)
{
    unsigned char z;
    z=P1;
    z=z&0x3;

    ...
}
```





# LOGIC OPERATIONS

## Bit-wise Operators in C (cont')

```
...
switch (z)
{
    case(0):
    {
        P0='0';
        break;
    }
    case(1):
    {
        P0='1';
        break;
    }
    case(2):
    {
        P0='2';
        break;
    }
    case(3):
    {
        P0='3';
        break;
    }
}
```



## DATA CONVERSION

### Packed BCD to ASCII Conversion

Write an 8051 C program to convert packed BCD 0x29 to ASCII and display the bytes on P1 and P2.

**Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char x,y,z;
    unsigned char mybyte=0x29;
    x=mybyte&0x0F;
    P1=x|0x30;
    y=mybyte&0xF0;
    y=y>>4;
    P2=y|0x30;
}
```



## DATA CONVERSION

### ASCII to Packed BCD Conversion

Write an 8051 C program to convert ASCII digits of '4' and '7' to packed BCD and display them on P1.

**Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char bcdbyte;
    unsigned char w='4';
    unsigned char z='7';
    w=w&0x0F;
    w=w<<4;
    z=z&0x0F;
    bcdbyte=w|z;
    P1=bcdbyte;
}
```



## DATA CONVERSION

### Checksum Byte in ROM

Write an 8051 C program to calculate the checksum byte for the data 25H, 62H, 3FH, and 52H.

#### **Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char mydata[]={0x25,0x62,0x3F,0x52};
    unsigned char sum=0;
    unsigned char x;
    unsigned char chksumbyte;
    for (x=0;x<4;x++)
    {
        P2=mydata[x];
        sum=sum+mydata[x];
        P1=sum;
    }
    chksumbyte=~sum+1;
    P1=chksumbyte;
}
```



## DATA CONVERSION

### Checksum Byte in ROM (cont')

Write an 8051 C program to perform the checksum operation to ensure data integrity. If data is good, send ASCII character 'G' to P0. Otherwise send 'B' to P0.

#### **Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char mydata[]
                        = {0x25, 0x62, 0x3F, 0x52, 0xE8};
    unsigned char shksum=0;
    unsigned char x;
    for (x=0; x<5; x++)
        chksum=chksum+mydata[x];
    if (chksum==0)
        P0='G';
    else
        P0='B';
}
```



## DATA CONVERSION

### Binary (hex) to Decimal and ASCII Conversion

Write an 8051 C program to convert 11111101 (FD hex) to decimal and display the digits on P0, P1 and P2.

**Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char x,binbyte,d1,d2,d3;
    binbyte=0xFD;
    x=binbyte/10;
    d1=binbyte%10;
    d2=x%10;
    d3=x/10;
    P0=d1;
    P1=d2;
    P2=d3;
}
```



## ACCESSING CODE ROM

## RAM Data Space Usage by 8051 C Compiler

- ❑ The 8051 C compiler allocates RAM locations
  - Bank 0 – addresses 0 – 7
  - Individual variables – addresses 08 and beyond
  - Array elements – addresses right after variables
    - Array elements need contiguous RAM locations and that limits the size of the array due to the fact that we have only 128 bytes of RAM for everything
  - Stack – addresses right after array elements



## ACCESSING CODE ROM

### RAM Data Space Usage by 8051 C Compiler (cont')

Compile and single-step the following program on your 8051 simulator. Examine the contents of the 128-byte RAM space to locate the ASCII values.

#### **Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char mynum[ ]="ABCDEF"; //RAM space
    unsigned char z;
    for (z=0;z<=6;z++)
        P1=mynum[ z ];
}
```





## ACCESSING CODE ROM

## RAM Data Space Usage by 8051 C Compiler (cont')

Write, compile and single-step the following program on your 8051 simulator. Examine the contents of the code space to locate the values.

### **Solution:**

```
#include <reg51.h>

void main(void)
{
    unsigned char mydata[100]; //RAM space
    unsigned char x,z=0;
    for (x=0;x<100;x++)
    {
        z--;
        mydata[x]=z;
        P1=z;
    }
}
```



ACCESSING  
CODE ROM

8052 RAM Data  
Space

- ❑ One of the new features of the 8052 was an extra 128 bytes of RAM space
  - The extra 128 bytes of RAM helps the 8051/52 C compiler to manage its registers and resources much more effectively
- ❑ We compile the C programs for the 8052 microcontroller
  - Use the reg52.h header file
  - Choose the8052 option when compiling the program



## ACCESSING CODE ROM (cont')

Compile and single-step the following program on your 8051 simulator. Examine the contents of the code space to locate the ASCII values.

### **Solution:**

```
#include <reg51.h>

void main(void)
{
    code unsigned char mynum[ ]="ABCDEF";
    unsigned char z;
    for (z=0;z<=6;z++)
        P1=mynum[ z ];
}
```

To make the C compiler use the code space instead of the RAM space, we need to put the keyword `code` in front of the variable declaration



## ACCESSING CODE ROM (cont')

Compare and contrast the following programs and discuss the advantages and disadvantages of each one.

(a)

```
#include <reg51.h>
void main(void)
{
    P1='H' ;
    P1='E' ;
    P1='L' ;
    P1='L' ;
    P1='O' ;
}

...
```

Short and simple, but the individual characters are embedded into the program and it mixes the code and data together



## ACCESSING CODE ROM (cont')

...

(b)

```
#include <reg51.h>
void main(void)
{
    unsigned char mydata[]="HELLO";
    unsigned char z;
    for (z=0;z<=5;z++)
        P1=mydata[z];
}
```

Use the RAM data space to store array elements, therefore the size of the array is limited

(c)

```
#include <reg51.h>
void main(void)
{
    code unsigned char mydata[]="HELLO";
    unsigned char z;
    for (z=0;z<=5;z++)
        P1=mydata[z];
}
```

Use a separate area of the code space for data. This allows the size of the array to be as long as you want if you have the on-chip ROM.

However, the more code space you use for data, the less space is left for your program code



## DATA SERIALIZATION

- ❑ Serializing data is a way of sending a byte of data one bit at a time through a single pin of microcontroller
  - Using the serial port (Chap. 10)
  - Transfer data one bit a time and control the sequence of data and spaces in between them
    - In many new generations of devices such as LCD, ADC, and ROM the serial versions are becoming popular since they take less space on a PCB



## DATA SERIALIZATION (cont')

Write a C program to send out the value 44H serially one bit at a time via P1.0. The LSB should go out first.

### **Solution:**

```
#include <reg51.h>
sbit P1b0=P1^0;
sbit regALSB=ACC^0;

void main(void)
{
    unsigned char conbyte=0x44;
    unsigned char x;
    ACC=conbyte;
    for (x=0;x<8;x++)
    {
        P1b0=regALSB;
        ACC=ACC>>1;
    }
}
```



## DATA SERIALIZATION (cont')

Write a C program to send out the value 44H serially one bit at a time via P1.0. The MSB should go out first.

### **Solution:**

```
#include <reg51.h>
sbit P1b0=P1^0;
sbit regAMSB=ACC^7;

void main(void)
{
    unsigned char conbyte=0x44;
    unsigned char x;
    ACC=conbyte;
    for (x=0;x<8;x++)
    {
        P1b0=regAMSB;
        ACC=ACC<<1;
    }
}
```





## DATA SERIALIZATION (cont')

Write a C program to bring in a byte of data serially one bit at a time via P1.0. The LSB should come in first.

### **Solution:**

```
#include <reg51.h>
sbit P1b0=P1^0;
sbit ACCMSB=ACC^7;
bit membit;

void main(void)
{
    unsigned char x;
    for (x=0;x<8;x++)
    {
        membit=P1b0;
        ACC=ACC>>1;
        ACCMSB=membit;
    }
    P2=ACC;
}
```



## DATA SERIALIZATION (cont')

Write a C program to bring in a byte of data serially one bit at a time via P1.0. The MSB should come in first.

### **Solution:**

```
#include <reg51.h>
sbit P1b0=P1^0;
sbit regALSB=ACC^0;
bit membit;

void main(void)
{
    unsigned char x;
    for (x=0;x<8;x++)
    {
        membit=P1b0;
        ACC=ACC<<1;
        regALSB=membit;
    }
    P2=ACC;
}
```



# HARDWARE CONNECTION AND INTEL HEX FILE

---

*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



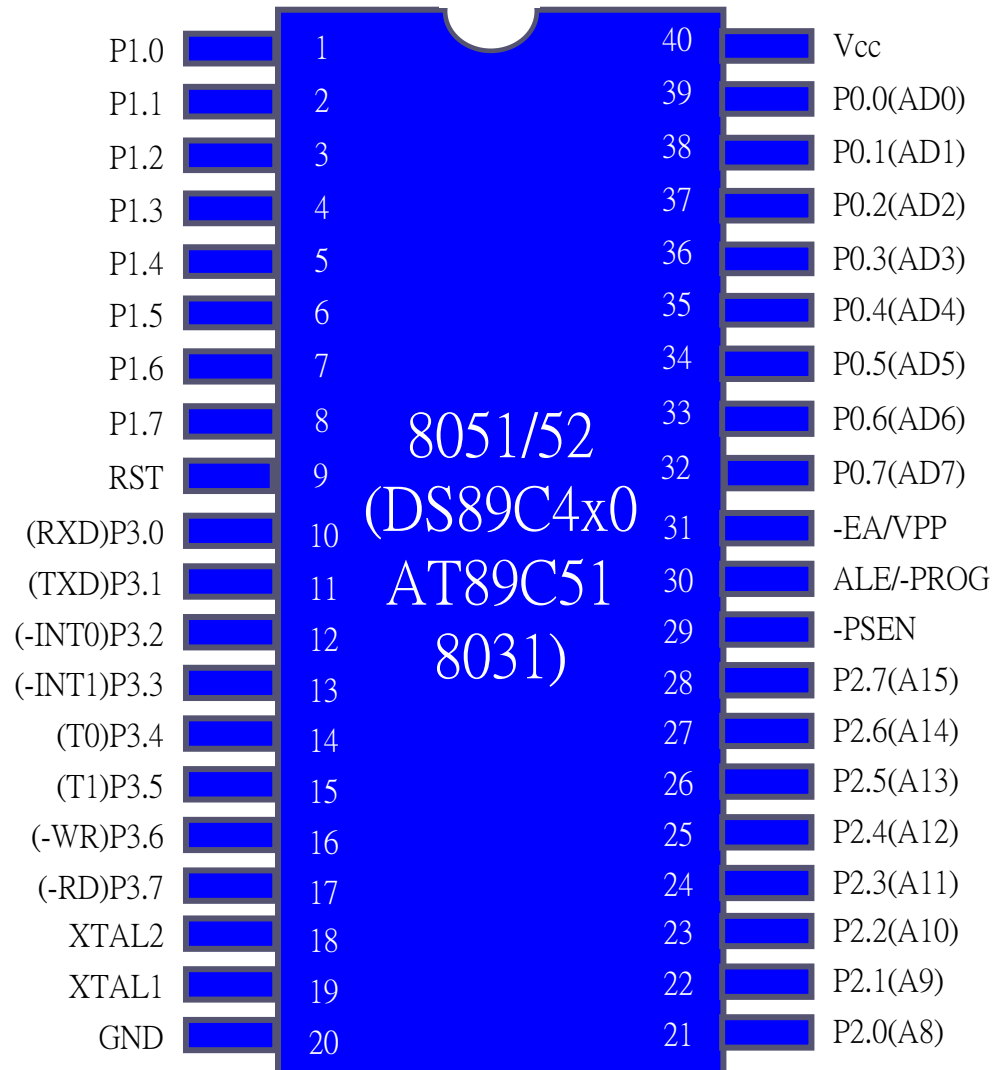
## PIN DESCRIPTION

- ❑ 8051 family members (e.g, 8751, 89C51, 89C52, DS89C4x0)
  - Have 40 pins dedicated for various functions such as I/O, -RD, -WR, address, data, and interrupts
  - Come in different packages, such as
    - DIP(dual in-line package),
    - QFP(quad flat package), and
    - LLC(leadless chip carrier)
  - Some companies provide a 20-pin version of the 8051 with a reduced number of I/O ports for less demanding applications



# PIN DESCRIPTION (cont')

## 8051 pin diagram

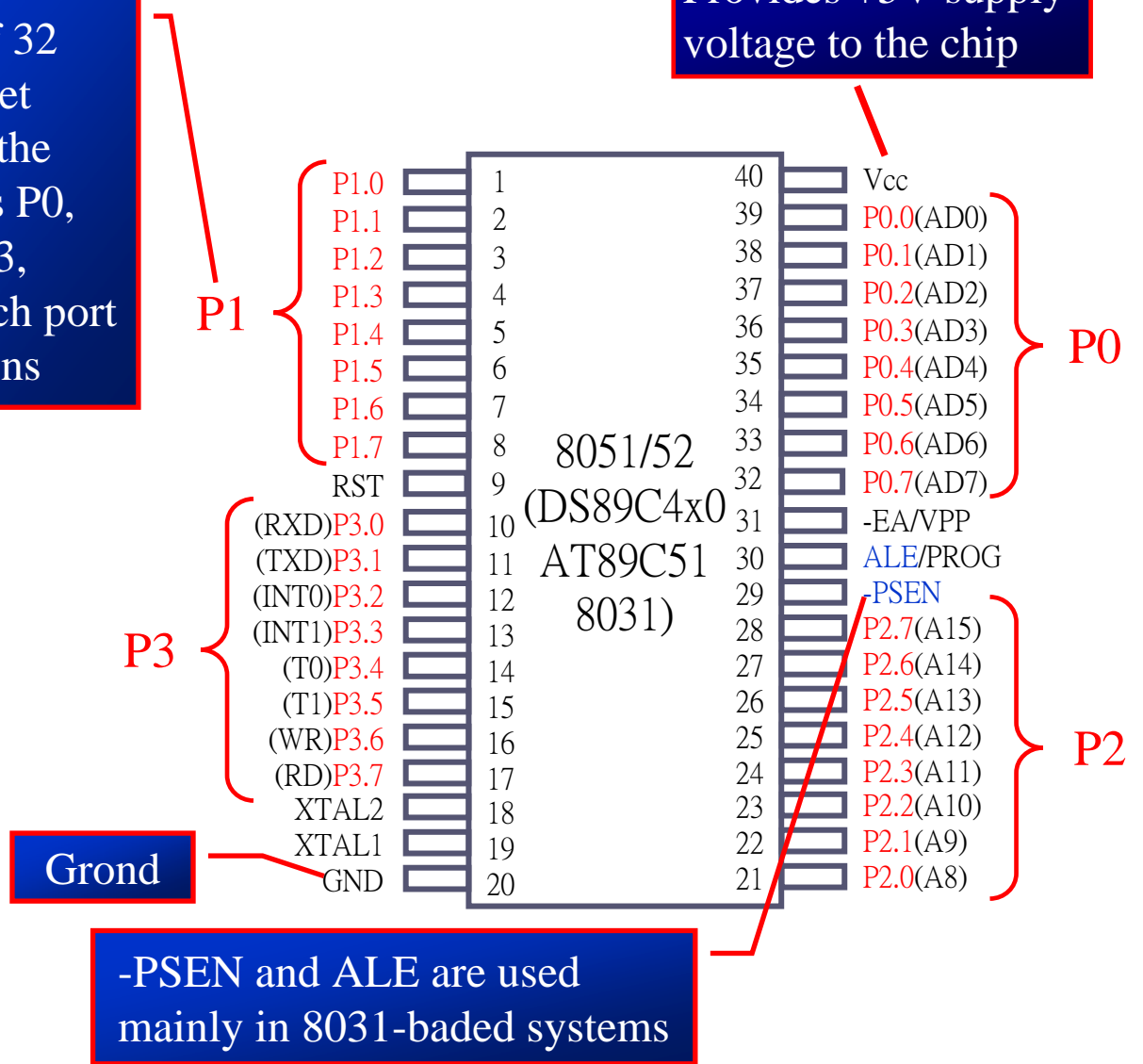


# PIN DESCRIPTION (cont')

A total of 32 pins are set aside for the four ports P0, P1, P2, P3, where each port takes 8 pins

V<sub>cc</sub>, GND, XTAL1, XTAL2, RST, -EA are used by all members of 8051 and 8031 families

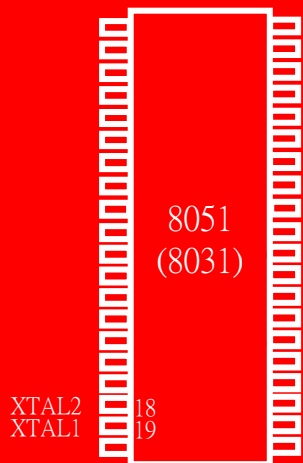
Provides +5V supply voltage to the chip



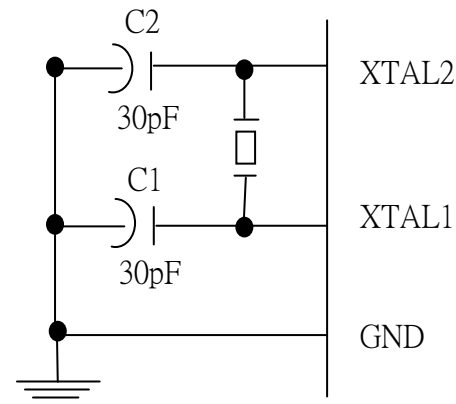
HANEL

## PIN DESCRIPTION

### XTAL1 and XTAL2

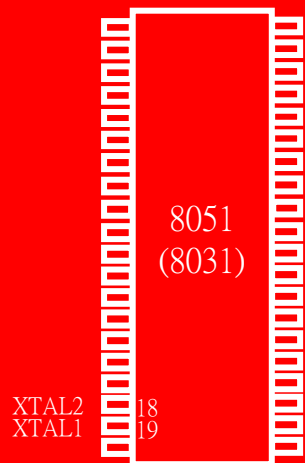


- ❑ The 8051 has an on-chip oscillator but requires an external clock to run it
  - A quartz crystal oscillator is connected to inputs XTAL1 (pin19) and XTAL2 (pin18)
    - The quartz crystal oscillator also needs two capacitors of 30 pF value



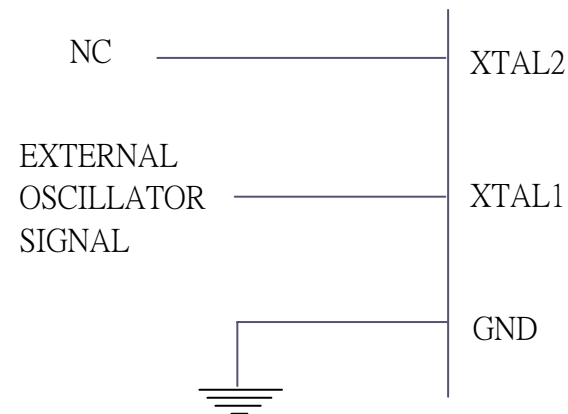
## PIN DESCRIPTION

### XTAL1 and XTAL2 (cont')



- ❑ If you use a frequency source other than a crystal oscillator, such as a TTL oscillator

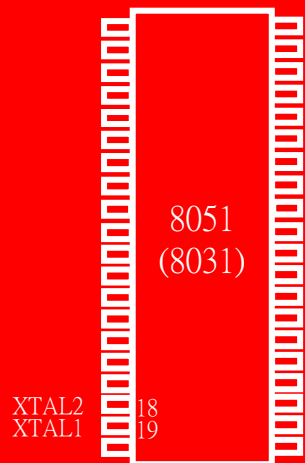
- It will be connected to XTAL1
- XTAL2 is left unconnected





## PIN DESCRIPTION

### XTAL1 and XTAL2 (cont')

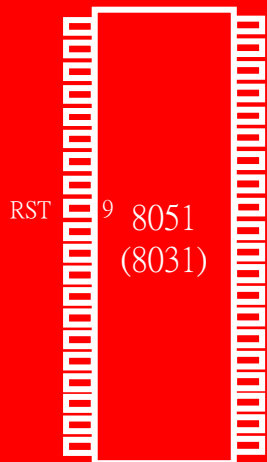


- ❑ The speed of 8051 refers to the maximum oscillator frequency connected to XTAL
  - ex. A 12-MHz chip must be connected to a crystal with 12 MHz frequency or less
  - We can observe the frequency on the XTAL2 pin using the oscilloscope



## PIN DESCRIPTION

RST



- ❑ RESET pin is an input and is active high (normally low)
  - Upon applying a high pulse to this pin, the microcontroller will reset and terminate all activities
    - This is often referred to as a *power-on* reset
    - Activating a power-on reset will cause all values in the registers to be lost

RESET value of some  
8051 registers

we must place  
the first line of  
source code in  
ROM location 0

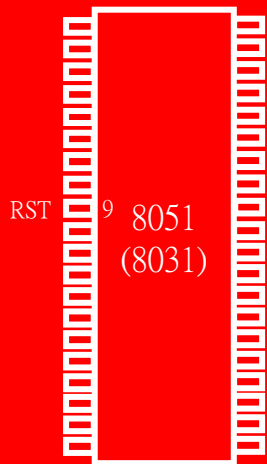
Register	Reset Value
PC	0000
DPTR	0000
ACC	00
PSW	00
SP	07
B	00
P0-P3	FF



HANEL

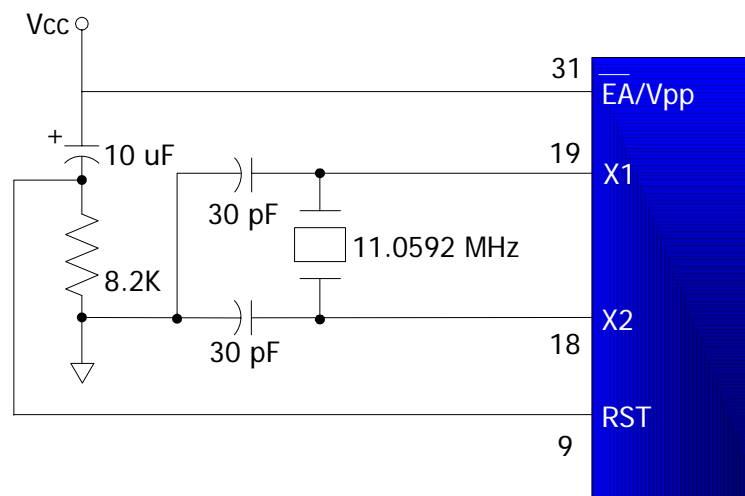
## PIN DESCRIPTION

### RST (cont')

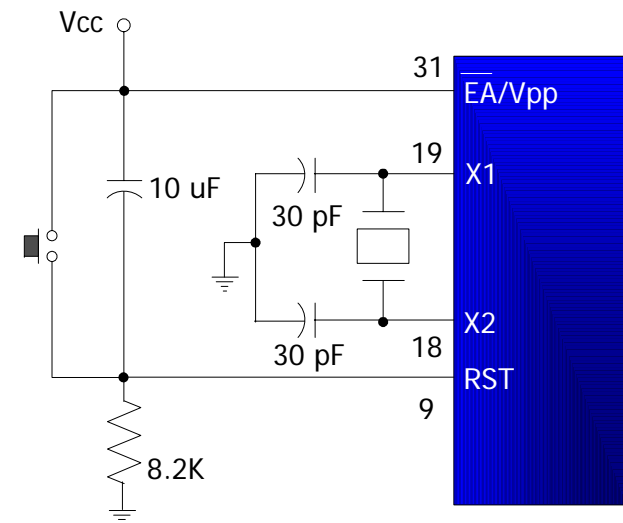


- ❑ In order for the RESET input to be effective, it must have a minimum duration of 2 machine cycles
  - In other words, the high pulse must be high for a minimum of 2 machine cycles before it is allowed to go low

Power-on RESET circuit



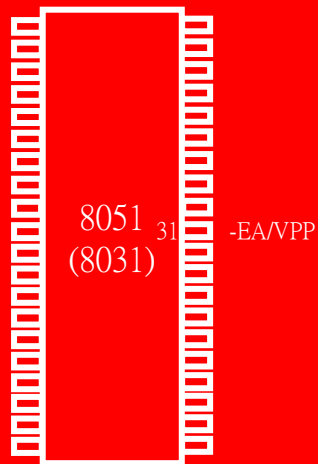
Power-on RESET with debounce



HANEL

## PIN DESCRIPTION

$\overline{EA}$



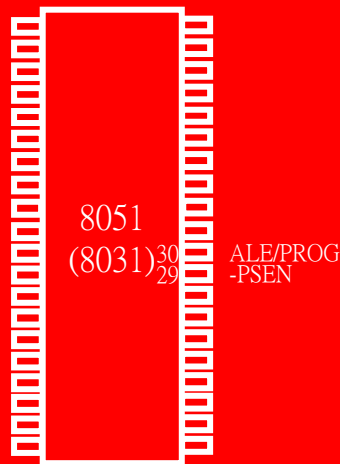
- ❑ EA, “external access”, is an input pin and must be connected to Vcc or GND
  - The 8051 family members all come with on-chip ROM to store programs
    - -EA pin is connected to Vcc
  - The 8031 and 8032 family members do not have on-chip ROM, so code is stored on an external ROM and is fetched by 8031/32
    - -EA pin must be connected to GND to indicate that the code is stored externally



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## PIN DESCRIPTION

### PSEN And ALE



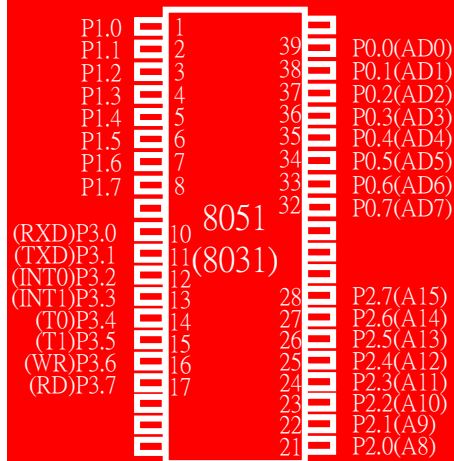
- ❑ The following two pins are used mainly in 8031-based systems
- ❑ PSEN, “program store enable”, is an output pin
  - This pin is connected to the OE pin of the ROM
- ❑ ALE, “address latch enable”, is an output pin and is active high
  - Port 0 provides both address and data
    - The 8031 multiplexes address and data through port 0 to save pins
    - ALE pin is used for demultiplexing the address and data by connecting to the G pin of the 74LS373 chip



## PIN DESCRIPTION

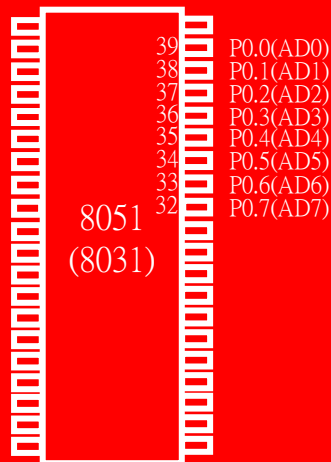
### I/O Port Pins

- ❑ The four 8-bit I/O ports P0, P1, P2 and P3 each uses 8 pins
- ❑ All the ports upon RESET are configured as output, ready to be used as input ports



## PIN DESCRIPTION

### Port 0

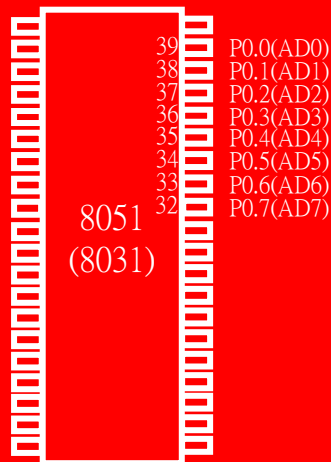


- ❑ Port 0 is also designated as AD0-AD7, allowing it to be used for both address and data
  - When connecting an 8051/31 to an external memory, port 0 provides both address and data
  - The 8051 multiplexes address and data through port 0 to save pins
  - ALE indicates if P0 has address or data
    - When ALE=0, it provides data D0-D7
    - When ALE=1, it has address A0-A7

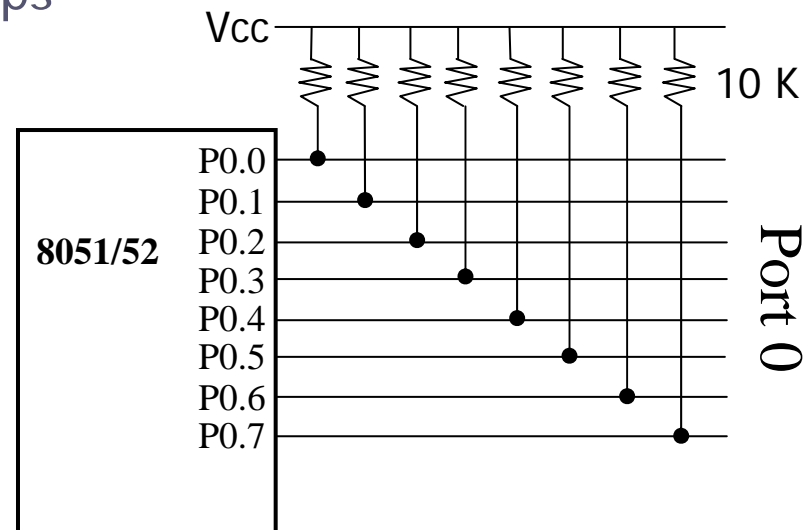


## PIN DESCRIPTION

### Port 0 (cont')



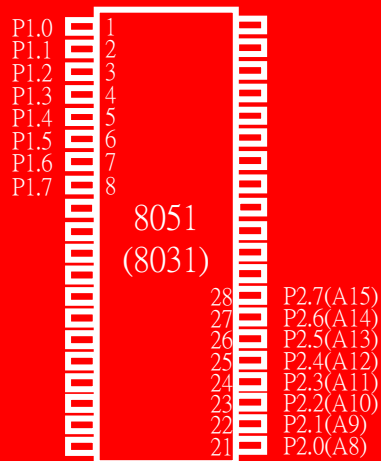
- ❑ It can be used for input or output, each pin must be connected externally to a 10K ohm pull-up resistor
- This is due to the fact that P0 is an open drain, unlike P1, P2, and P3
  - Open drain is a term used for MOS chips in the same way that open collector is used for TTL chips





## PIN DESCRIPTION

### Port 1 and Port 2

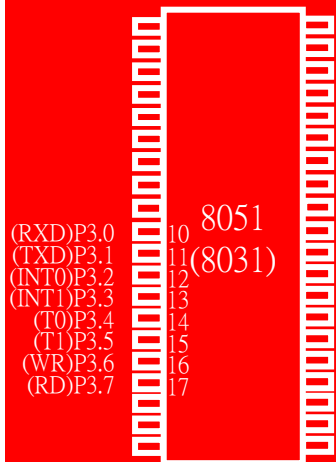


- ❑ In 8051-based systems with no external memory connection
  - Both P1 and P2 are used as simple I/O
- ❑ In 8031/51-based systems with external memory connections
  - Port 2 must be used along with P0 to provide the 16-bit address for the external memory
    - P0 provides the lower 8 bits via A0 – A7
    - P2 is used for the upper 8 bits of the 16-bit address, designated as A8 – A15, and it cannot be used for I/O



## PIN DESCRIPTION

### Port 3



- ❑ Port 3 can be used as input or output
  - Port 3 does not need any pull-up resistors
- ❑ Port 3 has the additional function of providing some extremely important signals

P3 Bit	Function	Pin
P3.0	RxD	10
P3.1	TxD	11
P3.2	$\overline{\text{INT0}}$	12
P3.3	$\overline{\text{INT1}}$	13
P3.4	T0	14
P3.5	T1	15
P3.6	$\overline{\text{WR}}$	16
P3.7	$\overline{\text{RD}}$	17

Serial  
communications

External  
interrupts

Timers

Read/Write signals  
of external memories



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## EXPLAINING INTEL HEX FILE

- ❑ Intel hex file is a widely used file format
  - Designed to standardize the loading of executable machine codes into a ROM chip
- ❑ Loaders that come with every ROM burner (programmer) support the Intel hex file format
  - In many newer Windows-based assemblers the Intel hex file is produced automatically (by selecting the right setting)
  - In DOS-based PC you need a utility called OH (object-to-hex) to produce that



## EXPLAINING INTEL HEX FILE (cont')

- ❑ In the DOS environment
  - The object file is fed into the linker program to produce the abs file
    - The abs file is used by systems that have a monitor program
  - Then the abs file is fed into the OH utility to create the Intel hex file
    - The hex file is used only by the loader of an EPROM programmer to load it into the ROM chip



# EXPLAINING INTEL HEX FILE (cont')

The location is the address where the opcodes (object codes) are placed

LOC	OBJ	LINE	
0000		1	ORG 0H
0000	758055	2	MAIN: MOV P0,#55H
0003	759055	3	MOV P1,#55H
0006	75A055	4	MOV P2,#55H
0009	7DFA	5	MOV R5,#250
000B	111C	6	ACALL MSDELAY
000D	7580AA	7	MOV P0,#0AAH
0010	7590AA	8	MOV P1,#0AAH
0013	75A0AA	9	MOV P2,#0AAH
0016	7DFA	10	MOV R5,#250
0018	111C	11	ACALL MSDELAY
001A	80E4	12	SJMP MAIN
		13	;--- THE 250 MILLISECOND DELAY.
		14	MSDELAY:
001C	7C23	15	HERE3: MOV R4,#35
001E	7B4F	16	HERE2: MOV R3,#79
0020	DBFE	17	HERE1: DJNZ R3,HERE1
0022	DCFA	18	DJNZ R4,HERE2
0024	DDF6	19	DJNZ R5,HERE3
0026	22	20	RET
		21	END



# EXPLAINING INTEL HEX FILE (cont')

- ❑ The hex file provides the following:
  - The number of bytes of information to be loaded
  - The information itself
  - The starting address where the information must be placed

	:10000000	75805575905575A0557DFA111C7580AA9F	
	:10001000	7590AA75A0AA7DFA111C80E47C237B4F01	
	:07002000	DBFEDCFADDF62235	
	:00000001	FF	
:	CC	AAAA	TT DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDSS
:	10	0000	00 75805575905575A0557DFA111C7580AA9F
:	10	0010	00 7590AA75A0AA7DFA111C80E47C237B4F01
:	07	0020	00 DBFEDCFADDF62235
:	00	0000	01 FF

	:10000000	75805575905575A0557DFA111C7580AA9F	
	:10001000	7590AA75A0AA7DFA111C80E47C237B4F01	
	:07002000	DBFEDCFADDF62235	
	:00000001	FF	
: CC	AAAA	TT	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDSS
: 10	0000	00	75805575905575A0557DFA111C7580AA9F
: 10	0010	00	7590AA75A0AA7DFA111C80E47C237B4F01
: 07	0020	00	DBFEDCFADDF62235
: 00	0000	01	FF



## EXPLAINING INTEL HEX FILE (cont')

Each line starts with a colon

Count byte – how many bytes,  
00 to 16, are in the line

16-bit address – The loader  
places the first byte of data  
into this memory address

Type –  
00, there are more  
lines to come after  
this line  
01, this is the last  
line and the  
loading should  
stop after this line

```
:CC AAAA TT DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD S  
:10 0000 00 75805575905575A0557DFA111C7580AA 9F  
:10 0010 00 7590AA75A0AA7DFA111C80E47C237B4F 01  
:07 0020 00 DBFEDCFADDF522 35  
:00 0000 01 FF
```

Real information (data or code) – There is a maximum  
of 16 bytes in this part. The loader places this  
information into successive memory locations of ROM

Single byte – this last byte is the checksum  
byte of everything in that line



# EXPLAINING INTEL HEX FILE (cont')

## Example 8-4

Verify the checksum byte for line 3 of Figure 8-9. Verify also that the information is not corrupted.

### **Solution:**

:07 0020 00 DBFEDCFADDF622

35

$$07+00+20+00+DB+FE+DC+FA+DD+F6+22=5CBH$$

Dropping the carry 5

CBH

2's complement

35H

If we add all the information including the checksum byte, and drop the carries, we get 00.

$$5CBH + 35H = 600H$$





# TIMER PROGRAMMING

---

*The 8051 Microcontroller and Embedded Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



## PROGRAMMING TIMERS

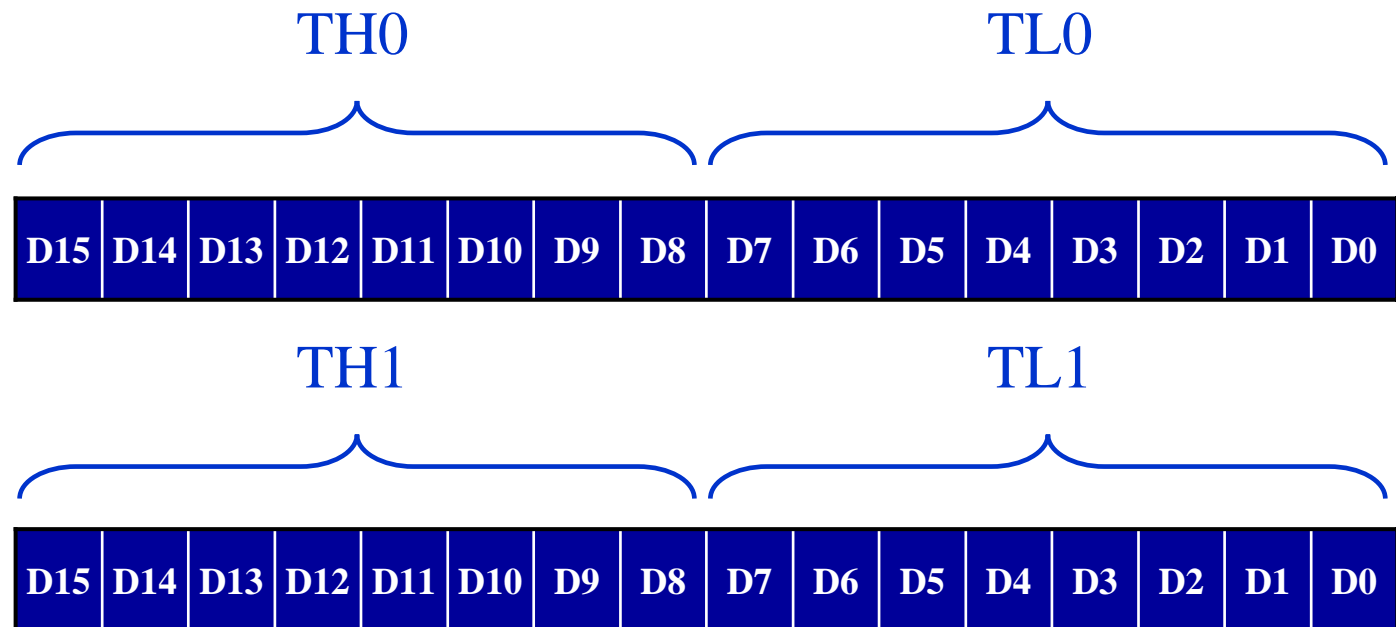
- ❑ The 8051 has two timers/counters, they can be used either as
  - Timers to generate a time delay or as
  - Event counters to count events happening outside the microcontroller
- ❑ Both Timer 0 and Timer 1 are 16 bits wide
  - Since 8051 has an 8-bit architecture, each 16-bits timer is accessed as two separate registers of low byte and high byte



## PROGRAMMING TIMERS

### Timer 0 & 1 Registers

- ❑ Accessed as low byte and high byte
  - The low byte register is called TL0/TL1 and
  - The high byte register is called TH0/TH1
  - Accessed like any other register
    - `MOV TL0, #4FH`
    - `MOV R5, TH0`



## PROGRAMMING TIMERS

### TMOD Register

- ❑ Both timers 0 and 1 use the same register, called TMOD (timer mode), to set the various timer operation modes
- ❑ TMOD is a 8-bit register
  - The lower 4 bits are for Timer 0
  - The upper 4 bits are for Timer 1
  - In each case,
    - The lower 2 bits are used to set the timer mode
    - The upper 2 bits to specify the operation

(MSB)				(LSB)			
GATE	C/T	M1	M0	GATE	C/T	M1	M0
Timer1				Timer0			

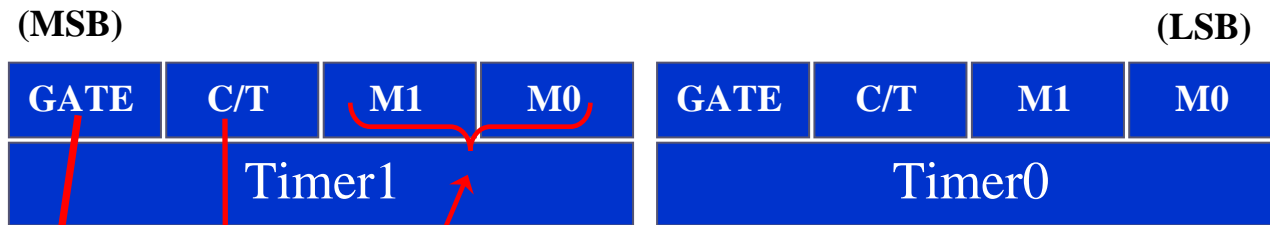


# PROGRAMMING TIMERS

## TMOD Register (cont')

**Gating control when set.**  
Timer/counter is enable only while the INTx pin is high and the TRx control pin is set

**When cleared,** the timer is enabled whenever the TRx control bit is set



M1	M0	Mode	Operating Mode
0	0	0	<b>13-bit timer mode</b> 8-bit timer/counter THx with TLx as 5-bit prescaler
0	1	1	<b>16-bit timer mode</b> 16-bit timer/counter THx and TLx are cascaded; there is no prescaler
1	0	2	<b>8-bit auto reload</b> 8-bit auto reload timer/counter; THx holds a value which is to be reloaded TLx each time it overflows
1	1	3	<b>Split timer mode</b>

### Timer or counter selected

Cleared for timer operation (input from internal system clock)

Set for counter operation (input from Tx input pin)



HANEL

# PROGRAMMING TIMERS

## TMOD Register (cont')

If C/T = 0, it is used as a timer for time delay generation. The clock source for the time delay is the crystal frequency of the 8051

### Example 9-1

Indicate which mode and which timer are selected for each of the following.

(a) MOV TMOD, #01H (b) MOV TMOD, #20H (c) MOV TMOD, #12H

#### Solution:

We convert the value from hex to binary. From Figure 9-3 we have:

(a) TMOD = 00000001, mode 1 of timer 0 is selected.

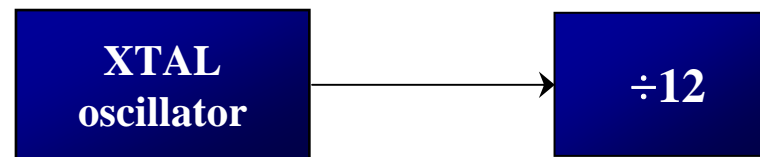
(b) TMOD = 00100000, mode 2 of timer 1 is selected.

(c) TMOD = 00010010, mode 2 of timer 0, and mode 1 of timer 1 are selected.

### Example 9-2

Find the timer's clock frequency and its period for various 8051-based system, with the crystal frequency 11.0592 MHz when C/T bit of TMOD is 0.

#### Solution:



$$1/12 \times 11.0592 \text{ MHz} = 921.6 \text{ kHz};$$

$$T = 1/921.6 \text{ kHz} = 1.085 \text{ us}$$



## PROGRAMMING TIMERS

TMOD  
Register

GATE

- Timer 0, mode 2
- C/T = 0 to use XTAL clock source
- gate = 0 to use internal (software) start and stop method.

- ❑ Timers of 8051 do starting and stopping by either software or hardware control
  - In using software to start and stop the timer where GATE=0
    - The start and stop of the timer are controlled by way of software by the TR (timer start) bits TR0 and TR1
      - The SETB instruction starts it, and it is stopped by the CLR instruction
      - These instructions start and stop the timers as long as GATE=0 in the TMOD register
  - The hardware way of starting and stopping the timer by an external source is achieved by making GATE=1 in the TMOD register

Find the value for TMOD if we want to program timer 0 in mode 2, use 8051 XTAL for the clock source, and use instructions to start and stop the timer.

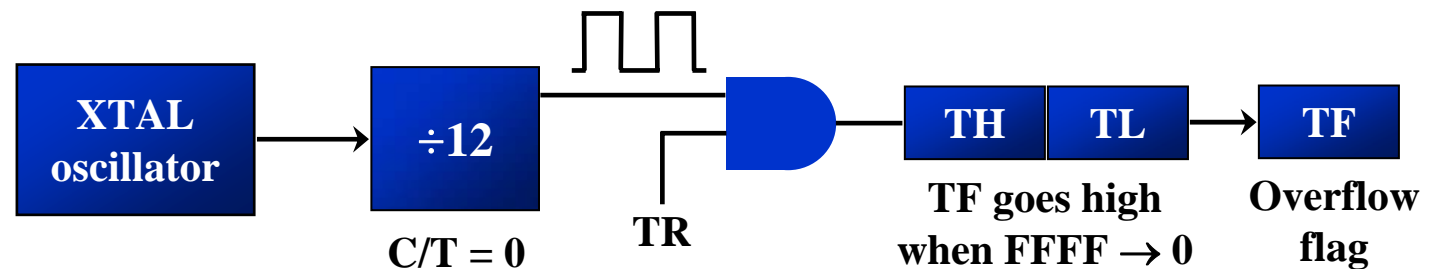
TMOD = 0000 0010



## PROGRAMMING TIMERS

### Mode 1 Programming

- ❑ The following are the characteristics and operations of mode1:
  1. It is a 16-bit timer; therefore, it allows value of 0000 to FFFFH to be loaded into the timer's register TL and TH
  2. After TH and TL are loaded with a 16-bit initial value, the timer must be started
    - This is done by SETB TR0 for timer 0 and SETB TR1 for timer 1
  3. After the timer is started, it starts to count up
    - It counts up until it reaches its limit of FFFFH





# PROGRAMMING TIMERS

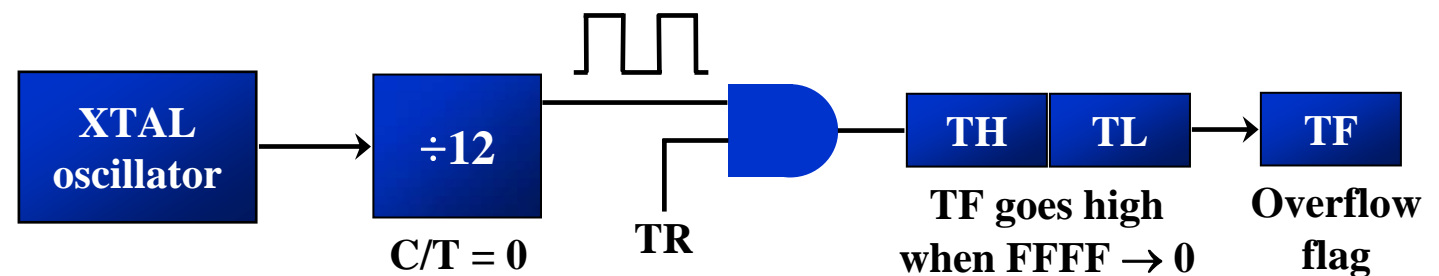
## Mode 1 Programming (cont')

### 3. (cont')

- When it rolls over from FFFFH to 0000, it sets high a flag bit called TF (timer flag)
  - Each timer has its own timer flag: TF0 for timer 0, and TF1 for timer 1
  - This timer flag can be monitored
- When this timer flag is raised, one option would be to stop the timer with the instructions CLR TR0 or CLR TR1, for timer 0 and timer 1, respectively

### 4. After the timer reaches its limit and rolls over, in order to repeat the process

- TH and TL must be reloaded with the original value, and
- TF must be reloaded to 0



## PROGRAMMING TIMERS

### Mode 1 Programming

#### Steps to Mode 1 Program

- ❑ To generate a time delay
  1. Load the TMOD value register indicating which timer (timer 0 or timer 1) is to be used and which timer mode (0 or 1) is selected
  2. Load registers TL and TH with initial count value
  3. Start the timer
  4. Keep monitoring the timer flag (TF) with the JNB TFx, target instruction to see if it is raised
    - Get out of the loop when TF becomes high
  5. Stop the timer
  6. Clear the TF flag for the next round
  7. Go back to Step 2 to load TH and TL again



# PROGRAMMING TIMERS

## Mode 1 Programming

### Steps to Mode 1 Program (cont')

#### Example 9-4

In the following program, we create a square wave of 50% duty cycle (with equal portions high and low) on the P1.5 bit. Timer 0 is used to generate the time delay. Analyze the program

```
                MOV    TMOD,#01    ;Timer 0, mode 1(16-bit mode)
HERE:           MOV    TL0,#0F2H   ;TL0=F2H, the low byte
                MOV    TH0,#0FFH   ;TH0=FFH, the high byte
                CPL     P1.5        ;toggle P1.5
                ACALL  DELAY
                SJMP   HERE
```

In the above program notice the following step.

1. TMOD is loaded.
2. FFF2H is loaded into TH0-TL0.
3. P1.5 is toggled for the high and low portions of the pulse.

...



# PROGRAMMING TIMERS

## Mode 1 Programming

### Steps to Mode 1 Program (cont')

#### Example 9-4 (cont')

DELAY:

```
                SETB  TR0           ;start the timer 0
AGAIN:          JNB   TF0,AGAIN      ;monitor timer flag 0
                                   ;until it rolls over
                CLR   TR0           ;stop timer 0
                CLR   TF0           ;clear timer 0 flag
                RET
```

4. The DELAY subroutine using the timer is called.
5. In the DELAY subroutine, timer 0 is started by the SETB TR0 instruction.
6. Timer 0 counts up with the passing of each clock, which is provided by the crystal oscillator. As the timer counts up, it goes through the states of FFF3, FFF4, FFF5, FFF6, FFF7, FFF8, FFF9, FFFA, FFFB, and so on until it reaches FFFFH. One more clock rolls it to 0, raising the timer flag (TF0=1). At that point, the JNB instruction falls through.



7. Timer 0 is stopped by the instruction CLR TR0. The DELAY subroutine ends, and the process is repeated.

Notice that to repeat the process, we must reload the TL and TH registers, and start the process is repeated ...



# PROGRAMMING TIMERS

## Mode 1 Programming

### Steps to Mode 1 Program (cont')

#### Example 9-5

In Example 9-4, calculate the amount of time delay in the DELAY subroutine generated by the timer. Assume XTAL = 11.0592 MHz.

#### Solution:

The timer works with a clock frequency of 1/12 of the XTAL frequency; therefore, we have  $11.0592 \text{ MHz} / 12 = 921.6 \text{ kHz}$  as the timer frequency. As a result, each clock has a period of  $T = 1/921.6 \text{ kHz} = 1.085 \mu\text{s}$ . In other words, Timer 0 counts up each 1.085  $\mu\text{s}$  resulting in delay = number of counts  $\times 1.085 \mu\text{s}$ .

The number of counts for the roll over is  $\text{FFFFH} - \text{FFF2H} = 0\text{DH}$  (13 decimal). However, we add one to 13 because of the extra clock needed when it rolls over from FFFF to 0 and raise the TF flag. This gives  $14 \times 1.085 \mu\text{s} = 15.19 \mu\text{s}$  for half the pulse. For the entire period it is  $T = 2 \times 15.19 \mu\text{s} = 30.38 \mu\text{s}$  as the time delay generated by the timer.

#### (a) in hex

$(\text{FFFF} - \text{YYXX} + 1) \times 1.085 \mu\text{s}$ , where YYXX are TH, TL initial values respectively. Notice that value YYXX are in hex.

#### (b) in decimal

Convert YYXX values of the TH, TL register to decimal to get a NNNNN decimal, then  $(65536 - \text{NNNN}) \times 1.085 \mu\text{s}$



## PROGRAMMING TIMERS

### Mode 1 Programming

#### Steps to Mode 1 Program (cont')

#### Example 9-6

In Example 9-5, calculate the frequency of the square wave generated on pin P1.5.

#### Solution:

In the timer delay calculation of Example 9-5, we did not include the overhead due to instruction in the loop. To get a more accurate timing, we need to add clock cycles due to this instructions in the loop. To do that, we use the machine cycle from Table A-1 in Appendix A, as shown below.

	Cycles
HERE: MOV TL0, #0F2H	2
MOV TH0, #0FFH	2
CPL P1.5	1
ACALL DELAY	2
SJMP HERE	2
DELAY:	
SETB TR0	1
AGAIN: JNB TF0, AGAIN	14
CLR TR0	1
CLR TF0	1
RET	2
<b>Total</b>	<b>28</b>

$$T = 2 \times 28 \times 1.085 \text{ us} = 60.76 \text{ us and } F = 16458.2 \text{ Hz}$$



# PROGRAMMING TIMERS

## Mode 1 Programming

### Steps to Mode 1 Program (cont')

#### Example 9-7

Find the delay generated by timer 0 in the following code, using both of the Methods of Figure 9-4. Do not include the overhead due to instruction.

```
                CLR  P2.3          ;Clear P2.3
                MOV  TMOD,#01      ;Timer 0, 16-bitmode
HERE:  MOV  TL0,#3EH  ;TL0=3Eh, the low byte
                MOV  TH0,#0B8H ;TH0=B8H, the high byte
                SETB P2.3          ;SET high timer 0
                SETB TR0           ;Start the timer 0
AGAIN: JNB  TF0,AGAIN ;Monitor timer flag 0
                CLR  TR0           ;Stop the timer 0
                CLR  TF0          ;Clear TF0 for next round
                CLR  P2.3
```

#### Solution:

(a)  $(FFFFH - B83E + 1) = 47C2H = 18370$  in decimal and  $18370 \times 1.085 \text{ us} = 19.93145 \text{ ms}$

(b) Since  $TH - TL = B83EH = 47166$  (in decimal) we have  $65536 - 47166 = 18370$ . This means that the timer counts from B38EH to FFFF. This plus Rolling over to 0 goes through a total of 18370 clock cycles, where each clock is 1.085 us in duration. Therefore, we have  $18370 \times 1.085 \text{ us} = 19.93145 \text{ ms}$  as the width of the pulse.



# PROGRAMMING TIMERS

## Mode 1 Programming

### Steps to Mode 1 Program (cont')

#### Example 9-8

Modify TL and TH in Example 9-7 to get the largest time delay possible. Find the delay in ms. In your calculation, exclude the overhead due to the instructions in the loop.

#### Solution:

To get the largest delay we make TL and TH both 0. This will count up from 0000 to FFFFH and then roll over to zero.

```
CLR    P2.3      ;Clear P2.3
MOV    TMOD,#01 ;Timer 0, 16-bitmode
HERE:  MOV    TL0,#0  ;TL0=0, the low byte
        MOV    TH0,#0  ;TH0=0, the high byte
        SETB   P2.3    ;SET high P2.3
        SETB   TR0     ;Start timer 0
AGAIN: JNB    TF0,AGAIN ;Monitor timer flag 0
        CLR    TR0     ;Stop the timer 0
        CLR    TF0     ;Clear timer 0 flag
        CLR    P2.3
```

Making TH and TL both zero means that the timer will count from 0000 to FFFF, and then roll over to raise the TF flag. As a result, it goes through a total Of 65536 states. Therefore, we have delay =  $(65536 - 0) \times 1.085 \text{ us} = 71.1065\text{ms}$ .





# PROGRAMMING TIMERS

## Mode 1 Programming

### Steps to Mode 1 Program (cont')

#### Example 9-9

The following program generates a square wave on P1.5 continuously using timer 1 for a time delay. Find the frequency of the square wave if XTAL = 11.0592 MHz. In your calculation do not include the overhead due to Instructions in the loop.

```
                MOV    TMOD,#10;Timer 1, mod 1 (16-bitmode)
AGAIN: MOV      TL1,#34H;TL1=34H, low byte of timer
                MOV    TH1,#76H;TH1=76H, high byte timer
                SETB   TR1        ;start the timer 1
BACK:  JNB      TF1,BACK ;till timer rolls over
                CLR    TR1        ;stop the timer 1
                CPL    P1.5       ;comp. p1. to get hi, lo
                CLR    TF1        ;clear timer flag 1
                SJMP   AGAIN      ;is not auto-reload
```

#### Solution:

Since  $FFFFH - 7634H = 89CBH + 1 = 89CCH$  and  $89CCH = 35276$  clock count and  $35276 \times 1.085 \text{ us} = 38.274 \text{ ms}$  for half of the square wave. The frequency = 13.064Hz.

Also notice that the high portion and low portion of the square wave pulse are equal. In the above calculation, the overhead due to all the instruction in the loop is not included.



## PROGRAMMING TIMERS

### Mode 1 Programming

#### Finding the Loaded Timer Values

- ❑ To calculate the values to be loaded into the TL and TH registers, look at the following example
  - Assume XTAL = 11.0592 MHz, we can use the following steps for finding the TH, TL registers' values
    1. Divide the desired time delay by 1.085 us
    2. Perform  $65536 - n$ , where  $n$  is the decimal value we got in Step1
    3. Convert the result of Step2 to hex, where yyxx is the initial hex value to be loaded into the timer's register
    4. Set TL = xx and TH = yy



# PROGRAMMING TIMERS

## Mode 1 Programming

### Finding the Loaded Timer Values (cont')

#### Example 9-10

Assume that XTAL = 11.0592 MHz. What value do we need to load the timer's register if we want to have a time delay of 5 ms (milliseconds)? Show the program for timer 0 to create a pulse width of 5 ms on P2.3.

#### Solution:

Since XTAL = 11.0592 MHz, the counter counts up every 1.085 us. This means that out of many 1.085 us intervals we must make a 5 ms pulse. To get that, we divide one by the other. We need  $5 \text{ ms} / 1.085 \text{ us} = 4608$  clocks. To Achieve that we need to load into TL and TH the value  $65536 - 4608 = \text{EE00H}$ . Therefore, we have TH = EE and TL = 00.

```
CLR    P2.3      ;Clear P2.3
MOV    TMOD,#01 ;Timer 0, 16-bitmode
HERE:  MOV    TL0,#0    ;TL0=0, the low byte
        MOV    TH0,#0EEH ;TH0=EE, the high byte
        SETB   P2.3      ;SET high P2.3
        SETB   TR0       ;Start timer 0
AGAIN: JNB    TF0,AGAIN ;Monitor timer flag 0
        CLR    TR0       ;Stop the timer 0
        CLR    TF0       ;Clear timer 0 flag
```



# PROGRAMMING TIMERS

## Mode 1 Programming

### Finding the Loaded Timer Values (cont')

#### Example 9-11

Assume that XTAL = 11.0592 MHz, write a program to generate a square wave of 2 kHz frequency on pin P1.5.

#### Solution:

This is similar to Example 9-10, except that we must toggle the bit to generate the square wave. Look at the following steps.

- (a)  $T = 1 / f = 1 / 2 \text{ kHz} = 500 \text{ us}$  the period of square wave.
- (b)  $1 / 2$  of it for the high and low portion of the pulse is 250 us.
- (c)  $250 \text{ us} / 1.085 \text{ us} = 230$  and  $65536 - 230 = 65306$  which in hex is FF1AH.
- (d) TL = 1A and TH = FF, all in hex. The program is as follow.

```
                MOV    TMOD,#01 ;Timer 0, 16-bitmode
AGAIN:  MOV    TL1,#1AH ;TL1=1A, low byte of timer
        MOV    TH1,#0FFH ;TH1=FF, the high byte
        SETB   TR1      ;Start timer 1
BACK:   JNB    TF1,BACK ;until timer rolls over
        CLR    TR1      ;Stop the timer 1
        CLR    P1.5     ;Clear timer flag 1
        CLR    TF1      ;Clear timer 1 flag
        SJMP   AGAIN    ;Reload timer
```



# PROGRAMMING TIMERS

## Mode 1 Programming

### Finding the Loaded Timer Values (cont')

#### Example 9-12

Assume XTAL = 11.0592 MHz, write a program to generate a square wave of 50 kHz frequency on pin P2.3.

#### Solution:

Look at the following steps.

- (a)  $T = 1 / 50 = 20$  ms, the period of square wave.
- (b)  $1 / 2$  of it for the high and low portion of the pulse is 10 ms.
- (c)  $10 \text{ ms} / 1.085 \text{ us} = 9216$  and  $65536 - 9216 = 56320$  in decimal, and in hex it is DC00H.
- (d) TL = 00 and TH = DC (hex).

```
                MOV    TMOD,#10H    ;Timer 1, mod 1
AGAIN: MOV      TL1,#00             ;TL1=00,low byte of timer
                MOV    TH1,#0DCH    ;TH1=DC, the high byte
                SETB   TR1           ;Start timer 1
BACK:  JNB      TF1,BACK            ;until timer rolls over
                CLR    TR1          ;Stop the timer 1
                CLR    P2.3         ;Comp. p2.3 to get hi, lo
                SJMP   AGAIN         ;Reload timer
                                   ;mode 1 isn't auto-reload
```



# PROGRAMMING TIMERS

## Mode 1 Programming

### Generating Large Time Delay

#### Example 9-13

Examine the following program and find the time delay in seconds.

Exclude the overhead due to the instructions in the loop.

```
        MOV    TMOD,#10H    ;Timer 1, mod 1
        MOV    R3,#200      ;cnter for multiple delay
AGAIN:  MOV    TL1,#08H      ;TL1=08,low byte of timer
        MOV    TH1,#01H      ;TH1=01,high byte
        SETB   TR1           ;Start timer 1
BACK:   JNB    TF1,BACK      ;until timer rolls over
        CLR    TR1           ;Stop the timer 1
        CLR    TF1           ;clear Timer 1 flag
        DJNZ   R3,AGAIN      ;if R3 not zero then
                               ;reload timer
```

#### Solution:

TH-TL = 0108H = 264 in decimal and  $65536 - 264 = 65272$ . Now  
 $65272 \times 1.085 \mu\text{s} = 70.820 \text{ ms}$ , and for 200 of them we have  
 $200 \times 70.820 \text{ ms} = 14.164024 \text{ seconds}$ .



## PROGRAMMING TIMERS

### Mode 2 Programming

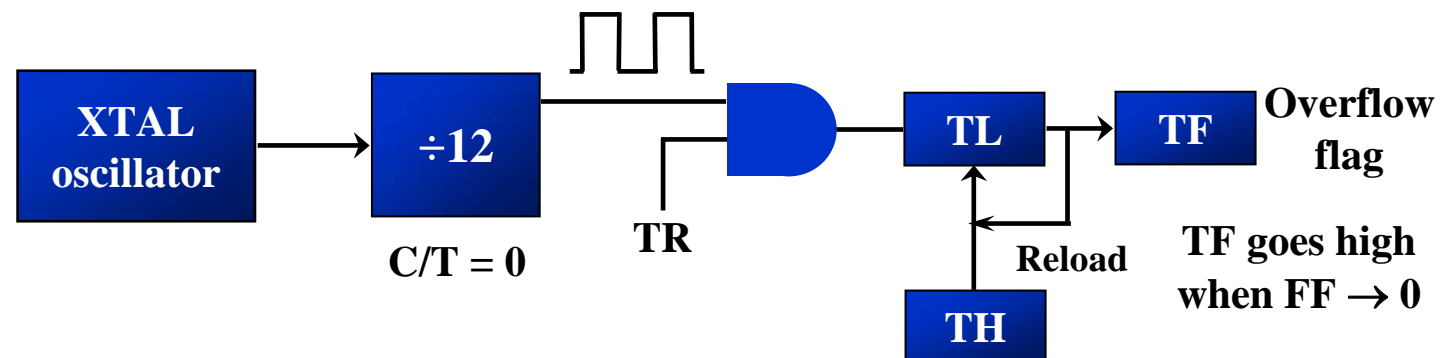
- ❑ The following are the characteristics and operations of mode 2:
  1. It is an 8-bit timer; therefore, it allows only values of 00 to FFH to be loaded into the timer's register TH
  2. After TH is loaded with the 8-bit value, the 8051 gives a copy of it to TL
    - Then the timer must be started
    - This is done by the instruction `SETB TR0` for timer 0 and `SETB TR1` for timer 1
  3. After the timer is started, it starts to count up by incrementing the TL register
    - It counts up until it reaches its limit of FFH
    - When it rolls over from FFH to 00, it sets high the TF (timer flag)



## PROGRAMMING TIMERS

### Mode 2 Programming (cont')

4. When the TL register rolls from FFH to 0 and TF is set to 1, TL is reloaded automatically with the original value kept by the TH register
- To repeat the process, we must simply clear TF and let it go without any need by the programmer to reload the original value
  - This makes mode 2 an auto-reload, in contrast with mode 1 in which the programmer has to reload TH and TL





## PROGRAMMING TIMERS

### Mode 2 Programming

#### Steps to Mode 2 Program

- ❑ To generate a time delay
  1. Load the TMOD value register indicating which timer (timer 0 or timer 1) is to be used, and the timer mode (mode 2) is selected
  2. Load the TH registers with the initial count value
  3. Start timer
  4. Keep monitoring the timer flag (TF) with the `JNB TFX, target` instruction to see whether it is raised
    - Get out of the loop when TF goes high
  5. Clear the TF flag
  6. Go back to Step4, since mode 2 is auto-reload



# PROGRAMMING TIMERS

## Mode 2 Programming

### Steps to Mode 2 Program (cont')

#### Example 9-14

Assume XTAL = 11.0592 MHz, find the frequency of the square wave generated on pin P1.0 in the following program

```
        MOV     TMOD, #20H    ;T1/8-bit/auto reload
        MOV     TH1, #5       ;TH1 = 5
        SETB    TR1           ;start the timer 1
BACK:    JNB     TF1, BACK     ;till timer rolls over
        CPL     P1.0          ;P1.0 to hi, lo
        CLR     TF1           ;clear Timer 1 flag
        SJMP    BACK          ;mode 2 is auto-reload
```

#### Solution:

First notice the target address of SJMP. In mode 2 we do not need to reload TH since it is auto-reload. Now  $(256 - 05) \times 1.085 \text{ us} = 251 \times 1.085 \text{ us} = 272.33 \text{ us}$  is the high portion of the pulse. Since it is a 50% duty cycle square wave, the period T is twice that; as a result  $T = 2 \times 272.33 \text{ us} = 544.67 \text{ us}$  and the frequency = 1.83597 kHz



# PROGRAMMING TIMERS

## Mode 2 Programming

### Steps to Mode 2 Program (cont')

#### Example 9-15

Find the frequency of a square wave generated on pin P1.0.

#### Solution:

```
                MOV    TMOD,#2H    ;Timer 0, mod 2
                                   ;(8-bit, auto reload)

                MOV    TH0,#0

AGAIN:  MOV     R5,#250            ;multiple delay count
        ACALL   DELAY
        CPL     P1.0
        SJMP    AGAIN

DELAY:  SETB    TR0                ;start the timer 0
BACK:   JNB     TF0,BACK           ;stay timer rolls over
        CLR     TR0               ;stop timer
        CLR     TF0               ;clear TF for next round
        DJNZ    R5,DELAY
        RET
```

$T = 2 ( 250 \times 256 \times 1.085 \text{ us} ) = 138.88\text{ms}$ , and frequency = 72 Hz



# PROGRAMMING TIMERS

## Mode 2 Programming

### Steps to Mode 2 Program (cont')

#### Example 9-16

Assuming that we are programming the timers for mode 2, find the value (in hex) loaded into TH for each of the following cases.

- (a) MOV TH1, #-200      (b) MOV TH0, #-60  
(c) MOV TH1, #-3        (d) MOV TH1, #-12  
(e) MOV TH0, #-48

#### Solution:

You can use the Windows scientific calculator to verify the result provided by the assembler. In Windows calculator, select decimal and enter 200. Then select hex, then +/- to get the TH value. Remember that we only use the right two digits and ignore the rest since our data is an 8-bit data.

#### Decimal

#### 2's complement (TH value)

-3	FDH
-12	E4H
-48	D0H
-60	C4H
-200	38H

The number 200 is the timer count till the TF is set to 1

The advantage of using negative values is that you don't need to calculate the value loaded to THx



HANEL

## COUNTER PROGRAMMING

- ❑ Timers can also be used as counters counting events happening outside the 8051
  - When it is used as a counter, it is a pulse outside of the 8051 that increments the TH, TL registers
  - TMOD and TH, TL registers are the same as for the timer discussed previously
- ❑ Programming the timer in the last section also applies to programming it as a counter
  - Except the source of the frequency



## COUNTER PROGRAMMING

### C/T Bit in TMOD Register

- ❑ The C/T bit in the TMOD registers decides the source of the clock for the timer
  - When  $C/T = 1$ , the timer is used as a counter and gets its pulses from outside the 8051
    - The counter counts up as pulses are fed from pins 14 and 15, these pins are called T0 (timer 0 input) and T1 (timer 1 input)

Port 3 pins used for Timers 0 and 1

Pin	Port Pin	Function	Description
14	P3.4	T0	Timer/counter 0 external input
15	P3.5	T1	Timer/counter 1 external input



# COUNTER PROGRAMMING

## C/T Bit in TMOD Register (cont')

### Example 9-18

Assuming that clock pulses are fed into pin T1, write a program for counter 1 in mode 2 to count the pulses and display the state of the TL1 count on P2, which connects to 8 LEDs.

#### Solution:

```
                MOV    TMOD,#01100000B ;counter 1, mode 2,  
                                ;C/T=1 external pulses  
                MOV    TH1,#0    ;clear TH1  
                SETB   P3.5      ;make T1 input  
AGAIN: SETB   TR1      ;start the counter  
BACK:  MOV     A,TL1     ;get copy of TL  
        MOV     P2,A     ;display it on port 2  
        JNB     TF1,Back ;keep doing, if TF = 0  
        CLR     TR1      ;stop the counter 1  
        CLR     TF1      ;make TF=0  
        SJMP    AGAIN    ;keep doing it
```

Notice in the above program the role of the instruction SETB P3.5.

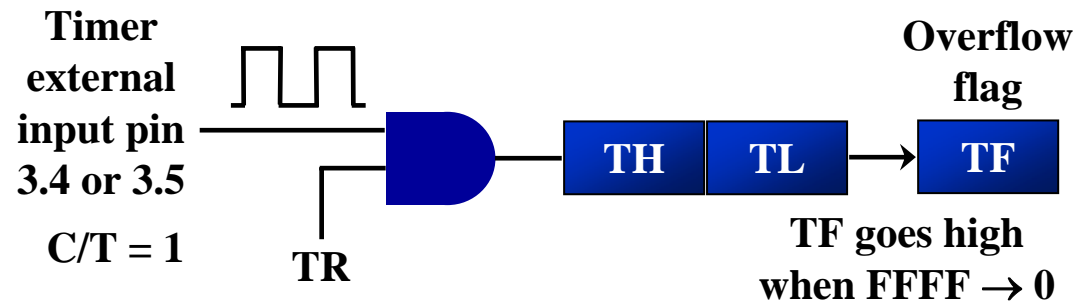
Since ports are set up for output when the 8051 is powered up, we make P3.5 an input port by making it high. In other words, we must configure (set high) the T1 pin (pin P3.5) to allow pulses to be fed into it.



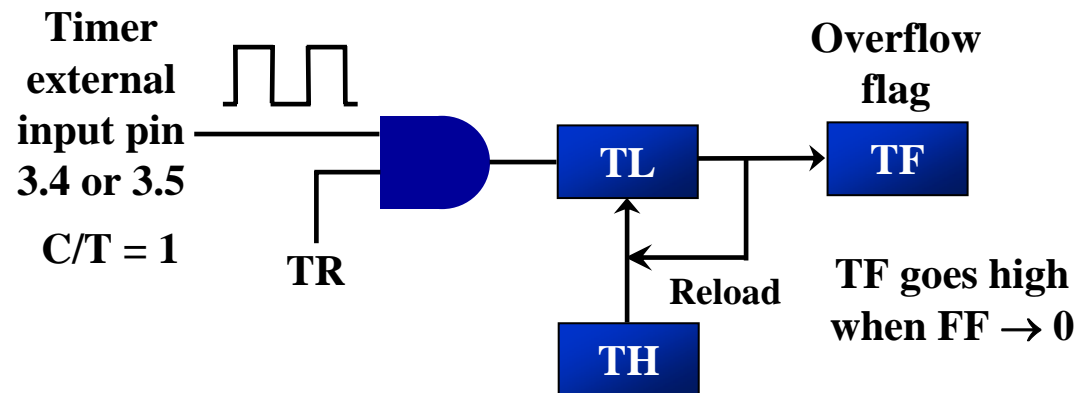
# COUNTER PROGRAMMING

## C/T Bit in TMOD Register (cont')

### Timer with external input (Mode 1)



### Timer with external input (Mode 2)





## COUNTER PROGRAMMING

### TCON Register

- ❑ TCON (timer control) register is an 8-bit register

TCON: Timer/Counter Control Register

TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0
-----	-----	-----	-----	-----	-----	-----	-----

The upper four bits are used to store the TF and TR bits of both timer 0 and 1

The lower 4 bits are set aside for controlling the interrupt bits



## COUNTER PROGRAMMING

### TCON Register (cont')

- ❑ TCON register is a bit-addressable register

Equivalent instruction for the Timer Control Register

#### For timer 0

SETB TR0 = SETB TCON.4

CLR TR0 = CLR TCON.4

SETB TF0 = SETB TCON.5

CLR TF0 = CLR TCON.5

#### For timer 1

SETB TR1 = SETB TCON.6

CLR TR1 = CLR TCON.6

SETB TF1 = SETB TCON.7

CLR TF1 = CLR TCON.7

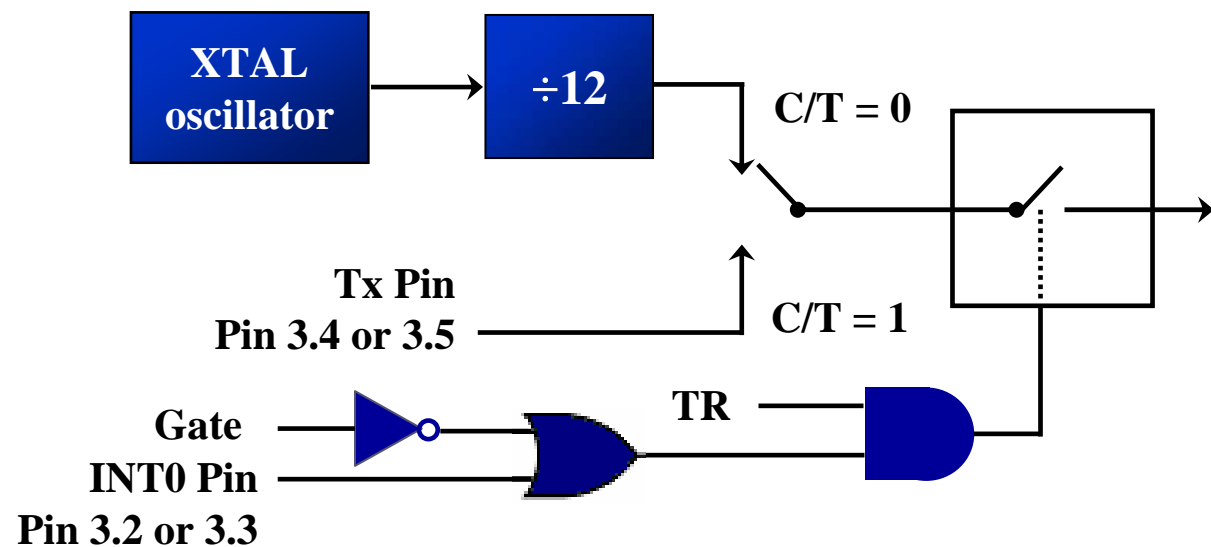


## COUNTER PROGRAMMING

### TCON Register

Case of GATE = 1

- ❑ If GATE = 1, the start and stop of the timer are done externally through pins P3.2 and P3.3 for timers 0 and 1, respectively
  - This hardware way allows to start or stop the timer externally at any time via a simple switch



HANEL

# PROGRAMMING TIMERS IN C

## Accessing Timer Registers

### Example 9-20

Write an 8051 C program to toggle all the bits of port P1 continuously with some delay in between. Use Timer 0, 16-bit mode to generate the delay.

### Solution:

```
#include <reg51.h>
void T0Delay(void);
void main(void){
    while (1) {
        P1=0x55;
        T0Delay();
        P1=0xAA;
        T0Delay();
    }
}
void T0Delay(){
    TMOD=0x01;
    TL0=0x00;
    TH0=0x35;
    TR0=1;
    while (TF0==0);
    TR0=0;
    TF0=0;
}
```

$FFFFH - 3500H = CAFFH$   
 $= 51967 + 1 = 51968$   
 $51968 \times 1.085 \mu s = 56.384 \text{ ms}$  is the  
approximate delay



## PROGRAMMING TIMERS IN C

### Calculating Delay Length Using Timers

- ❑ To speed up the 8051, many recent versions of the 8051 have reduced the number of clocks per machine cycle from 12 to four, or even one
- ❑ The frequency for the timer is always  $1/12^{\text{th}}$  the frequency of the crystal attached to the 8051, regardless of the 8051 version



## PROGRAMMING TIMERS IN C

Times 0/1  
Delay Using  
Mode 1 (16-bit  
Non Auto-  
reload)

### Example 9-21

Write an 8051 C program to toggle only bit P1.5 continuously every 50 ms. Use Timer 0, mode 1 (16-bit) to create the delay. Test the program on the (a) AT89C51 and (b) DS89C420.

### Solution:

```
#include <reg51.h>
void T0M1Delay(void);
sbit mybit=P1^5;
void main(void){
    while (1) {
        mybit=~mybit;
        T0M1Delay();
    }
}
void T0M1Delay(void){
    TMOD=0x01;
    TL0=0xFD;
    TH0=0x4B;
    TR0=1;
    while (TF0==0);
    TR0=0;
    TF0=0;
}
```

$$\begin{aligned} \text{FFFFH} - 4\text{BFDH} &= \text{B402H} \\ &= 46082 + 1 = 46083 \\ 46083 \times 1.085 \mu\text{s} &= 50 \text{ ms} \end{aligned}$$



## PROGRAMMING TIMERS IN C

Times 0/1  
Delay Using  
Mode 1 (16-bit  
Non Auto-  
reload)  
(cont')

### Example 9-22

Write an 8051 C program to toggle all bits of P2 continuously every 500 ms. Use Timer 1, mode 1 to create the delay.

#### Solution:

//tested for DS89C420, XTAL = 11.0592 MHz

```
#include <reg51.h>
void T1M1Delay(void);
void main(void){
    unsigned char x;
    P2=0x55;
    while (1) {
        P2=~P2;
        for (x=0;x<20;x++)
            T1M1Delay();
    }
}

void T1M1Delay(void){
    TMOD=0x10;
    TL1=0xFE;
    TH1=0xA5;
    TR1=1;
    while (TF1==0);
    TR1=0;
    TF1=0;
}
```

A5FEH = 42494 in decimal

$65536 - 42494 = 23042$

$23042 \times 1.085 \mu s = 25 \text{ ms}$  and

$20 \times 25 \text{ ms} = 500 \text{ ms}$



# PROGRAMMING TIMERS IN C

Times 0/1  
Delay Using  
Mode 1 (16-bit  
Non Auto-  
reload)  
(cont')

## Example 9-25

A switch is connected to pin P1.2. Write an 8051 C program to monitor SW and create the following frequencies on pin P1.7:

SW=0: 500Hz

SW=1: 750Hz, use Timer 0, mode 1 for both of them.

### Solution:

```
#include <reg51.h>
sbit mybit=P1^5;
sbit SW=P1^7;
void T0M1Delay(unsigned char);
void main(void){
    SW=1;
    while (1) {
        mybit=~mybit;
        if (SW==0)
            T0M1Delay(0);
        else
            T0M1Delay(1);
    }
}

.....
```





# PROGRAMMING TIMERS IN C

Times 0/1  
Delay Using  
Mode 1 (16-bit  
Non Auto-  
reload)  
(cont')

## Example 9-25

.....

```
void T0M1Delay(unsigned char c){  
    TMOD=0x01;  
    if (c==0) {  
        TL0=0x67;  
        TH0=0xFC;  
    }  
    else {  
        TL0=0x9A;  
        TH0=0xFD;  
    }  
    TR0=1;  
    while (TF0==0);  
    TR0=0;  
    TF0=0;  
}
```

FC67H = 64615

$65536 - 64615 = 921$

$921 \times 1.085 \mu s = 999.285 \mu s$

$1 / (999.285 \mu s \times 2) = 500 \text{ Hz}$



## PROGRAMMING TIMERS IN C

Times 0/1  
Delay Using  
Mode 2 (8-bit  
Auto-reload)

### Example 9-23

Write an 8051 C program to toggle only pin P1.5 continuously every 250 ms. Use Timer 0, mode 2 (8-bit auto-reload) to create the delay.

#### Solution:

```
#include <reg51.h>
void TOM2Delay(void);
sbit mybit=P1^5;
void main(void){
    unsigned char x,y;
    while (1) {
        mybit=~mybit;
        for (x=0;x<250;x++)
            for (y=0;y<36;y++) //we put 36, not 40
                TOM2Delay();
    }
}

void TOM2Delay(void){
    TMOD=0x02;
    TH0=-23;
    TR0=1;
    while (TF0==0);
    TR0=0;
    TF0=0;
}
```

Due to overhead of the for loop  
in C, we put 36 instead of 40

$256 - 23 = 233$   
 $23 \times 1.085 \mu\text{s} = 25 \mu\text{s}$  and  
 $25 \mu\text{s} \times 250 \times 40 = 250 \text{ ms}$



# PROGRAMMING TIMERS IN C

Times 0/1  
Delay Using  
Mode 2 (8-bit  
Auto-reload)  
(cont')

## Example 9-24

Write an 8051 C program to create a frequency of 2500 Hz on pin P2.7. Use Timer 1, mode 2 to create delay.

### Solution:

```
#include <reg51.h>
void T1M2Delay(void);
sbit mybit=P2^7;
void main(void){
    unsigned char x;
    while (1) {
        mybit=~mybit;
        T1M2Delay();
    }
}
void T1M2Delay(void){
    TMOD=0x20;
    TH1=-184;
    TR1=1;
    while (TF1==0);
    TR1=0;
    TF1=0;
}
```

$$1/2500 \text{ Hz} = 400 \mu\text{s}$$

$$400 \mu\text{s} / 2 = 200 \mu\text{s}$$

$$200 \mu\text{s} / 1.085 \mu\text{s} = 184$$



# PROGRAMMING TIMERS IN C

## C Programming of Timers as Counters

### Example 9-26

Assume that a 1-Hz external clock is being fed into pin T1 (P3.5). Write a C program for counter 1 in mode 2 (8-bit auto reload) to count up and display the state of the TL1 count on P1. Start the count at 0H.

### Solution:

```
#include <reg51.h>
sbit T1=P3^5;
void main(void) {
    T1=1;
    TMOD=0x60;
    TH1=0;
    while (1) {
        do {
            TR1=1;
            P1=TL1;
        }
        while (TF1==0);
        TR1=0;
        TF1=0;
    }
}
```



# PROGRAMMING TIMERS IN C

## C Programming of Timers as Counters (cont')

### Example 9-27

Assume that a 1-Hz external clock is being fed into pin T0 (P3.4). Write a C program for counter 0 in mode 1 (16-bit) to count the pulses and display the state of the TH0 and TL0 registers on P2 and P1, respectively.

### Solution:

```
#include <reg51.h>
void main(void) {
    T0=1;
    TMOD=0x05;
    TL0=0;
    TH0=0;
    while (1) {
        do {
            TR0=1;
            P1=TL0;
            P2=TH0;
        }
        while (TF0==0);
        TR0=0;
        TF0=0;
    }
}
```



# SERIAL COMMUNICATION

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# BASICS OF SERIAL COMMUNICA- TION

## ❑ Computers transfer data in two ways:

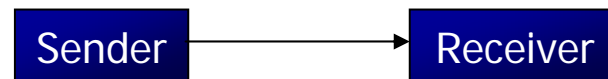
### ➤ Parallel

- Often 8 or more lines (wire conductors) are used to transfer data to a device that is only a few feet away

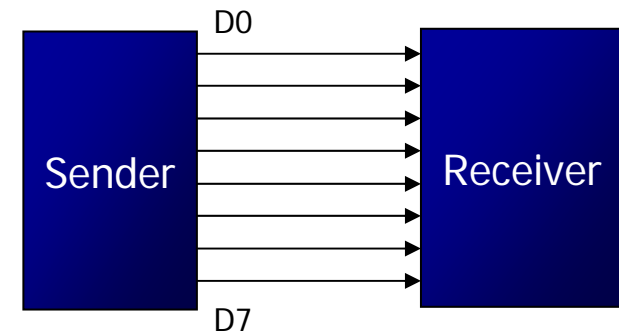
### ➤ Serial

- To transfer to a device located many meters away, the serial method is used
- The data is sent one bit at a time

Serial Transfer



Parallel Transfer



## BASICS OF SERIAL COMMUNICA- TION (cont')

- ❑ At the transmitting end, the byte of data must be converted to serial bits using parallel-in-serial-out shift register
- ❑ At the receiving end, there is a serial-in-parallel-out shift register to receive the serial data and pack them into byte
- ❑ When the distance is short, the digital signal can be transferred as it is on a simple wire and requires no modulation
- ❑ If data is to be transferred on the telephone line, it must be converted from 0s and 1s to audio tones
  - This conversion is performed by a device called a *modem*, "Modulator/demodulator"





## BASICS OF SERIAL COMMUNICA- TION (cont')

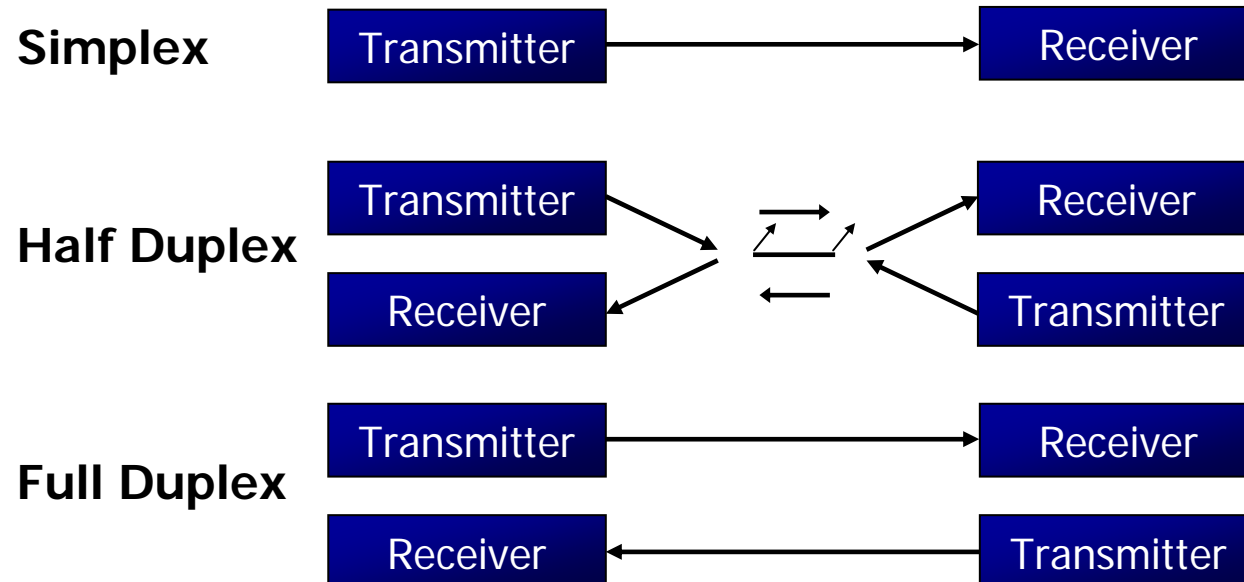
- ❑ Serial data communication uses two methods
  - *Synchronous* method transfers a block of data at a time
  - *Asynchronous* method transfers a single byte at a time
- ❑ It is possible to write software to use either of these methods, but the programs can be tedious and long
  - There are special IC chips made by many manufacturers for serial communications
    - UART (universal asynchronous Receiver-transmitter)
    - USART (universal synchronous-asynchronous Receiver-transmitter)



# BASICS OF SERIAL COMMUNICA- TION

## Half- and Full- Duplex Transmission

- ❑ If data can be transmitted and received, it is a *duplex* transmission
  - If data transmitted one way a time, it is referred to as *half duplex*
  - If data can go both ways at a time, it is *full duplex*
- ❑ This is contrast to *simplex* transmission



## BASICS OF SERIAL COMMUNICA- TION

### Start and Stop Bits

- ❑ A *protocol* is a set of rules agreed by both the sender and receiver on
  - How the data is packed
  - How many bits constitute a character
  - When the data begins and ends
- ❑ Asynchronous serial data communication is widely used for character-oriented transmissions
  - Each character is placed in between start and stop bits, this is called *framing*
  - Block-oriented data transfers use the synchronous method
- ❑ The start bit is always one bit, but the stop bit can be one or two bits

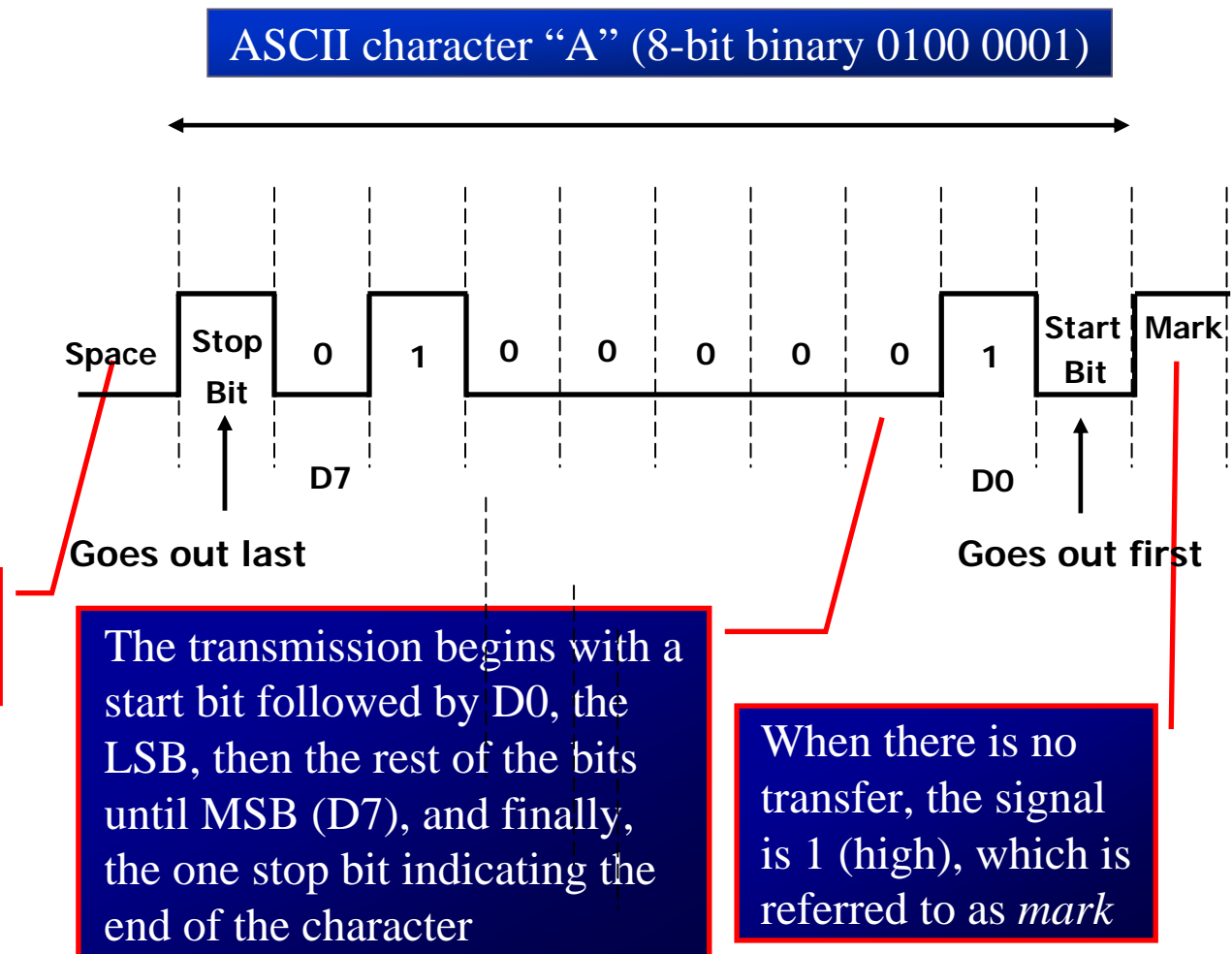


# BASICS OF SERIAL COMMUNICATION

## Start and Stop Bits (cont')

The 0 (low) is referred to as *space*

- The start bit is always a 0 (low) and the stop bit(s) is 1 (high)



## BASICS OF SERIAL COMMUNICA- TION

### Start and Stop Bits (cont')

- ❑ Due to the extended ASCII characters, 8-bit ASCII data is common
  - In older systems, ASCII characters were 7-bit
- ❑ In modern PCs the use of one stop bit is standard
  - In older systems, due to the slowness of the receiving mechanical device, two stop bits were used to give the device sufficient time to organize itself before transmission of the next byte



## BASICS OF SERIAL COMMUNICA- TION

### Start and Stop Bits (cont')

- ❑ Assuming that we are transferring a text file of ASCII characters using 1 stop bit, we have a total of 10 bits for each character
  - This gives 25% overhead, i.e. each 8-bit character with an extra 2 bits
- ❑ In some systems in order to maintain data integrity, the parity bit of the character byte is included in the data frame
  - UART chips allow programming of the parity bit for odd-, even-, and no-parity options



## BASICS OF SERIAL COMMUNICA- TION

### Data Transfer Rate

- ❑ The rate of data transfer in serial data communication is stated in *bps* (bits per second)
- ❑ Another widely used terminology for bps is *baud rate*
  - It is modem terminology and is defined as the number of signal changes per second
  - In modems, there are occasions when a single change of signal transfers several bits of data
- ❑ As far as the conductor wire is concerned, the baud rate and bps are the same, and we use the terms interchangeably



## BASICS OF SERIAL COMMUNICA- TION

### Data Transfer Rate (cont')

- ❑ The data transfer rate of given computer system depends on communication ports incorporated into that system
  - IBM PC/XT could transfer data at the rate of 100 to 9600 bps
  - Pentium-based PCs transfer data at rates as high as 56K bps
  - In asynchronous serial data communication, the baud rate is limited to 100K bps





## BASICS OF SERIAL COMMUNICA- TION

### RS232 Standards

- ❑ An interfacing standard RS232 was set by the Electronics Industries Association (EIA) in 1960
- ❑ The standard was set long before the advent of the TTL logic family, its input and output voltage levels are not TTL compatible
  - In RS232, a 1 is represented by  $-3 \sim -25$  V, while a 0 bit is  $+3 \sim +25$  V, making  $-3$  to  $+3$  undefined



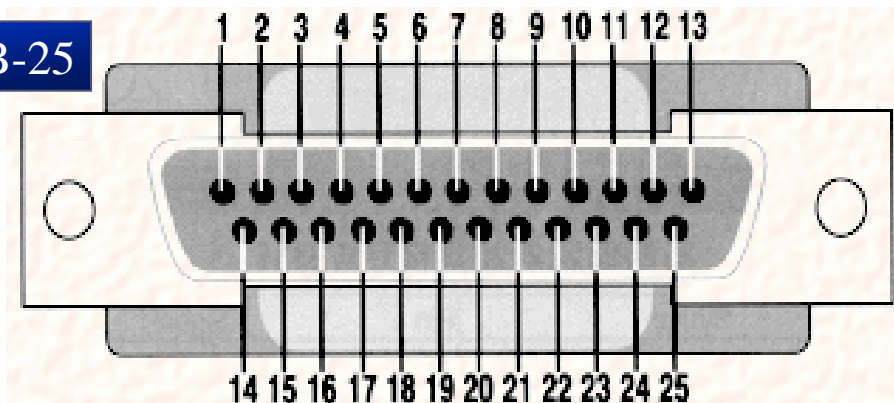
# BASICS OF SERIAL COMMUNICA- TION

## RS232 Standards (cont')

### RS232 DB-25 Pins

Pin	Description	Pin	Description
1	Protective ground	14	Secondary transmitted data
2	Transmitted data (TxD)	15	Transmitted signal element timing
3	Received data (RxD)	16	Secondary receive data
4	Request to send (-RTS)	17	Receive signal element timing
5	Clear to send (-CTS)	18	Unassigned
6	Data set ready (-DSR)	19	Secondary receive data
7	Signal ground (GND)	20	Data terminal ready (-DTR)
8	Data carrier detect (-DCD)	21	Signal quality detector
9/10	Reserved for data testing	22	Ring indicator (RI)
11	Unassigned	23	Data signal rate select
12	Secondary data carrier detect	24	Transmit signal element timing
13	Secondary clear to send	25	Unassigned

### RS232 Connector DB-25



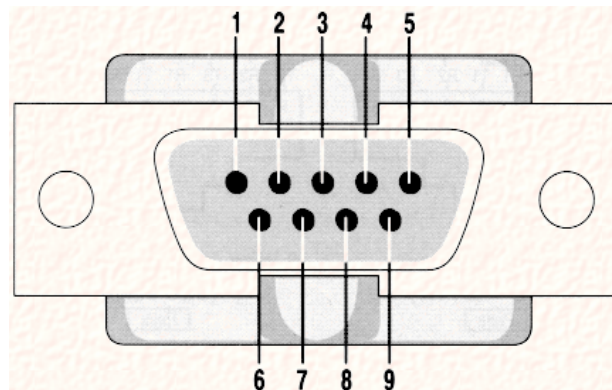
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# BASICS OF SERIAL COMMUNICA- TION

## RS232 Standards (cont')

- Since not all pins are used in PC cables, IBM introduced the DB-9 version of the serial I/O standard

RS232 Connector DB-9



RS232 DB-9 Pins

Pin	Description
1	Data carrier detect (-DCD)
2	Received data (RxD)
3	Transmitted data (TxD)
4	Data terminal ready (DTR)
5	Signal ground (GND)
6	Data set ready (-DSR)
7	Request to send (-RTS)
8	Clear to send (-CTS)
9	Ring indicator (RI)

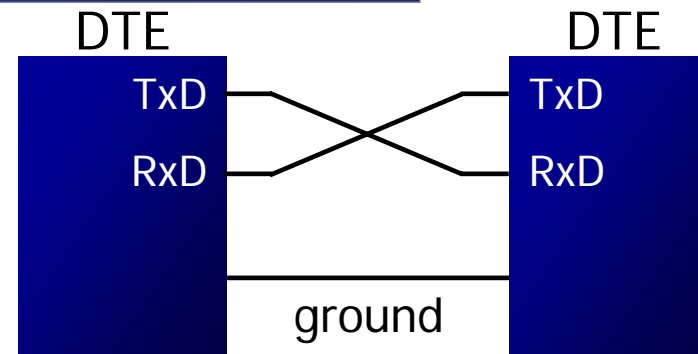


# BASICS OF SERIAL COMMUNICA- TION

## Data Communication Classification

- ❑ Current terminology classifies data communication equipment as
  - DTE (data terminal equipment) refers to terminal and computers that send and receive data
  - DCE (data communication equipment) refers to communication equipment, such as modems
- ❑ The simplest connection between a PC and microcontroller requires a minimum of three pins, TxD, RxD, and ground

Null modem connection



# BASICS OF SERIAL COMMUNICA- TION

## RS232 Pins

- ❑ DTR (data terminal ready)
  - When terminal is turned on, it sends out signal DTR to indicate that it is ready for communication
- ❑ DSR (data set ready)
  - When DCE is turned on and has gone through the self-test, it assert DSR to indicate that it is ready to communicate
- ❑ RTS (request to send)
  - When the DTE device has byte to transmit, it assert RTS to signal the modem that it has a byte of data to transmit
- ❑ CTS (clear to send)
  - When the modem has room for storing the data it is to receive, it sends out signal CTS to DTE to indicate that it can receive the data now



# BASICS OF SERIAL COMMUNICA- TION

## RS232 Pins (cont')

- ❑ DCD (data carrier detect)
  - The modem asserts signal DCD to inform the DTE that a valid carrier has been detected and that contact between it and the other modem is established
- ❑ RI (ring indicator)
  - An output from the modem and an input to a PC indicates that the telephone is ringing
  - It goes on and off in synchronous with the ringing sound



## 8051 CONNECTION TO RS232

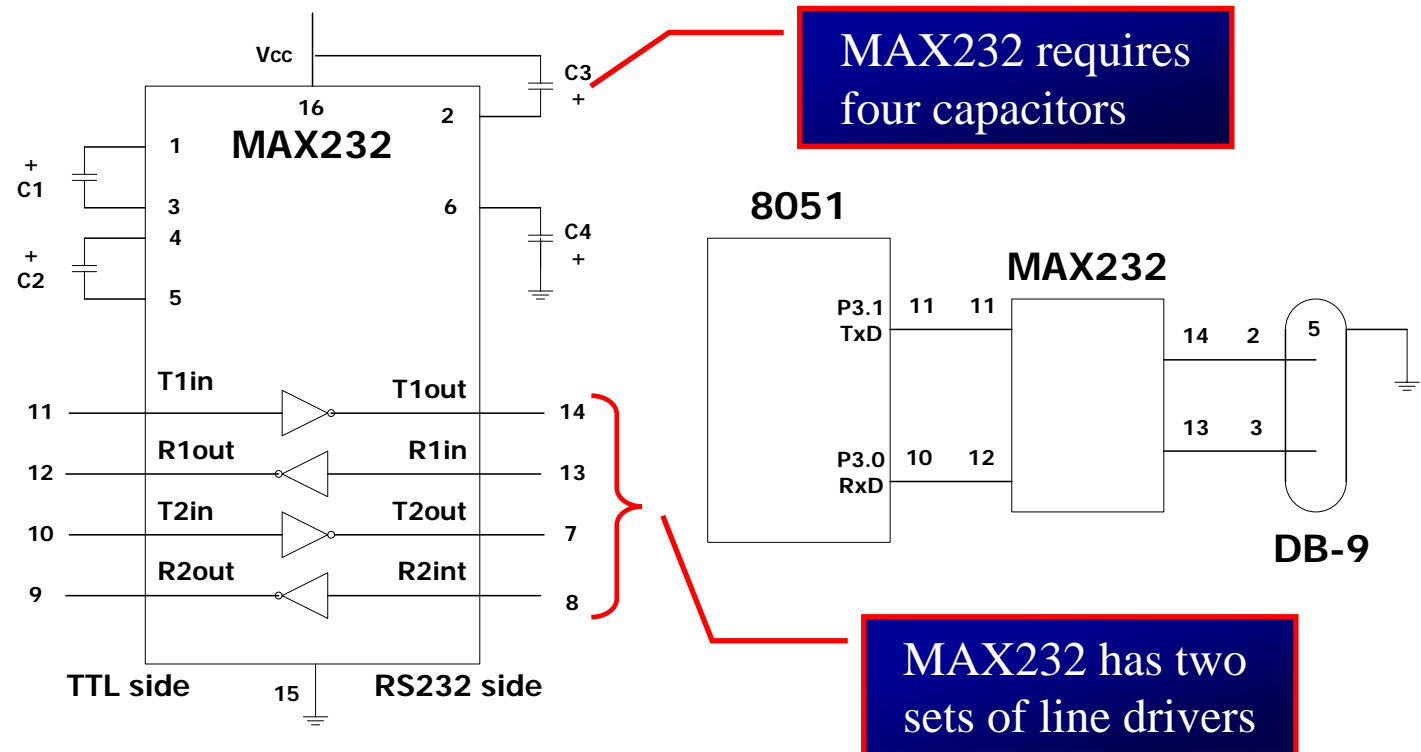
- ❑ A line driver such as the MAX232 chip is required to convert RS232 voltage levels to TTL levels, and vice versa
- ❑ 8051 has two pins that are used specifically for transferring and receiving data serially
  - These two pins are called TxD and RxD and are part of the port 3 group (P3.0 and P3.1)
  - These pins are TTL compatible; therefore, they require a line driver to make them RS232 compatible



# 8051 CONNECTION TO RS232

## MAX232

- ❑ We need a line driver (voltage converter) to convert the RS232's signals to TTL voltage levels that will be acceptable to 8051's TxD and RxD pins

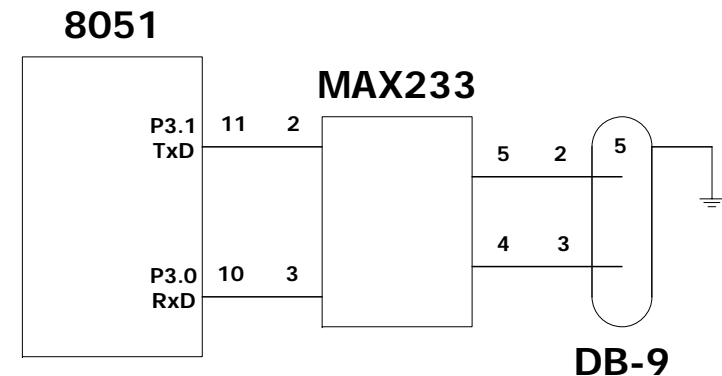
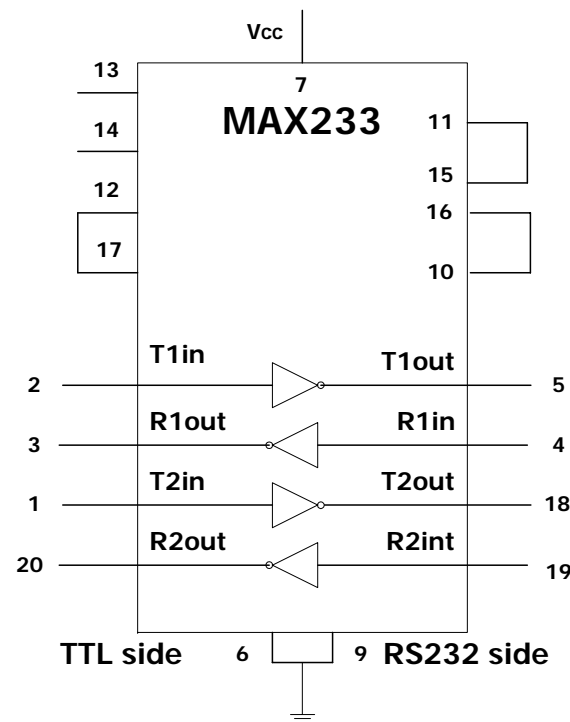




# 8051 CONNECTION TO RS232

## MAX233

- ❑ To save board space, some designers use MAX233 chip from Maxim
  - MAX233 performs the same job as MAX232 but eliminates the need for capacitors
  - Notice that MAX233 and MAX232 are not pin compatible



## SERIAL COMMUNICA- TION PROGRAMMING

- ❑ To allow data transfer between the PC and an 8051 system without any error, we must make sure that the baud rate of 8051 system matches the baud rate of the PC's COM port
- ❑ Hyperterminal function supports baud rates much higher than listed below

PC Baud Rates

110
150
300
600
1200
2400
4800
9600
19200

Baud rates supported by  
486/Pentium IBM PC BIOS



# SERIAL COMMUNICATION PROGRAMMING (cont')

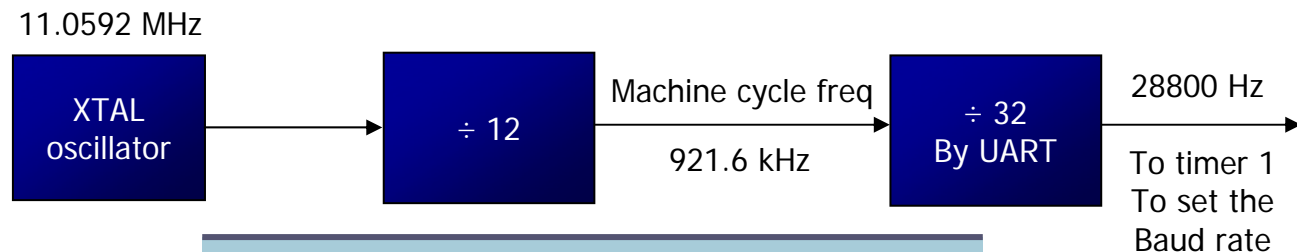
With XTAL = 11.0592 MHz, find the TH1 value needed to have the following baud rates. (a) 9600 (b) 2400 (c) 1200

## Solution:

The machine cycle frequency of 8051 =  $11.0592 / 12 = 921.6$  kHz, and  $921.6 \text{ kHz} / 32 = 28,800$  Hz is frequency by UART to timer 1 to set baud rate.

- (a)  $28,800 / 3 = 9600$  where -3 = FD (hex) is loaded into TH1  
(b)  $28,800 / 12 = 2400$  where -12 = F4 (hex) is loaded into TH1  
(c)  $28,800 / 24 = 1200$  where -24 = E8 (hex) is loaded into TH1

Notice that dividing 1/12 of the crystal frequency by 32 is the default value upon activation of the 8051 RESET pin.



TF is set to 1 every 12 ticks, so it functions as a frequency divider

Baud Rate	TH1 (Decimal)	TH1 (Hex)
9600	-3	FD
4800	-6	FA
2400	-12	F4
1200	-24	E8



# SERIAL COMMUNICA- TION PROGRAMMING

## SBUF Register

- ❑ SBUF is an 8-bit register used solely for serial communication
  - For a byte data to be transferred via the TxD line, it must be placed in the SBUF register
    - The moment a byte is written into SBUF, it is framed with the start and stop bits and transferred serially via the TxD line
  - SBUF holds the byte of data when it is received by 8051 RxD line
    - When the bits are received serially via RxD, the 8051 deframes it by eliminating the stop and start bits, making a byte out of the data received, and then placing it in SBUF

```
MOV SBUF, #'D'    ;load SBUF=44h, ASCII for 'D'
MOV SBUF, A        ;copy accumulator into SBUF
MOV A, SBUF        ;copy SBUF into accumulator
```



# SERIAL COMMUNICA- TION PROGRAMMING

## SCON Register

- ❑ SCON is an 8-bit register used to program the start bit, stop bit, and data bits of data framing, among other things

SM0	SM1	SM2	REN	TB8	RB8	TI	RI
-----	-----	-----	-----	-----	-----	----	----

<b>SM0</b>	SCON.7	Serial port mode specifier
<b>SM1</b>	SCON.6	Serial port mode specifier
<b>SM2</b>	SCON.5	Used for multiprocessor communication
<b>REN</b>	SCON.4	Set/cleared by software to enable/disable reception
<b>TB8</b>	SCON.3	Not widely used
<b>RB8</b>	SCON.2	Not widely used
<b>TI</b>	SCON.1	Transmit interrupt flag. Set by HW at the begin of the stop bit mode 1. And cleared by SW
<b>RI</b>	SCON.0	Receive interrupt flag. Set by HW at the begin of the stop bit mode 1. And cleared by SW

*Note:      Make SM2, TB8, and RB8 =0*



# SERIAL COMMUNICA- TION PROGRAMMING

## SCON Register (cont')

### ❑ SM0, SM1

- They determine the framing of data by specifying the number of bits per character, and the start and stop bits

SM0	SM1	
0	0	Serial Mode 0
0	1	<b>Serial Mode 1, 8-bit data, 1 stop bit, 1 start bit</b>
1	0	Serial Mode 2
1	1	Serial Mode 3

Only mode 1 is  
of interest to us

### ❑ SM2

- This enables the multiprocessing capability of the 8051



## SERIAL COMMUNICA- TION PROGRAMMING

### SCON Register (cont')

- ❑ REN (receive enable)
  - It is a bit-addressable register
    - When it is high, it allows 8051 to receive data on RxD pin
    - If low, the receiver is disabled
- ❑ TI (transmit interrupt)
  - When 8051 finishes the transfer of 8-bit character
    - It raises TI flag to indicate that it is ready to transfer another byte
    - TI bit is raised at the beginning of the stop bit
- ❑ RI (receive interrupt)
  - When 8051 receives data serially via RxD, it gets rid of the start and stop bits and places the byte in SBUF register
    - It raises the RI flag bit to indicate that a byte has been received and should be picked up before it is lost
    - RI is raised halfway through the stop bit



## SERIAL COMMUNICA- TION PROGRAMMING

### Programming Serial Data Transmitting

- ❑ In programming the 8051 to transfer character bytes serially
  1. TMOD register is loaded with the value 20H, indicating the use of timer 1 in mode 2 (8-bit auto-reload) to set baud rate
  2. The TH1 is loaded with one of the values to set baud rate for serial data transfer
  3. The SCON register is loaded with the value 50H, indicating serial mode 1, where an 8-bit data is framed with start and stop bits
  4. TR1 is set to 1 to start timer 1
  5. TI is cleared by CLR TI instruction
  6. The character byte to be transferred serially is written into SBUF register
  7. The TI flag bit is monitored with the use of instruction JNB TI, xx to see if the character has been transferred completely
  8. To transfer the next byte, go to step 5





# SERIAL COMMUNICA- TION PROGRAMMING

## Programming Serial Data Transmitting (cont')

Write a program for the 8051 to transfer letter "A" serially at 4800 baud, continuously.

**Solution:**

```
MOV    TMOD,#20H    ;timer 1,mode 2(auto reload)
MOV    TH1,#-6      ;4800 baud rate
MOV    SCON,#50H    ;8-bit, 1 stop, REN enabled
SETB   TR1          ;start timer 1
AGAIN: MOV    SBUF,#"A" ;letter "A" to transfer
HERE:  JNB    TI,HERE ;wait for the last bit
        CLR    TI      ;clear TI for next char
        SJMP   AGAIN   ;keep sending A
```



# SERIAL COMMUNICA- TION PROGRAMMING

## Programming Serial Data Transmitting (cont')

Write a program for the 8051 to transfer “YES” serially at 9600 baud, 8-bit data, 1 stop bit, do this continuously

### Solution:

```
MOV    TMOD,#20H    ;timer 1,mode 2(auto reload)
MOV    TH1,#-3      ;9600 baud rate
MOV    SCON,#50H    ;8-bit, 1 stop, REN enabled
SETB   TR1          ;start timer 1
AGAIN: MOV    A,#"Y"    ;transfer "Y"
        ACALL TRANS
        MOV    A,#"E"    ;transfer "E"
        ACALL TRANS
        MOV    A,#"S"    ;transfer "S"
        ACALL TRANS
        SJMP  AGAIN      ;keep doing it
;serial data transfer subroutine
TRANS:  MOV    SBUF,A    ;load SBUF
HERE:   JNB    TI,HERE    ;wait for the last bit
        CLR    TI        ;get ready for next byte
        RET
```



## SERIAL COMMUNICA- TION PROGRAMMING

### Importance of TI Flag

- ❑ The steps that 8051 goes through in transmitting a character via TxD
  1. The byte character to be transmitted is written into the SBUF register
  2. The start bit is transferred
  3. The 8-bit character is transferred on bit at a time
  4. The stop bit is transferred
    - It is during the transfer of the stop bit that 8051 raises the TI flag, indicating that the last character was transmitted
  5. By monitoring the TI flag, we make sure that we are not overloading the SBUF
    - If we write another byte into the SBUF before TI is raised, the untransmitted portion of the previous byte will be lost
  6. After SBUF is loaded with a new byte, the TI flag bit must be forced to 0 by `CLR TI` in order for this new byte to be transferred



## SERIAL COMMUNICA- TION PROGRAMMING

### Importance of TI Flag (cont')

- ❑ By checking the TI flag bit, we know whether or not the 8051 is ready to transfer another byte
  - It must be noted that TI flag bit is raised by 8051 itself when it finishes data transfer
  - It must be cleared by the programmer with instruction `CLR TI`
  - If we write a byte into SBUF before the TI flag bit is raised, we risk the loss of a portion of the byte being transferred
- ❑ The TI bit can be checked by
  - The instruction `JNB TI, xx`
  - Using an interrupt



## SERIAL COMMUNICA- TION PROGRAMMING

### Programming Serial Data Receiving

- ❑ In programming the 8051 to receive character bytes serially
  1. TMOD register is loaded with the value 20H, indicating the use of timer 1 in mode 2 (8-bit auto-reload) to set baud rate
  2. TH1 is loaded to set baud rate
  3. The SCON register is loaded with the value 50H, indicating serial mode 1, where an 8-bit data is framed with start and stop bits
  4. TR1 is set to 1 to start timer 1
  5. RI is cleared by CLR RI instruction
  6. The RI flag bit is monitored with the use of instruction JNB RI, xx to see if an entire character has been received yet
  7. When RI is raised, SBUF has the byte, its contents are moved into a safe place
  8. To receive the next character, go to step 5



# SERIAL COMMUNICA- TION PROGRAMMING

## Programming Serial Data Receiving (cont')

Write a program for the 8051 to receive bytes of data serially, and put them in P1, set the baud rate at 4800, 8-bit data, and 1 stop bit

### Solution:

```
MOV    TMOD,#20H    ;timer 1,mode 2(auto reload)
MOV    TH1,#-6      ;4800 baud rate
MOV    SCON,#50H    ;8-bit, 1 stop, REN enabled
SETB   TR1          ;start timer 1
HERE:  JNB    RI,HERE ;wait for char to come in
MOV    A,SBUF        ;saving incoming byte in A
MOV    P1,A         ;send to port 1
CLR    RI            ;get ready to receive next
                        ;byte
SJMP   HERE          ;keep getting data
```



# SERIAL COMMUNICA- TION PROGRAMMING

## Programming Serial Data Receiving (cont')

### Example 10-5

Assume that the 8051 serial port is connected to the COM port of IBM PC, and on the PC, we are using the terminal.exe program to send and receive data serially. P1 and P2 of the 8051 are connected to LEDs and switches, respectively. Write an 8051 program to (a) send to PC the message “We Are Ready”, (b) receive any data send by PC and put it on LEDs connected to P1, and (c) get data on switches connected to P2 and send it to PC serially. The program should perform part (a) once, but parts (b) and (c) continuously, use 4800 baud rate.

### Solution:

```
ORG 0
MOV P2,#0FFH ;make P2 an input port
MOV TMOD,#20H ;timer 1, mode 2
MOV TH1,#0FAH ;4800 baud rate
MOV SCON,#50H ;8-bit, 1 stop, REN enabled
SETB TR1 ;start timer 1
MOV DPTR,#MYDATA ;load pointer for message
H_1: CLR A
MOV A,@A+DPTR ;get the character
...
```



# SERIAL COMMUNICA- TION PROGRAMMING

## Programming Serial Data Receiving (cont')

### Example 10-5 (cont')

```
                JZ    B_1          ;if last character get out
                ACALL SEND         ;otherwise call transfer
                INC    DPTR         ;next one
                SJMP   H_1          ;stay in loop
B_1:            MOV    a,P2         ;read data on P2
                ACALL SEND         ;transfer it serially
                ACALL RECV         ;get the serial data
                MOV    P1,A         ;display it on LEDs
                SJMP   B_1          ;stay in loop indefinitely
;----serial data transfer. ACC has the data-----
SEND:          MOV    SBUF,A       ;load the data
H_2:           JNB    TI,H_2        ;stay here until last bit
                                ;gone
                CLR    TI          ;get ready for next char
                RET               ;return to caller
;----Receive data serially in ACC-----
RECV:          JNB    RI,RECV       ;wait here for char
                MOV    A,SBUF       ;save it in ACC
                CLR    RI          ;get ready for next char
                RET               ;return to caller
...

```



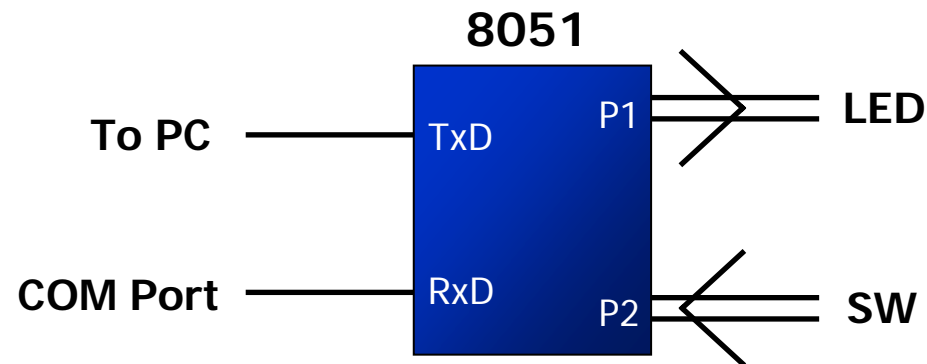


# SERIAL COMMUNICA- TION PROGRAMMING

## Programming Serial Data Receiving (cont')

### Example 10-5 (cont')

```
;-----The message-----  
MYDATA: DB    "We Are Ready",0  
END
```



# SERIAL COMMUNICA- TION PROGRAMMING

## Importance of RI Flag

- ❑ In receiving bit via its RxD pin, 8051 goes through the following steps
  1. It receives the start bit
    - Indicating that the next bit is the first bit of the character byte it is about to receive
  2. The 8-bit character is received one bit at time
  3. The stop bit is received
    - When receiving the stop bit 8051 makes  $RI = 1$ , indicating that an entire character byte has been received and must be picked up before it gets overwritten by an incoming character



# SERIAL COMMUNICA- TION PROGRAMMING

## Importance of RI Flag (cont')

(cont')

4. By checking the RI flag bit when it is raised, we know that a character has been received and is sitting in the SBUF register
  - We copy the SBUF contents to a safe place in some other register or memory before it is lost
5. After the SBUF contents are copied into a safe place, the RI flag bit must be forced to 0 by `CLR RI` in order to allow the next received character byte to be placed in SBUF
  - Failure to do this causes loss of the received character



## SERIAL COMMUNICA- TION PROGRAMMING

### Importance of RI Flag (cont')

- ❑ By checking the RI flag bit, we know whether or not the 8051 received a character byte
  - If we failed to copy SBUF into a safe place, we risk the loss of the received byte
  - It must be noted that RI flag bit is raised by 8051 when it finish receive data
  - It must be cleared by the programmer with instruction `CLR RI`
  - If we copy SBUF into a safe place before the RI flag bit is raised, we risk copying garbage
- ❑ The RI bit can be checked by
  - The instruction `JNB RI, xx`
  - Using an interrupt



# SERIAL COMMUNICATION PROGRAMMING

## Doubling Baud Rate

It is not a bit-addressable register

- ❑ There are two ways to increase the baud rate of data transfer / 

The system crystal is fixed

  - To use a higher frequency crystal
  - To change a bit in the PCON register
- ❑ PCON register is an 8-bit register
  - When 8051 is powered up, SMOD is zero
  - We can set it to high by software and thereby double the baud rate

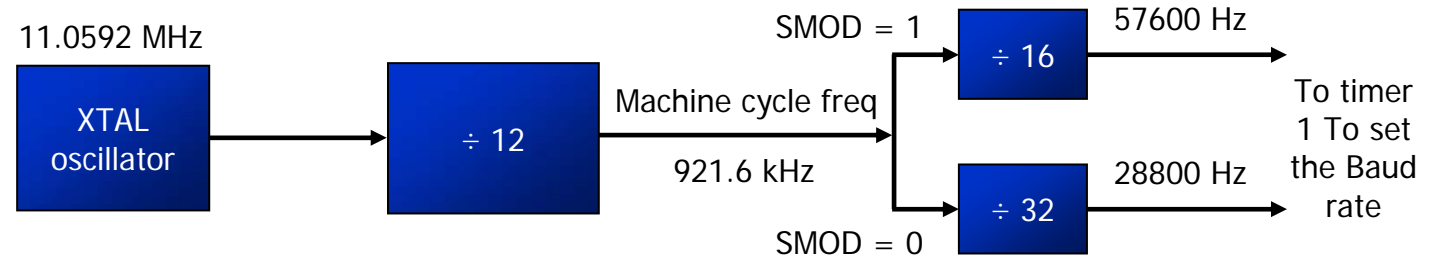
SMOD	--	--	--	GF1	GF0	PD	IDL
------	----	----	----	-----	-----	----	-----

```
{  
  MOV  A,PCON      ;place a copy of PCON in ACC  
  SETB ACC.7       ;make D7=1  
  MOV  PCON,A      ;changing any other bits
```



# SERIAL COMMUNICATION PROGRAMMING

## Doubling Baud Rate (cont')



Baud Rate comparison for SMOD=0 and SMOD=1

TH1	(Decimal)	(Hex)	SMOD=0	SMOD=1
-3		FD	9600	19200
-6		FA	4800	9600
-12		F4	2400	4800
-24		E8	1200	2400



# SERIAL COMMUNICA- TION PROGRAMMING

## Doubling Baud Rate (cont')

### Example 10-6

Assume that XTAL = 11.0592 MHz for the following program, state (a) what this program does, (b) compute the frequency used by timer 1 to set the baud rate, and (c) find the baud rate of the data transfer.

```
MOV    A,PCON           ;A=PCON
MOV    ACC.7            ;make D7=1
MOV    PCON,A           ;SMOD=1, double baud rate
                        ;with same XTAL freq.

MOV    TMOD,#20H        ;timer 1, mode 2
MOV    TH1,-3           ;19200 (57600/3 =19200)
MOV    SCON,#50H        ;8-bit data, 1 stop bit, RI
                        ;enabled

SETB   TR1              ;start timer 1
MOV    A,#"B"           ;transfer letter B
A_1:   CLR    TI         ;make sure TI=0
      MOV    SBUF,A      ;transfer it
H_1:   JNB    TI,H_1      ;stay here until the last
                        ;bit is gone
      SJMP   A_1         ;keep sending "B" again
```



# SERIAL COMMUNICA- TION PROGRAMMING

## Doubling Baud Rate (cont')

### Example 10-6 (cont')

#### Solution:

- (a) This program transfers ASCII letter B (01000010 binary) continuously
- (b) With XTAL = 11.0592 MHz and SMOD = 1 in the above program, we have:

$11.0592 / 12 = 921.6$  kHz machine cycle frequency.  
 $921.6 / 16 = 57,600$  Hz frequency used by timer 1 to set the baud rate.  
 $57600 / 3 = 19,200$ , the baud rate.

Find the TH1 value (in both decimal and hex ) to set the baud rate to each of the following. (a) 9600 (b) 4800 if SMOD=1. Assume that XTAL 11.0592 MHz

#### Solution:

With XTAL = 11.0592 and SMOD = 1, we have timer frequency = 57,600 Hz.

(a)  $57600 / 9600 = 6$ ; so TH1 = -6 or TH1 = FAH

(b)  $57600 / 4800 = 12$ ; so TH1 = -12 or TH1 = F4H





# SERIAL COMMUNICA- TION PROGRAMMING

## Doubling Baud Rate (cont')

### **Example 10-8**

Find the baud rate if  $TH1 = -2$ ,  $SMOD = 1$ , and  $XTAL = 11.0592$  MHz. Is this baud rate supported by IBM compatible PCs?

### **Solution:**

With  $XTAL = 11.0592$  and  $SMOD = 1$ , we have timer frequency = 57,600 Hz. The baud rate is  $57,600/2 = 28,800$ . This baud rate is not supported by the BIOS of the PCs; however, the PC can be programmed to do data transfer at such a speed. Also, HyperTerminal in Windows supports this and other baud rates.



# SERIAL COMMUNICA- TION PROGRAMMING

## Doubling Baud Rate (cont')

### Example 10-10

Write a program to send the message “The Earth is but One Country” to serial port. Assume a SW is connected to pin P1.2. Monitor its status and set the baud rate as follows:

SW = 0, 4800 baud rate

SW = 1, 9600 baud rate

Assume XTAL = 11.0592 MHz, 8-bit data, and 1 stop bit.

### Solution:

```
                SW    BIT  P1.2
                ORG    0H                ;starting position
MAIN:
                MOV    TMOD,#20H
                MOV    TH1,#-6           ;4800 baud rate (default)
                MOV    SCON,#50H
                SETB   TR1
                SETB   SW                ;make SW an input
S1:             JNB    SW,SLOWSP         ;check SW status
                MOV    A,PCON            ;read PCON
                SETB   ACC.7             ;set SMOD high for 9600
                MOV    PCON,A            ;write PCON
                SJMP   OVER               ;send message
                . . . . .
```



# SERIAL COMMUNICA- TION PROGRAMMING

## Doubling Baud Rate (cont')

```
.....  
SLOWSP:  
        MOV  A,PCON          ;read PCON  
        SETB ACC.7           ;set SMOD low for 4800  
        MOV  PCON,A          ;write PCON  
OVER:    MOV  DPTR,#MESS1    ;load address to message  
FN:      CLR  A  
        MOVC A,@A+DPTR       ;read value  
        JZ   S1              ;check for end of line  
        ACALL SENDCOM        ;send value to serial port  
        INC  DPTR            ;move to next value  
        SJMP FN              ;repeat  
;-----  
SENDCOM:  
        MOV  SBUF,A          ;place value in buffer  
HERE:    JNB  TI,HERE        ;wait until transmitted  
        CLR  TI              ;clear  
        RET                   ;return  
;-----  
MESS1:   DB  "The Earth is but One Country",0  
        END
```



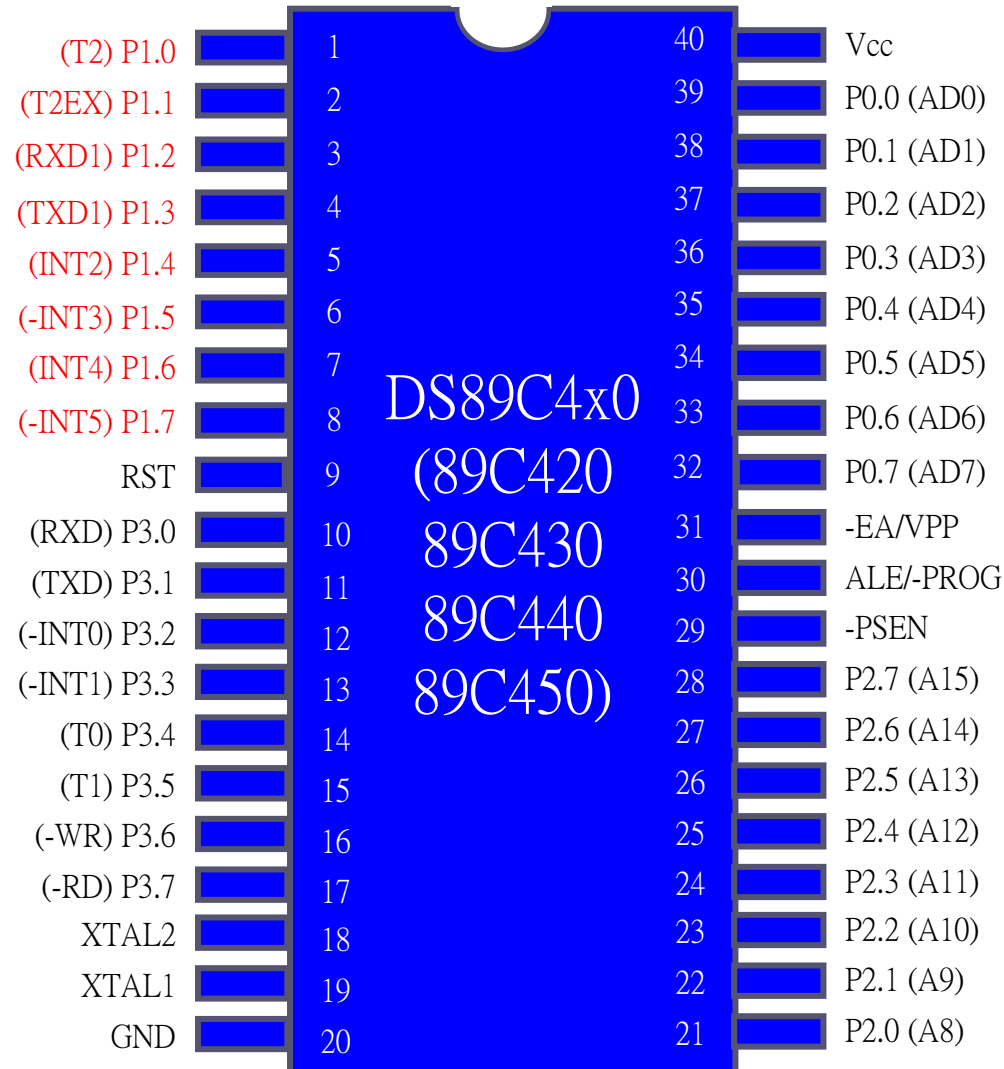
## PROGRAMMING THE SECOND SERIAL PORT

- ❑ Many new generations of 8051 microcontroller come with two serial ports, like DS89C4x0 and DS80C320
  - The second serial port of DS89C4x0 uses pins P1.2 and P1.3 for the Rx and Tx lines
  - The second serial port uses some reserved SFR addresses for the SCON and SBUF
    - There is no universal agreement among the makers as to which addresses should be used
      - The SFR addresses of C0H and C1H are set aside for SBUF and SCON of DS89C4x0
    - The DS89C4x0 technical documentation refers to these registers as SCON1 and SBUF1
      - The first ones are designated as SCON0 and SBUF0



# PROGRAMMING THE SECOND SERIAL PORT (cont')

DS89C4x0 pin diagram



# PROGRAMMING THE SECOND SERIAL PORT (cont')

## SFR Byte Addresses for DS89C4x0 Serial Ports

<b>SFR (byte address)</b>	<b>First Serial Port</b>	<b>Second Serial Port</b>
SCON	SCON0 = 98H	SCON1 = C0H
SBUF	SBUF0 = 99H	SBUF1 = C1H
TL	TL1 = 8BH	TL1 = 8BH
TH	TH1 = 8DH	TH1 = 8DH
TCON	TCON0 = 88H	TCON0 = 88H
PCON	PCON = 87H	PCON = 87H



## PROGRAMMING THE SECOND SERIAL PORT (cont')

- ❑ Upon reset, DS89C4x0 uses Timer 1 for setting baud rate of both serial ports
  - While each serial port has its own SCON and SBUF registers, both ports can use Timer1 for setting the baud rate
  - SBUF and SCON refer to the SFR registers of the first serial port
    - Since the older 8051 assemblers do not support this new second serial port, we need to define them in program
    - To avoid confusion, in DS89C4x0 programs we use SCON0 and SBUF0 for the first and SCON1 and SBUF1 for the second serial ports



## PROGRAMMING THE SECOND SERIAL PORT (cont')

### Example 10-11

Write a program for the second serial port of the DS89C4x0 to continuously transfer the letter “A” serially at 4800 baud. Use 8-bit data and 1 stop bit. Use Timer 1.

#### Solution:

```
        SBUF1 EQU 0C1H    ;2nd serial SBUF addr
        SCON1 EQU 0C0H    ;2nd serial SCON addr
        TI1    BIT 0C1H    ;2nd serial TI bit addr
        RI1    BIT 0C0H    ;2nd serial RI bit addr
        ORG     0H         ;starting position

MAIN:
        MOV     TMOD,#20H   ;COM2 uses Timer 1 on reset
        MOV     TH1,#-6     ;4800 baud rate
        MOV     SCON1,#50H  ;8-bit, 1 stop, REN enabled
        SETB    TR1         ;start timer 1
AGAIN:  MOV     A,#"A"       ;send char 'A'
        ACALL   SENDCOM2
        SJMP    AGAIN

SENDERCOM2:
        MOV     SBUF1,A      ;COM2 has its own SBUF
HERE:   JNB     TI1,HERE     ;COM2 has its own TI flag
        CLR     TI1
        RET
        END
```





## PROGRAMMING THE SECOND SERIAL PORT (cont')

### Example 10-14

Assume that a switch is connected to pin P2.0. Write a program to monitor the switch and perform the following:

- (a) If SW = 0, send the message “Hello” to the Serial #0 port
- (b) If SW = 1, send the message “Goodbye” to the Serial #1 port.

#### Solution:

```
        SCON1 EQU 0C0H
        TI1   BIT 0C1H
        SW1   BIT P2.0
        ORG   0H                ;starting position
        MOV   TMOD,#20H
        MOV   TH1,#-3           ;9600 baud rate
        MOV   SCON,#50H
        MOV   SCON1,#50H
        SETB  TR1
        SETB  SW1               ;make SW1 an input
S1:      JB   SW1,NEXT           ;check SW1 status
        MOV   DPTR,#MESS1;if SW1=0 display "Hello"
FN:      CLR   A
        MOVC  A,@A+DPTR        ;read value
        JZ    S1               ;check for end of line
        ACALL SENDCOM1         ;send to serial port
        INC   DPTR              ;move to next value
        SJM   FN
        . . . . .
```



## PROGRAMMING THE SECOND SERIAL PORT (cont')

```
.....  
NEXT:  MOV  DPTR,#MESS2;if SW1=1 display "Goodbye"  
LN:    CLR  A  
        MOVC A,@A+DPTR  ;read value  
        JZ   S1          ;check for end of line  
        ACALL SENDCOM2   ;send to serial port  
        INC  DPTR        ;move to next value  
        SJM  LN  
  
SENDCOM1:  
        MOV  SBUF,A       ;place value in buffer  
HERE:   JNB  TI,HERE      ;wait until transmitted  
        CLR  TI           ;clear  
        RET  
;-----  
SENDCOM2:  
        MOV  SBUF1,A      ;place value in buffer  
HERE1:  JNB  TI1,HERE1    ;wait until transmitted  
        CLR  TI1          ;clear  
        RET  
  
MESS1:  DB  "Hello",0  
MESS2:  DB  "Goodbye",0  
END
```



# SERIAL PORT PROGRAMMING IN C

## Transmitting and Receiving Data

### Example 10-15

Write a C program for 8051 to transfer the letter “A” serially at 4800 baud continuously. Use 8-bit data and 1 stop bit.

#### Solution:

```
#include <reg51.h>
void main(void) {
    TMOD=0x20;           //use Timer 1, mode 2
    TH1=0xFA;            //4800 baud rate
    SCON=0x50;
    TR1=1;
    while (1) {
        SBUF='A';        //place value in buffer
        while (TI==0);
        TI=0;
    }
}
```



# SERIAL PORT PROGRAMMING IN C

## Transmitting and Receiving Data (cont')

### Example 10-16

Write an 8051 C program to transfer the message “YES” serially at 9600 baud, 8-bit data, 1 stop bit. Do this continuously.

#### Solution:

```
#include <reg51.h>
void SerTx(unsigned char);
void main(void){
    TMOD=0x20;           //use Timer 1, mode 2
    TH1=0xFD;            //9600 baud rate
    SCON=0x50;
    TR1=1;               //start timer
    while (1) {
        SerTx('Y');
        SerTx('E');
        SerTx('S');
    }
}

void SerTx(unsigned char x){
    SBUF=x;               //place value in buffer
    while (TI==0);       //wait until transmitted
    TI=0;
}
```



# SERIAL PORT PROGRAMMING IN C

## Transmitting and Receiving Data (cont')

### Example 10-17

Program the 8051 in C to receive bytes of data serially and put them in P1. Set the baud rate at 4800, 8-bit data, and 1 stop bit.

#### Solution:

```
#include <reg51.h>
void main(void){
    unsigned char mybyte;
    TMOD=0x20;           //use Timer 1, mode 2
    TH1=0xFA;            //4800 baud rate
    SCON=0x50;
    TR1=1;               //start timer
    while (1) {          //repeat forever
        while (RI==0);   //wait to receive
        mybyte=SBUF;     //save value
        P1=mybyte;       //write value to port
        RI=0;
    }
}
```



# SERIAL PORT PROGRAMMING IN C

## Transmitting and Receiving Data (cont')

### Example 10-19

Write an 8051 C Program to send the two messages “Normal Speed” and “High Speed” to the serial port. Assuming that SW is connected to pin P2.0, monitor its status and set the baud rate as follows:

SW = 0, 28,800 baud rate

SW = 1, 56K baud rate

Assume that XTAL = 11.0592 MHz for both cases.

### Solution:

```
#include <reg51.h>
sbit MYSW=P2^0;          //input switch
void main(void){
    unsigned char z;
    unsigned char Mess1[]="Normal Speed";
    unsigned char Mess2[]="High Speed";
    TMOD=0x20;            //use Timer 1, mode 2
    TH1=0xFF;             //28800 for normal
    SCON=0x50;
    TR1=1;                //start timer
    .....
```



# SERIAL PORT PROGRAMMING IN C

## Transmitting and Receiving Data (cont')

```
.....
    if(MYSW==0) {
        for (z=0;z<12;z++) {
            SBUF=Mess1[z]; //place value in buffer
            while(TI==0); //wait for transmit
            TI=0;
        }
    }
    else {
        PCON=PCON|0x80; //for high speed of 56K
        for (z=0;z<10;z++) {
            SBUF=Mess2[z]; //place value in buffer
            while(TI==0); //wait for transmit
            TI=0;
        }
    }
}
```



# SERIAL PORT PROGRAMMING IN C

## C Compilers and the Second Serial Port

### Example 10-20

Write a C program for the DS89C4x0 to transfer the letter “A” serially at 4800 baud continuously. Use the second serial port with 8-bit data and 1 stop bit. We can only use Timer 1 to set the baud rate.

### Solution:

```
#include <reg51.h>
sfr SBUF1=0xC1;
sfr SCON1=0xC0;
sbit TI1=0xC1;
void main(void){
    TMOD=0x20;           //use Timer 1, mode 2
    TH1=0xFA;            //4800 baud rate
    SCON=0x50;           //use 2nd serial port SCON1
    TR1=1;               //start timer
    while (1) {
        SBUF1='A';       //use 2nd serial port SBUF1
        while (TI1==0);  //wait for transmit
        TI1=0;
    }
}
```





# SERIAL PORT PROGRAMMING IN C

## C Compilers and the Second Serial Port

### Example 10-21

Program the DS89C4x0 in C to receive bytes of data serially via the second serial port and put them in P1. Set the baud rate at 9600, 8-bit data and 1 stop bit. Use Timer 1 for baud rate generation.

### Solution:

```
#include <reg51.h>
sfr SBUF1=0xC1;
sfr SCON1=0xC0;
sbit RI1=0xC0;
void main(void){
    unsigned char mybyte;
    TMOD=0x20;           //use Timer 1, mode 2
    TH1=0xFD;            //9600 baud rate
    SCON1=0x50;           //use 2nd serial port SCON1
    TR1=1;               //start timer
    while (1) {
        while (RI1==0); //monitor RI1
        mybyte=SBUF1;   //use SBUF1
        P2=mybyte;      //place value on port
        RI1=0;
    }
}
```



# INTERRUPTS PROGRAMMING

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*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN



# INTERRUPTS

## Interrupts vs. Polling

- ❑ An *interrupt* is an external or internal event that interrupts the microcontroller to inform it that a device needs its service
- ❑ A single microcontroller can serve several devices by two ways
  - Interrupts
    - Whenever any device needs its service, the device notifies the microcontroller by sending it an interrupt signal
    - Upon receiving an interrupt signal, the microcontroller interrupts whatever it is doing and serves the device
    - The program which is associated with the interrupt is called the *interrupt service routine* (ISR) or *interrupt handler*



# INTERRUPTS

## Interrupts vs. Polling (cont')

- ❑ (cont')
  - Polling
    - The microcontroller continuously monitors the status of a given device
    - When the conditions met, it performs the service
    - After that, it moves on to monitor the next device until every one is serviced
- ❑ Polling can monitor the status of several devices and serve each of them as certain conditions are met
  - The polling method is not efficient, since it wastes much of the microcontroller's time by polling devices that do not need service
  - ex. JNB TF, target



# INTERRUPTS

## Interrupts vs. Polling (cont')

- ❑ The advantage of interrupts is that the microcontroller can serve many devices (not all at the same time)
  - Each devices can get the attention of the microcontroller based on the assigned priority
  - For the polling method, it is not possible to assign priority since it checks all devices in a round-robin fashion
- ❑ The microcontroller can also ignore (mask) a device request for service
  - This is not possible for the polling method



# INTERRUPTS

## Interrupt Service Routine

- ❑ For every interrupt, there must be an interrupt service routine (ISR), or interrupt handler
  - When an interrupt is invoked, the micro-controller runs the interrupt service routine
  - For every interrupt, there is a fixed location in memory that holds the address of its ISR
  - The group of memory locations set aside to hold the addresses of ISRs is called interrupt vector table



# INTERRUPTS

## Steps in Executing an Interrupt

- ❑ Upon activation of an interrupt, the microcontroller goes through the following steps
  1. It finishes the instruction it is executing and saves the address of the next instruction (PC) on the stack
  2. It also saves the current status of all the interrupts internally (i.e: not on the stack)
  3. It jumps to a fixed location in memory, called the interrupt vector table, that holds the address of the ISR



# INTERRUPTS

## Steps in Executing an Interrupt (cont')

(cont')

4. The microcontroller gets the address of the ISR from the interrupt vector table and jumps to it
  - It starts to execute the interrupt service subroutine until it reaches the last instruction of the subroutine which is RETI (return from interrupt)
5. Upon executing the RETI instruction, the microcontroller returns to the place where it was interrupted
  - First, it gets the program counter (PC) address from the stack by popping the top two bytes of the stack into the PC
  - Then it starts to execute from that address





# INTERRUPTS

## Six Interrupts in 8051

- ❑ Six interrupts are allocated as follows
  - Reset – power-up reset
  - Two interrupts are set aside for the timers: one for timer 0 and one for timer 1
  - Two interrupts are set aside for hardware external interrupts
    - P3.2 and P3.3 are for the external hardware interrupts INT0 (or EX1), and INT1 (or EX2)
  - Serial communication has a single interrupt that belongs to both receive and transfer



# INTERRUPTS

## Six Interrupts in 8051 (cont')

Interrupt vector table

Interrupt	ROM Location (hex)	Pin
Reset	0000	9
External HW (INT0)	0003	P3.2 (12)
Timer 0 (TF0)	000B	
External HW (INT1)	0013	P3.3 (13)
Timer 1 (TF1)	001B	
Serial COM (RI and TI)	0023	

```
ORG 0      ;wake-up ROM reset location
LJMP MAIN  ;by-pass int. vector table
;----- the wake-up program
ORG 30H
MAIN:
    . . . .
END
```

Only three bytes of ROM space assigned to the reset pin. We put the LJMP as the first instruction and redirect the processor away from the interrupt vector table.



# INTERRUPTS

## Enabling and Disabling an Interrupt

- ❑ Upon reset, all interrupts are disabled (masked), meaning that none will be responded to by the microcontroller if they are activated
- ❑ The interrupts must be enabled by software in order for the microcontroller to respond to them
  - There is a register called IE (interrupt enable) that is responsible for enabling (unmasking) and disabling (masking) the interrupts



# INTERRUPTS

## Enabling and Disabling an Interrupt (cont')

### IE (Interrupt Enable) Register



EA (enable all) must be set to 1 in order for rest of the register to take effect

EA	IE.7	Disables all interrupts
--	IE.6	Not implemented, reserved for future use
ET2	IE.5	Enables or disables timer 2 overflow or capture interrupt (8952)
ES	IE.4	Enables or disables the serial port interrupt
ET1	IE.3	Enables or disables timer 1 overflow interrupt
EX1	IE.2	Enables or disables external interrupt 1
ET0	IE.1	Enables or disables timer 0 overflow interrupt
EX0	IE.0	Enables or disables external interrupt 0



# INTERRUPTS

## Enabling and Disabling an Interrupt (cont')

- ❑ To enable an interrupt, we take the following steps:
  1. Bit D7 of the IE register (EA) must be set to high to allow the rest of register to take effect
  2. The value of EA
    - If  $EA = 1$ , interrupts are enabled and will be responded to if their corresponding bits in IE are high
    - If  $EA = 0$ , no interrupt will be responded to, even if the associated bit in the IE register is high



# INTERRUPTS

## Enabling and Disabling an Interrupt (cont')

### Example 11-1

Show the instructions to (a) enable the serial interrupt, timer 0 interrupt, and external hardware interrupt 1 (EX1), and (b) disable (mask) the timer 0 interrupt, then (c) show how to disable all the interrupts with a single instruction.

#### Solution:

(a) `MOV IE, #10010110B ;enable serial,  
;timer 0, EX1`

Another way to perform the same manipulation is

```
SETB IE.7 ;EA=1, global enable
SETB IE.4 ;enable serial interrupt
SETB IE.1 ;enable Timer 0 interrupt
SETB IE.2 ;enable EX1
```

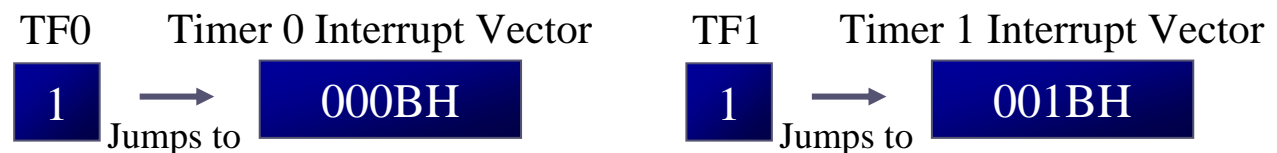
(b) `CLR IE.1 ;mask (disable) timer 0  
;interrupt only`

(c) `CLR IE.7 ;disable all interrupts`



## TIMER INTERRUPTS

- ❑ The timer flag (TF) is raised when the timer rolls over
  - In polling TF, we have to wait until the TF is raised
    - The problem with this method is that the microcontroller is tied down while waiting for TF to be raised, and can not do anything else
  - Using interrupts solves this problem and, avoids tying down the controller
    - If the timer interrupt in the IE register is enabled, whenever the timer rolls over, TF is raised, and the microcontroller is interrupted in whatever it is doing, and jumps to the interrupt vector table to service the ISR
    - In this way, the microcontroller can do other until it is notified that the timer has rolled over



## TIMER INTERRUPTS (cont')

### Example 11-2

Write a program that continuously get 8-bit data from P0 and sends it to P1 while simultaneously creating a square wave of 200  $\mu$ s period on pin P2.1. Use timer 0 to create the square wave. Assume that XTAL = 11.0592 MHz.

### Solution:

We will use timer 0 in mode 2 (auto reload).  $TH0 = 100/1.085 \text{ us} = 92$

```
;--upon wake-up go to main, avoid using  
;memory allocated to Interrupt Vector Table  
    ORG  0000H  
    LJMP MAIN    ;by-pass interrupt vector table  
;  
;--ISR for timer 0 to generate square wave  
    ORG  000BH ;Timer 0 interrupt vector table  
    CPL  P2.1  ;toggle P2.1 pin  
    RETI      ;return from ISR  
...
```





## TIMER INTERRUPTS (cont')

```
...  
;--The main program for initialization  
      ORG 0030H      ;after vector table space  
MAIN: MOV  TMOD,#02H ;Timer 0, mode 2  
      MOV  P0,#0FFH ;make P0 an input port  
      MOV  TH0,#-92  ;TH0=A4H for -92  
      MOV  IE,#82H   ;IE=10000010 (bin) enable  
                        ;Timer 0  
      SETB TR0       ;Start Timer 0  
BACK: MOV  A,P0       ;get data from P0  
      MOV  P1,A       ;issue it to P1  
      SJMP BACK      ;keep doing it loop  
                        ;unless interrupted by TF0  
  
      END
```



## TIMER INTERRUPTS (cont')

### Example 11-3

Rewrite Example 11-2 to create a square wave that has a high portion of 1085 us and a low portion of 15 us. Assume XTAL=11.0592MHz. Use timer 1.

### Solution:

Since 1085 us is  $1000 \times 1.085$  we need to use mode 1 of timer 1.

```
;--upon wake-up go to main, avoid using  
;memory allocated to Interrupt Vector Table  
      ORG  0000H  
      LJMP MAIN      ;by-pass int. vector table  
;--ISR for timer 1 to generate square wave  
      ORG  001BH      ;Timer 1 int. vector table  
      LJMP ISR_T1     ;jump to ISR  
...  

```



# TIMER INTERRUPTS (cont')

```

...
;--The main program for initialization
      ORG 0030H      ;after vector table space
MAIN:  MOV  TMOD,#10H ;Timer 1, mode 1
      MOV  P0,#0FFH  ;make P0 an input port
      MOV  TL1,#018H ;TL1=18 low byte of -1000
      MOV  TH1,#0FCH ;TH1=FC high byte of -1000
      MOV  IE,#88H   ;10001000 enable Timer 1 int
      SETB TR1       ;Start Timer 1
BACK:  MOV  A,P0      ;get data
      MOV  P1,A       ;issue
      SJMP BACK       ;keep going
;Timer 1 ISR. Must be reloaded, not auto-reload
ISR_T1: CLR TR1       ;stop Timer 1
      MOV  R2,#4      ;
      CLR P2.1        ;P2.1=0, start of low portion
HERE:  DJNZ R2,HERE   ;4x2 machine cycle
      MOV  TL1,#18H   ;load T1 low byte value
      MOV  TH1,#0FCH  ;load T1 high byte value
      SETB TR1        ;starts timer1
      SETB P2.1       ;P2.1=1, back to high
      RETI            ;return to main
      END

```

Low portion of the pulse is  
created by 14 MC  
 $14 \times 1.085 \text{ us} = 15.19 \text{ us}$



## TIMER INTERRUPTS (cont')

### Example 11-4

Write a program to generate a square wave if 50Hz frequency on pin P1.2. This is similar to Example 9-12 except that it uses an interrupt for timer 0. Assume that XTAL=11.0592 MHz

### Solution:

```
ORG 0
LJMP MAIN
ORG 000BH ;ISR for Timer 0
CPL P1.2
MOV TL0,#00
MOV TH0,#0DCH
RETI
ORG 30H
;-----main program for initialization
MAIN:MOV TMOD,#00000001B ;Timer 0, Mode 1
MOV TL0,#00
MOV TH0,#0DCH
MOV IE,#82H ;enable Timer 0 interrupt
SETB TR0
HERE:SJMP HERE
END
```



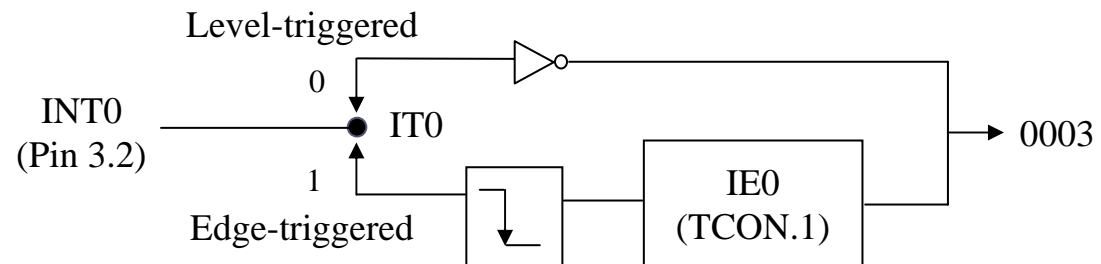
## EXTERNAL HARDWARE INTERRUPTS

- ❑ The 8051 has two external hardware interrupts
  - Pin 12 (P3.2) and pin 13 (P3.3) of the 8051, designated as INT0 and INT1, are used as external hardware interrupts
    - The interrupt vector table locations 0003H and 0013H are set aside for INT0 and INT1
  - There are two activation levels for the external hardware interrupts
    - Level triggered
    - Edge triggered

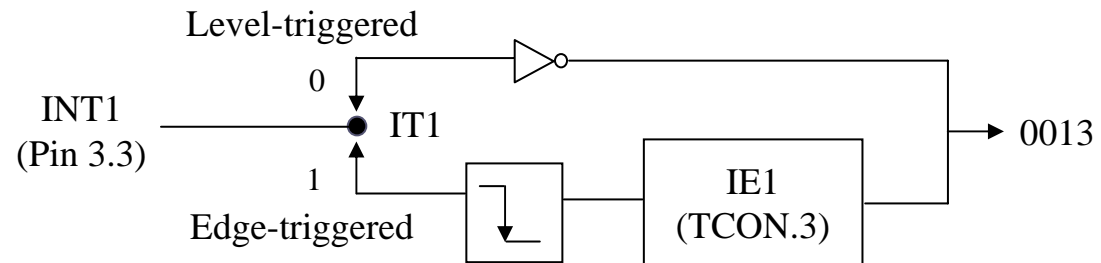


# EXTERNAL HARDWARE INTERRUPTS (cont')

## Activation of INT0



## Activation of INT1



## EXTERNAL HARDWARE INTERRUPTS

### Level-Triggered Interrupt

- ❑ In the level-triggered mode, INT0 and INT1 pins are normally high
  - If a low-level signal is applied to them, it triggers the interrupt
  - Then the microcontroller stops whatever it is doing and jumps to the interrupt vector table to service that interrupt
  - The low-level signal at the INT pin must be removed before the execution of the last instruction of the ISR, RETI; otherwise, another interrupt will be generated
- ❑ This is called a *level-triggered* or *level-activated* interrupt and is the default mode upon reset of the 8051



# EXTERNAL HARDWARE INTERRUPTS

## Level-Triggered Interrupt (cont')

### Example 11-5

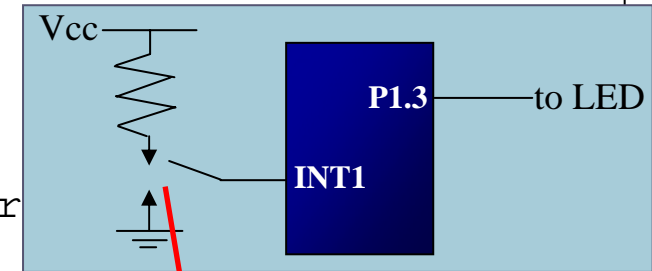
Assume that the INT1 pin is connected to a switch that is normally high. Whenever it goes low, it should turn on an LED. The LED is connected to P1.3 and is normally off. When it is turned on it should stay on for a fraction of a second. As long as the switch is pressed low, the LED should stay on.

#### Solution:

```
ORG 0000H
LJMP MAIN ;by-pass inter
           ;vector table

;--ISR for INT1 to turn on LED
ORG 0013H      ;INT1 ISR
SETB P1.3      ;turn on LED
MOV R3,#255
BACK: DJNZ R3,BACK ;keep LED on for a
CLR P1.3      ;turn off the LED
RETI          ;return from ISR

;--MAIN program for initialization
ORG 30H
MAIN: MOV IE,#10000100B ;enable external INT 1
HERE: SJMP HERE      ;stay here until get interrupted
END
```



Pressing the switch will cause the LED to be turned on. If it is kept activated, the LED stays on





## EXTERNAL HARDWARE INTERRUPTS

### Sampling Low Level-Triggered Interrupt

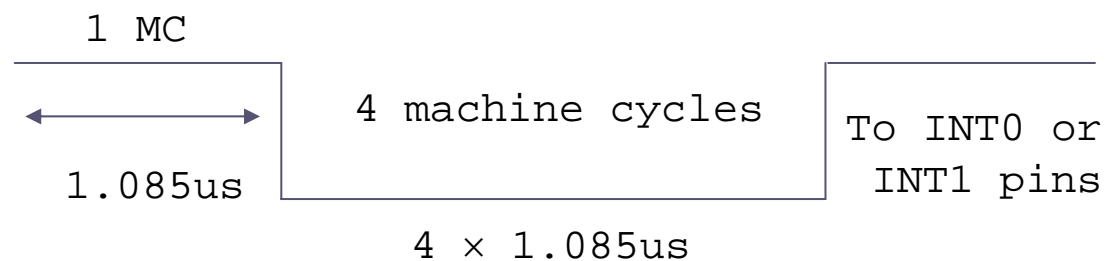
- ❑ Pins P3.2 and P3.3 are used for normal I/O unless the INT0 and INT1 bits in the IE register are enabled
  - After the hardware interrupts in the IE register are enabled, the controller keeps sampling the INTn pin for a low-level signal once each machine cycle
  - According to one manufacturer's data sheet,
    - The pin must be held in a low state until the start of the execution of ISR
    - If the INTn pin is brought back to a logic high before the start of the execution of ISR there will be no interrupt
    - If INTn pin is left at a logic low after the RETI instruction of the ISR, another interrupt will be activated after one instruction is executed



## EXTERNAL HARDWARE INTERRUPTS

### Sampling Low Level-Triggered Interrupt (cont')

- To ensure the activation of the hardware interrupt at the INTn pin, make sure that the duration of the low-level signal is around 4 machine cycles, but no more
  - This is due to the fact that the level-triggered interrupt is not latched
  - Thus the pin must be held in a low state until the start of the ISR execution



note: On reset, IT0 (TCON.0) and IT1 (TCON.2) are both low, making external interrupt level-triggered



## EXTERNAL HARDWARE INTERRUPTS

### Edge-Triggered Interrupt

- ❑ To make INT0 and INT1 edge-triggered interrupts, we must program the bits of the TCON register
  - The TCON register holds, among other bits, the IT0 and IT1 flag bits that determine level- or edge-triggered mode of the hardware interrupt
    - IT0 and IT1 are bits D0 and D2 of the TCON register
    - They are also referred to as TCON.0 and TCON.2 since the TCON register is bit-addressable



# EXTERNAL HARDWARE INTERRUPTS

Edge-Triggered  
Interrupt  
(cont')

## TCON (Timer/Counter) Register (Bit-addressable)

D7				D0			
TF1	TR1	TF0	TR0	IE1	IT1	IE0	IT0
TF1	TCON.7	Timer 1 overflow flag. Set by hardware when timer/counter 1 overflows. Cleared by hardware as the processor vectors to the interrupt service routine					
TR1	TCON.6	Timer 1 run control bit. Set/cleared by software to turn timer/counter 1 on/off					
TF0	TCON.5	Timer 0 overflow flag. Set by hardware when timer/counter 0 overflows. Cleared by hardware as the processor vectors to the interrupt service routine					
TR0	TCON.4	Timer 0 run control bit. Set/cleared by software to turn timer/counter 0 on/off					



# EXTERNAL HARDWARE INTERRUPTS

## Edge-Triggered Interrupt (cont')

### TCON (Timer/Counter) Register (Bit-addressable) (cont')

IE1	TCON.3	External interrupt 1 edge flag. Set by CPU when the external interrupt edge (H-to-L transition) is detected. Cleared by CPU when the interrupt is processed
IT1	TCON.2	Interrupt 1 type control bit. Set/cleared by software to specify falling edge/low-level triggered external interrupt
IE0	TCON.1	External interrupt 0 edge flag. Set by CPU when the external interrupt edge (H-to-L transition) is detected. Cleared by CPU when the interrupt is processed
IT0	TCON.0	Interrupt 0 type control bit. Set/cleared by software to specify falling edge/low-level triggered external interrupt



# EXTERNAL HARDWARE INTERRUPTS

## Edge-Triggered Interrupt (cont')

The on-state duration depends on the time delay inside the ISR for INT1

Assume that pin 3.3 (INT1) is connected to a pulse generator, write a program in which the falling edge of the pulse will send a high to P1.3, which is connected to an LED (or buzzer). In other words, the LED is turned on and off at the same rate as the pulses are applied to the INT1 pin.

Solution:

```
ORG 0000H
LJMP MAIN

;--ISR for hardware interrupt INT1 to turn on LED
ORG 0013H ;INT1 ISR
SETB P1.3 ;turn on LED
MOV R3,#255
BACK: DJNZ R3,BACK ;keep the buzzer on for a while
CLR P1.3 ;turn off the buzzer
RETI ;return from ISR

;-----MAIN program for initialization
ORG 30H
MAIN: SETB TCON.2 ;make INT1 edge-triggered int.
MOV IE,#10000100B ;enable External INT 1
HERE: SJMP HERE ;stay here until get interrupted
END
```

When the falling edge of the signal is applied to pin INT1, the LED will be turned on momentarily.



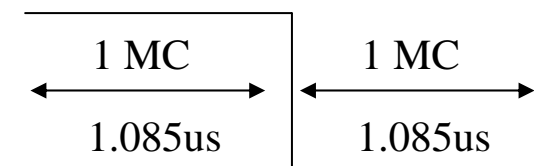
## EXTERNAL HARDWARE INTERRUPTS

### Sampling Edge- Triggered Interrupt

#### ❑ In edge-triggered interrupts

- The external source must be held high for at least one machine cycle, and then held low for at least one machine cycle
- The falling edge of pins INT0 and INT1 are latched by the 8051 and are held by the TCON.1 and TCON.3 bits of TCON register
  - Function as interrupt-in-service flags
  - It indicates that the interrupt is being serviced now and on this INTn pin, and no new interrupt will be responded to until this service is finished

Minimum pulse duration to  
detect edge-triggered  
interrupts XTAL=11.0592MHz



## EXTERNAL HARDWARE INTERRUPTS

### Sampling Edge- Triggered Interrupt (cont')

- ❑ Regarding the IT0 and IT1 bits in the TCON register, the following two points must be emphasized
  - When the ISRs are finished (that is, upon execution of RETI), these bits (TCON.1 and TCON.3) are cleared, indicating that the interrupt is finished and the 8051 is ready to respond to another interrupt on that pin
  - During the time that the interrupt service routine is being executed, the INTn pin is ignored, no matter how many times it makes a high-to-low transition
    - RETI clears the corresponding bit in TCON register (TCON.1 or TCON.3)
    - There is no need for instruction CLR TCON.1 before RETI in the ISR associated with INT0





# EXTERNAL HARDWARE INTERRUPTS

## Sampling Edge- Triggered Interrupt (cont')

### **Example 11-7**

What is the difference between the RET and RETI instructions?  
Explain why we can not use RET instead of RETI as the last instruction of an ISR.

#### **Solution:**

Both perform the same actions of popping off the top two bytes of the stack into the program counter, and marking the 8051 return to where it left off.

However, RETI also performs an additional task of clearing the interrupt-in-service flag, indicating that the servicing of the interrupt is over and the 8051 now can accept a new interrupt on that pin. If you use RET instead of RETI as the last instruction of the interrupt service routine, you simply block any new interrupt on that pin after the first interrupt, since the pin status would indicate that the interrupt is still being serviced. In the cases of TF0, TF1, TCON.1, and TCON.3, they are cleared due to the execution of RETI.



## SERIAL COMMUNI- CATION INTERRUPT

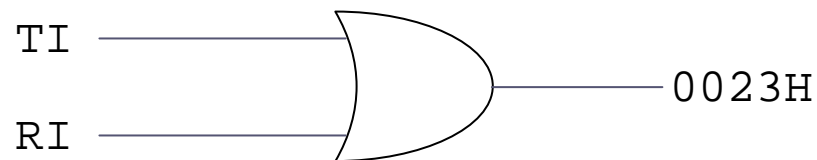
- ❑ TI (transfer interrupt) is raised when the last bit of the framed data, the stop bit, is transferred, indicating that the SBUF register is ready to transfer the next byte
- ❑ RI (received interrupt) is raised when the entire frame of data, including the stop bit, is received
  - In other words, when the SBUF register has a byte, RI is raised to indicate that the received byte needs to be picked up before it is lost (overrun) by new incoming serial data



## SERIAL COMMUNI- CATION INTERRUPT

### RI and TI Flags and Interrupts

- ❑ In the 8051 there is only one interrupt set aside for serial communication
  - This interrupt is used to both send and receive data
  - If the interrupt bit in the IE register (IE.4) is enabled, when RI or TI is raised the 8051 gets interrupted and jumps to memory location 0023H to execute the ISR
  - In that ISR we must examine the TI and RI flags to see which one caused the interrupt and respond accordingly



Serial interrupt is invoked by TI or RI flags



## SERIAL COMMUNI- CATION INTERRUPT

Use of Serial  
COM in 8051

- ❑ The serial interrupt is used mainly for receiving data and is never used for sending data serially
  - This is like getting a telephone call in which we need a ring to be notified
  - If we need to make a phone call there are other ways to remind ourselves and there is no need for ringing
  - However in receiving the phone call, we must respond immediately no matter what we are doing or we will miss the call



## SERIAL COMMUNI- CATION INTERRUPT

### Use of Serial COM in 8051 (cont')

#### Example 11-8

Write a program in which the 8051 reads data from P1 and writes it to P2 continuously while giving a copy of it to the serial COM port to be transferred serially. Assume that XTAL=11.0592. Set the baud rate at 9600.

#### Solution:

```
ORG 0000H
LJMP MAIN
ORG 23H
LJMP SERIAL ;jump to serial int ISR
ORG 30H
MAIN: MOV P1,#0FFH ;make P1 an input port
      MOV TMOD,#20H ;timer 1, auto reload
      MOV TH1,#0FDH ;9600 baud rate
      MOV SCON,#50H ;8-bit, 1 stop, ren enabled
      MOV IE,10010000B ;enable serial int.
      SETB TR1 ;start timer 1
BACK: MOV A,P1 ;read data from port 1
      MOV SBUF,A ;give a copy to SBUF
      MOV P2,A ;send it to P2
      SJMP BACK ;stay in loop indefinitely
...
```



## SERIAL COMMUNI- CATION INTERRUPT

### Use of Serial COM in 8051 (cont')

```
...  
;-----SERIAL PORT ISR  
                ORG 100H  
SERIAL: JB  TI,TRANS;jump if TI is high  
          MOV A,SBUF ;otherwise due to receive  
          CLR RI      ;clear RI since CPU doesn't  
          RETI        ;return from ISR  
TRANS:  CLR TI      ;clear TI since CPU doesn't  
          RETI        ;return from ISR  
          END
```

The moment a byte is written into SBUF it is framed and transferred serially. As a result, when the last bit (stop bit) is transferred the TI is raised, and that causes the serial interrupt to be invoked since the corresponding bit in the IE register is high. In the serial ISR, we check for both TI and RI since both could have invoked interrupt.



# SERIAL COMMUNI- CATION INTERRUPT

## Use of Serial COM in 8051 (cont')

### Example 11-9

Write a program in which the 8051 gets data from P1 and sends it to P2 continuously while incoming data from the serial port is sent to P0. Assume that XTAL=11.0592. Set the baud rate at 9600.

#### Solution:

```
ORG 0000H
LJMP MAIN
ORG 23H
LJMP SERIAL ;jump to serial int ISR
ORG 30H
MAIN: MOV P1,#0FFH ;make P1 an input port
      MOV TMOD,#20H ;timer 1, auto reload
      MOV TH1,#0FDH ;9600 baud rate
      MOV SCON,#50H ;8-bit, 1 stop, ren enabled
      MOV IE,10010000B ;enable serial int.
      SETB TR1 ;start timer 1
BACK: MOV A,P1 ;read data from port 1
      MOV P2,A ;send it to P2
      SJMP BACK ;stay in loop indefinitely
...
```



# SERIAL COMMUNI- CATION INTERRUPT

Use of Serial  
COM in 8051  
(cont')

```
...  
;-----SERIAL PORT ISR  
                ORG 100H  
SERIAL: JB  TI,TRANS;jump if TI is high  
          MOV A,SBUF ;otherwise due to receive  
          MOV P0,A   ;send incoming data to P0  
          CLR RI     ;clear RI since CPU doesn't  
          RETI       ;return from ISR  
TRANS:  CLR TI      ;clear TI since CPU doesn't  
          RETI       ;return from ISR  
          END
```





# SERIAL COMMUNI- CATION INTERRUPT

Clearing RI and  
TI before RETI

## Example 11-10

Write a program using interrupts to do the following:

- (a) Receive data serially and sent it to P0,
  - (b) Have P1 port read and transmitted serially, and a copy given to P2,
  - (c) Make timer 0 generate a square wave of 5kHz frequency on P0.1.
- Assume that XTAL=11,0592. Set the baud rate at 4800.

### Solution:

```
ORG 0
LJMP MAIN
ORG 000BH ;ISR for timer 0
CPL P0.1 ;toggle P0.1
RETI ;return from ISR
ORG 23H ;
LJMP SERIAL ;jump to serial interrupt ISR
ORG 30H
MAIN: MOV P1,#0FFH ;make P1 an input port
MOV TMOD,#22H;timer 1,mode 2(auto reload)
MOV TH1,#0F6H;4800 baud rate
MOV SCON,#50H;8-bit, 1 stop, ren enabled
MOV TH0,#-92 ;for 5kHz wave
...
```



## SERIAL COMMUNI- CATION INTERRUPT

Clearing RI and  
TI before RETI  
(cont')

```
...      MOV    IE,10010010B ;enable serial int.
          SETB  TR1          ;start timer 1
          SETB  TR0          ;start timer 0
BACK:    MOV    A,P1         ;read data from port 1
          MOV    SBUF,A      ;give a copy to SBUF
          MOV    P2,A        ;send it to P2
          SJMP  BACK         ;stay in loop indefinitely
;-----SERIAL PORT ISR
          ORG    100H
SERIAL:  JB     TI,TRANS     ;jump if TI is high
          MOV    A,SBUF      ;otherwise due to receive
          MOV    P0,A        ;send serial data to P0
          CLR    RI          ;clear RI since CPU doesn't
          RETI              ;return from ISR
TRANS:   CLR    TI          ;clear TI since CPU doesn't
          RETI              ;return from ISR
          END
```



# SERIAL COMMUNI- CATION INTERRUPT

## Interrupt Flag Bits

- ❑ The TCON register holds four of the interrupt flags, in the 8051 the SCON register has the RI and TI flags

### Interrupt Flag Bits

Interrupt	Flag	SFR Register Bit
External 0	IE0	TCON.1
External 1	IE1	TCON.3
Timer 0	TF0	TCON.5
Timer 1	TF1	TCON.7
Serial Port	T1	SCON.1
Timer 2	TF2	T2CON.7 (AT89C52)
Timer 2	EXF2	T2CON.6 (AT89C52)



## INTERRUPT PRIORITY

- When the 8051 is powered up, the priorities are assigned according to the following
  - In reality, the priority scheme is nothing but an internal polling sequence in which the 8051 polls the interrupts in the sequence listed and responds accordingly

### Interrupt Priority Upon Reset

#### Highest To Lowest Priority

External Interrupt 0	(INT0)
Timer Interrupt 0	(TF0)
External Interrupt 1	(INT1)
Timer Interrupt 1	(TF1)
Serial Communication	(RI + TI)



## INTERRUPT PRIORITY (cont')

### **Example 11-11**

Discuss what happens if interrupts INT0, TF0, and INT1 are activated at the same time. Assume priority levels were set by the power-up reset and the external hardware interrupts are edge-triggered.

### **Solution:**

If these three interrupts are activated at the same time, they are latched and kept internally. Then the 8051 checks all five interrupts according to the sequence listed in Table 11-3. If any is activated, it services it in sequence. Therefore, when the above three interrupts are activated, IE0 (external interrupt 0) is serviced first, then timer 0 (TF0), and finally IE1 (external interrupt 1).



## INTERRUPT PRIORITY (cont')

- ❑ We can alter the sequence of interrupt priority by assigning a higher priority to any one of the interrupts by programming a register called IP (interrupt priority)
  - To give a higher priority to any of the interrupts, we make the corresponding bit in the IP register high
  - When two or more interrupt bits in the IP register are set to high
    - While these interrupts have a higher priority than others, they are serviced according to the sequence of Table 11-13



## INTERRUPT PRIORITY (cont')

### Interrupt Priority Register (Bit-addressable)

D7				D0			
--	--	PT2	PS	PT1	PX1	PT0	PX0

--	IP.7	Reserved
--	IP.6	Reserved
PT2	IP.5	Timer 2 interrupt priority bit (8052 only)
PS	IP.4	Serial port interrupt priority bit
PT1	IP.3	Timer 1 interrupt priority bit
PX1	IP.2	External interrupt 1 priority bit
PT0	IP.1	Timer 0 interrupt priority bit
PX0	IP.0	External interrupt 0 priority bit

Priority bit=1 assigns high priority

Priority bit=0 assigns low priority



## INTERRUPT PRIORITY (cont')

### Example 11-12

- (a) Program the IP register to assign the highest priority to INT1(external interrupt 1), then
- (b) discuss what happens if INT0, INT1, and TF0 are activated at the same time. Assume the interrupts are both edge-triggered.

### Solution:

- (a) `MOV IP, #00000100B ; IP.2=1` assign INT1 higher priority. The instruction `SETB IP.2` also will do the same thing as the above line since IP is bit-addressable.
- (b) The instruction in Step (a) assigned a higher priority to INT1 than the others; therefore, when INT0, INT1, and TF0 interrupts are activated at the same time, the 8051 services INT1 first, then it services INT0, then TF0. This is due to the fact that INT1 has a higher priority than the other two because of the instruction in Step (a). The instruction in Step (a) makes both the INT0 and TF0 bits in the IP register 0. As a result, the sequence in Table 11-3 is followed which gives a higher priority to INT0 over TF0





# INTERRUPT PRIORITY (cont')

## Example 11-13

Assume that after reset, the interrupt priority is set the instruction `MOV IP, #00001100B`. Discuss the sequence in which the interrupts are serviced.

### Solution:

The instruction “MOV IP #00001100B” (B is for binary) and timer 1 (TF1) to a higher priority level compared with the reset of the interrupts. However, since they are polled according to Table, they will have the following priority.

Highest Priority	External Interrupt 1	(INT1)
	Timer Interrupt 1	(TF1)
	External Interrupt 0	(INT0)
	Timer Interrupt 0	(TF0)
Lowest Priority	Serial Communication	(RI+TI)



## INTERRUPT PRIORITY

### Interrupt inside an Interrupt

- ❑ In the 8051 a low-priority interrupt can be interrupted by a higher-priority interrupt but not by another low-priority interrupt
  - Although all the interrupts are latched and kept internally, no low-priority interrupt can get the immediate attention of the CPU until the 8051 has finished servicing the high-priority interrupts



## INTERRUPT PRIORITY

### Triggering Interrupt by Software

- ❑ To test an ISR by way of simulation can be done with simple instructions to set the interrupts high and thereby cause the 8051 to jump to the interrupt vector table
  - ex. If the IE bit for timer 1 is set, an instruction such as `SETB TF1` will interrupt the 8051 in whatever it is doing and will force it to jump to the interrupt vector table
    - We do not need to wait for timer 1 go roll over to have an interrupt



## PROGRAMMING IN C

- ❑ The 8051 compiler have extensive support for the interrupts
  - They assign a unique number to each of the 8051 interrupts

Interrupt	Name	Numbers
External Interrupt 0	(INT0)	0
Timer Interrupt 0	(TF0)	1
External Interrupt 1	(INT1)	2
Timer Interrupt 1	(TF1)	3
Serial Communication	(RI + TI)	4
Timer 2 (8052 only)	(TF2)	5

- It can assign a register bank to an ISR
  - This avoids code overhead due to the pushes and pops of the R0 – R7 registers



## PROGRAMMING IN C (cont')

### Example 11-14

Write a C program that continuously gets a single bit of data from P1.7 and sends it to P1.0, while simultaneously creating a square wave of 200  $\mu$ s period on pin P2.5. Use Timer 0 to create the square wave. Assume that XTAL = 11.0592 MHz.

### Solution:

We will use timer 0 mode 2 (auto-reload). One half of the period is 100  $\mu$ s.  $100/1.085 \mu\text{s} = 92$ , and TH0 = 256 - 92 = 164 or A4H

```
#include <reg51.h>
sbit SW    =P1^7;
sbit IND    =P1^0;
sbit WAVE   =P2^5;
void timer0(void) interrupt 1 {
    WAVE=~WAVE;    //toggle pin
}
void main() {
    SW=1;           //make switch input
    TMOD=0x02;
    TH0=0xA4;       //TH0=-92
    IE=0x82;        //enable interrupt for timer 0
    while (1) {
        IND=SW;     //send switch to LED
    }
}
```



# PROGRAMMING IN C (cont')

## Example 11-16

Write a C program using interrupts to do the following:

- (a) Receive data serially and send it to P0
- (b) Read port P1, transmit data serially, and give a copy to P2
- (c) Make timer 0 generate a square wave of 5 kHz frequency on P0.1

Assume that XTAL = 11.0592 MHz. Set the baud rate at 4800.

### Solution:

```
#include <reg51.h>
sbit WAVE =P0^1;

void timer0() interrupt 1 {
    WAVE=~WAVE;    //toggle pin
}

void serial0() interrupt 4 {
    if (TI==1) {
        TI=0;      //clear interrupt
    }
    else {
        P0=SBUF;    //put value on pins
        RI=0;       //clear interrupt
    }
}

.....
```



## PROGRAMMING IN C (cont')

```
.....  
  
void main() {  
    unsigned char x;  
    P1=0xFF;        //make P1 an input  
    TMOD=0x22;  
    TH1=0xF6;        //4800 baud rate  
    SCON=0x50;  
    TH0=0xA4;        //5 kHz has T=200us  
    IE=0x92;         //enable interrupts  
    TR1=1;           //start timer 1  
    TR0=1;           //start timer 0  
    while (1) {  
        x=P1;         //read value from pins  
        SBUF=x;        //put value in buffer  
        P2=x;         //write value to pins  
    }  
}
```



# PROGRAMMING IN C (cont')

## Example 11-17

Write a C program using interrupts to do the following:

- (a) Generate a 10 KHz frequency on P2.1 using T0 8-bit auto-reload
- (b) Use timer 1 as an event counter to count up a 1-Hz pulse and display it on P0. The pulse is connected to EX1.

Assume that XTAL = 11.0592 MHz. Set the baud rate at 9600.

### Solution:

```
#include <reg51.h>
sbit WAVE = P2^1;
Unsigned char cnt;

void timer0() interrupt 1 {
    WAVE=~WAVE;    //toggle pin
}

void timer1() interrupt 3 {
    cnt++;          //increment counter
    P0=cnt;         //display value on pins
}
.....
```





## PROGRAMMING IN C (cont')

```
.....  
  
void main() {  
    cnt=0;           //set counter to 0  
    TMOD=0x42;  
    TH0=0x-46;       //10 KHz  
    IE=0x86;         //enable interrupts  
    TR0=1;           //start timer 0  
    while (1);       //wait until interrupted  
}
```



# 8031/51 INTERFACING TO EXTERNAL MEMORY

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## SEMI- CONDUCTOR MEMORY

### Memory Capacity

- ❑ The number of bits that a semiconductor memory chip can store is called chip *capacity*
  - It can be in units of Kbits (kilobits), Mbits (megabits), and so on
- ❑ This must be distinguished from the storage capacity of computer systems
  - While the memory capacity of a memory IC chip is always given bits, the memory capacity of a computer system is given in bytes
    - 16M memory chip – 16 megabits
    - A computer comes with 16M memory – 16 megabytes



## SEMI- CONDUCTOR MEMORY

### Memory Organization

- ❑ Memory chips are organized into a number of locations within the IC
  - Each location can hold 1 bit, 4 bits, 8 bits, or even 16 bits, depending on how it is designed internally
    - The number of locations within a memory IC depends on the address pins
    - The number of bits that each location can hold is always equal to the number of data pins
- ❑ To summarize
  - A memory chip contain  $2^x$  location, where  $x$  is the number of address pins
  - Each location contains  $y$  bits, where  $y$  is the number of data pins on the chip
  - The entire chip will contain  $2^x \times y$  bits



## SEMI- CONDUCTOR MEMORY

### Speed

- ❑ One of the most important characteristics of a memory chip is the speed at which its data can be accessed
  - To access the data, the address is presented to the address pins, the READ pin is activated, and after a certain amount of time has elapsed, the data shows up at the data pins
  - The shorter this elapsed time, the better, and consequently, the more expensive the memory chip
  - The speed of the memory chip is commonly referred to as its *access time*



## SEMI- CONDUCTOR MEMORY

Speed  
(cont')

### Example

A given memory chip has 12 address pins and 4 data pins. Find:  
(a) The organization, and (b) the capacity.

### Solution:

- (a) This memory chip has 4096 locations ( $2^{12} = 4096$ ), and each location can hold 4 bits of data. This gives an organization of  $4096 \times 4$ , often represented as  $4K \times 4$ .
- (b) The capacity is equal to 16K bits since there is a total of 4K locations and each location can hold 4 bits of data.

### Example

A 512K memory chip has 8 pins for data. Find:

- (a) The organization, and (b) the number of address pins for this memory chip.

### Solution:

- (a) A memory chip with 8 data pins means that each location within the chip can hold 8 bits of data. To find the number of locations within this memory chip, divide the capacity by the number of data pins.  $512K/8 = 64K$ ; therefore, the organization for this memory chip is  $64K \times 8$
- (b) The chip has 16 address lines since  $2^{16} = 64K$



## SEMI- CONDUCTOR MEMORY

### ROM (Read-only Memory)

- ❑ ROM is a type of memory that does not lose its contents when the power is turned off
  - ROM is also called *nonvolatile* memory
- ❑ There are different types of read-only memory
  - PROM
  - EPROM
  - EEPROM
  - Flash EPROM
  - Mask ROM



## SEMI- CONDUCTOR MEMORY

### ROM

### PROM (Programmable ROM)

- ❑ PROM refers to the kind of ROM that the user can burn information into
  - PROM is a user-programmable memory
  - For every bit of the PROM, there exists a fuse
- ❑ If the information burned into PROM is wrong, that PROM must be discarded since its internal fuses are blown permanently
  - PROM is also referred to as OTP (one-time programmable)
  - Programming ROM, also called *burning* ROM, requires special equipment called a ROM burner or ROM programmer





## SEMI- CONDUCTOR MEMORY

### ROM

EPROM (Erasable  
Programmable  
ROM)

- ❑ EPROM was invented to allow making changes in the contents of PROM after it is burned
  - In EPROM, one can program the memory chip and erase it thousands of times
- ❑ A widely used EPROM is called UV-EPROM
  - UV stands for ultra-violet
  - The only problem with UV-EPROM is that erasing its contents can take up to 20 minutes
  - All UV-EPROM chips have a window that is used to shine ultraviolet (UV) radiation to erase its contents



## SEMI- CONDUCTOR MEMORY

### ROM

#### EPROM (Erasable Programmable ROM) (cont')

- ❑ To program a UV-EPROM chip, the following steps must be taken:
  - Its contents must be erased
    - To erase a chip, it is removed from its socket on the system board and placed in EPROM erasure equipment to expose it to UV radiation for 15-20 minutes
  - Program the chip
    - To program a UV-EPROM chip, place it in the ROM burner
    - To burn code or data into EPROM, the ROM burner uses 12.5 volts,  $V_{pp}$  in the UV-EPROM data sheet or higher, depending on the EPROM type
    - Place the chip back into its system board socket



## SEMI- CONDUCTOR MEMORY

### ROM

EPROM (Erasable  
Programmable  
ROM)  
(cont')

- ❑ There is an EPROM programmer (burner), and there is also separate EPROM erasure equipment
- ❑ The major disadvantage of UV-EPROM, is that it cannot be programmed while in the system board
- ❑ Notice the pattern of the IC numbers  
Ex. 27128-25 refers to UV-EPROM that has a capacity of 128K bits and access time of 250 nanoseconds  
➤ 27xx always refers to UV-EPROM chips

For ROM chip 27128, find the number of data and address pins.

#### **Solution:**

The 27128 has a capacity of 128K bits. It has  $16K \times 8$  organization (all ROMs have 8 data pins), which indicates that there are 8 pins for data, and 14 pins for address ( $2^{14} = 16K$ )



SEMI-  
CONDUCTOR  
MEMORY

ROM

EEPROM  
(Electrically  
Erasable  
Programmable  
ROM)

## ❑ EEPROM has several advantage over EPROM

- Its method of erasure is electrical and therefore instant, as opposed to the 20-minute erasure time required for UV-EPROM
- One can select which byte to be erased, in contrast to UV-EPROM, in which the entire contents of ROM are erased
- One can program and erase its contents while it is still in the system board
  - EEPROM does not require an external erasure and programming device
  - The designer incorporate into the system board the circuitry to program the EEPROM



SEMI-  
CONDUCTOR  
MEMORY

ROM

Flash Memory  
EPROM

- ❑ Flash EPROM has become a popular user-programmable memory chip since the early 1990s
  - The process of erasure of the entire contents takes less than a second, or might say in a flash
    - The erasure method is electrical
    - It is commonly called flash memory
  - The major difference between EEPROM and flash memory is
    - Flash memory's contents are erased, then the entire device is erased
      - There are some flash memories are recently made so that the erasure can be done block by block
    - One can erase a desired section or byte on EEPROM



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## SEMI- CONDUCTOR MEMORY

### ROM

### Flash Memory EPROM (cont')

- ❑ It is believed that flash memory will replace part of the hard disk as a mass storage medium
  - The flash memory can be programmed while it is in its socket on the system board
    - Widely used as a way to upgrade PC BIOS ROM
  - Flash memory is semiconductor memory with access time in the range of 100 ns compared with disk access time in the range of tens of milliseconds
  - Flash memory's program/erase cycles must become infinite, like hard disks
    - Program/erase cycle refers to the number of times that a chip can be erased and programmed before it becomes unusable
    - The program/erase cycle is 100,000 for flash and EEPROM, 1000 for UV-EPROM



## SEMI- CONDUCTOR MEMORY

### ROM

#### Mask ROM

- ❑ Mask ROM refers to a kind of ROM in which the contents are programmed by the IC manufacturer, not user-programmable
  - The terminology mask is used in IC fabrication
  - Since the process is costly, mask ROM is used when the needed volume is high and it is absolutely certain that the contents will not change
  - The main advantage of mask ROM is its cost, since it is significantly cheaper than other kinds of ROM, but if an error in the data/code is found, the entire batch must be thrown away



## SEMI- CONDUCTOR MEMORY

RAM (Random  
Access  
Memory)

- ❑ RAM memory is called *volatile* memory since cutting off the power to the IC will result in the loss of data
  - Sometimes RAM is also referred to as RAWM (read and write memory), in contrast to ROM, which cannot be written to
- ❑ There are three types of RAM
  - Static RAM (SRAM)
  - NV-RAM (nonvolatile RAM)
  - Dynamic RAM (DRAM)





## SEMI- CONDUCTOR MEMORY

### RAM

SRAM (Static  
RAM)

- ❑ Storage cells in static RAM memory are made of flip-flops and therefore do not require refreshing in order to keep their data
- ❑ The problem with the use of flip-flops for storage cells is that each cell requires at least 6 transistors to build, and the cell holds only 1 bit of data
  - In recent years, the cells have been made of 4 transistors, which is still too many
  - The use of 4-transistor cells plus the use of CMOS technology has given birth to a high-capacity SRAM, but its capacity is far below DRAM



SEMI-  
CONDUCTOR  
MEMORY

RAM

NV-RAM  
(Nonvolatile RAM)

- ❑ NV-RAM combines the best of RAM and ROM
  - The read and write ability of RAM, plus the nonvolatility of ROM
- ❑ NV-RAM chip internally is made of the following components
  - It uses extremely power-efficient SRAM cells built out of CMOS
  - It uses an internal lithium battery as a backup energy source
  - It uses an intelligent control circuitry
    - The main job of this control circuitry is to monitor the  $V_{cc}$  pin constantly to detect loss of the external power supply



SEMI-  
CONDUCTOR  
MEMORY

RAM

Checksum Byte  
ROM

- ❑ To ensure the integrity of the ROM contents, every system must perform the checksum calculation
  - The process of checksum will detect any corruption of the contents of ROM
  - The checksum process uses what is called a checksum byte
    - The checksum byte is an extra byte that is tagged to the end of series of bytes of data



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SEMI-  
CONDUCTOR  
MEMORY

RAM

Checksum Byte  
ROM  
(cont')

- ❑ To calculate the checksum byte of a series of bytes of data
  - Add the bytes together and drop the carries
  - Take the 2's complement of the total sum, and that is the checksum byte, which becomes the last byte of the series
- ❑ To perform the checksum operation, add all the bytes, including the checksum byte
  - The result must be zero
  - If it is not zero, one or more bytes of data have been changed



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# SEMI- CONDUCTOR MEMORY

RAM

Checksum Byte  
ROM  
(cont')

Assume that we have 4 bytes of hexadecimal data: 25H, 62H, 3FH, and 52H. (a) Find the checksum byte, (b) perform the checksum operation to ensure data integrity, and (c) if the second byte 62H has been changed to 22H, show how checksum detects the error.

## **Solution:**

(a) Find the checksum byte.

25H	The checksum is calculated by first adding the
+ 62H	bytes. The sum is 118H, and dropping the carry,
+ 3FH	we get 18H. The checksum byte is the 2's
+ 52H	complement of 18H, which is E8H
<u>118H</u>	

(b) Perform the checksum operation to ensure data integrity.

25H	
+ 62H	Adding the series of bytes including the checksum
+ 3FH	byte must result in zero. This indicates that all the
+ 52H	bytes are unchanged and no byte is corrupted.
+ <u>E8H</u>	
200H (dropping the carries)	

(c) If the second byte 62H has been changed to 22H, show how checksum detects the error.

25H	
+ 22H	Adding the series of bytes including the checksum
+ 3FH	byte shows that the result is not zero, which indicates
+ 52H	that one or more bytes have been corrupted.
+ <u>E8H</u>	
1C0H (dropping the carry, we get C0H)	



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## SEMI- CONDUCTOR MEMORY

### RAM

#### DRAM (Dynamic RAM)

- ❑ Dynamic RAM uses a capacitor to store each bit
  - It cuts down the number of transistors needed to build the cell
  - It requires constant refreshing due to leakage
- ❑ The advantages and disadvantages of DRAM memory
  - The major advantages are high density (capacity), cheaper cost per bit, and lower power consumption per bit
  - The disadvantages is that
    - it must be refreshed periodically, due to the fact that the capacitor cell loses its charge;
    - While it is being refreshed, the data cannot be accessed



## SEMI- CONDUCTOR MEMORY

### RAM

#### Packing Issue in DRAM

- ❑ In DRAM there is a problem of packing a large number of cells into a single chip with the normal number of pins assigned to addresses
  - Using conventional method of data access, large number of pins defeats the purpose of high density and small packaging
    - For example, a 64K-bit chip ( $64K \times 1$ ) must have 16 address lines and 1 data line, requiring 16 pins to send in the address
  - The method used is to split the address in half and send in each half of the address through the same pins, thereby requiring fewer address pins



## SEMI- CONDUCTOR MEMORY

### RAM

#### Packing Issue in DRAM (cont')

- ❑ Internally, the DRAM structure is divided into a square of rows and columns
- ❑ The first half of the address is called the row and the second half is called column
  - The first half of the address is sent in through the address pins, and by activating RAS (row address strobe), the internal latches inside DRAM grab the first half of the address
  - After that, the second half of the address is sent in through the same pins, and by activating CAS (column address strobe), the internal latches inside DRAM latch the second half of the address





## SEMI- CONDUCTOR MEMORY

### RAM

### DRAM Organization

- ❑ In the discussion of ROM, we noted that all of them have 8 pins for data
  - This is not the case for DRAM memory chips, which can have any of the x1, x4, x8, x16 organizations

Discuss the number of pins set aside for address in each of the following memory chips. (a) 16K×4 DRAM (b) 16K×4 SRAM

**Solution :**

Since  $2^{14} = 16K$  :

- (a) For DRAM we have 7 pins (A0-A6) for the address pins and 2 pins for RAS and CAS
- (b) For SRAM we have 14 pins for address and no pins for RAS and CAS since they are associated only with DRAM. In both cases we have 4 pins for the data bus.



## MEMORY ADDRESS DECODING

- ❑ The CPU provides the address of the data desired, but it is the job of the decoding circuitry to locate the selected memory block
  - Memory chips have one or more pins called CS (chip select), which must be activated for the memory's contents to be accessed
  - Sometimes the chip select is also referred to as chip enable (CE)



## MEMORY ADDRESS DECODING (cont')

- ❑ In connecting a memory chip to the CPU, note the following points
  - The data bus of the CPU is connected directly to the data pins of the memory chip
  - Control signals RD (read) and WR (memory write) from the CPU are connected to the OE (output enable) and WE (write enable) pins of the memory chip
  - In the case of the address buses, while the lower bits of the address from the CPU go directly to the memory chip address pins, the upper ones are used to activate the CS pin of the memory chip



## MEMORY ADDRESS DECODING (cont')

- ❑ Normally memories are divided into blocks and the output of the decoder selects a given memory block
  - Using simple logic gates
  - Using the 74LS138
  - Using programmable logics

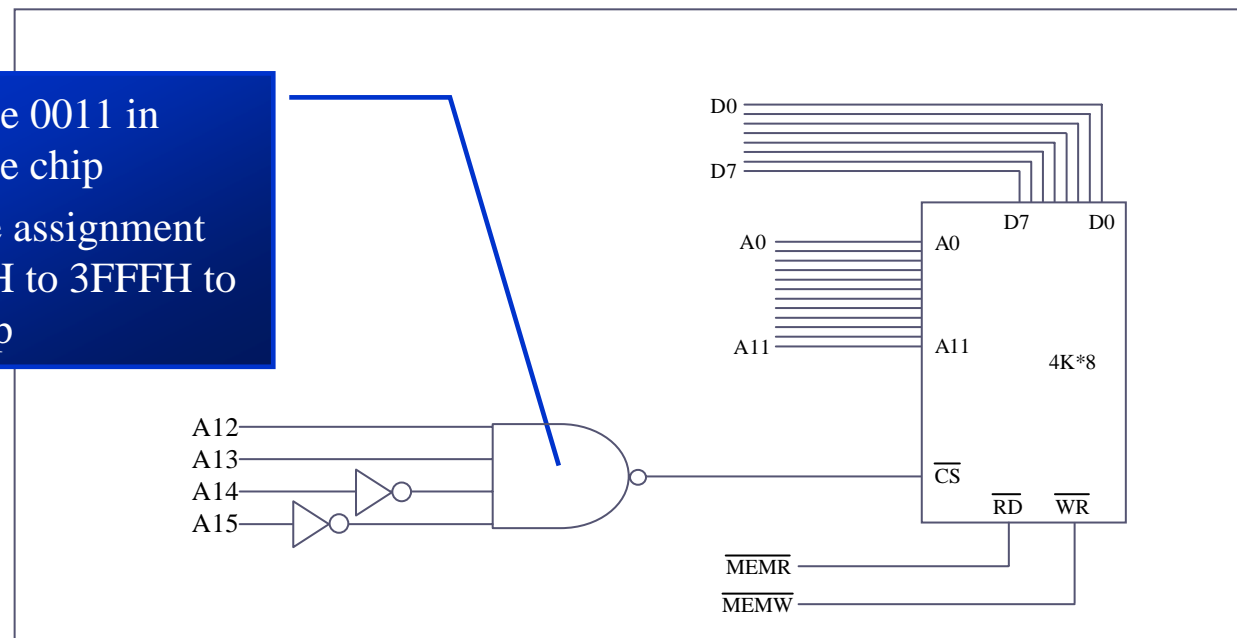


## MEMORY ADDRESS DECODING

### Simple Logic Gate Address Decoder

- ❑ The simplest way of decoding circuitry is the use of NAND or other gates
  - The fact that the output of a NAND gate is active low, and that the CS pin is also active low makes them a perfect match

A15-A12 must be 0011 in order to select the chip  
This results in the assignment of address 3000H to 3FFFH to this memory chip



## MEMORY ADDRESS DECODING

### Using 74LS138 3-8 Decoder

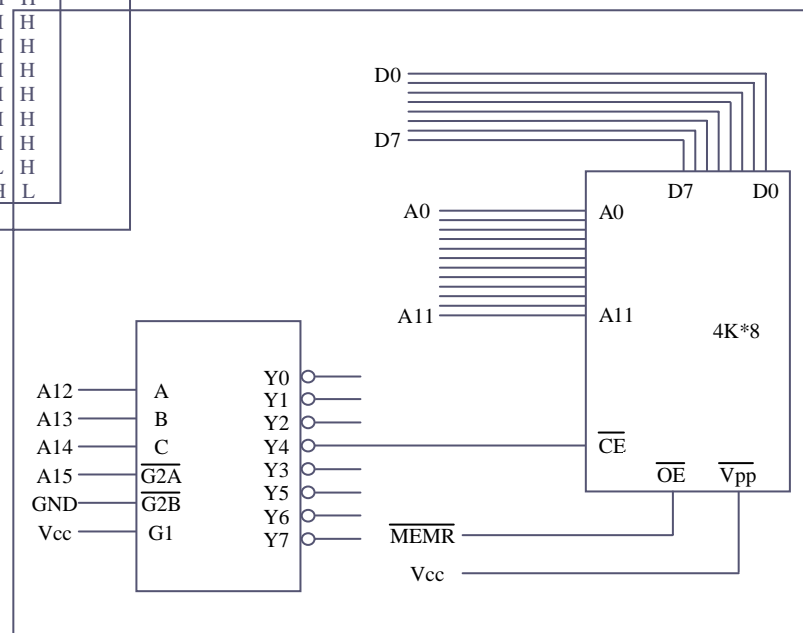
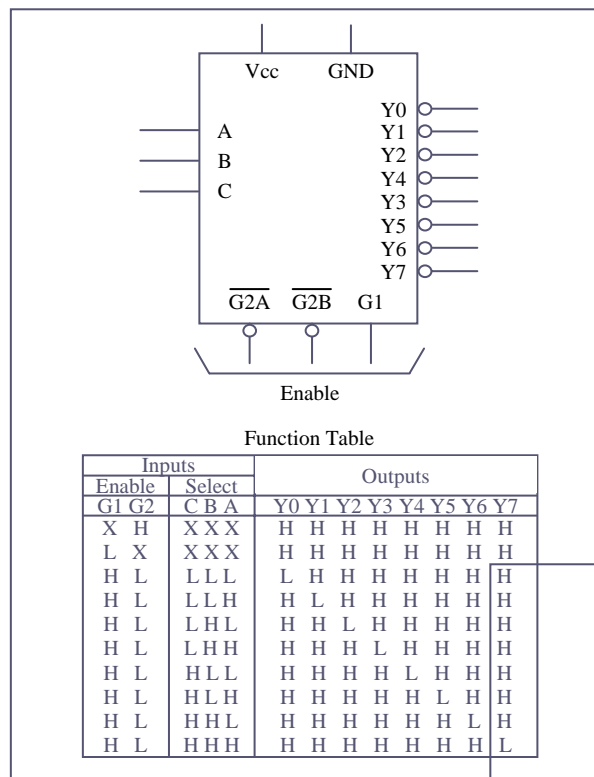
- ❑ This is one of the most widely used address decoders
  - The 3 inputs A, B, and C generate 8 active-low outputs Y0 – Y7
    - Each Y output is connected to CS of a memory chip, allowing control of 8 memory blocks by a single 74LS138
  - In the 74LS138, where A, B, and C select which output is activated, there are three additional inputs, G2A, G2B, and G1
    - G2A and G2B are both active low, and G1 is active high
    - If any one of the inputs G1, G2A, or G2B is not connected to an address signal, they must be activated permanently either by  $V_{cc}$  or ground, depending on the activation level



# MEMORY ADDRESS DECODING

## Using 74LS138 3-8 Decoder (cont')

### 74LS138 Decoder



# MEMORY ADDRESS DECODING

Using 74LS138  
3-8 Decoder  
(cont')

Looking at the design in Figure 14-6, find the address range for the Following. (a) Y4, (b) Y2, and (c) Y7.

**Solution :**

(a) The address range for Y4 is calculated as follows.

A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1

The above shows that the range for Y4 is 4000H to 4FFFH. In Figure 14-6, notice that A15 must be 0 for the decoder to be activated. Y4 will be selected when A14 A13 A12 = 100 (4 in binary). The remaining A11-A0 will be 0 for the lowest address and 1 for the highest address.

(b) The address range for Y2 is 2000H to 2FFFH.

A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	1	0	1	1	1	1	1	1	1	1	1	1	1	1

(c) The address range for Y7 is 7000H to 7FFFH.

A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0
0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1





## MEMORY ADDRESS DECODING

### Using Programmable Logic

- ❑ Other widely used decoders are programmable logic chips such as PAL and GAL chips
  - One disadvantage of these chips is that one must have access to a PAL/GAL software and burner, whereas the 74LS138 needs neither of these
  - The advantage of these chips is that they are much more versatile since they can be programmed for any combination of address ranges



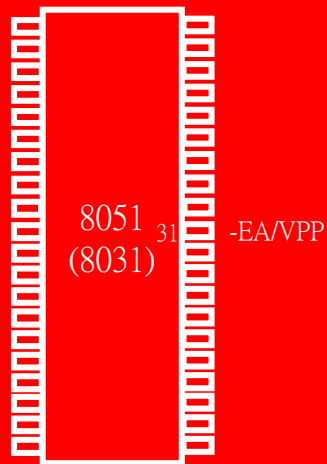
## INTERFACING EXTERNAL ROM

- ❑ The 8031 chip is a ROMless version of the 8051
  - It is exactly like any member of the 8051 family as far as executing the instructions and features are concerned, but it has no on-chip ROM
  - To make the 8031 execute 8051 code, it must be connected to external ROM memory containing the program code
- ❑ 8031 is ideal for many systems where the on-chip ROM of 8051 is not sufficient, since it allows the program size to be as large as 64K bytes



## INTERFACING EXTERNAL ROM

EA Pin

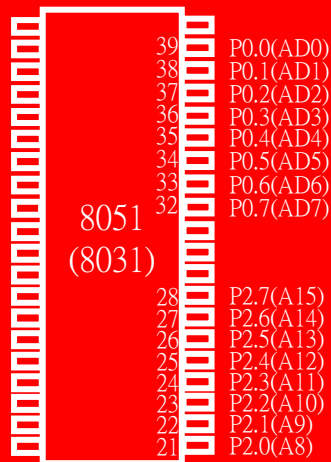


- ❑ For 8751/89C51/DS5000-based system, we connected the EA pin to  $V_{cc}$  to indicate that the program code is stored in the microcontroller's on-chip ROM
  - To indicate that the program code is stored in external ROM, this pin must be connected to GND



## INTERFACING EXTERNAL ROM

P0 and P2 in  
Providing  
Address



- ❑ Since the PC (program counter) of the 8031/51 is 16-bit, it is capable of accessing up to 64K bytes of program code
  - In the 8031/51, port 0 and port 2 provide the 16-bit address to access external memory
    - P0 provides the lower 8 bit address A0 – A7, and P2 provides the upper 8 bit address A8 – A15
    - P0 is also used to provide the 8-bit data bus D0 – D7
  - P0.0 – P0.7 are used for both the address and data paths
    - address/data multiplexing

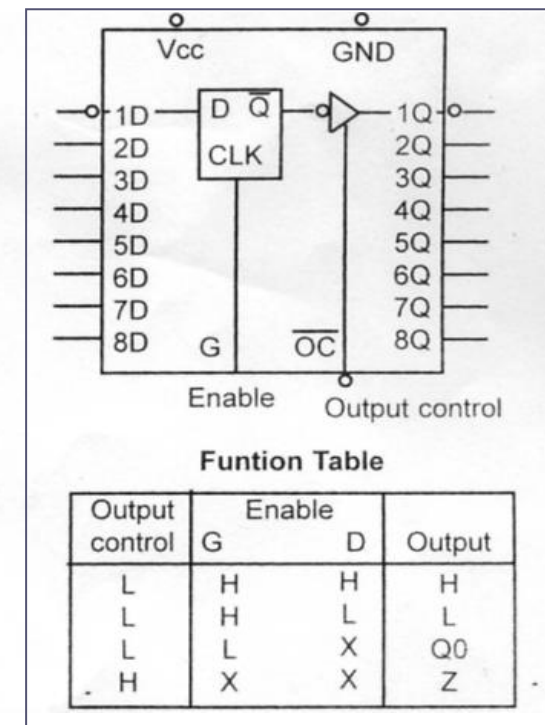


## INTERFACING EXTERNAL ROM

P0 and P2 in  
Providing  
Address  
(cont')



- ❑ ALE (address latch enable) pin is an output pin for 8031/51
  - ALE = 0, P0 is used for data path
  - ALE = 1, P0 is used for address path
- ❑ To extract the address from the P0 pins we connect P0 to a 74LS373 and use the ALE pin to latch the address

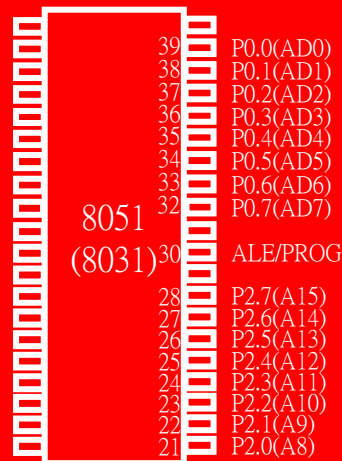


74LS373 D Latch

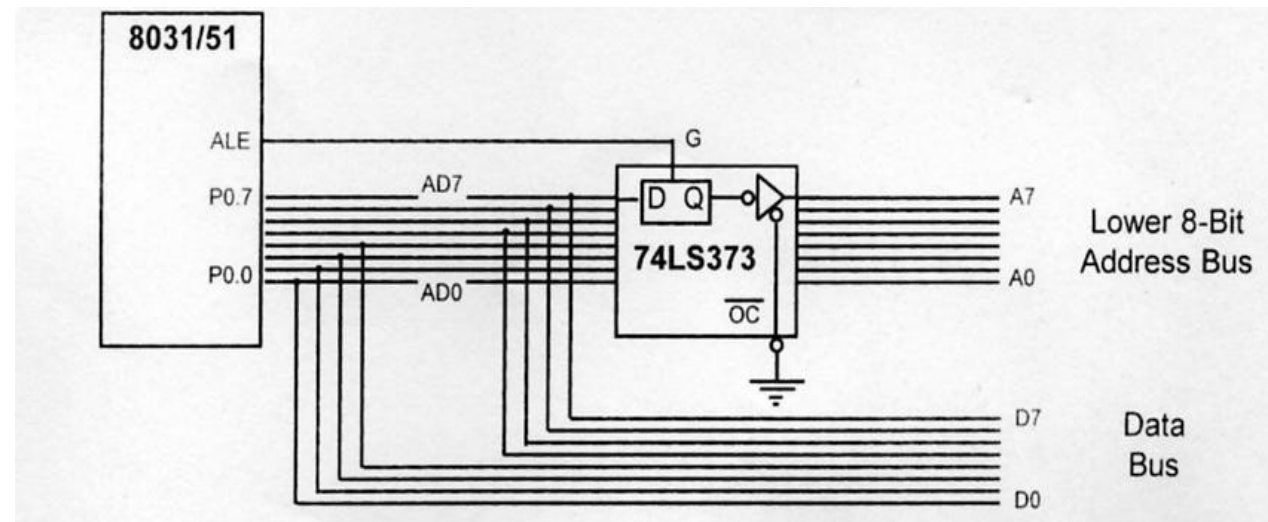


## INTERFACING EXTERNAL ROM

P0 and P2 in  
Providing  
Address  
(cont')



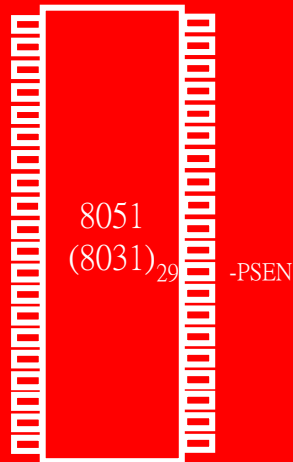
- Normally  $ALE = 0$ , and P0 is used as a data bus, sending data out or bringing data in
  - Whenever the 8031/51 wants to use P0 as an address bus, it puts the addresses A0 – A7 on the P0 pins and activates  $ALE = 1$
- Address/Data Multiplexing*



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## INTERFACING EXTERNAL ROM

PSEN



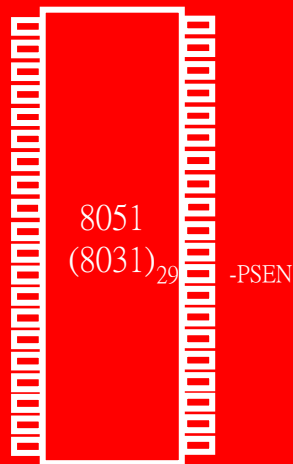
- ❑ PSEN (program store enable) signal is an output signal for the 8031/51 microcontroller and must be connected to the OE pin of a ROM containing the program code
- ❑ It is important to emphasize the role of EA and PSEN when connecting the 8031/51 to external ROM
  - When the EA pin is connected to GND, the 8031/51 fetches opcode from external ROM by using PSEN



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# INTERFACING EXTERNAL ROM

PSEN  
(cont')

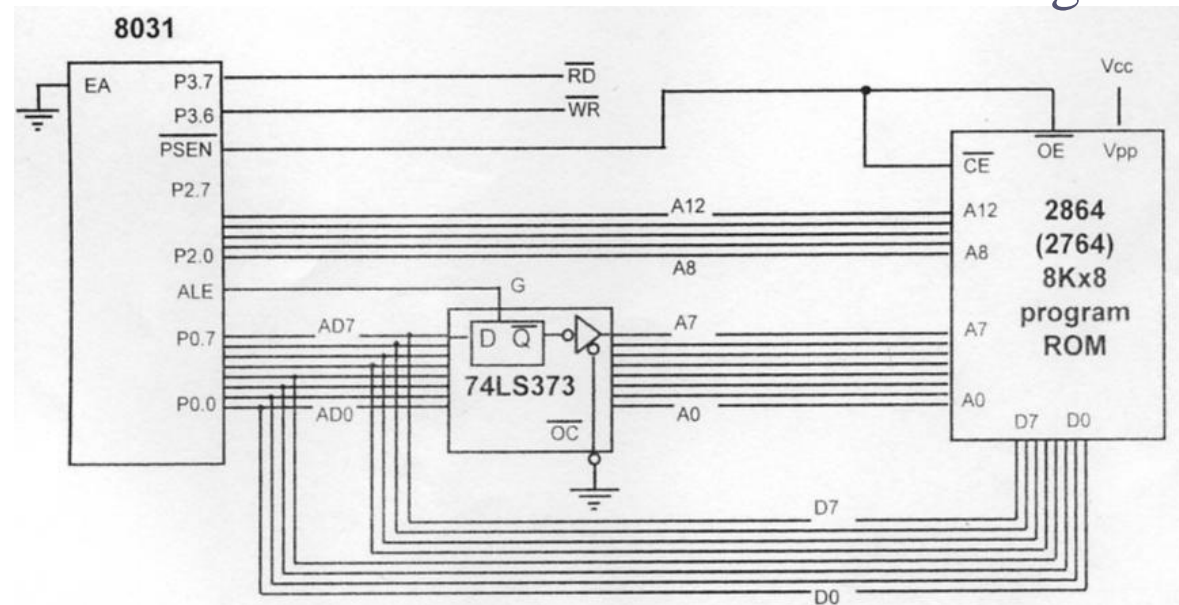


❑ The connection of the PSEN pin to the OE pin of ROM

➤ In systems based on the 8751/89C51/DS5000 where EA is connected to  $V_{CC}$ , these chips do not activate the PSEN pin

- This indicates that the on-chip ROM contains program code

Connection to External Program ROM



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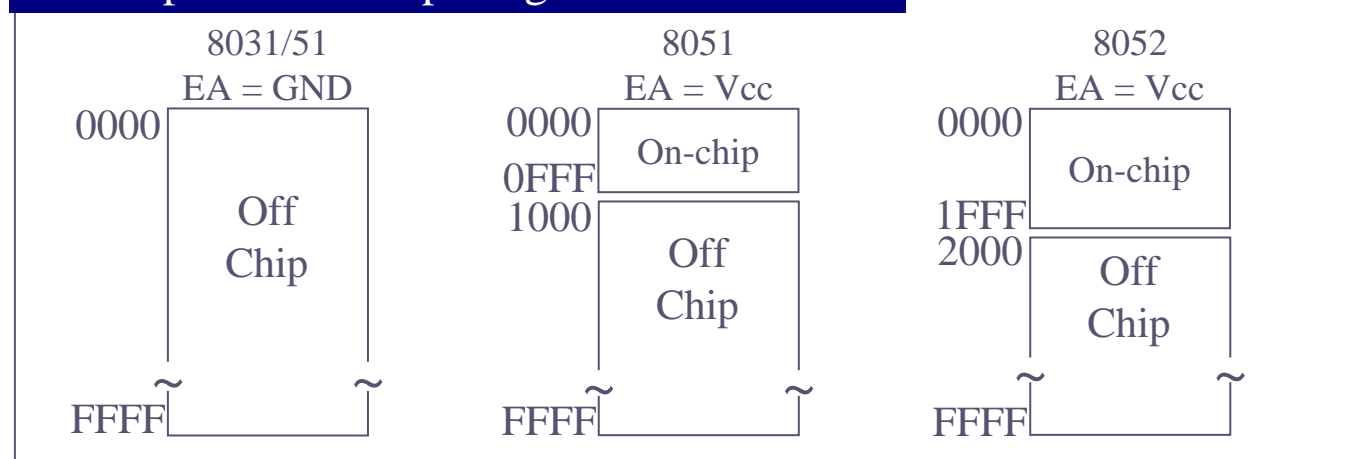


## INTERFACING EXTERNAL ROM

### On-Chip and Off-Chip Code ROM

- In an 8751 system we could use on-chip ROM for boot code and an external ROM will contain the user's program
  - We still have  $EA = V_{CC}$ 
    - Upon reset 8051 executes the on-chip program first, then
    - When it reaches the end of the on-chip ROM, it switches to external ROM for rest of program

#### On-chip and Off-chip Program Code Access



## INTERFACING EXTERNAL ROM

### On-Chip and Off-Chip Code ROM (cont')

Discuss the program ROM space allocation for each of the following cases.

- (a)  $EA = 0$  for the 8751 (89C51) chip.
- (b)  $EA = V_{cc}$  with both on-chip and off-chip ROM for the 8751.
- (c)  $EA = V_{cc}$  with both on-chip and off-chip ROM for the 8752.

#### **Solution:**

- (a) When  $EA = 0$ , the EA pin is strapped to GND, and all program fetches are directed to external memory regardless of whether or not the 8751 has some on-chip ROM for program code. This external ROM can be as high as 64K bytes with address space of 0000 – FFFFH. In this case an 8751(89C51) is the same as the 8031 system.
- (b) With the 8751 (89C51) system where  $EA = V_{cc}$ , it fetches the program code of address 0000 – 0FFFH from on-chip ROM since it has 4K bytes of on-chip program ROM and any fetches from addresses 1000H – FFFFH are directed to external ROM.
- (c) With the 8752 (89C52) system where  $EA = V_{cc}$ , it fetches the program code of addresses 0000 – 1FFFH from on-chip ROM since it has 8K bytes of on-chip program ROM and any fetches from addresses 2000H – FFFFH are directed to external ROM



## 8051 DATA MEMORY SPACE

### Data Memory Space

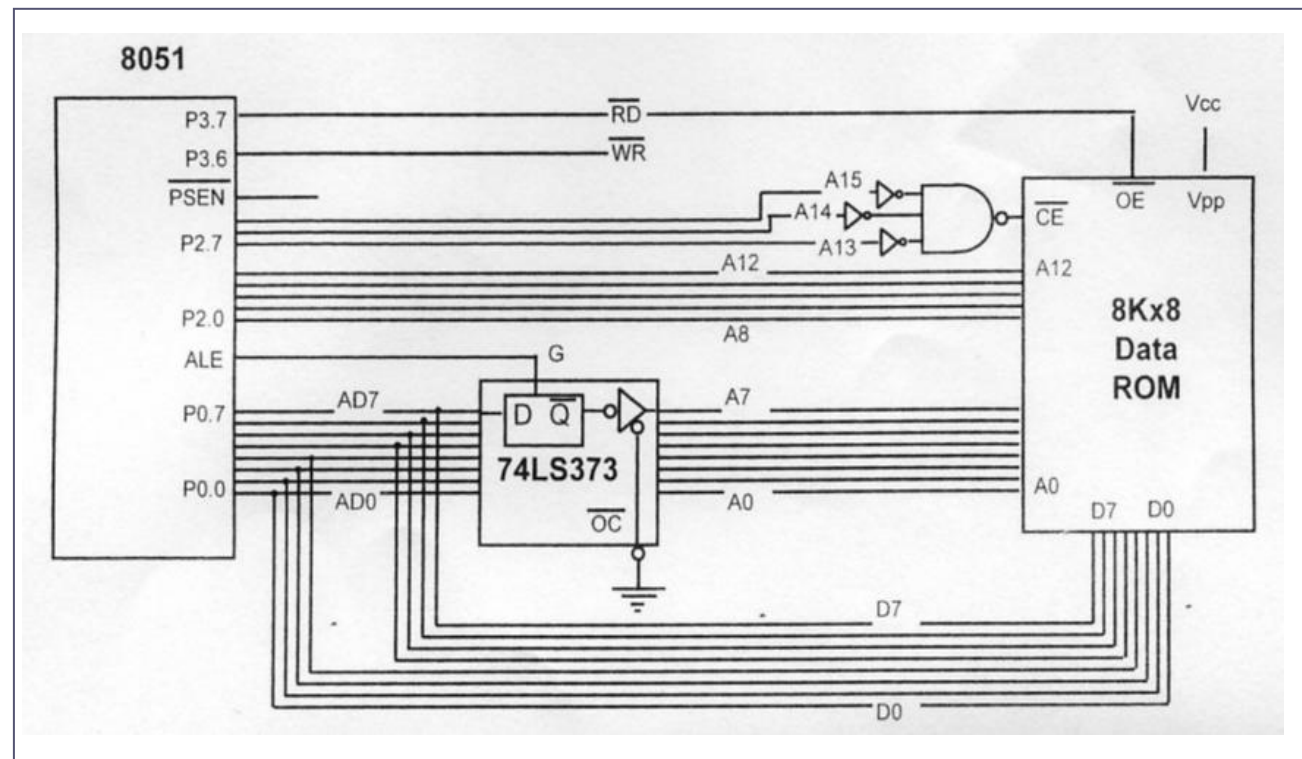
- ❑ The 8051 has 128K bytes of address space
  - 64K bytes are set aside for program code
    - Program space is accessed using the program counter (PC) to locate and fetch instructions
    - In some example we placed data in the code space and used the instruction  
`MOVC A, @A+DPTR` to get data, where C stands for code
  - The other 64K bytes are set aside for data
    - The data memory space is accessed using the DPTR register and an instruction called `MOVX`, where X stands for external
      - The data memory space must be implemented externally



## 8051 DATA MEMORY SPACE

External ROM  
for Data

- ❑ We use RD to connect the 8031/51 to external ROM containing data
  - For the ROM containing the program code, PSEN is used to fetch the code



8051 Connection to External Data ROM



## 8051 DATA MEMORY SPACE

## MOVX Instruction

- ❑ MOVX is a widely used instruction allowing access to external data memory space
  - To bring externally stored data into the CPU, we use the instruction

MOVX A, @DPTR

An external ROM uses the 8051 data space to store the look-up table (starting at 1000H) for DAC data. Write a program to read 30 Bytes of these data and send it to P1.

### Solution:

```
MYXDATA EQU 1000H
COUNT EQU 30
...
MOV DPTR, #MYXDATA
MOV R2, #COUNT
AGAIN: MOVX A, @DPTR
MOV P1, A
INC DPTR
DJNZ R2, AGAIN
```

Although both MOVC A, @A+DPTR and MOVX A, @DPTR look very similar, one is used to get data in the code space and the other is used to get data in the data space of the microcontroller



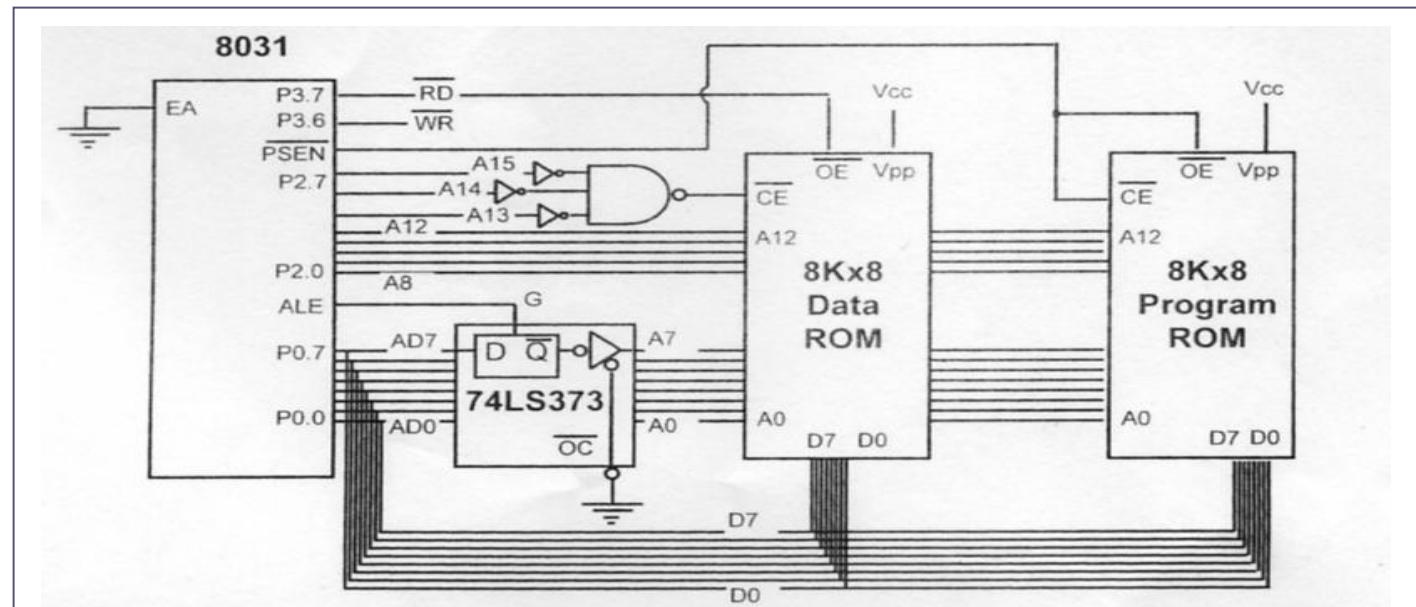
## 8051 DATA MEMORY SPACE

## MOVX Instruction (cont')

Show the design of an 8031-based system with 8K bytes of program ROM and 8K bytes of data ROM.

### Solution:

Figure 14-14 shows the design. Notice the role of PSEN and RD in each ROM. For program ROM, PSEN is used to activate both OE and CE. For data ROM, we use RD to active OE, while CE is activated by a Simple decoder.



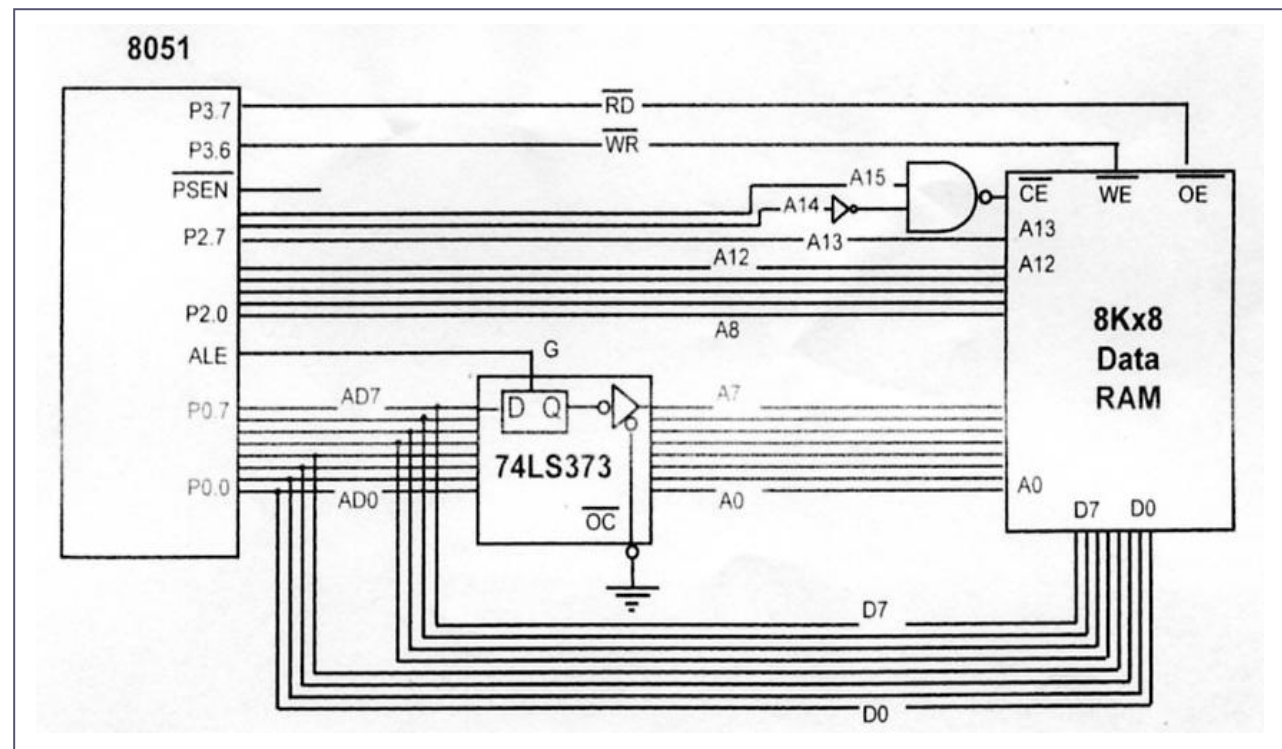
8031 Connection to External Data ROM and External Program ROM



## 8051 DATA MEMORY SPACE

## External Data RAM

- ❑ To connect the 8051 to an external SRAM, we must use both RD (P3.7) and WR (P3.6)



8051 Connection to External Data RAM



## 8051 DATA MEMORY SPACE

## External Data RAM (cont')

- ❑ In writing data to external data RAM, we use the instruction  
`MOVX @DPTR, A`

- (a) Write a program to read 200 bytes of data from P1 and save the data in external RAM starting at RAM location 5000H.
- (b) What is the address space allocated to data RAM in Figure 14-15?

### Solution:

(a)

```
RAMDATA      EQU      5000H
COUNT       EQU      200
```

```
                MOV      DPTR, #RAMDATA
                MOV      R3, #COUNT
AGAIN:         MOV      A, P1
                MOVX     @DPTR, A
                ACALL    DELAY
                INC      DPTR
                DJNZ     R3, AGAIN
HERE:          SJMP     HERE
```

- (b) The data address space is 8000H to BFFFH.





## 8051 DATA MEMORY SPACE

Single External  
ROM for Code  
and Data

- ❑ Assume that we have an 8031-based system connected to a single 64K×8 (27512) external ROM chip
  - The single external ROM chip is used for both program code and data storage
    - For example, the space 0000 – 7FFFH is allocated to program code, and address space 8000H – FFFFH is set aside for data
  - In accessing the data, we use the MOVX instruction



# Single External ROM for Code and Data (cont')

-

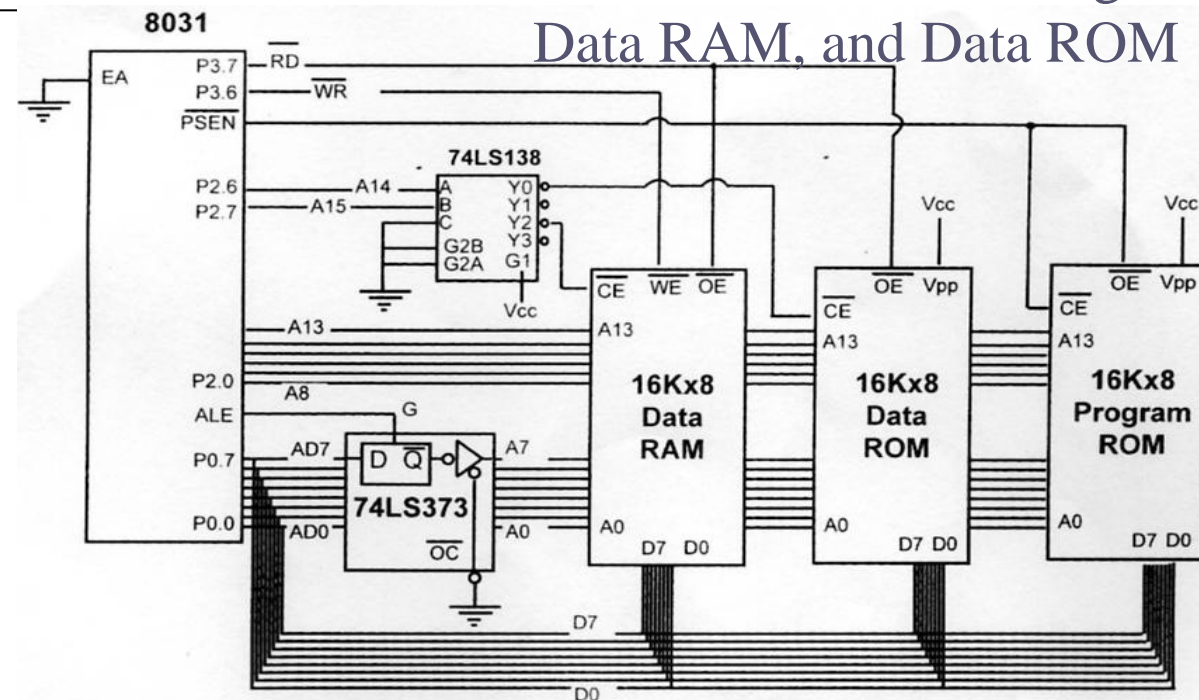
## 8051 DATA MEMORY SPACE

## 8031 System with ROM and RAM

Assume that we need an 8031 system with 16KB of program space, 16KB of data ROM starting at 0000, and 16K of NV-RAM starting at 8000H. Show the design using a 74LS138 for the address decoder.

### Solution:

The solution is diagrammed in Figure 14-17. Notice that there is no need for a decoder for program ROM, but we need a 74LS138 decoder For data ROM and RAM. Also notice that  $G1 = V_{cc}$ ,  $G2A = GND$ ,  $G2B = GND$ , and the C input of the 74LS138 is also grounded since we Use Y0 – Y3 only.



## 8051 DATA MEMORY SPACE

### Interfacing to Large External Memory

- ❑ In some applications we need a large amount of memory to store data
  - The 8051 can support only 64K bytes of external data memory since DPTR is 16-bit
- ❑ To solve this problem, we connect A0 – A15 of the 8051 directly to the external memory's A0 – A15 pins, and use some of the P1 pins to access the 64K bytes blocks inside the single 256K×8 memory chip



## 8051 DATA MEMORY SPACE

### Interfacing to Large External Memory (cont')

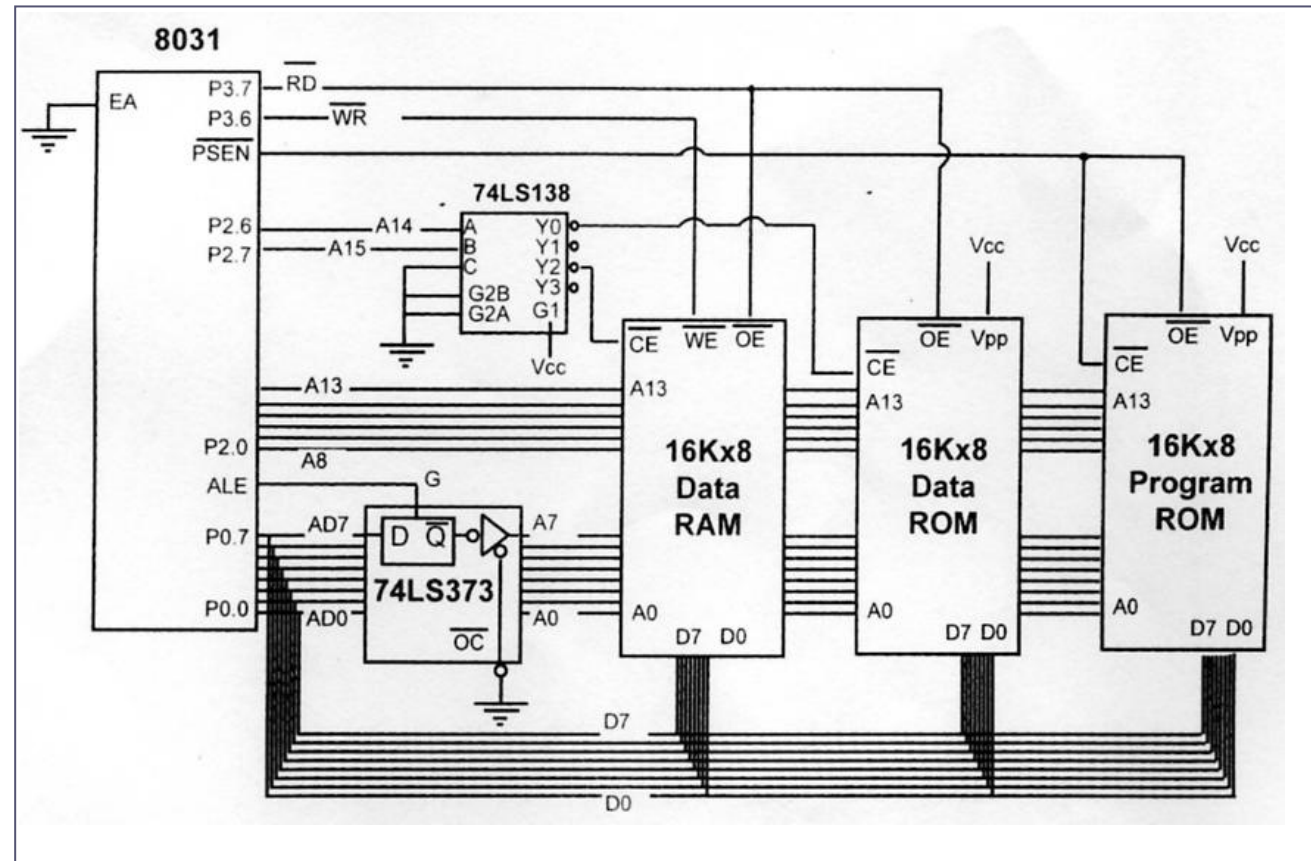


Figure 14-18. 8051 Accessing 256K\*8 External NV-RAM



## 8051 DATA MEMORY SPACE

### Interfacing to Large External Memory (cont')

In a certain application, we need 256K bytes of NV-RAM to store data collected by an 8051 microcontroller. (a) Show the connection of an 8051 to a single 256K×8 NV-RAM chip. (b) Show how various blocks of this single chip are accessed

#### **Solution:**

(a) The 256K×8 NV-RAM has 18 address pins (A0 – A17) and 8 data lines. As shown in Figure 14-18, A0 – A15 go directly to the memory chip while A16 and A17 are controlled by P1.0 and P1.1, respectively. Also notice that chip select of external RAM is connected to P1.2 of the 8051.

(b) The 256K bytes of memory are divided into four blocks, and each block is accessed as follows :

Chip select	A17	A16	Block address space
P1.2	P1.1	P1.0	
0	0	0	00000H - 0FFFFH
0	0	1	10000H - 1FFFFH
0	1	0	20000H - 2FFFFH
0	1	1	30000H - 3FFFFH
1	x	x	External RAM disabled

....



## 8051 DATA MEMORY SPACE

### Interfacing to Large External Memory (cont')

....

For example, to access the 20000H – 2FFFFH address space we need the following :

```
CLR      P1.2      ;enable external RAM
MOV      DPTR,#0    ;start of 64K memory block
CLR      P1.0      ;A16 = 0
SETB     P1.1      ;A17 = 1 for 20000H block
MOV      A,SBUF     ;get data from serial port
MOVB     @DPTR,A
INC      DPTR       ;next location
...
```



# REAL-WORLD INTERFACING I LCD, ADC, AND SENSORS

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楊中平

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Dept. of Computer Science and Information Engineering  
National Cheng Kung University



## INTERFACING LCD TO 8051

### LCD Operation

- ❑ LCD is finding widespread use replacing LEDs
  - The declining prices of LCD
  - The ability to display numbers, characters, and graphics
  - Incorporation of a refreshing controller into the LCD, thereby relieving the CPU of the task of refreshing the LCD
  - Ease of programming for characters and graphics



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## INTERFACING LCD TO 8051

### LCD Pin Descriptions

#### Pin Descriptions for LCD

Pin	Symbol	I/O	Descriptions
1	VSS	--	Ground
2	VCC	--	+5V power supply
3	VEE	--	Power supply to control contrast
4	RS	I	RS=0 to select command register, RS=1 to select data register
5	R/W	I	R/W=0 for write, R/W=1 for read
6	E	I/O	Enable
7	DB0	I/O	The 8-bit data bus
8	DB1	I/O	The 8-bit data bus
9	DB2	I/O	The 8-bit data bus
10	DB3	I/O	The 8-bit data bus
11	DB4	I/O	The 8-bit data bus
12	DB5	I/O	The 8-bit data bus
13	DB6	I/O	The 8-bit data bus
14	DB7	I/O	The 8-bit data bus

- Send displayed information or instruction command codes to the LCD  
- Read the contents of the LCD's internal registers

used by the LCD to latch information presented to its data bus



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## INTERFACING LCD TO 8051

### LCD Command Codes

#### LCD Command Codes

Code (Hex)	Command to LCD Instruction Register
1	Clear display screen
2	Return home
4	Decrement cursor (shift cursor to left)
6	Increment cursor (shift cursor to right)
5	Shift display right
7	Shift display left
8	Display off, cursor off
A	Display off, cursor on
C	Display on, cursor off
E	Display on, cursor blinking
F	Display on, cursor blinking
10	Shift cursor position to left
14	Shift cursor position to right
18	Shift the entire display to the left
1C	Shift the entire display to the right
80	Force cursor to beginning to 1st line
C0	Force cursor to beginning to 2nd line
38	2 lines and 5x7 matrix



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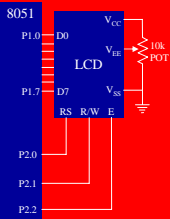
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## INTERFACING LCD TO 8051

### Sending Codes and Data to LCDs w/ Time Delay



To send any of the commands to the LCD, make pin RS=0. For data, make RS=1. Then send a high-to-low pulse to the E pin to enable the internal latch of the LCD. This is shown in the code below.

```
;calls a time delay before sending next data/command
;P1.0-P1.7 are connected to LCD data pins D0-D7
;P2.0 is connected to RS pin of LCD
;P2.1 is connected to R/W pin of LCD
;P2.2 is connected to E pin of LCD
ORG
MOV A,#38H ;INIT. LCD 2 LINES, 5X7 MATRIX
ACALL COMNWRT ;call command subroutine
ACALL DELAY ;give LCD some time
MOV A,#0EH ;display on, cursor on
ACALL COMNWRT ;call command subroutine
ACALL DELAY ;give LCD some time
MOV A,#01 ;clear LCD
ACALL COMNWRT ;call command subroutine
ACALL DELAY ;give LCD some time
MOV A,#06H ;shift cursor right
ACALL COMNWRT ;call command subroutine
ACALL DELAY ;give LCD some time
MOV A,#84H ;cursor at line 1, pos. 4
ACALL COMNWRT ;call command subroutine
ACALL DELAY ;give LCD some time
```



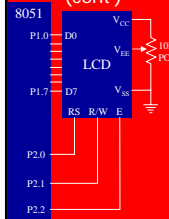
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## INTERFACING LCD TO 8051

### Sending Codes and Data to LCDs w/ Time Delay (cont')



```
MOV A,#'N' ;display letter N
ACALL DATAWRT ;call display subroutine
ACALL DELAY ;give LCD some time
MOV A,#'O' ;display letter O
ACALL DATAWRT ;call display subroutine
AGAIN: SJMP AGAIN ;stay here
COMNWRT: ;send command to LCD
MOV P1,A ;copy reg A to port 1
CLR P2.0 ;RS=0 for command
CLR P2.1 ;R/W=0 for write
SETB P2.2 ;E=1 for high pulse
CLR P2.2 ;E=0 for H-to-L pulse
RET
DATAWRT: ;write data to LCD
MOV P1,A ;copy reg A to port 1
CLR P2.0 ;RS=0 for command
CLR P2.1 ;R/W=0 for write
SETB P2.2 ;E=1 for high pulse
CLR P2.2 ;E=0 for H-to-L pulse
RET
DELAY: MOV R3,#50 ;50 or higher for fast CPUs
HERE2: MOV R4,#255 ;R4 = 255
HERE: DJNZ R4,HERE ;stay until R4 becomes 0
DJNZ R3,HERE2
RET
END
```



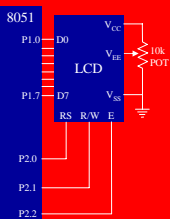
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## INTERFACING LCD TO 8051

### Sending Codes and Data to LCDs w/ Busy Flag



```
;Check busy flag before sending data, command to LCD
;P1=data pin
;P2.0 connected to RS pin
;P2.1 connected to R/W pin
;P2.2 connected to E pin
ORG
MOV A,#38H ;init. LCD 2 lines ,5x7 matrix
ACALL COMMAND ;issue command
MOV A,#0EH ;LCD on, cursor on
ACALL COMMAND ;issue command
MOV A,#01H ;clear LCD command
ACALL COMMAND ;issue command
MOV A,#06H ;shift cursor right
ACALL COMMAND ;issue command
MOV A,#86H ;cursor: line 1, pos. 6
ACALL COMMAND ;command subroutine
MOV A,#'N' ;display letter N
ACALL DATA_DISPLAY
MOV A,#'O' ;display letter O
ACALL DATA_DISPLAY
HERE: SJMP HERE ;STAY HERE
```



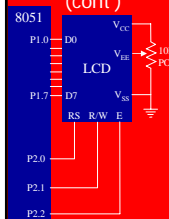
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## INTERFACING LCD TO 8051

### Sending Codes and Data to LCDs w/ Busy Flag (cont')



```
COMMAND:
ACALL READY ;is LCD ready?
MOV P1,A ;issue command code
CLR P2.0 ;RS=0 for command
CLR P2.1 ;R/W=0 to write to LCD
SETB P2.2 ;E=1 for H-to-L pulse
CLR P2.2 ;E=0,latch in
RET
DATA_DISPLAY:
ACALL READY ;is LCD ready?
MOV P1,A ;issue data code
SETB P2.0 ;RS=1 for data
CLR P2.1 ;R/W=0 to write to LCD
SETB P2.2 ;E=1 for H-to-L pulse
CLR P2.2 ;E=0,latch in
RET
READY:
SETB P1.7 ;make P1.7 input port
CLR P2.0 ;RS=0 access command reg
SETB P2.1 ;R/W=1 read command reg
;read command reg and check busy flag
BACK:SETB P2.2 ;E=1 for H-to-L pulse
CLR P2.2 ;E=0 H-to-L pulse
JB P1.7,BACK ;stay until busy flag=0
RET
END
```

To read the command register, we make R/W=1, RS=0, and a H-to-L pulse for the E pin.

If bit 7 (busy flag) is high, the LCD is busy and no information should be issued to it.



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## INTERFACING LCD TO 8051

### LCD Data Sheet

The upper address range can go as high as 0100111 for the 40-character-wide LCD, which corresponds to locations 0 to 39

- One can put data at any location in the LCD and the following shows address locations and how they are accessed

RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
0	0	1	A	A	A	A	A	A	A

- AAAAAAA=000\_0000 to 010\_0111 for line1
- AAAAAAA=100\_0000 to 110\_0111 for line2

#### LCD Addressing for the LCDs of 40x2 size

	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Line1 (min)	1	0	0	0	0	0	0	0
Line1 (max)	1	0	1	0	0	1	1	1
Line2 (min)	1	1	0	0	0	0	0	0
Line2 (max)	1	1	1	0	0	1	1	1



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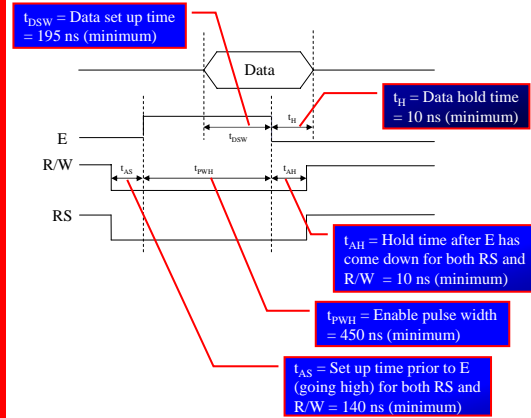
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## INTERFACING LCD TO 8051

### LCD Data Sheet (cont')

#### LCD Timing



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## INTERFACING TO ADC AND SENSORS

### ADC Devices

- ADCs (analog-to-digital converters) are among the most widely used devices for data acquisition
  - A physical quantity, like temperature, pressure, humidity, and velocity, etc., is converted to electrical (voltage, current) signals using a device called a *transducer*, or *sensor*
- We need an analog-to-digital converter to translate the analog signals to digital numbers, so microcontroller can read them



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## INTERFACING TO ADC AND SENSORS

### ADC804 Chip

- ADC804 IC is an analog-to-digital converter
  - It works with +5 volts and has a resolution of 8 bits
  - Conversion time* is another major factor in judging an ADC
    - Conversion time is defined as the time it takes the ADC to convert the analog input to a digital (binary) number
    - In ADC804 conversion time varies depending on the clocking signals applied to CLK R and CLK IN pins, but it cannot be faster than 110  $\mu$ s



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## INTERFACING TO ADC AND SENSORS

### ADC804 Chip (cont')

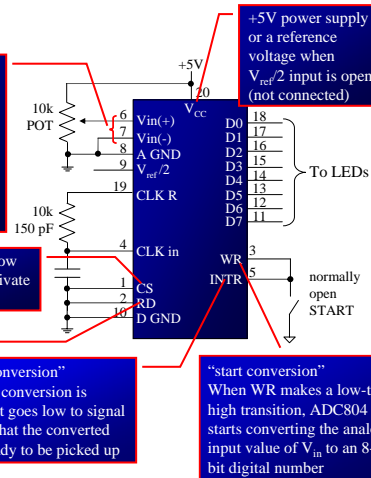
Differential analog inputs where  $V_{in} = V_{in(+)} - V_{in(-)}$   
 $V_{in(-)}$  is connected to ground and  $V_{in(+)}$  is used as the analog input to be converted

CS is an active low input used to activate ADC804

"output enable" a high-to-low RD pulse is used to get the 8-bit converted data out of ADC804

"end of conversion" When the conversion is finished, it goes low to signal the CPU that the converted data is ready to be picked up

"start conversion" When WR makes a low-to-high transition, ADC804 starts converting the analog input value of  $V_{in}$  to an 8-bit digital number



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## INTERFACING TO ADC AND SENSORS

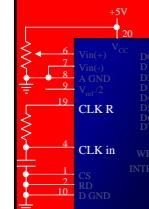
### ADC804 Chip (cont')

#### □ CLK IN and CLK R

- CLK IN is an input pin connected to an external clock source
- To use the internal clock generator (also called self-clocking), CLK IN and CLK R pins are connected to a capacitor and a resistor, and the clock frequency is determined by

$$f = \frac{1}{1.1RC}$$

- Typical values are  $R = 10K$  ohms and  $C = 150$  pF
- We get  $f = 606$  kHz and the conversion time is  $110 \mu s$



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## INTERFACING TO ADC AND SENSORS

### ADC804 Chip (cont')

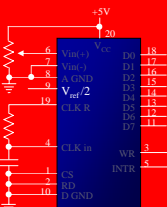
#### □ $V_{ref}/2$

- It is used for the reference voltage
  - If this pin is open (not connected), the analog input voltage is in the range of 0 to 5 volts (the same as the Vcc pin)
  - If the analog input range needs to be 0 to 4 volts,  $V_{ref}/2$  is connected to 2 volts

$V_{ref}/2$  Relation to  $V_{in}$  Range

$V_{ref}/2(V)$	$V_{in}(V)$	Step Size (mV)
Not connected*	0 to 5	$5/256 = 19.53$
2.0	0 to 4	$4/255 = 15.62$
1.5	0 to 3	$3/256 = 11.71$
1.28	0 to 2.56	$2.56/256 = 10$
1.0	0 to 2	$2/256 = 7.81$
0.5	0 to 1	$1/256 = 3.90$

Step size is the smallest change can be discerned by an ADC



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## INTERFACING TO ADC AND SENSORS

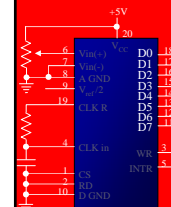
### ADC804 Chip (cont')

#### □ D0-D7

- The digital data output pins
- These are tri-state buffered
  - The converted data is accessed only when CS = 0 and RD is forced low
- To calculate the output voltage, use the following formula

$$D_{out} = \frac{V_{in}}{\text{step size}}$$

- $D_{out}$  = digital data output (in decimal),
- $V_{in}$  = analog voltage, and
- $\text{step size}$  (resolution) is the smallest change



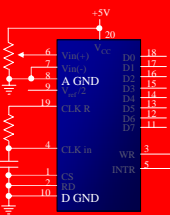
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## INTERFACING TO ADC AND SENSORS

### ADC804 Chip (cont')



- Analog ground and digital ground
  - Analog ground is connected to the ground of the analog  $V_{in}$
  - Digital ground is connected to the ground of the  $V_{cc}$  pin
- To isolate the analog  $V_{in}$  signal from transient voltages caused by digital switching of the output D0 – D7
  - This contributes to the accuracy of the digital data output



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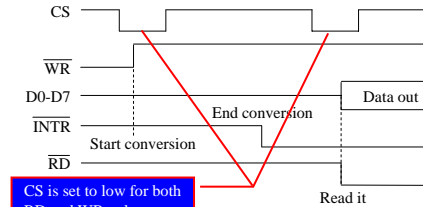
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## INTERFACING TO ADC AND SENSORS

### ADC804 Chip (cont')

- The following steps must be followed for data conversion by the ADC804 chip
  - Make CS = 0 and send a low-to-high pulse to pin WR to start conversion
  - Keep monitoring the INTR pin
    - If INTR is low, the conversion is finished
    - If the INTR is high, keep polling until it goes low
  - After the INTR has become low, we make CS = 0 and send a high-to-low pulse to the RD pin to get the data out of the ADC804



CS is set to low for both  
RD and WR pulses

Read it



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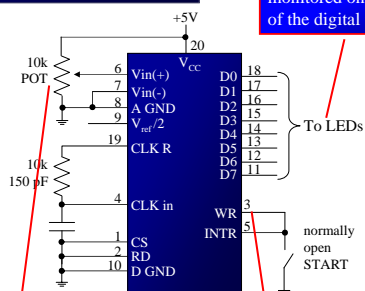
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## INTERFACING TO ADC AND SENSORS

### Testing ADC804

#### ADC804 Free Running Test Mode



The binary outputs are monitored on the LED of the digital trainer

a potentiometer used to apply a 0-to-5 V analog voltage to input  $V_{in} (+)$  of the 804 ADC

The CS input is grounded and the WR input is connected to the INTR output



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## INTERFACING TO ADC AND SENSORS

### Testing ADC804 (cont')

Examine the ADC804 connection to the 8051 in Figure 12-7. Write a program to monitor the INTR pin and bring an analog input into register A. Then call a hex-to-ASCII conversion and data display subroutines. Do this continuously.

```

; p2.6=WR (start conversion needs to L-to-H pulse)
; p2.7 When low, end-of-conversion)
; p2.5=RD (a H-to-L will read the data from ADC chip)
; p1.0 - P1.7= D0 - D7 of the ADC804
;
MOV     P1,#0FFH      ;make P1 = input
BACK:   CLR     P2.6    ;WR = 0
SETB    P2.6          ;WR = 1 L-to-H to start conversion
HERE:   JB      P2.7,HERE ;wait for end of conversion
        CLR     P2.5    ;conversion finished, enable RD
        MOV     A,P1     ;read the data
        ACALL   CONVERSION ;hex-to-ASCII conversion
        ACALL   DATA_DISPLAY ;display the data
        SETB    p2.5     ;make RD=1 for next round
        SJMP    BACK
    
```



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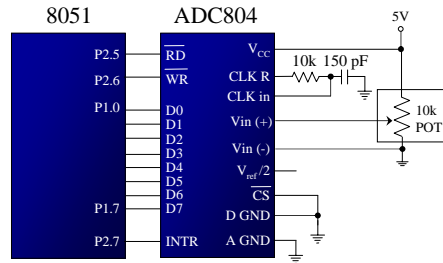
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## INTERFACING TO ADC AND SENSORS

### Testing ADC804 (cont')

8051 Connection to ADC804 with Self-Clocking



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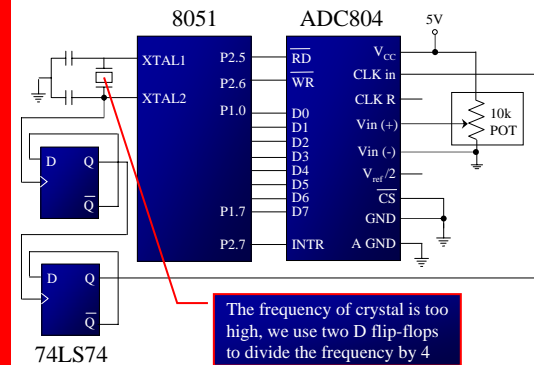
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## INTERFACING TO ADC AND SENSORS

### ADC804 Clock from 8051 XTAL2

8051 Connection to ADC804 with Clock from XTAL2 of 8051



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## INTERFACING TO ADC AND SENSORS

### Interfacing Temperature Sensor

- A *thermistor* responds to temperature change by changing resistance, but its response is not linear
- The complexity associated with writing software for such nonlinear devices has led many manufacturers to market the linear temperature sensor

Temperature (C)	Tf (K ohms)
0	29.490
25	10.000
50	3.893
75	1.700
100	0.817

From William Kleitz, digital Electronics



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## INTERFACING TO ADC AND SENSORS

### LM34 and LM35 Temperature Sensors

- The sensors of the LM34/LM35 series are precision integrated-circuit temperature sensors whose output voltage is linearly proportional to the Fahrenheit/Celsius temperature
  - The LM34/LM35 requires no external calibration since it is inherently calibrated
  - It outputs 10 mV for each degree of Fahrenheit/Celsius temperature



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## INTERFACING TO ADC AND SENSORS

### Signal Conditioning and Interfacing LM35

- **Signal conditioning** is a widely used term in the world of data acquisition
  - It is the conversion of the signals (voltage, current, charge, capacitance, and resistance) produced by transducers to voltage, which is sent to the input of an A-to-D converter
- **Signal conditioning** can be a current-to-voltage conversion or a signal amplification
  - The thermistor changes resistance with temperature, while the change of resistance must be translated into voltage in order to be of any use to an ADC



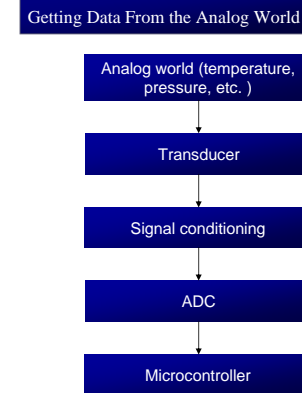
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## INTERFACING TO ADC AND SENSORS

### Signal Conditioning and Interfacing LM35 (cont')



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## INTERFACING TO ADC AND SENSORS

### Signal Conditioning and Interfacing LM35 (cont')

#### Example:

Look at the case of connecting an LM35 to an ADC804. Since the ADC804 has 8-bit resolution with a maximum of 256 steps and the LM35 (or LM34) produces 10 mV for every degree of temperature change, we can condition  $V_{in}$  of the ADC804 to produce a  $V_{out}$  of 2560 mV full-scale output. Therefore, in order to produce the full-scale  $V_{out}$  of 2.56 V for the ADC804, We need to set  $V_{ref}/2 = 1.28$ . This makes  $V_{out}$  of the ADC804 correspond directly to the temperature as monitored by the LM35.

#### Temperature vs. $V_{out}$ of the ADC804

Temp. (C)	$V_{in}$ (mV)	$V_{out}$ (D7 – D0)
0	0	0000 0000
1	10	0000 0001
2	20	0000 0010
3	30	0000 0011
10	100	0000 1010
30	300	0001 1110



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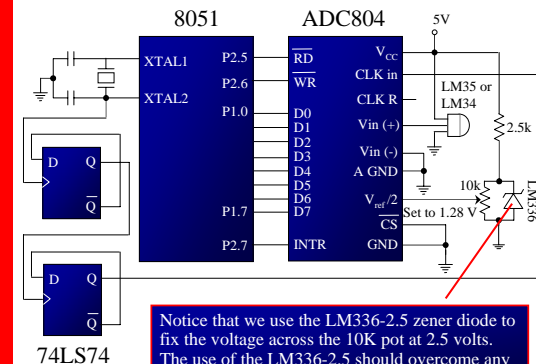
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## INTERFACING TO ADC AND SENSORS

### Signal Conditioning and Interfacing LM35 (cont')

#### 8051 Connection to ADC804 and Temperature Sensor



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## INTERFACING TO ADC AND SENSORS

### ADC808/809 Chip

- ❑ ADC808 has 8 analog inputs
  - It allows us to monitor up to 8 different transducers using only a single chip
  - The chip has 8-bit data output just like the ADC804
  - The 8 analog input channels are multiplexed and selected according to table below using three address pins, A, B, and C

**ADC808 Analog Channel Selection**

Selected Analog Channel	C	B	A
IN0	0	0	0
IN1	0	0	1
IN2	0	1	0
IN3	0	1	1
IN4	1	0	0
IN5	1	0	1
IN6	1	1	0
IN7	1	1	1



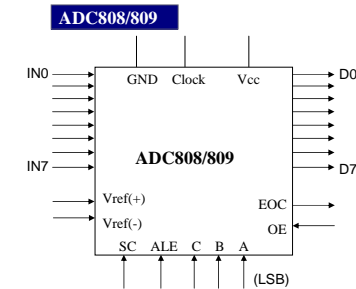
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## INTERFACING TO ADC AND SENSORS

### ADC808/809 Chip (cont')



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## INTERFACING TO ADC AND SENSORS

### Steps to Program ADC808/809

1. Select an analog channel by providing bits to A, B, and C addresses
2. Activate the ALE pin
  - It needs an L-to-H pulse to latch in the address
3. Activate SC (start conversion) by an H-to-L pulse to initiate conversion
4. Monitor EOC (end of conversion) to see whether conversion is finished
5. Activate OE (output enable) to read data out of the ADC chip
  - An H-to-L pulse to the OE pin will bring digital data out of the chip



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# LCD AND KEYBOARD INTERFACING

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*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN





# LCD INTERFACING

## LCD Operation

- ❑ LCD is finding widespread use replacing LEDs
  - The declining prices of LCD
  - The ability to display numbers, characters, and graphics
  - Incorporation of a refreshing controller into the LCD, thereby relieving the CPU of the task of refreshing the LCD
  - Ease of programming for characters and graphics



# LCD INTERFACING

## LCD Pin Descriptions

- Send displayed information or instruction command codes to the LCD
- Read the contents of the LCD's internal registers

### Pin Descriptions for LCD

Pin	Symbol	I/O	Descriptions
1	VSS	--	Ground
2	VCC	--	+5V power supply
3	VEE	--	Power supply to control contrast
4	RS	I	RS=0 to select command register, RS=1 to select data register
5	R/W	I	R/W=0 for write, R/W=1 for read
6	E	I/O	Enable
7	DB0	I/O	The 8-bit data bus
8	DB1	I/O	The 8-bit data bus
9	DB2	I/O	The 8-bit data bus
10	DB3	I/O	The 8-bit data bus
11	DB4	I/O	The 8-bit data bus
12	DB5	I/O	The 8-bit data bus
13	DB6	I/O	The 8-bit data bus
14	DB7	I/O	The 8-bit data bus

used by the LCD to latch information presented to its data bus



# LCD INTERFACING

## LCD Command Codes

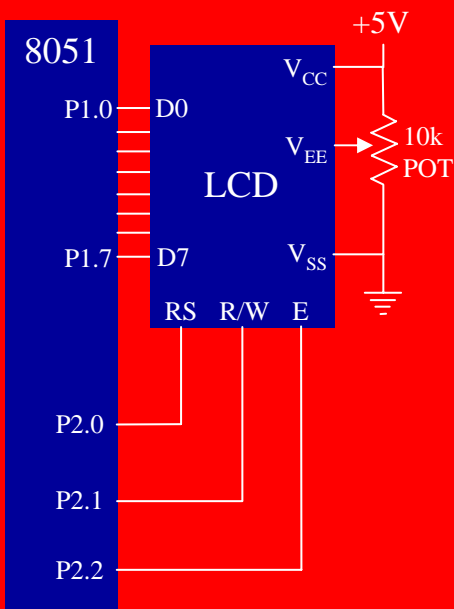
### LCD Command Codes

Code (Hex)	Command to LCD Instruction Register
1	Clear display screen
2	Return home
4	Decrement cursor (shift cursor to left)
6	Increment cursor (shift cursor to right)
5	Shift display right
7	Shift display left
8	Display off, cursor off
A	Display off, cursor on
C	Display on, cursor off
E	Display on, cursor blinking
F	Display on, cursor blinking
10	Shift cursor position to left
14	Shift cursor position to right
18	Shift the entire display to the left
1C	Shift the entire display to the right
80	Force cursor to beginning to 1st line
C0	Force cursor to beginning to 2nd line
38	2 lines and 5x7 matrix



# LCD INTERFACING

## Sending Data/ Commands to LCDs w/ Time Delay



To send any of the commands to the LCD, make pin RS=0. For data, make RS=1. Then send a high-to-low pulse to the E pin to enable the internal latch of the LCD. This is shown in the code below.

```
;calls a time delay before sending next data/command
;P1.0-P1.7 are connected to LCD data pins D0-D7
;P2.0 is connected to RS pin of LCD
;P2.1 is connected to R/W pin of LCD
;P2.2 is connected to E pin of LCD
```

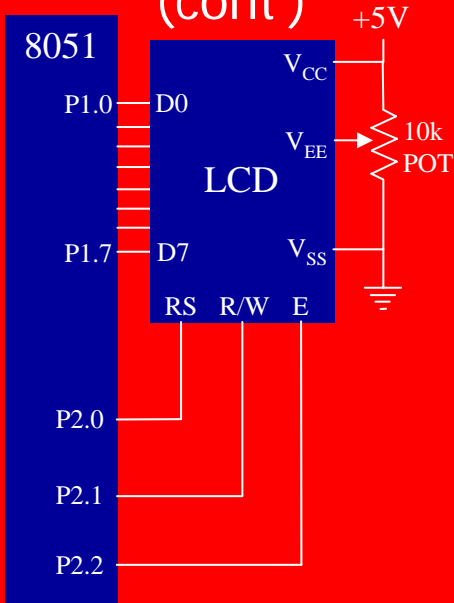
```
ORG      0H
MOV      A,#38H    ;INIT. LCD 2 LINES, 5X7 MATRIX
ACALL    COMNWRT   ;call command subroutine
ACALL    DELAY     ;give LCD some time
MOV      A,#0EH    ;display on, cursor on
ACALL    COMNWRT   ;call command subroutine
ACALL    DELAY     ;give LCD some time
MOV      A,#01     ;clear LCD
ACALL    COMNWRT   ;call command subroutine
ACALL    DELAY     ;give LCD some time
MOV      A,#06H    ;shift cursor right
ACALL    COMNWRT   ;call command subroutine
ACALL    DELAY     ;give LCD some time
MOV      A,#84H    ;cursor at line 1, pos. 4
ACALL    COMNWRT   ;call command subroutine
ACALL    DELAY     ;give LCD some time
```

.....



# LCD INTERFACING

## Sending Data/ Commands to LCDs w/ Time Delay (cont')



```

.....
        MOV    A,#'N'      ;display letter N
        ACALL  DATAWRT    ;call display subroutine
        ACALL  DELAY        ;give LCD some time
        MOV    A,#'O'      ;display letter O
        ACALL  DATAWRT    ;call display subroutine
AGAIN:   SJMP   AGAIN       ;stay here
COMNWRT:                                ;send command to LCD
        MOV    P1,A         ;copy reg A to port 1
        CLR    P2.0         ;RS=0 for command
        CLR    P2.1         ;R/W=0 for write
        SETB   P2.2         ;E=1 for high pulse
        ACALL  DELAY        ;give LCD some time
        CLR    P2.2         ;E=0 for H-to-L pulse
        RET

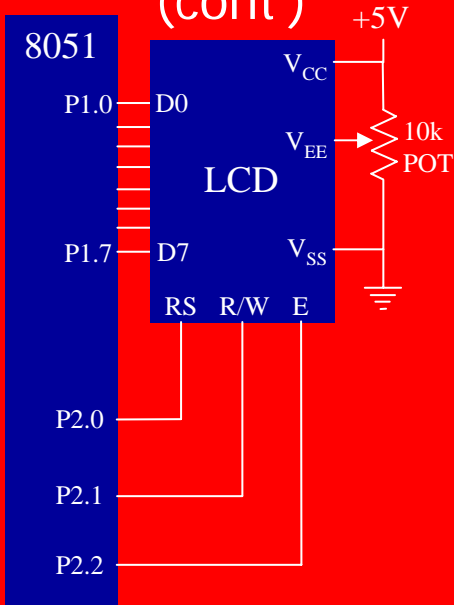
DATAWRT:                                ;write data to LCD
        MOV    P1,A         ;copy reg A to port 1
        SETB   P2.0         ;RS=1 for data
        CLR    P2.1         ;R/W=0 for write
        SETB   P2.2         ;E=1 for high pulse
        ACALL  DELAY        ;give LCD some time
        CLR    P2.2         ;E=0 for H-to-L pulse
        RET

DELAY:   MOV    R3,#50      ;50 or higher for fast CPUs
HERE2:   MOV    R4,#255     ;R4 = 255
HERE:    DJNZ   R4,HERE     ;stay until R4 becomes 0
        RET
        END
    
```



# LCD INTERFACING

## Sending Data/ Commands to LCDs w/ Time Delay (cont')



```

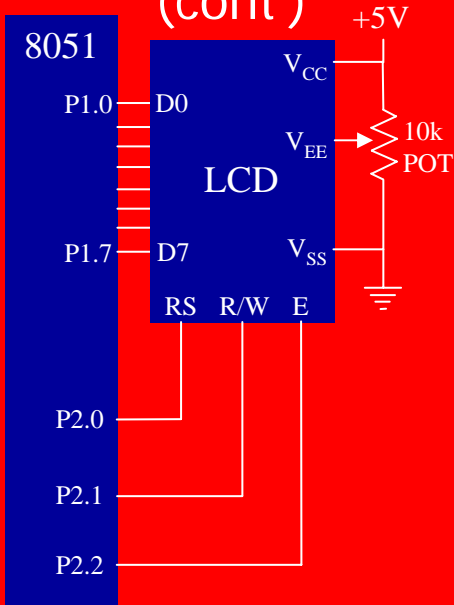
;Check busy flag before sending data, command to LCD
;p1=data pin
;p2.0 connected to RS pin
;p2.1 connected to R/W pin
;p2.2 connected to E pin

    ORG    0H
    MOV    A,#38H           ;init. LCD 2 lines ,5x7 matrix
    ACALL  COMMAND         ;issue command
    MOV    A,#0EH          ;LCD on, cursor on
    ACALL  COMMAND         ;issue command
    MOV    A,#01H          ;clear LCD command
    ACALL  COMMAND         ;issue command
    MOV    A,#06H          ;shift cursor right
    ACALL  COMMAND         ;issue command
    MOV    A,#86H          ;cursor: line 1, pos. 6
    ACALL  COMMAND         ;command subroutine
    MOV    A,#'N'          ;display letter N
    ACALL  DATA_DISPLAY
    MOV    A,#'O'          ;display letter O
    ACALL  DATA_DISPLAY
    HERE: SJMP  HERE        ;STAY HERE
    . . . . .
    
```



# LCD INTERFACING

## Sending Codes and Data to LCDs w/ Busy Flag (cont')



.....

COMMAND:

```
ACALL READY          ;is LCD ready?
MOV    P1,A          ;issue command code
CLR    P2.0          ;RS=0 for command
CLR    P2.1          ;R/W=0 to write to LCD
SETB   P2.2          ;E=1 for H-to-L pulse
CLR    P2.2          ;E=0,latch in
RET
```

DATA\_DISPLAY:

```
ACALL READY          ;is LCD ready?
MOV    P1,A          ;issue data
SETB   P2.0          ;RS=1 for data
CLR    P2.1          ;R/W =0 to write to LCD
SETB   P2.2          ;E=1 for H-to-L pulse
CLR    P2.2          ;E=0,latch in
RET
```

READY:

```
SETB   P1.7          ;make P1.7 input port
CLR    P2.0          ;RS=0 access command reg
SETB   P2.1          ;R/W=1 read command reg
;read command reg and check busy flag
BACK:SETB P2.2        ;E=1 for H-to-L pulse
CLR    P2.2          ;E=0 H-to-L pulse
JB     P1.7,BACK      ;stay until busy flag=0
RET
END
```

To read the command register, we make R/W=1, RS=0, and a H-to-L pulse for the E pin.

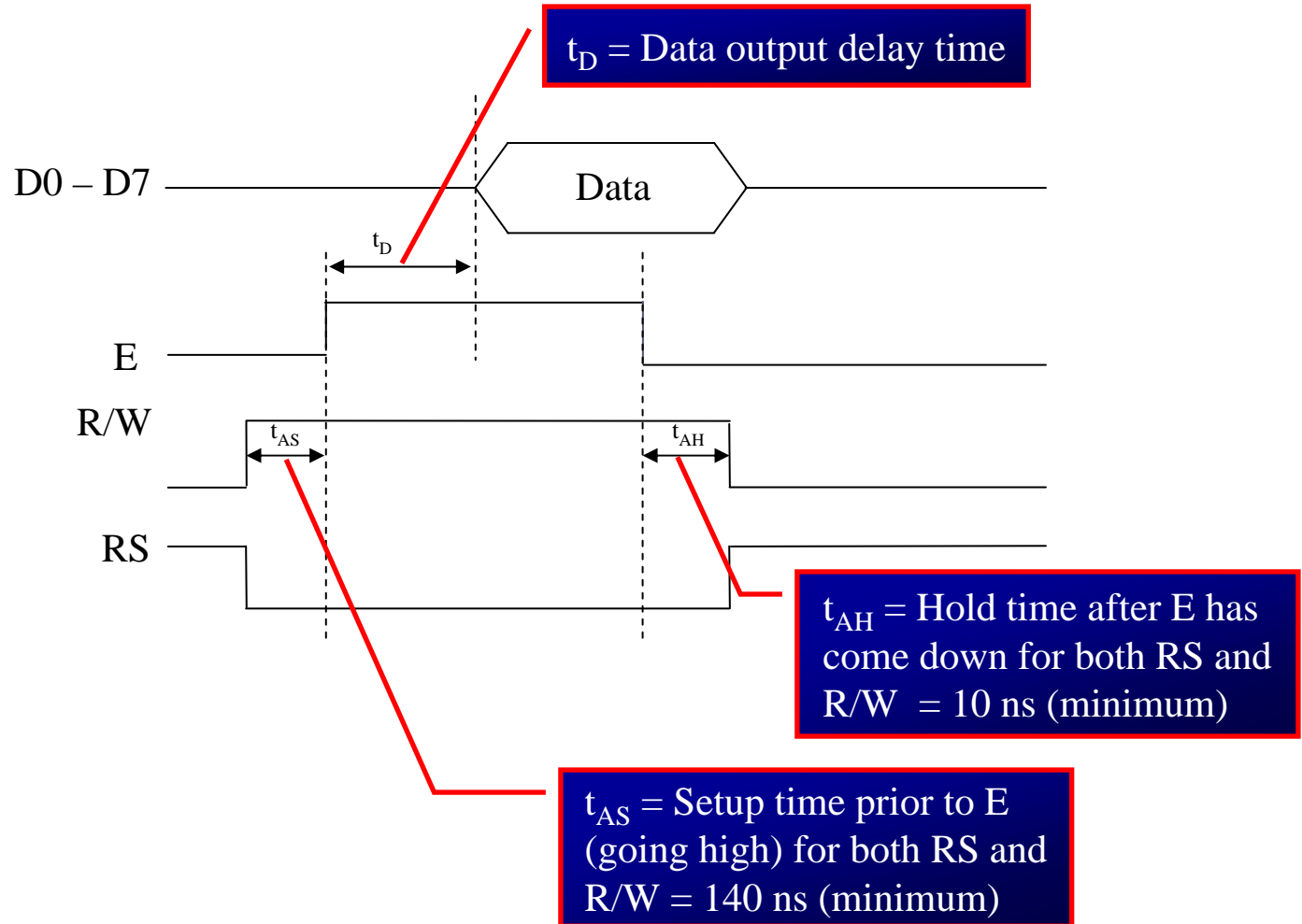
If bit 7 (busy flag) is high, the LCD is busy and no information should be issued to it.



# LCD INTERFACING

## Sending Codes and Data to LCDs w/ Busy Flag (cont')

### LCD Timing for Read



Note : Read requires an L-to-H pulse for the **E** pin



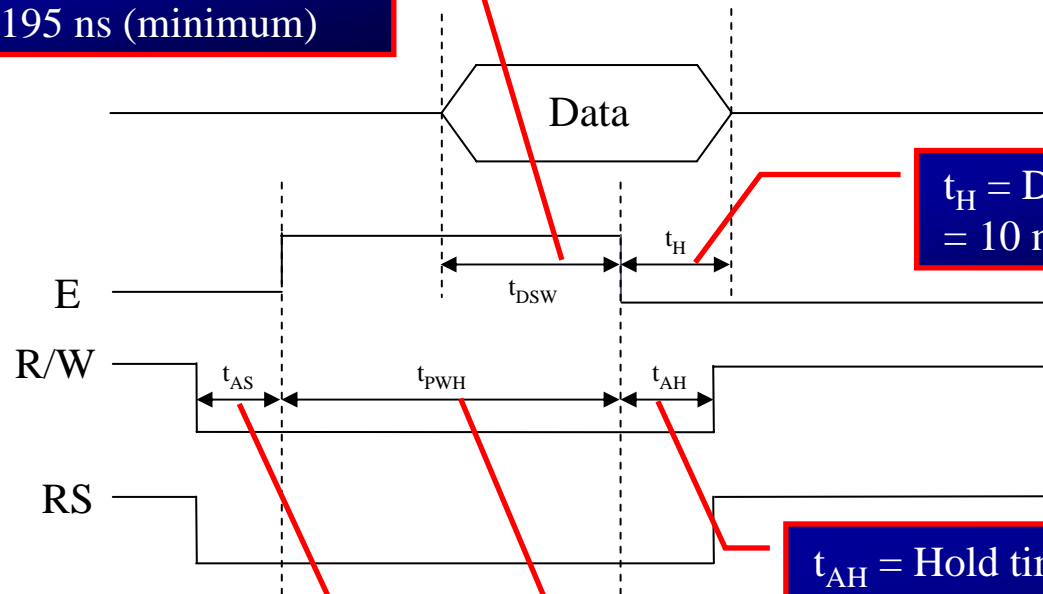


# LCD INTERFACING

## Sending Codes and Data to LCDs w/ Busy Flag (cont')

### LCD Timing for Write

$t_{DSW}$  = Data set up time  
= 195 ns (minimum)



$t_H$  = Data hold time  
= 10 ns (minimum)

$t_{AH}$  = Hold time after E has  
come down for both RS and  
R/W = 10 ns (minimum)

$t_{PWH}$  = Enable pulse width  
= 450 ns (minimum)

$t_{AS}$  = Setup time prior to E  
(going high) for both RS and  
R/W = 140 ns (minimum)



# LCD INTERFACING

## LCD Data Sheet

- One can put data at any location in the LCD and the following shows address locations and how they are accessed

RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
0	0	1	A	A	A	A	A	A	A

- AAAAAAA=000\_0000 to 010\_0111 for line1
- AAAAAAA=100\_0000 to 110\_0111 for line2

The upper address range can go as high as 0100111 for the 40-character-wide LCD, which corresponds to locations 0 to 39

### LCD Addressing for the LCDs of 40×2 size

	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Line1 (min)	1	0	0	0	0	0	0	0
Line1 (max)	1	0	1	0	0	1	1	1
Line2 (min)	1	1	0	0	0	0	0	0
Line2 (max)	1	1	1	0	0	1	1	1



# LCD INTERFACING

## Sending Information to LCD Using MOVC Instruction

```
;Call a time delay before sending next data/command  
; P1.0-P1.7=D0-D7, P2.0=RS, P2.1=R/W, P2.2=E
```

```
                ORG      0  
                MOV      DPTR,#MYCOM  
C1:             CLR      A  
                MOVC     A,@A+DPTR  
                ACALL    COMNWRT ;call command subroutine  
                ACALL    DELAY   ;give LCD some time  
                INC      DPTR  
                JZ       SEND_DAT  
                SJMP     C1  
SEND_DAT:      MOV      DPTR,#MYDATA  
D1:             CLR      A  
                MOVC     A,@A+DPTR  
                ACALL    DATAWRT ;call command subroutine  
                ACALL    DELAY   ;give LCD some time  
                INC      DPTR  
                JZ       AGAIN  
                SJMP     D1  
AGAIN:         SJMP     AGAIN   ;stay here  
                . . . . .
```



# LCD INTERFACING

## Sending Information to LCD Using MOVC Instruction (cont')

```
.....
COMNWRT:                                ;send command to LCD
      MOV    P1,A                        ;copy reg A to P1
      CLR    P2.0                        ;RS=0 for command
      CLR    P2.1                        ;R/W=0 for write
      SETB   P2.2                        ;E=1 for high pulse
      ACALL  DELAY                       ;give LCD some time
      CLR    P2.2                        ;E=0 for H-to-L pulse
      RET

DATAWRT:                                ;write data to LCD
      MOV    P1,A                        ;copy reg A to port 1
      SETB   P2.0                        ;RS=1 for data
      CLR    P2.1                        ;R/W=0 for write
      SETB   P2.2                        ;E=1 for high pulse
      ACALL  DELAY                       ;give LCD some time
      CLR    P2.2                        ;E=0 for H-to-L pulse
      RET

DELAY:  MOV    R3,#250                   ;50 or higher for fast CPUs
HERE2:  MOV    R4,#255                   ;R4 = 255
HERE:   DJNZ   R4,HERE                   ;stay until R4 becomes 0
      DJNZ   R3,HERE2
      RET

      ORG     300H
MYCOM:  DB     38H,0EH,01,06,84H,0      ; commands and null
MYDATA: DB     "HELLO",0
      END
```



# LCD INTERFACING

## Sending Information to LCD Using MOVC Instruction (cont')

### Example 12-2

Write an 8051 C program to send letters 'M', 'D', and 'E' to the LCD using the busy flag method.

### Solution:

```
#include <reg51.h>
sfr ldata = 0x90; //P1=LCD data pins
sbit rs = P2^0;
sbit rw = P2^1;
sbit en = P2^2;
sbit busy = P1^7;
void main(){
    lcdcmd(0x38);
    lcdcmd(0x0E);
    lcdcmd(0x01);
    lcdcmd(0x06);
    lcdcmd(0x86);    //line 1, position 6
    lcdcmd('M');
    lcdcmd('D');
    lcdcmd('E');
}
.....
```



# LCD INTERFACING

## Sending Information to LCD Using MOVC Instruction (cont')

```
.....  
void lcdcmd(unsigned char value){  
    lcdready();           //check the LCD busy flag  
    ldata = value;        //put the value on the pins  
    rs = 0;  
    rw = 0;  
    en = 1;               //strobe the enable pin  
    MSDelay(1);  
    en = 0;  
    return;  
}  
  
void lcddata(unsigned char value){  
    lcdready();           //check the LCD busy flag  
    ldata = value;        //put the value on the pins  
    rs = 1;  
    rw = 0;  
    en = 1;               //strobe the enable pin  
    MSDelay(1);  
    en = 0;  
    return;  
}  
.....
```



# LCD INTERFACING

## Sending Information to LCD Using MOVC Instruction (cont')

```
.....  
void lcdready(){  
    busy = 1;           //make the busy pin at input  
    rs = 0;  
    rw = 1;  
    while(busy==1){     //wait here for busy flag  
        en = 0;         //strobe the enable pin  
        MSDelay(1);  
        en = 1;  
    }  
  
void lcddata(unsigned int itime){  
    unsigned int i, j;  
    for(i=0;i<itime;i++)  
        for(j=0;j<1275;j++);  
}
```



## KEYBOARD INTERFACING

- ❑ Keyboards are organized in a matrix of rows and columns
  - The CPU accesses both rows and columns through ports
    - Therefore, with two 8-bit ports, an 8 x 8 matrix of keys can be connected to a microprocessor
  - When a key is pressed, a row and a column make a contact
    - Otherwise, there is no connection between rows and columns
- ❑ In IBM PC keyboards, a single microcontroller takes care of hardware and software interfacing



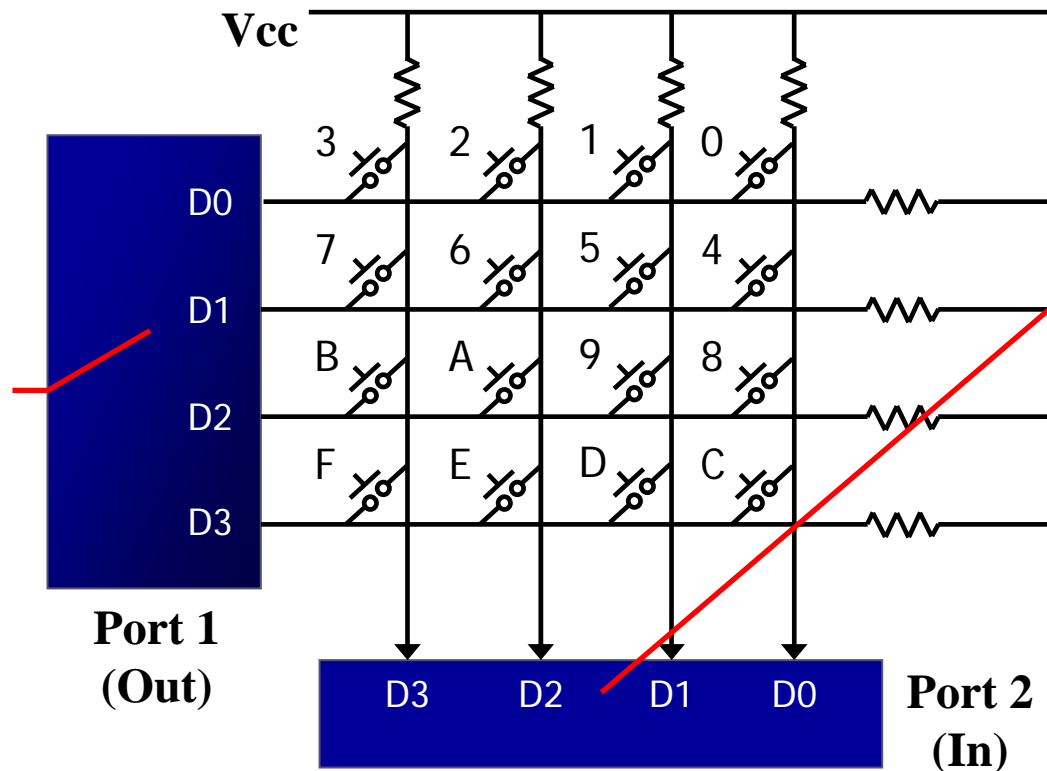


# KEYBOARD INTERFACING

## Scanning and Identifying the Key

- A 4x4 matrix connected to two ports
  - The rows are connected to an output port and the columns are connected to an input port

**Matrix Keyboard Connection to ports**



If all the rows are grounded and a key is pressed, one of the columns will have 0 since the key pressed provides the path to ground

If no key has been pressed, reading the input port will yield 1s for all columns since they are all connected to high ( $V_{cc}$ )



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns

- ❑ It is the function of the microcontroller to scan the keyboard continuously to detect and identify the key pressed
- ❑ To detect a pressed key, the microcontroller grounds all rows by providing 0 to the output latch, then it reads the columns
  - If the data read from columns is  $D3 - D0 = 1111$ , no key has been pressed and the process continues till key press is detected
  - If one of the column bits has a zero, this means that a key press has occurred
    - For example, if  $D3 - D0 = 1101$ , this means that a key in the D1 column has been pressed
    - After detecting a key press, microcontroller will go through the process of identifying the key



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

- ❑ Starting with the top row, the microcontroller grounds it by providing a low to row D0 only
  - It reads the columns, if the data read is all 1s, no key in that row is activated and the process is moved to the next row
- ❑ It grounds the next row, reads the columns, and checks for any zero
  - This process continues until the row is identified
- ❑ After identification of the row in which the key has been pressed
  - Find out which column the pressed key belongs to



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

### Example 12-3

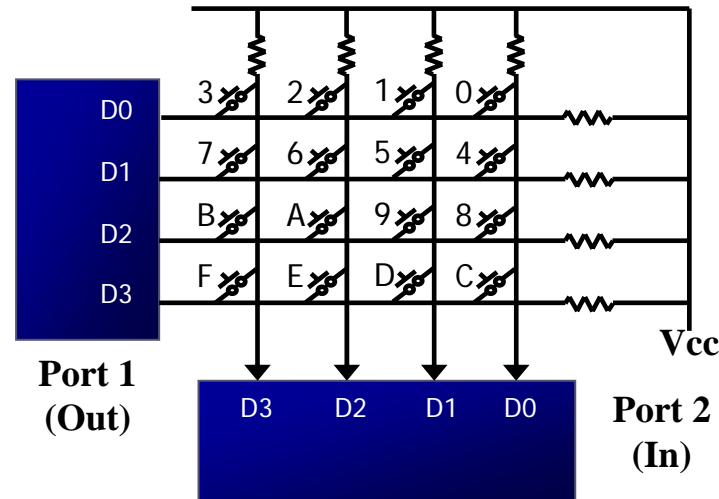
From Figure 12-6, identify the row and column of the pressed key for each of the following.

- (a)  $D3 - D0 = 1110$  for the row,  $D3 - D0 = 1011$  for the column
- (b)  $D3 - D0 = 1101$  for the row,  $D3 - D0 = 0111$  for the column

### Solution :

From Figure 13-5 the row and column can be used to identify the key.

- (a) The row belongs to D0 and the column belongs to D2; therefore, key number 2 was pressed.
- (b) The row belongs to D1 and the column belongs to D3; therefore, key number 7 was pressed.



## KEYBOARD INTERFACING

### Grounding Rows and Reading Columns (cont')

- ❑ Program 12-4 for detection and identification of key activation goes through the following stages:
  1. To make sure that the preceding key has been released, 0s are output to all rows at once, and the columns are read and checked repeatedly until all the columns are high
    - When all columns are found to be high, the program waits for a short amount of time before it goes to the next stage of waiting for a key to be pressed



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

2. To see if any key is pressed, the columns are scanned over and over in an infinite loop until one of them has a 0 on it
  - Remember that the output latches connected to rows still have their initial zeros (provided in stage 1), making them grounded
  - After the key press detection, it waits 20 ms for the bounce and then scans the columns again
    - (a) it ensures that the first key press detection was not an erroneous one due a spike noise
    - (b) the key press. If after the 20-ms delay the key is still pressed, it goes back into the loop to detect a real key press



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

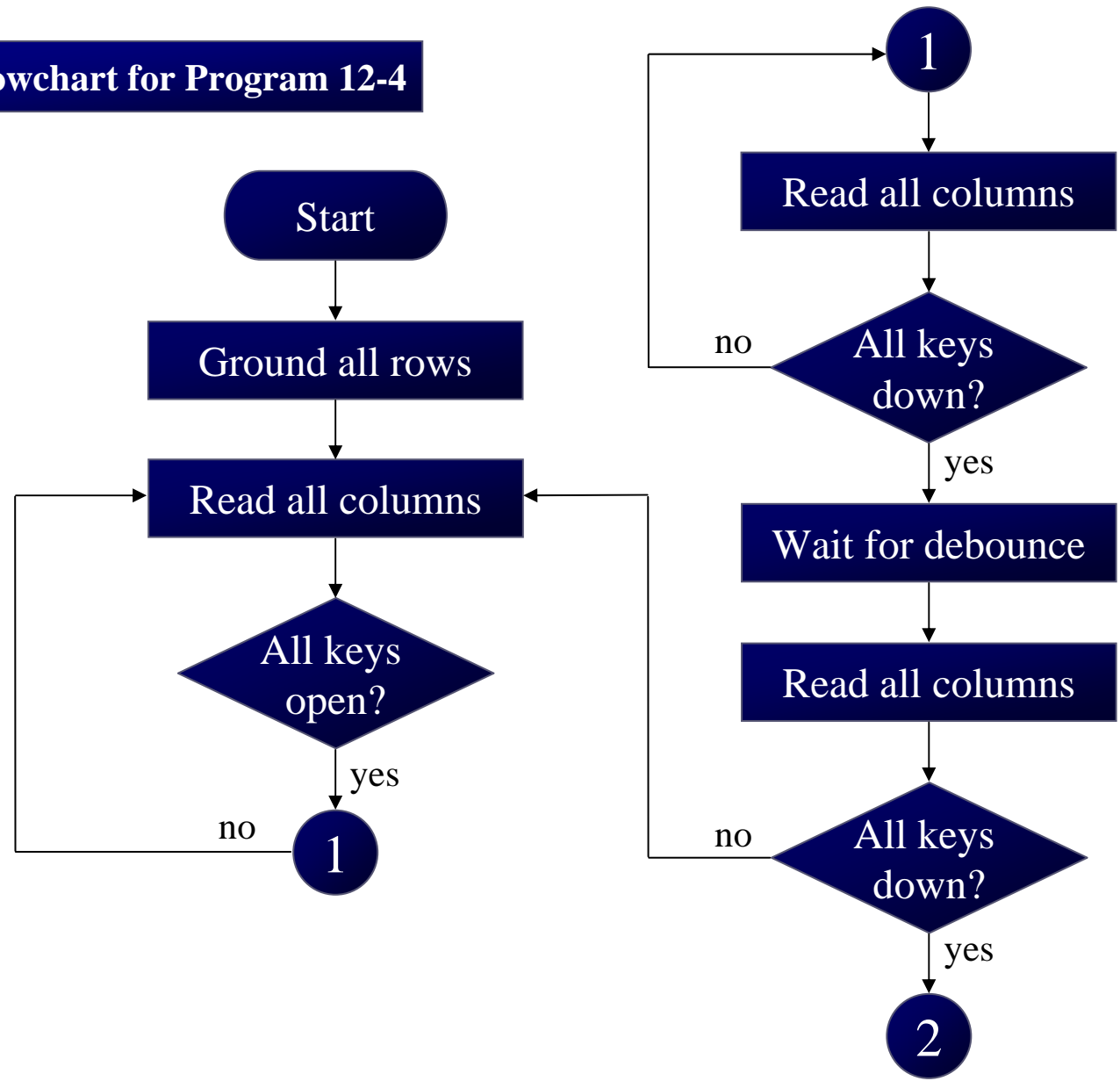
3. To detect which row key press belongs to, it grounds one row at a time, reading the columns each time
  - If it finds that all columns are high, this means that the key press cannot belong to that row
    - Therefore, it grounds the next row and continues until it finds the row the key press belongs to
  - Upon finding the row that the key press belongs to, it sets up the starting address for the look-up table holding the scan codes (or ASCII) for that row
4. To identify the key press, it rotates the column bits, one bit at a time, into the carry flag and checks to see if it is low
  - Upon finding the zero, it pulls out the ASCII code for that key from the look-up table
  - otherwise, it increments the pointer to point to the next element of the look-up table



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

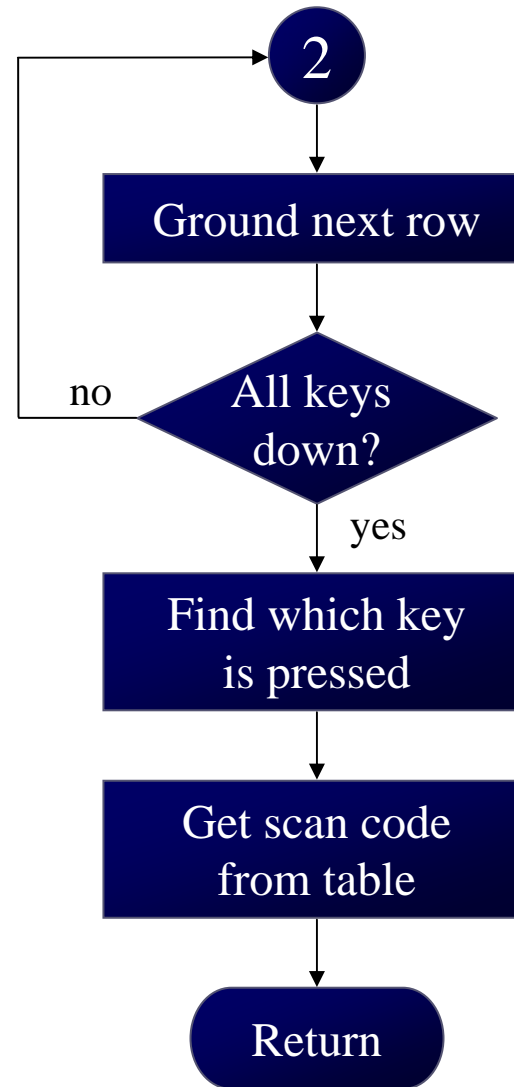
Flowchart for Program 12-4





# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

### Program 12-4: Keyboard Program

;keyboard subroutine. This program sends the ASCII  
;code for pressed key to P0.1  
;P1.0-P1.3 connected to rows, P2.0-P2.3 to column

```

                MOV    P2,#0FFH    ;make P2 an input port
K1:             MOV    P1,#0        ;ground all rows at once
                MOV    A,P2        ;read all col
                                ;(ensure keys open)
                ANL    A,00001111B    ;masked unused bits
                CJNE   A,#00001111B,K1 ;till all keys release
K2:             ACALL  DELAY        ;call 20 msec delay
                MOV    A,P2        ;see if any key is pressed
                ANL    A,00001111B    ;mask unused bits
                CJNE   A,#00001111B,OVER;key pressed, find row
                SJMP   K2            ;check till key pressed
OVER:           ACALL  DELAY        ;wait 20 msec debounce time
                MOV    A,P2        ;check key closure
                ANL    A,00001111B    ;mask unused bits
                CJNE   A,#00001111B,OVER1;key pressed, find row
                SJMP   K2            ;if none, keep polling
. . . .
```



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

```
.....  
OVER1:  MOV P1, #11111110B    ;ground row 0  
        MOV A,P2                ;read all columns  
        ANL A,#00001111B      ;mask unused bits  
        CJNE A,#00001111B,ROW_0 ;key row 0, find col.  
        MOV P1,#11111101B     ;ground row 1  
        MOV A,P2                ;read all columns  
        ANL A,#00001111B      ;mask unused bits  
        CJNE A,#00001111B,ROW_1 ;key row 1, find col.  
        MOV P1,#11111011B     ;ground row 2  
        MOV A,P2                ;read all columns  
        ANL A,#00001111B      ;mask unused bits  
        CJNE A,#00001111B,ROW_2 ;key row 2, find col.  
        MOV P1,#11110111B     ;ground row 3  
        MOV A,P2                ;read all columns  
        ANL A,#00001111B      ;mask unused bits  
        CJNE A,#00001111B,ROW_3 ;key row 3, find col.  
        LJMP K2                ;if none, false input,  
                                ;repeat  
.....
```



# KEYBOARD INTERFACING

## Grounding Rows and Reading Columns (cont')

```
.....
ROW_0:  MOV  DPTR,#KCODE0      ;set DPTR=start of row 0
        SJMP FIND              ;find col. Key belongs to
ROW_1:  MOV  DPTR,#KCODE1      ;set DPTR=start of row
        SJMP FIND              ;find col. Key belongs to
ROW_2:  MOV  DPTR,#KCODE2      ;set DPTR=start of row 2
        SJMP FIND              ;find col. Key belongs to
ROW_3:  MOV  DPTR,#KCODE3      ;set DPTR=start of row 3
FIND:   RRC  A                  ;see if any CY bit low
        JNC  MATCH              ;if zero, get ASCII code
        INC  DPTR               ;point to next col. addr
        SJMP FIND              ;keep searching
MATCH:  CLR  A                  ;set A=0 (match is found)
        MOVC A,@A+DPTR          ;get ASCII from table
        MOV  P0,A               ;display pressed key
        LJMP K1

;ASCII LOOK-UP TABLE FOR EACH ROW
        ORG  300H
KCODE0: DB  '0','1','2','3' ;ROW 0
KCODE1: DB  '4','5','6','7' ;ROW 1
KCODE2: DB  '8','9','A','B' ;ROW 2
KCODE3: DB  'C','D','E','F' ;ROW 3
        END
```



# 8031/51 INTERFACING WITH THE 8255

---

*The 8051 Microcontroller and Embedded  
Systems: Using Assembly and C*  
Mazidi, Mazidi and McKinlay

Chung-Ping Young  
楊中平

*Home Automation, Networking, and Entertainment Lab*

Dept. of Computer Science and Information Engineering  
National Cheng Kung University, TAIWAN

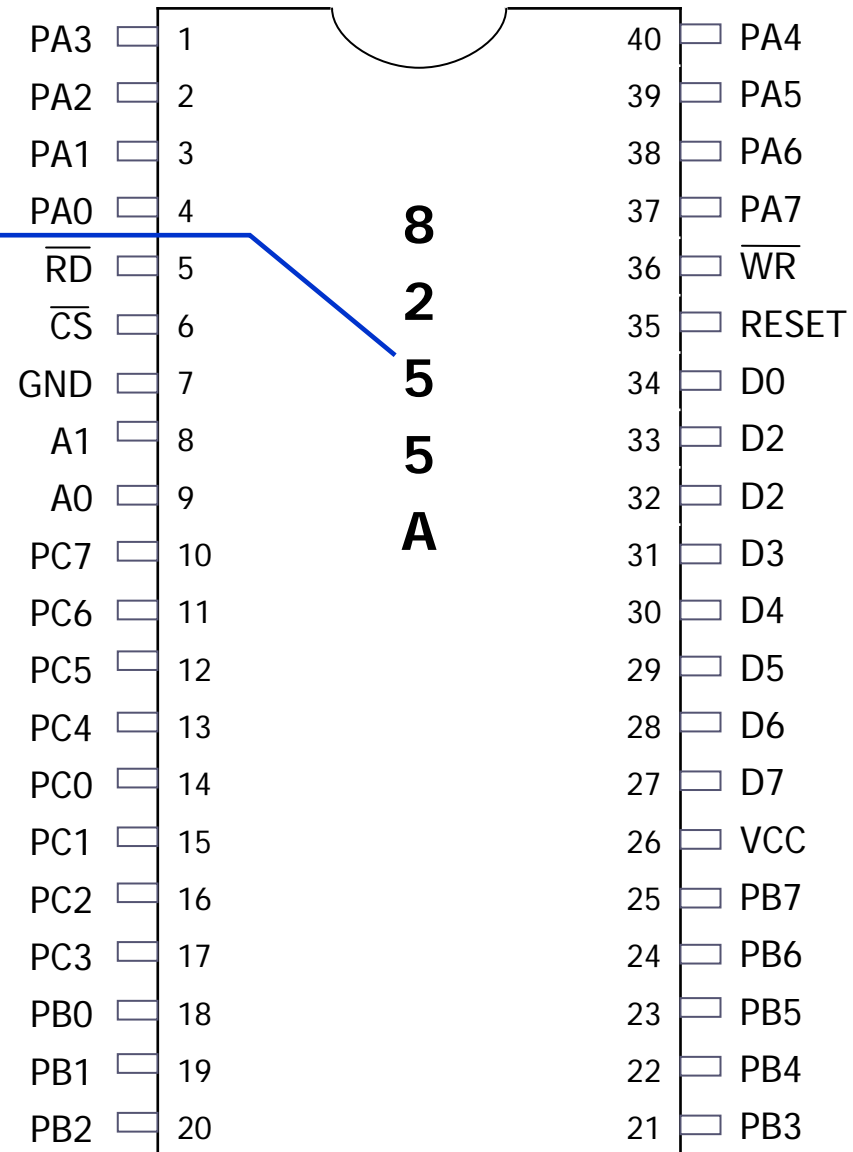


# PROGRAMMING THE 8255

## 8255 Features

8255 is a 40-pin DIP chip

### 8255 Chip

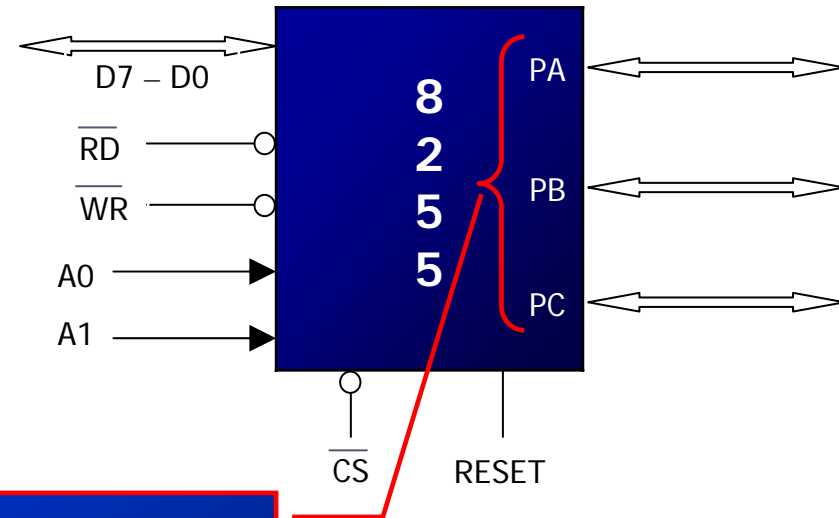


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# PROGRAMMING THE 8255

## 8255 Features (cont')

8255 Block Diagram



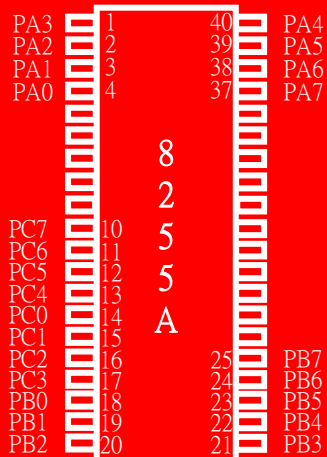
It has three separately accessible 8-bit ports, A, B, and C

- They can be programmed to input or output and can be changed dynamically
- They have handshaking capability



# PROGRAMMING THE 8255

## 8255 Features (cont')



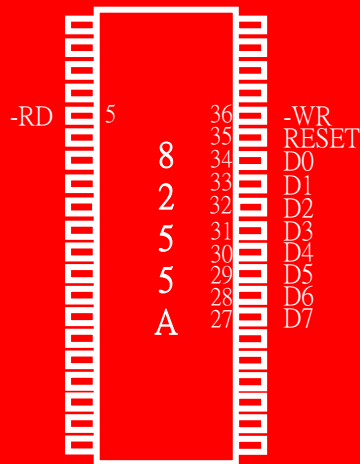
- ❑ PA0 - PA7 (8-bit port A)
  - Can be programmed as all input or output, or all bits as bidirectional input/output
- ❑ PB0 - PB7 (8-bit port B)
  - Can be programmed as all input or output, but cannot be used as a bidirectional port
- ❑ PC0 – PC7 (8-bit port C)
  - Can be all input or output
  - Can also be split into two parts:
    - CU (upper bits PC4 - PC7)
    - CL (lower bits PC0 – PC3)each can be used for input or output
  - Any of bits PC0 to PC7 can be programmed individually





# PROGRAMMING THE 8255

## 8255 Features (cont')



### ❑ $\overline{RD}$ and $\overline{WR}$

- These two active-low control signals are inputs to the 8255
- The  $\overline{RD}$  and  $\overline{WR}$  signals from the 8031/51 are connected to these inputs

### ❑ D0 – D7

- are connected to the data pins of the microcontroller
- allowing it to send data back and forth between the controller and the 8255 chip

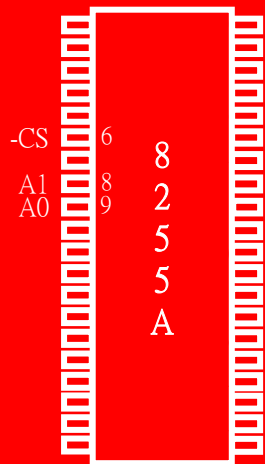
### ❑ RESET

- An active-high signal input
- Used to clear the control register
  - When RESET is activated, all ports are initialized as input ports



# PROGRAMMING THE 8255

## 8255 Features (cont')



### ❑ A0, A1, and $\overline{CS}$ (chip select)

- $\overline{CS}$  is active-low
- While  $\overline{CS}$  selects the entire chip, it is A0 and A1 that select specific ports
- These 3 pins are used to access port A, B, C, or the control register

#### 8255 Port Selection

CS	A1	A0	Selection
0	0	0	Port A
0	0	1	Port B
0	1	0	Port C
0	1	1	Control register
1	X	X	8255 is not selected



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# PROGRAMMING THE 8255

## Mode Selection of 8255

- ❑ While ports A, B and C are used to input or output data, the control register must be programmed to select operation mode of three ports
- ❑ The ports of the 8255 can be programmed in any of the following modes:
  1. Mode 0, simple I/O
    - Any of the ports A, B, CL, and CU can be programmed as input or output
    - All bits are out or all are in
    - There is no signal-bit control as in P0-P3 of 8051



# PROGRAMMING THE 8255

## Mode Selection of 8255 (cont')

### 2. Mode 1

- Port A and B can be used as input or output ports with handshaking capabilities
- Handshaking signals are provided by the bits of port C

### 3. Mode 2

- Port A can be used as a bidirectional I/O port with handshaking capabilities provided by port C
- Port B can be used either in mode 0 or mode 1

### 4. BSR (bit set/reset) mode

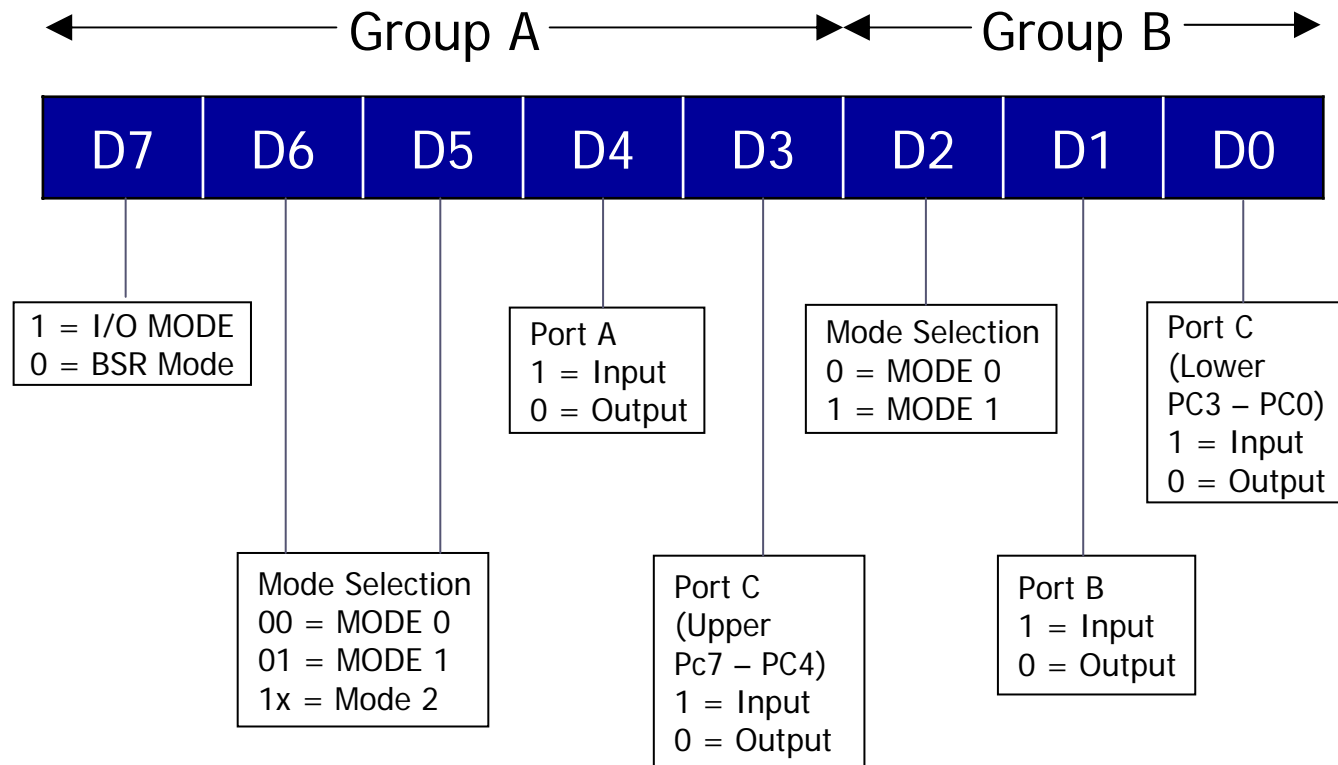
- Only the individual bits of port C can be programmed



# PROGRAMMING THE 8255

## Mode Selection of 8255 (cont')

### 8255 Control Word Format (I/O Mode)



## PROGRAMMING THE 8255

### Simple I/O Programming

- ❑ The more commonly used term is I/O
- ❑ Mode 0
  - Intel calls it the basic input/output mode
  - In this mode, any ports of A, B, or C can be programmed as input or output
    - A given port cannot be both input and output at the same time

#### **Example 15-1**

Find the control word of the 8255 for the following configurations:

- (a) All the ports of A, B and C are output ports (mode 0)
- (b) PA = in, PB = out, PCL = out, and PCH = out

#### **Solution:**

From Figure 15-3 we have:

- (a) 1000 0000 = 80H    (b) 1001 0000 = 90H



## PROGRAMMING THE 8255

### Connecting 8031/51 to 8255

- ❑ The 8255 chip is programmed in any of the 4 modes
  - mentioned earlier by sending a byte (Intel calls it a control word) to the control register of 8255
- ❑ We must first find the port address assigned to each of ports A, B ,C and the control register
  - called mapping the I/O port



# PROGRAMMING THE 8255

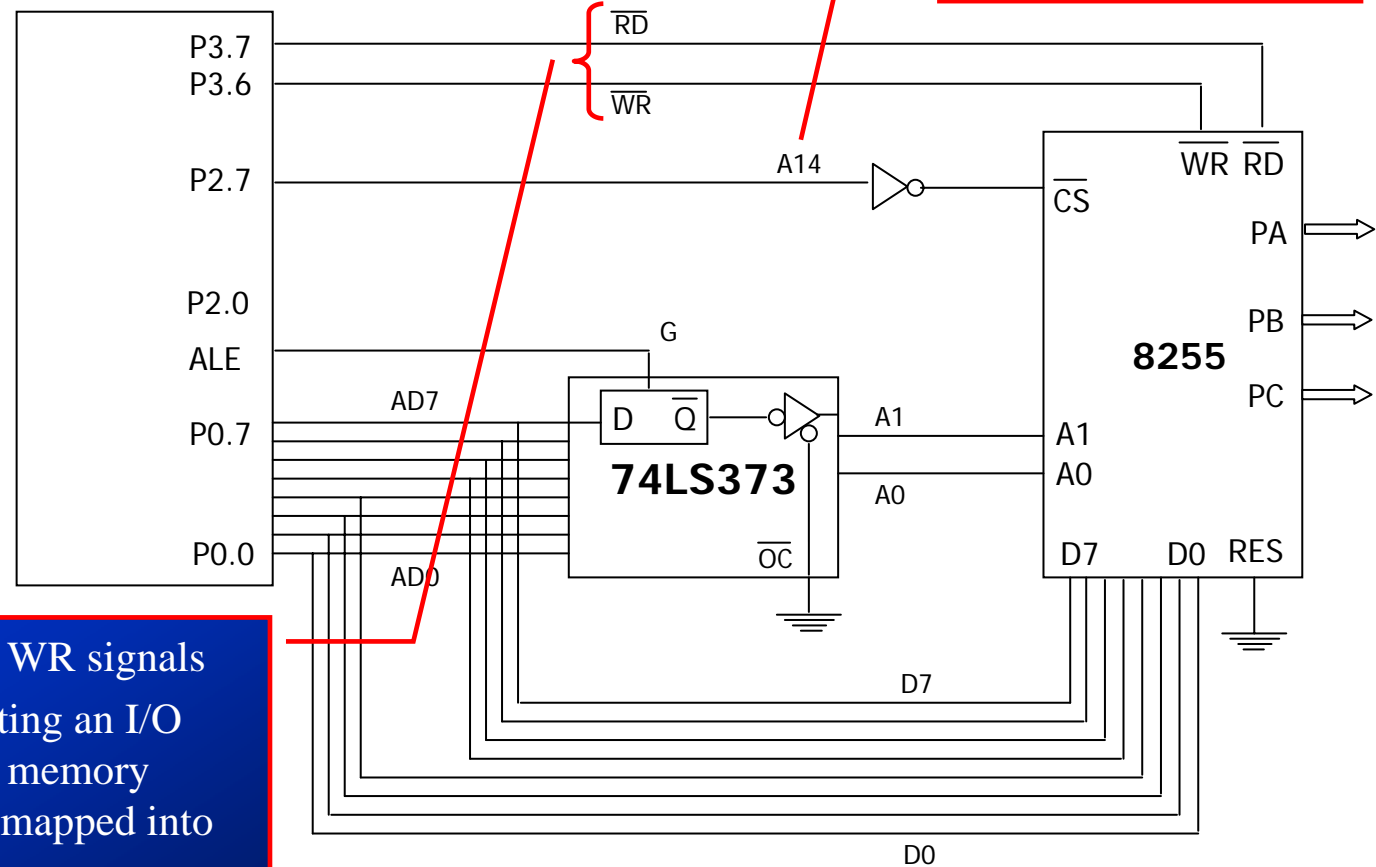
## Connecting 8031/51 to 8255 (cont')

Notice the use of RD and WR signals

- This method of connecting an I/O chip to a CPU is called memory mapped I/O, since it is mapped into memory space
- use memory space to access I/O
- use instructions such as MOVX to access 8255

### 8051 Connection to the 8255

8255 is connected to an 8031/51 as if it is a RAM memory



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# PROGRAMMING THE 8255

## Connecting 8031/51 to 8255 (cont')

### Example 15-2

For Figure 15-4.

- (a) Find the I/O port addresses assigned to ports A, B, C, and the control register.
- (b) Program the 8255 for ports A, B, and C to be output ports.
- (c) Write a program to send 55H and AAH to all ports continuously.

### Solution

- (a) The base address for the 8255 is as follows:

A15	A14	A13	A12	A11	A10	A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	
X	1	X	x	X	x	x	x	x	x	x	x	x	x	0	0	= 4000H PA
X	1	X	X	x	x	x	x	x	x	x	x	x	X	0	1	= 4001H PB
X	1	X	X	x	x	x	x	x	x	x	x	X	X	1	0	= 4002H PC
x	1	x	X	x	x	x	x	x	x	x	x	x	x	1	1	= 4003H CR

- (b) The control byte (word) for all ports as output is 80H as seen in Example 15-1.



## PROGRAMMING THE 8255

### Connecting 8031/51 to 8255 (cont')

#### Example 15-2 (cont')

(c)

```
MOV    A, #80H        ;control word
                        ;(ports output)

MOV    DPTR, #4003H    ;load control reg
                        ;port address

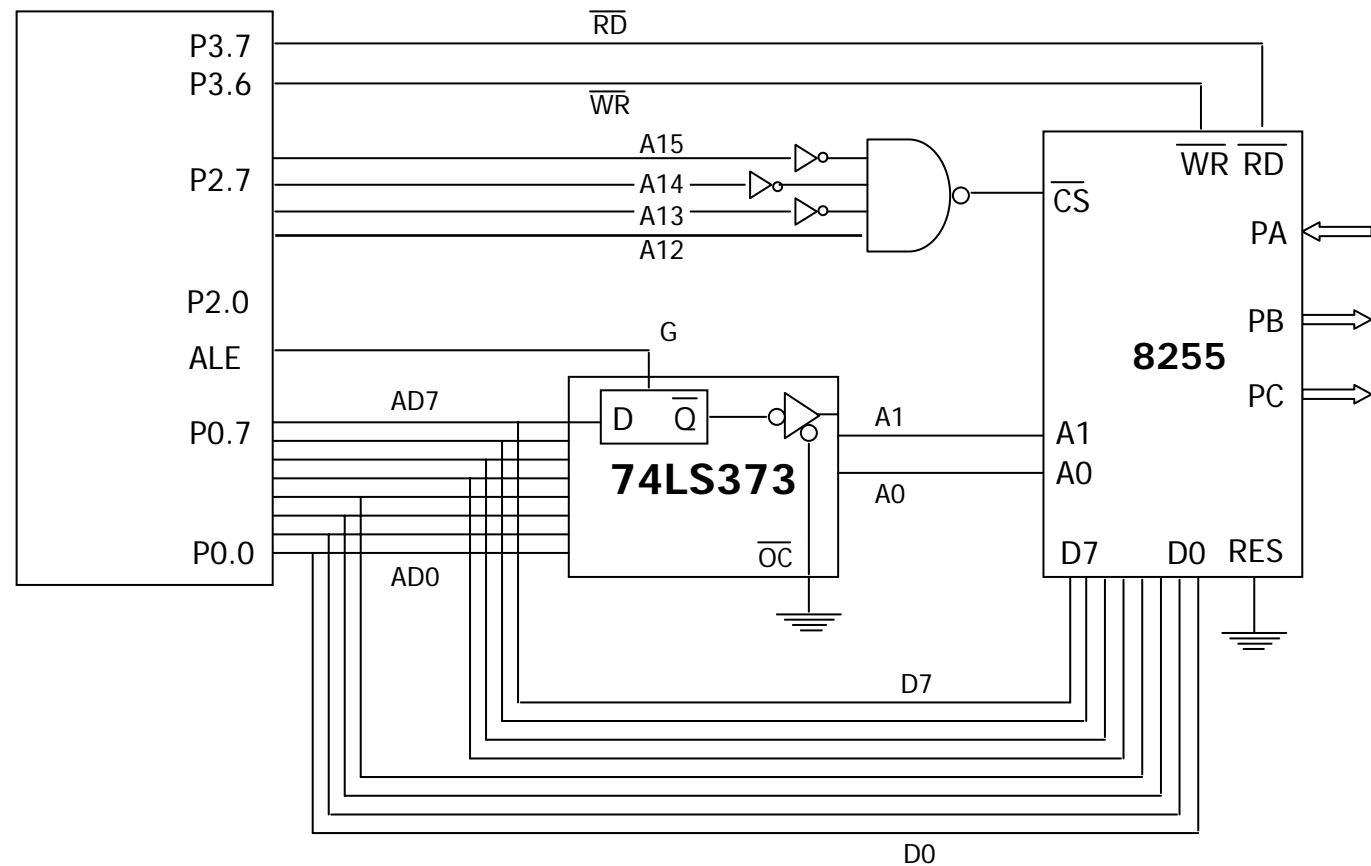
MOVX   @DPTR, A        ;issue control word
MOV    A, #55H        ;A = 55H
AGAIN: MOV    DPTR, #4000H ;PA address
MOVX   @DPTR, A        ;toggle PA bits
INC    DPTR           ;PB address
MOVX   @DPTR, A        ;toggle PB bits
INC    DPTR           ;PC address
MOVX   @DPTR, A        ;toggle PC bits
CPL    A              ;toggle bit in reg A
ACALL  DELAY          ;wait
SJMP   AGAIN          ;continue
```



# PROGRAMMING THE 8255

Connecting  
8031/51 to  
8255  
(cont')

## 8051 Connection to the 8255



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## PROGRAMMING THE 8255

### Connecting 8031/51 to 8255 (cont')

#### Example 15-3

For Figure 15-5.

- (a) Find the I/O port addresses assigned to ports A, B, C, and the control register.
- (b) Find the control byte for PA = in, PB = out, PC = out.
- (c) Write a program to get data from PA and send it to both B and C.

#### Solution:

- (a) Assuming all the unused bits are 0s, the base port address for 8255 is 1000H. Therefore we have:

1000H PA

1001H PB

1002H PC

1003H Control register

- (b) The control word is 10010000, or 90H.



## PROGRAMMING THE 8255

### Connecting 8031/51 to 8255 (cont')

#### Example 15-3 (cont')

(c)

```
MOV  A,#90H           ;(PA=IN, PB=OUT, PC=OUT)
MOV  DPTR,#1003H      ;load control register
                        ;port address
MOVX @DPTR,A          ;issue control word
MOV  DPTR,#1000H      ;PA address
MOVX A,@DPTR          ;get data from PA
INC  DPTR              ;PB address
MOVX @DPTR, A         ;send the data to PB
INC  DPTR              ;PC address
MOVX @DPTR, A         ;send it also to PC
```



## PROGRAMMING THE 8255

### Connecting 8031/51 to 8255 (cont')

- ❑ For the program in Example 15-3
  - it is recommended that you use the EQU directive for port address as shown next

```
APORT          EQU      1000H
BPORT          EQU      1001H
CPORT          EQU      1002H
CNTPORT        EQU      1003H
```

```
MOV  A,#90H          ;(PA=IN, PB=OUT, PC=OUT)
MOV  DPTR,#CNTPORT   ;load cntr reg port addr
MOVX @DPTR,A         ;issue control word
MOV  DPTR,#APORT     ;PA address
MOVX A,@DPTR         ;get data from PA
INC  DPTR            ;PB address
MOVX @DPTR,A         ;send the data to PB
INC  DPTR            ;PC address
MOVX @DPTR,A         ;send it also to PC
```



## PROGRAMMING THE 8255

### Connecting 8031/51 to 8255 (cont')

➤ or, see the following, also using EQU:

```
CONTRBYT EQU 90H           ;(PA=IN, PB=OUT, PC=OUT)
BAS8255P EQU 1000H         ;base address for 8255
MOV A,#CONTRBYT
MOV DPTR,#BAS8255P+3 ;load c port addr
MOVBX @DPTR,A ;issue control word
MOV DPTR,#BAS8255P+3 ;PA address
. . .
```

#### ❑ Example 15-2 and 15-3

- use the DPTR register since the base address assigned to 8255 was 16-bit
- if it was 8-bit, we can use “MOVX A,@R0” and “MOVX @R0,A”

#### ❑ Example 15-4

- use a logic gate to do address decoding

#### ❑ Example 15-5

- use a 74LS138 for multiple 8255s



## PROGRAMMING THE 8255

### Address Aliases

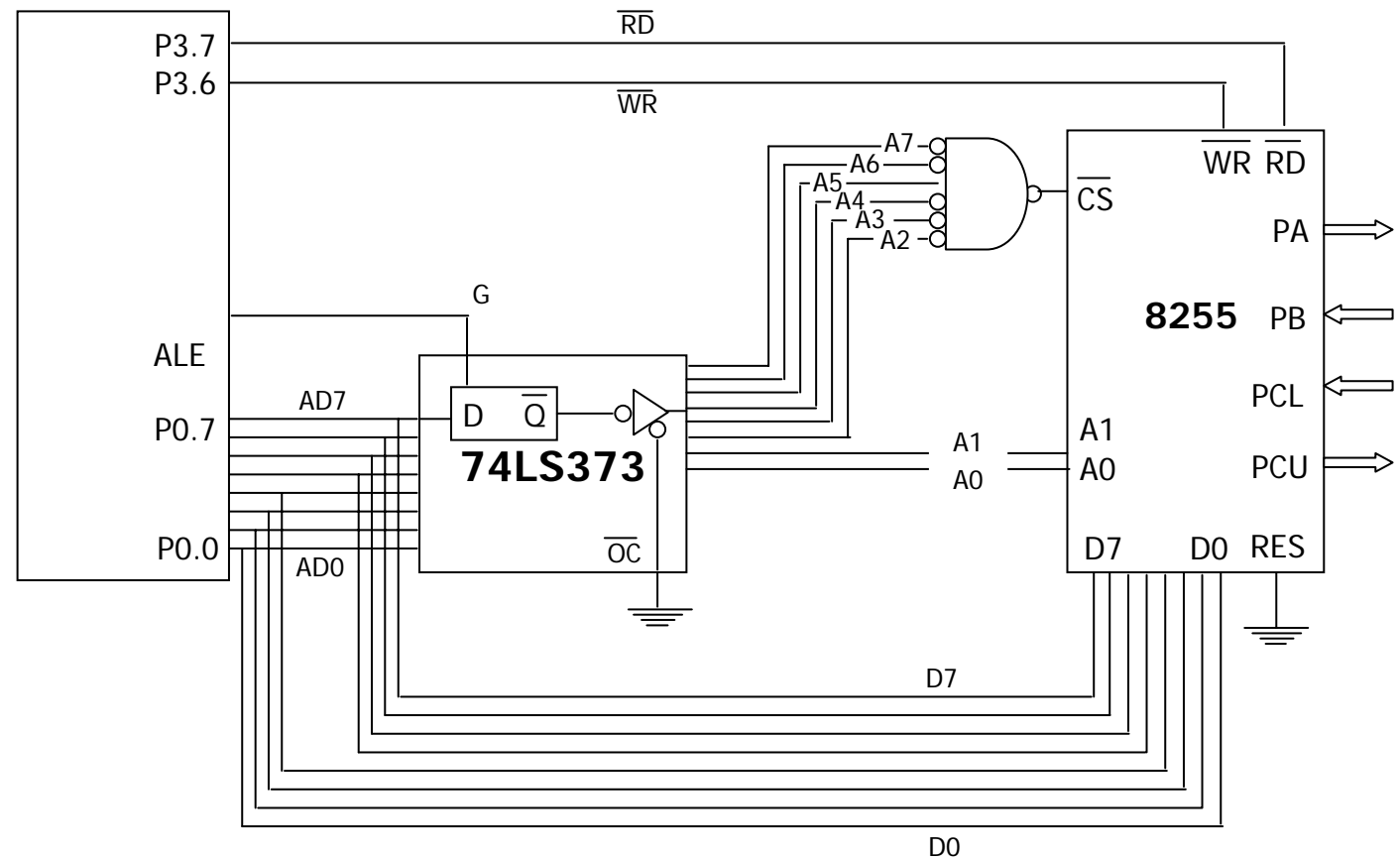
- ❑ Examples 15-4 and 15-5
  - decode the A0 - A7 address bit
- ❑ Examples 15-3 and 15-2
  - decode a portion of upper address A8 - A15
  - this partial address decoding leads to what is called *address aliases*
  - could have changed all x's to various combinations of 1s and 0s
    - to come up with different address
    - they would all refer to the same physical port
- ❑ Make sure that all address aliases are documented, so that the users know what address are available if they want to expanded the system





# PROGRAMMING THE 8255

## Address Aliases (cont')



**Figure 15-6. 8051 Connection to the 8255 for Example 15-4**



# PROGRAMMING THE 8255

## Address Aliases (cont')

### Example 15-4

For Figure 15-6.

- (a) Find the I/O port addresses assigned to ports A, B, C, and the control register.
- (b) Find the control byte for PA = out, PB = out, PC0 – PC3 = in, and PC4 – PC7 = out
- (c) Write a program to get data from PB and send it to PA. In addition, data from PCL is sent out to PCU.

### Solution:

- (a) The port addresses are as follows:

	$\overline{CS}$	<i>A1</i>	<i>A0</i>	<i>Address</i>	<i>Port</i>
0010	00	0	0	20H	Port A
0010	00	0	1	21H	Port B
0010	00	1	0	22H	Port C
0010	00	1	1	23H	Control Reg

- (a) The control word is 10000011, or 83H.



# PROGRAMMING THE 8255

## Address Aliases (cont')

### Example 15-4 (cont')

(c)

```
CONTRBT EQU 83H ;PA=OUT, PB=IN, PCL=IN, PCU=OUT
APORT EQU 20H
BPORT EQU 21H
CPORT EQU 22H
CNTPORT EQU 23H

...

MOV A,#CONTRBT ;PA=OUT, PB=IN, PCL=IN, PCU=OUT
MOV R0,#CNTPORT ;LOAD CONTROL REG ADDRESS
MOVX @R0,A ;ISSUE CONTROL WORD
MOV R0,#BPORT ;LOAD PB ADDRESS
MOVX A,@R0 ;READ PB
DEC R0 ;POINT TO PA(20H)
MOVX @R0,A ;SEND IT TO PA
MOV R0,#CPORT ;LOAD PC ADDRESS
MOVX A,@R0 ;READ PCL
ANL A,#0FH ;MASK UPPER NIBBLE
SWAP A ;SWAP LOW AND HIGH NIBBLE
MOVX @R0,A ;SEND TO PCU
```



# PROGRAMMING THE 8255

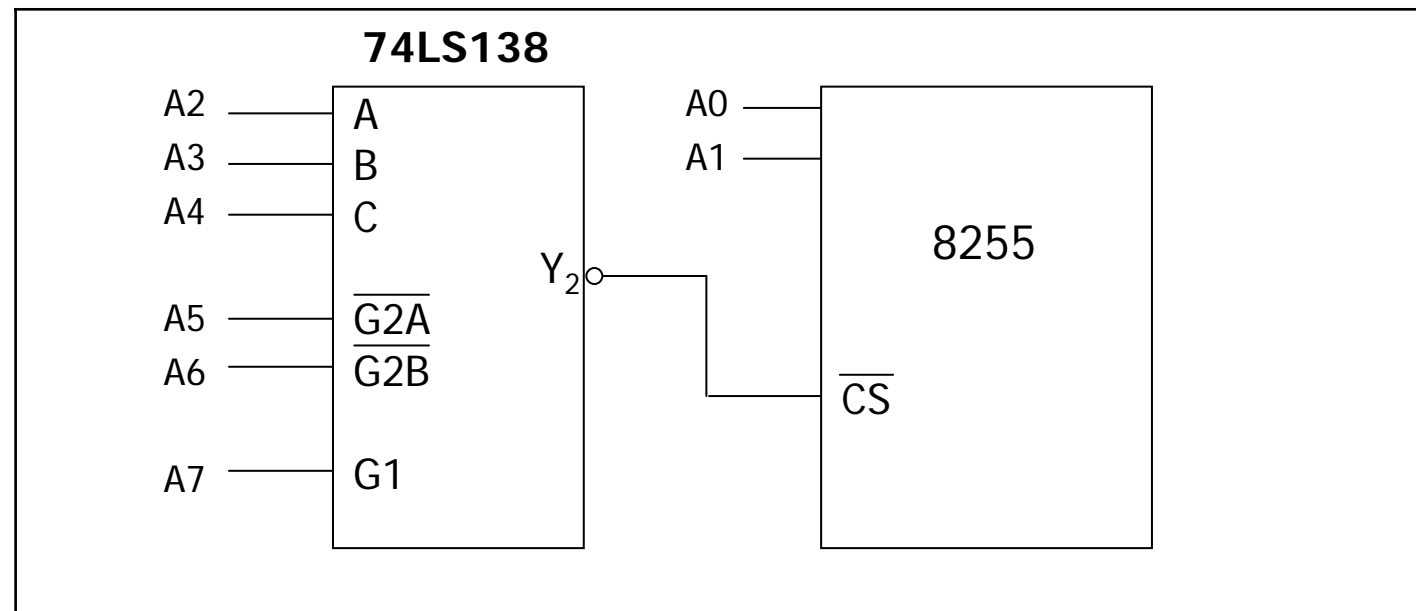
## Address Aliases (cont')

### Example 15-5

Find the base address for the 8255 in Figure 15-7.

**Solution:**

G1	G2B	G2A	C	B	A	Address		
A7	A6	A5	A4	A3	A2	A1	A0	
1	0	0	0	1	0	0	0	88H



**Figure 15-7. 8255 Decoding Using 74LS138**



## PROGRAMMING THE 8255

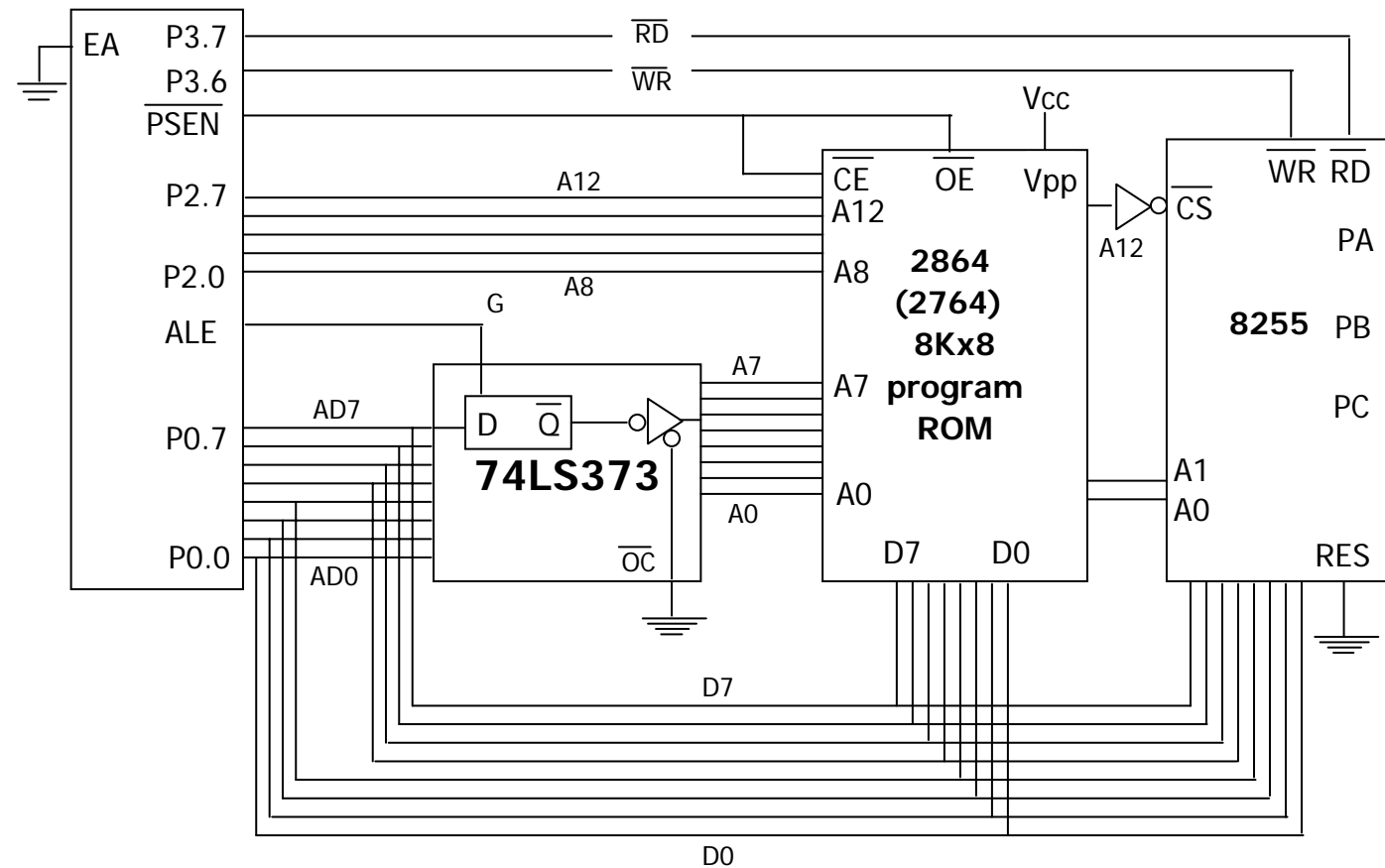
### 8031 System With 8255

- ❑ In 8031-based system
  - external program ROM is an absolute must
  - the use of 8255 is most welcome
  - this is due to the fact that 3031 to external program ROM, we lose the two ports P0 and P2, leaving only P1
- ❑ Therefore, connecting an 8255 is the best way to gain some extra ports.
  - Shown in Figure 15-8



# PROGRAMMING THE 8255

## 8031 System With 8255 (cont')



**Figure 15-8. 8031 Connection to External Program ROM and the 8255**



## 8255 INTERFACING

### Stepper Motor Connection To The 8255

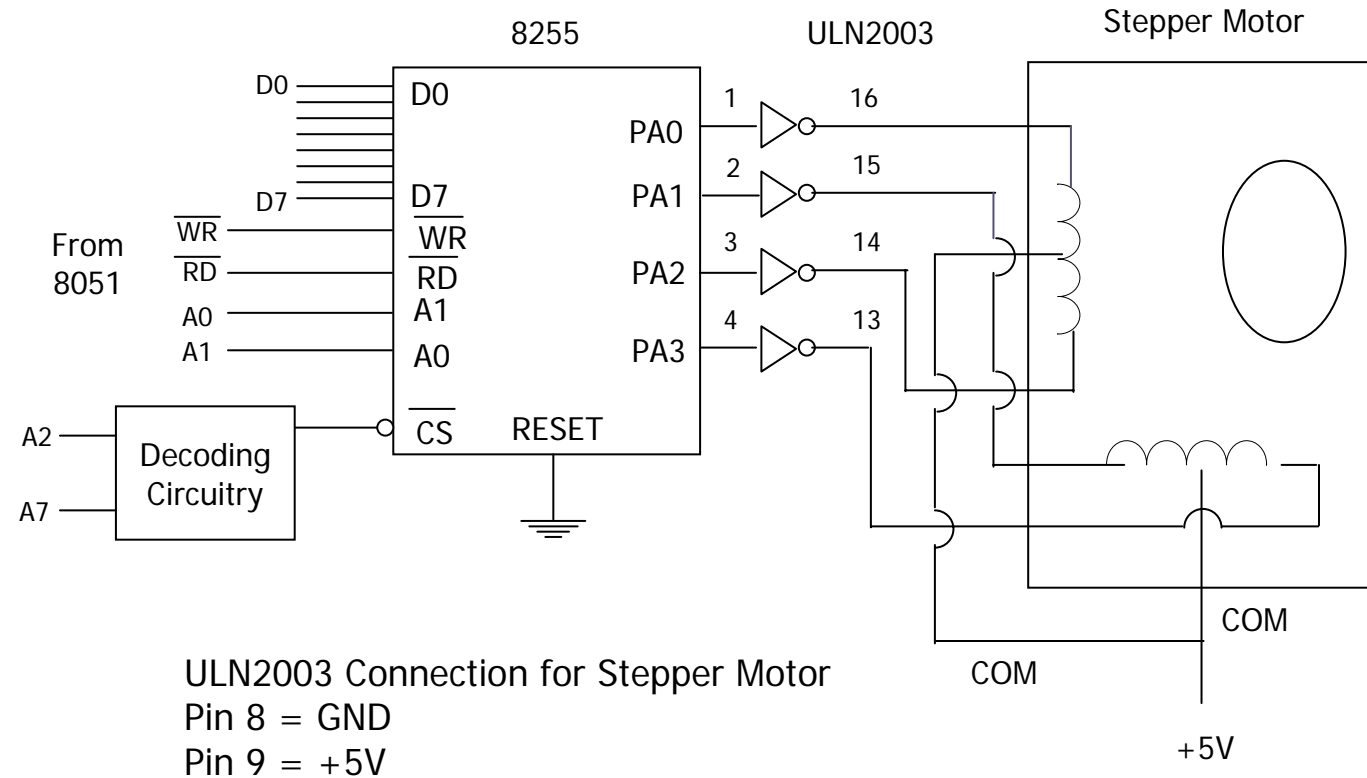
- ❑ Ch 13 detailed the interface of a stepper motor to the 8051
- ❑ Here show stepper motor connection to the 8255 and programming in Fig 15-9

```
MOV    A,#80H      ;control word for PA=out
MOV    R1,#CRPORT  ;control reg port
address
MOVX   @R1,A       ;configure PA=out
MOV    R1,#APORT   ;load PA address
MOV    A,#66H      ;A=66H,stepper motor
sequence
AGAIN  MOVX   @R1,A ;issue motor sequence to
PA
RR     A           ;rotate sequence for
clockwise
ACALL  DELAY       ;wait
SJMP   AGAIN
```



# 8255 INTERFACING

## Stepper Motor Connection To The 8255 (cont')



Use a separate power supply for the motor

**Figure 15-9. 8255 Connection to Stepper Motor**





## 8255 INTERFACING

### LCD Connection To The 8255

#### ❑ Program 15-1

- Shows how to issue commands and data to an LCD. See Figure 15-10
- must put a long delay before issue any information to the LCD

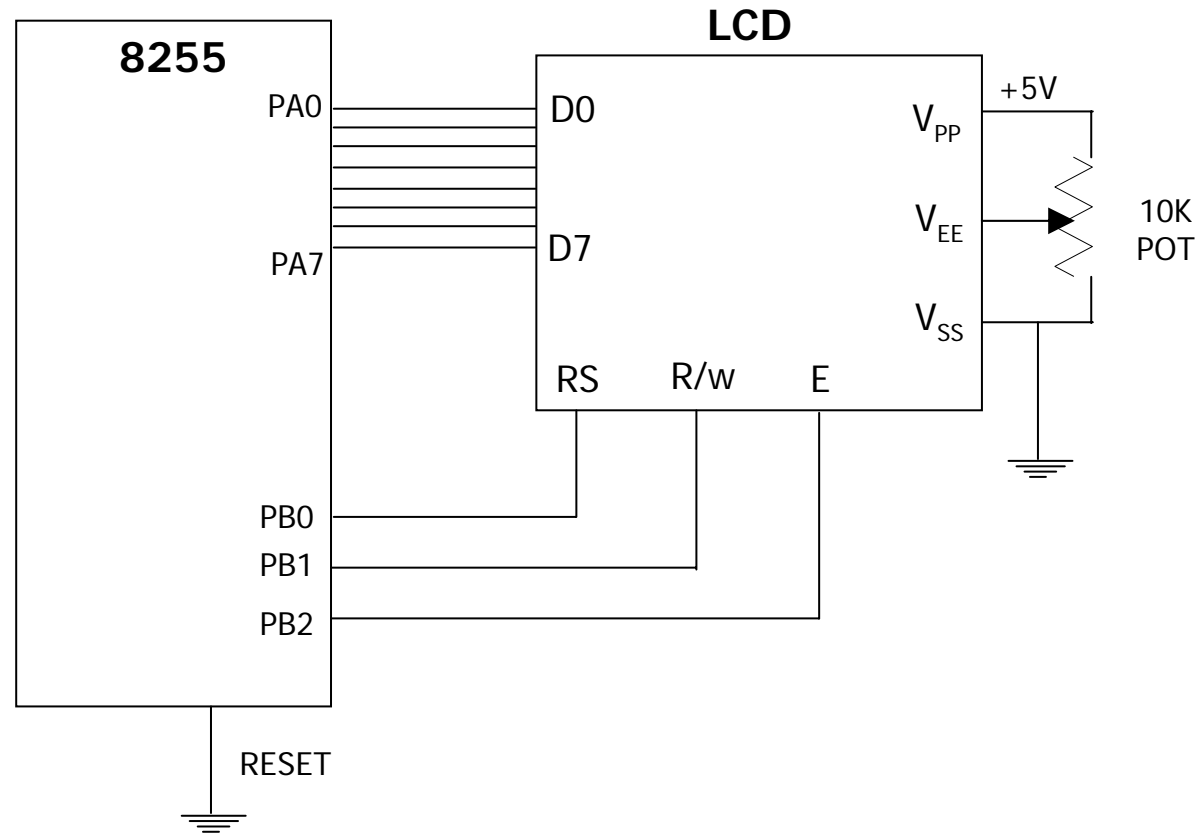
#### ❑ Program 15-2

- A repeat of Program 15-1 with the checking of the busy flag
- Notice that no DELAY is used in the main program



# 8255 INTERFACING

## LCD Connection To The 8255 (cont')



**Figure 15-10. LCD Connection**



# 8255 INTERFACING

## LCD Connection To The 8255 (cont')

```
;Writing commands and data to LCD without checking busy flag
;Assume PA of 8255 connected to D0-D7 of LCD and
;PB0=RS, PB1=R/W, PB2=E for LCD's control pins connection
MOV     A,#80H           ;all 8255 ports as output
MOV     R0,#CNTPORT      ;load control reg address
MOVX    @R0,A            ;issue control word
MOV     A,#38H           ;LCD:2lines, 5X7 matrix
ACALL   CMDWRT           ;write command to LCD
ACALL   DELAY            ;wait before next issue(2 ms)
MOV     A,#0EH           ;LCD command for cursor on
ACALL   CMDWRT           ;write command to LCD
ACALL   DELAY            ;wait before next issue
MOV     A,#01H           ;clear LCD
ACALL   CMDWRT           ;write command to LCD
ACALL   DELAY            ;wait before next issue
MOV     A,#06H           ;shift cursor right command
ACALL   CMDWRT           ;write command to LCD
ACALL   DELAY            ;wait before next issue
. . . . .                ;etc. for all LCD commands
MOV     A,#'N'           ;display data (letter N)
ACALL   DATAWRT         ;send data to LCD display
ACALL   DELAY            ;wait before next issue
MOV     A,#'O'           ;display data (letter O)
ACALL   DATAWRT         ;send data to LCD display
ACALL   DELAY            ;wait before next issue
. . . . .                ;etc. for other data
```

### Program 15-1.



# 8255 INTERFACING LCD Connection To The 8255 (cont')

```
;Command write subroutine, writes instruction commands to LCD
CMDWRT: MOV  R0,#APORT      ;load port A address
        MOVX @R0,A          ;issue info to LCD data pins
        MOV  R0,#BPORT      ;load port B address
        MOV  A,#00000100B   ;RS=0,R/W=0,E=1 for H-TO-L
        MOVX @R0,A          ;activate LCD pins RS,R/W,E
        NOP                 ;make E pin pulse wide enough
        NOP
        MOV  A,#00000000B   ;RS=0,R/W=0,E=0 for H-To-L
        MOVX @R0,A          ;latch in data pin info
        RET
```

```
;Data write subroutine, write data to be display
DATAWRY:MOV  R0,#APORT      ;load port A address
        MOVX @R0,A          ;issue info to LCD data pins
        MOV  R0,#BPORT      ;load port B address
        MOV  A,#00000101B   ;RS=1,R/W=0,E=1 for H-TO-L
        MOVX @R0,A          ;activate LCD pins RS,R/W,E
        NOP                 ;make E pin pulse wide enough
        NOP
        MOV  A,#00000001B   ;RS=1,R/W=0,E=0 for H-To-L
        MOVX @R0,A          ;latch in LCD's data pin info
        RET
```

## Program 15-1. (cont')



# 8255 INTERFACING LCD Connection To The 8255 (cont')

```
;Writing commands to the LCD without checking busy flag
;PA of 8255 connected to D0-D7 of LCD and
;PB0=RS, PB1=R/W, PB2=E for 8255 to LCD's control pins connection
MOV    A,#80H                ;all 8255 ports as output
MOV    R0,#CNTPORT           ;load control reg address
MOVX   @R0,A                 ;issue control word
MOV    A,#38H                ;LCD:2 LINES, 5X7 matrix
ACALL  NCMDWRT               ;write command to LCD
MOV    A,#0EH                ;LCD command for cursor on
ACALL  NCMDWRT               ;write command to LCD
MOV    A,#01H                ;clear LCD
ACALL  NCMDWRT               ;write command to LCD
MOV    A,#06H                ;shift cursor right command
ACALL  NCMDWRT               ;write command to LCD
. . . . .                    ;etc. for all LCD commands
MOV    A,#'N'                ;display data (letter N)
ACALL  NDATAWRT              ;send data to LCD display
MOV    A,#'O'                ;display data (letter O)
CALL   NDATAWRT              ;send data to LCD display
. . . . .                    ;etc. for other data
```

## Program 15-2.



## 8255 INTERFACING

### LCD Connection To The 8255 (cont')

```
;New command write subroutine with checking busy flag
NCMDWRT:MOV  R2,A          ;save a value
          MOV  A,#90H       ;PA=IN to read LCD status
          MOV  R0,#CNTPORT  ;load control reg address
          MOVX @R0,A        ;configure PA=IN, PB=OUT
          MOV  A,#00000110B ;RS=0,R/W=1,E=1 read command
          MOV  R0,#BPORT    ;load port B address
          MOVX @R0,A        ;RS=0,R/W=1 for RD and RS pins
          MOV  R0,#APORT    ;load port A address
READY:    MOVX A,@R0        ;read command reg
          PLC  A            ;move D7(busy flag) into carry
          JC   READY        ;wait until LCD is ready
          MOV  A,#80H       ;make PA and PB output again
          MOV  R0,#CNTPORT  ;load control port address
          MOVX @R0,A        ;issue control word to 8255
          MOV  A,R2         ;get back value to LCD
          MOV  R0,#APORT    ;load port A address
          MOVX @R0,A        ;issue info to LCD's data pins
          MOV  R0,#BPORT    ;load port B address
          MOV  A,#00000100B ;RS=0,R/W=0,E=1 for H-To-L
          MOVX @R0,A        ;activate RS,R/W,E pins of LCD
          NOP               ;make E pin pulse wide enough
          NOP
          MOV  A,#00000000B ;RS=0,R/W=0,E=0 for H-To-L
          MOVX @R0,A        ;latch in LCD's data pin info
          RET
```

#### Program 15-2. (cont')



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# 8255 INTERFACING

## LCD Connection To The 8255 (cont')

```

;New data write subroutine with checking busy flag
NDATAWRT:MOV  R2,#A           ;save a value
           MOV  A,#90H        ;PA=IN to read LCD status,PB=out
           MOV  R0,#CNTPORT    ;load control port address
           MOVX @R0,A          ;configure PA=IN, PB=OUT
           MOV  A,#00000110B   ;RS=0,R/W=1,E=1 read command
           MOV  R0,#BPORT      ;load port B address
           MOVX @R0,A          ;RS=0,R/W=1 for RD and RS pins
           MOV  R0,#APORT      ;load port A address
READY:    MOVX A,@R0           ;read command reg
           PLC  A              ;move D7(busy flag) into carry
           JC   READY          ;wait until LCD is ready
           MOV  A,#80H        ;make PA and PB output again
           MOV  R0,#CNTPORT    ;load control port address
           MOVX @R0,A          ;issue control word to 8255
           MOV  A,R2           ;get back value to LCD
           MOV  R0,#APORT      ;load port A address
           MOVX @R0,A          ;issue info to LCD's data pins
           MOV  R0,#BPORT      ;load port B address
           MOV  A,#00000101B   ;RS=1,R/W=0,E=1 for H-To-L
           MOVX @R0,A          ;activate RS,R/W,E pins of LCD
           NOP                 ;make E pin pulse wide enough
           NOP
           MOV  A,#00000001B   ;RS=1,R/W=0,E=0 for H-To-L
           MOVX @R0,A          ;latch in LCD's data pin info
           RET

```

### Program 15-2. (cont')



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## 8255 INTERFACING

### ADC Connection To The 8255

- ❑ the following is a program for the ADC connected to 8255 as show in fig 15-11

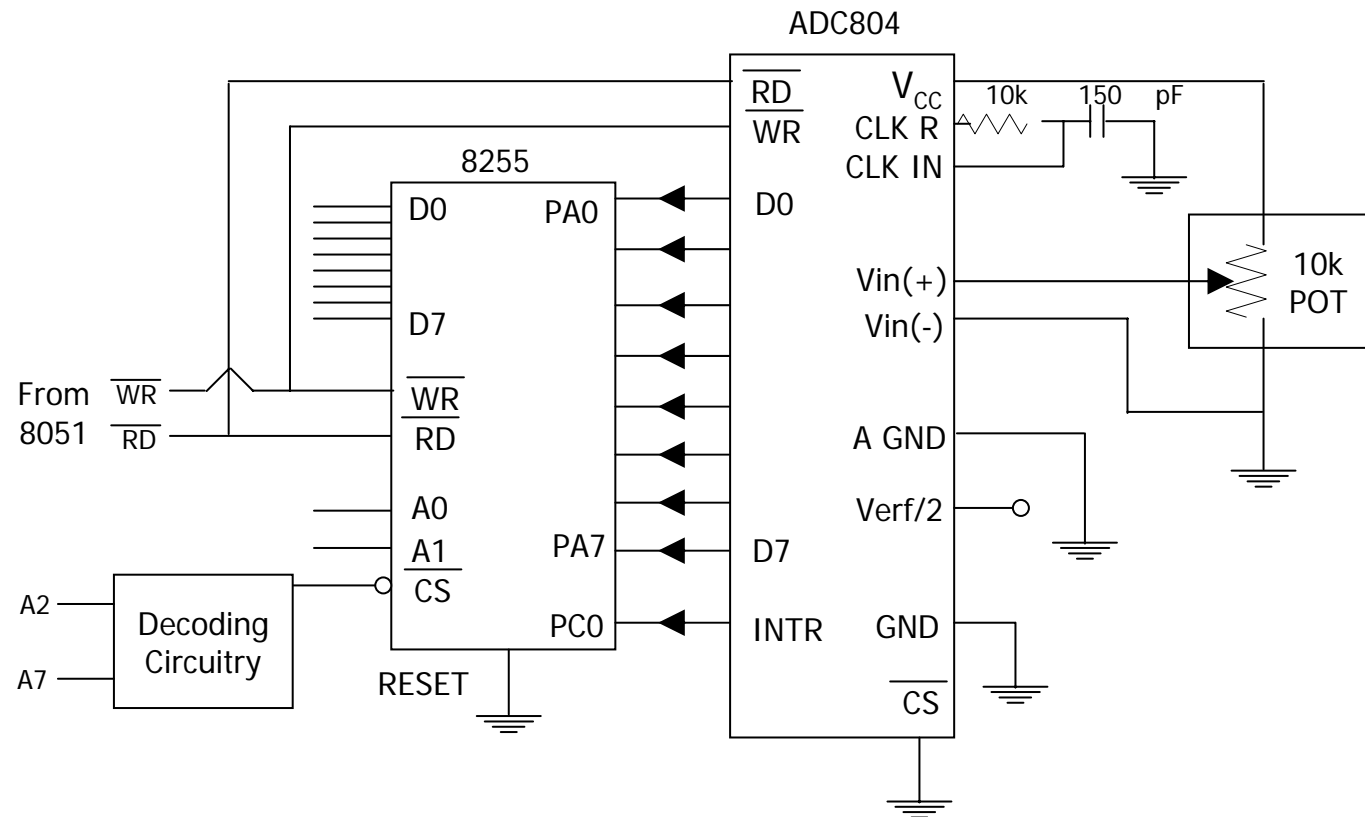
```
        MOV    A,#80H        ;ctrl word for PA=OUT
PC=IN
        MOV    R1,#CRPORT    ;ctrl reg port address
        MOVX   @R1,A         ;configure PA=OUT
PC=IN
BACK:   MOV    R1,#CRORT      ;load port C address
        MOVX   A,@R1 ;read PC to see if ADC is
ready
        ANL    A,#00000001B  ;mask all except PC0
        ;end of conversation, now get ADC data
        MOV    R1,#APORT      ;load PA address
        MOVX   A,@R1         ;A=analog data input
```





# 8255 INTERFACING

## ADC Connection To The 8255 (cont')



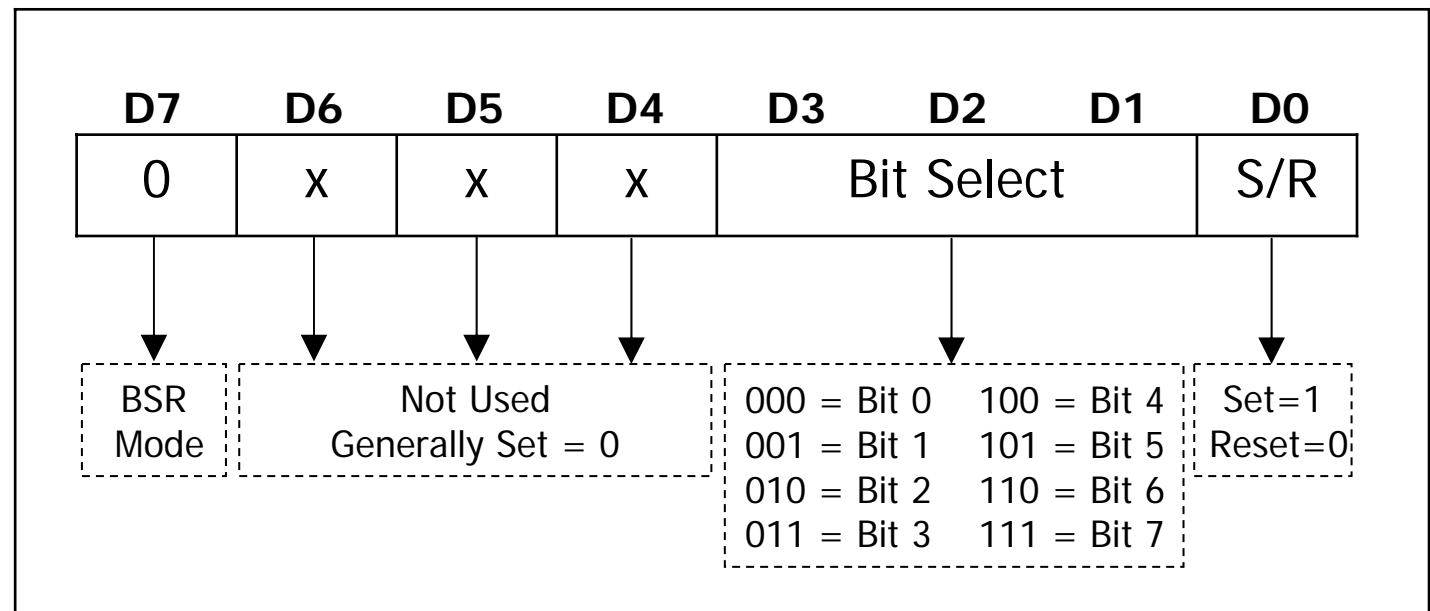
**Figure 15-11. 8255 Connection to ADC804**



## OTHER MODES OF THE 8255

### BSR (Bit Set/Reset) Mode

- ❑ A unique feature of port C
  - The bits can be controlled individually
- ❑ BSR mode allows one to set to high or low any of the PC0 to PC7, see figure 15-12.



**Figure 15-12. BSR Control Word**



## OTHER MODES OF THE 8255

### BSR (Bit Set/Reset) Mode (cont')

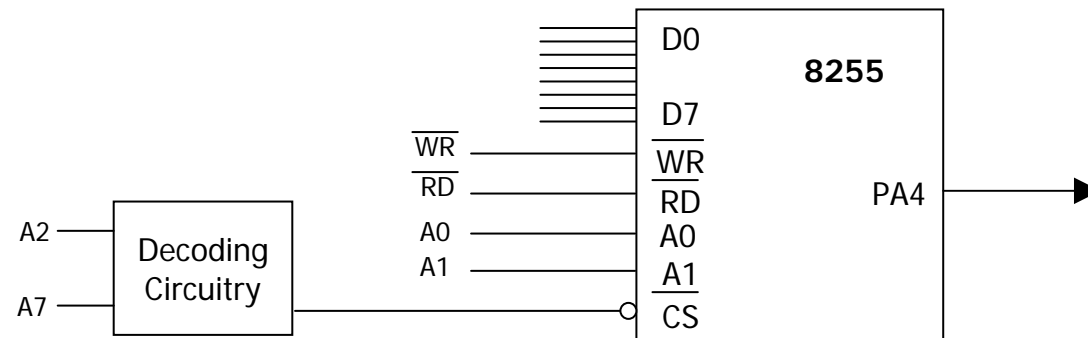
#### Example 15-6

Program PC4 of the 8255 to generate a pulse of 50 ms with 50% duty cycle.

#### Solution:

To program the 8255 in BSR mode, bit D7 of the control word must be low. For PC4 to be high, we need a control word of “0xxx1001”. Likewise, for low we would need “0xxx1000” as the control word. The x's are for “don't care” and generally are set to zero.

```
MOV    a, #00001001B    ;control byte for PC4=1
MOV    R1, #CNTPORT      ;load control reg port
MOVX   @R1, A             ;make PC4=1
ACALL  DELAY              ;time delay for high pulse
MOV    A, 00001000B      ;control byte for PC4=0
MOVX   @R1, A             ;make PC4=0
ACALL  DELAY
```



**Configuration for Examples 15-6, 15-7**



## OTHER MODES OF THE 8255

### BSR (Bit Set/Reset) Mode (cont')

#### Example 15-7

Program the 8255 in Figure 15-13 for the following.

- (a) Set PC2 to high.
- (b) Use PC6 to generate a square

#### Solution:

(a)

```
MOV    R0 , #CNTPORT
MOV    A , #0XXX0101    ;control byte
MOVX   @R0 , A
```

(b)

```
AGAIN  MOV    A , #00001101B    ;PC6=1
        NOV    R0 , #CNTPROT    ;load control port add
        MOVX   @R0 , A          ;make PC6=1
        ACALL  DELAY
        ACALL  DELAY
        MOV    A , #00001100B    ;PC6=0
        ACALL  DELAY            ;time delay for low pulse
        SJMP   AGAIN
```



## OTHER MODES OF THE 8255

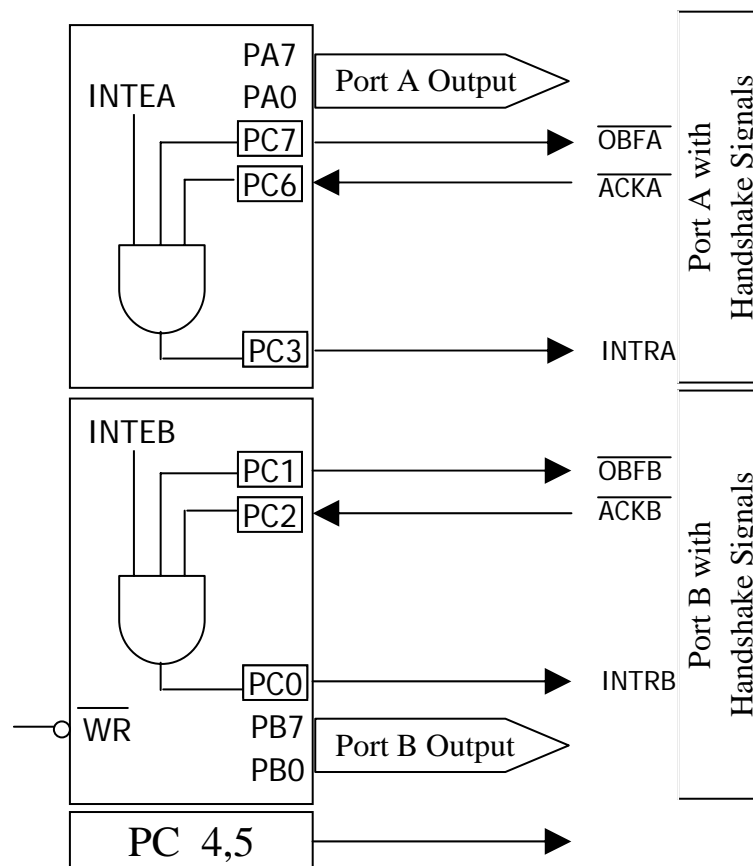
### 8255 in Mode 1: I/O With Handshaking Capability

- ❑ One of the most powerful features of 8255 is to handle handshaking signals
- ❑ Handshaking refers to the process of two intelligent devices communicating back and forth
  - Example--printer
- ❑ Mode 1: outputting data with handshaking signals
  - As show in Figure 15-14
  - A and B can be used to send data to device with handshaking signals
  - Handshaking signals are provided by port C
  - Figure 15-15 provides a timing diagram



# OTHER MODES OF THE 8255

## 8255 in Mode 1: I/O With Handshaking Capability (cont')



Control Word – Mode 1 Output

D7	D6	D5	D4	D3	D2	D1	D0
1	0	1	0	1/0	1	0	x
I/O Mode	Port A Mode 1	Port A Mode 1	Port A Output	PC 4,5 1=Input,0=Output	Port B Output	Port B Mode 1	Port B Output

Status Word – Mode 1 Output

D7	D6	D5	D4	D3	D2	D1	D0
OBFA	INTEA	I/O	I/O	INTRA	INTEB	OBFB	INTRB

INTEA is controlled by PC6 in BSR mode.

INTEB is controlled by PC2 in BSR mode.

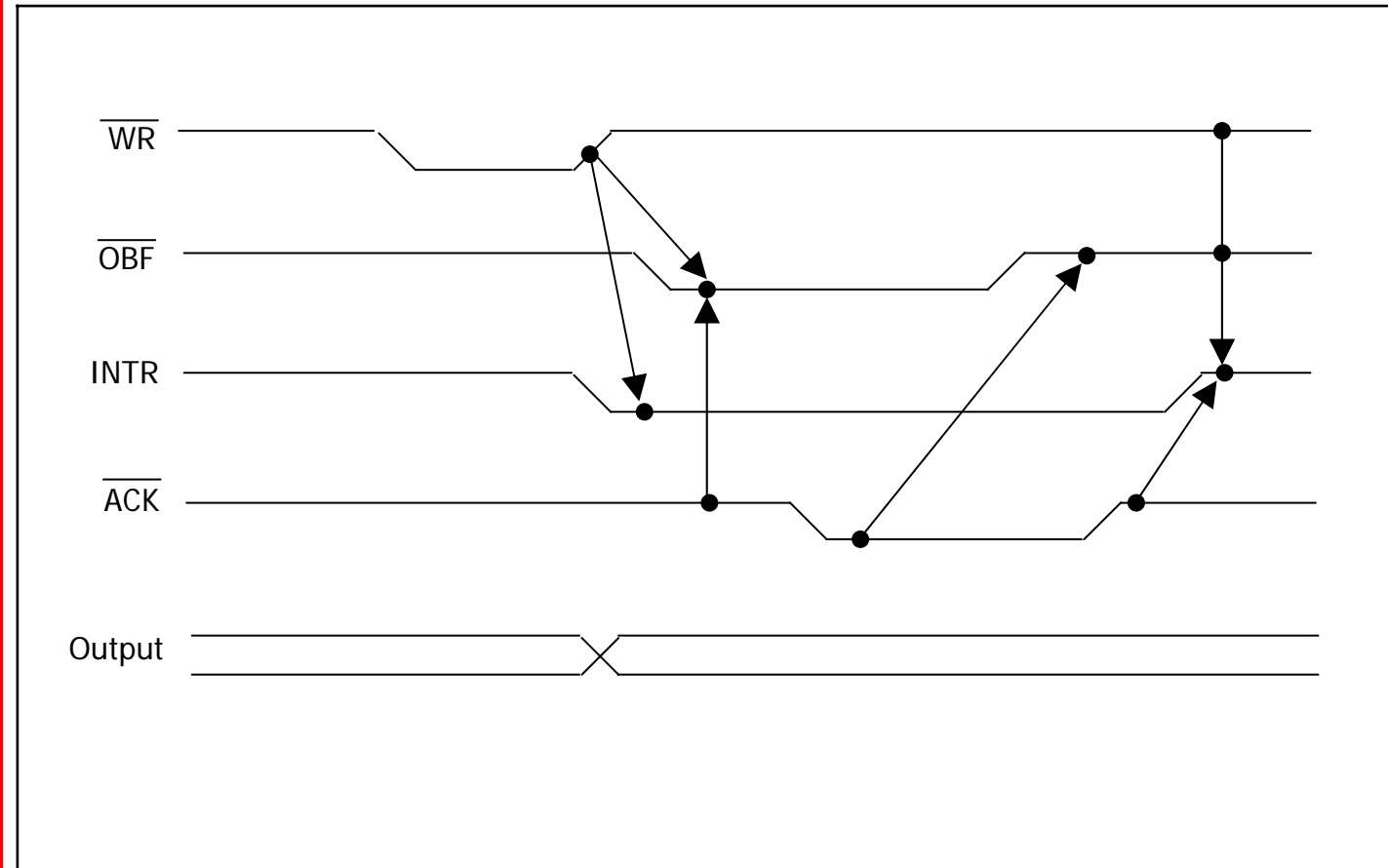
**8255 Mode 1 Output Diagram**



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## OTHER MODES OF THE 8255

### 8255 in Mode 1: I/O With Handshaking Capability (cont')



**Figure 15-15. Timing Diagram for Mode 1 Output**



## OTHER MODES OF THE 8255

### 8255 in Mode 1: I/O With Handshaking Capability (cont')

- The following paragraphs provide the explanation of and reasoning behind handshaking signals only for port A, but in concept they re exactly the same as for port B

- $\overline{\text{OBFa}}$  (output buffer full for port A)
  - an active-low signal going out of PC7
  - indicate CPU has written a byte of data in port  $\overline{\text{A}}$
  - $\text{OBFa}$  must be connected to STROBE of the receiving equipment (such as printer) to inform it that it can now read a byte of data from the Port A latch





## OTHER MODES OF THE 8255

### 8255 in Mode 1: I/O With Handshaking Capability (cont')

- $\overline{ACK}a$  (acknowledge for port A)
  - active-low input signal received at PC6 of 8255
  - Through  $\overline{ACK}$ , 8255 knows that the data at port A has been picked up by the receiving device
  - When the receiving device picks up the data at port A, it must inform the 8255 through  $\overline{ACK}$
  - 8255 in turn makes  $\overline{OBF}a$  high, to indicate that the data at the port is now old data
  - $\overline{OBF}a$  will not go low until the CPU writes a new byte of data to port A
  
- $INTRa$  (interrupt request for port A)
  - Active-high signal coming out of PC3
  - The  $\overline{ACK}$  signal is a signal of limited duration



## OTHER MODES OF THE 8255

### 8255 in Mode 1: I/O With Handshaking Capability (cont')

- When it goes active it makes  $\overline{\text{OBFa}}$  inactive, stays low for a small amount of time and then goes back to high
- it is a rising edge of  $\overline{\text{ACK}}$  that activates  $\text{INTRa}$  by making it high
- This high signal on  $\text{INTRa}$  can be used to get the attention of the CPU
- The CPU is informed through  $\text{INTRa}$  that the printer has received the last byte and is ready to receive another one
- $\text{INTRa}$  interrupts the CPU in whatever it is doing and forces it to write the next byte to port A to be printed
- It is important to note that  $\text{INTRa}$  is set to 1 only if  $\text{INTEa}$ ,  $\overline{\text{OBF}}$ , and  $\overline{\text{ACKa}}$  are all high
- It is reset to zero when the CPU writes a byte to port A



## OTHER MODES OF THE 8255

### 8255 in Mode 1: I/O With Handshaking Capability (cont')

- INTEa (interrupt enable for port A)
  - The 8255 can disable INTRa to prevent it if from interrupting the CPU
  - It is internal flip-flop designed to mask INTRa
  - It can be set or reset through port C in BSR mode since the INTEa flip-flop is controlled through PC6
  - INTEb is controlled by PC2 in BSR mode
  
- Status word
  - 8255 enables monitoring of the status of signals INTR, OBF, and INTE for both ports A and B
  - This is done by reading port C into accumulator and testing the bits
  - This feature allows the implementation of polling instead of a hardware interrupt



## OTHER MODES OF THE 8255

### Printer Signal

- ❑ To understand handshaking with the 8255, we give an overview of printer operation, handshaking signals
- ❑ The following enumerates the steps of communicating with a printer
  - 1. A byte of data is presented to the data bus of the printer
  - 2. The printer is informed of the presence of a byte of data to be printed by activating its Strobe input signal
  - 3. whenever the printer receives the data it informs the sender by activating an output signal called  $\overline{\text{ACK}}$  (acknowledge)
  - 4. signal  $\overline{\text{ACK}}$  initiates the process of providing another byte of data to printer
- ❑ Table 15-2 provides a list of signals for Centronics printers



## OTHER MODES OF THE 8255

### Printer Signal (cont')

**Table 15-2. DB-25 Printer Pins**

Pin	Description
1	$\overline{\text{Srtobe}}$
2	Data bit 0
3	Data bit 1
4	Data bit 2
5	Data bit 3
6	Data bit 4
7	Data bit 5
8	Data bit 6
9	Data bit 7
10	$\overline{\text{ACK}}$ (acknowledge)
11	Busy
12	Out of paper
13	Select
14	$\overline{\text{Auto feed}}$
15	$\overline{\text{Error}}$
16	Initialize printer
17	Select input
18 - 25	Ground



## OTHER MODES OF THE 8255

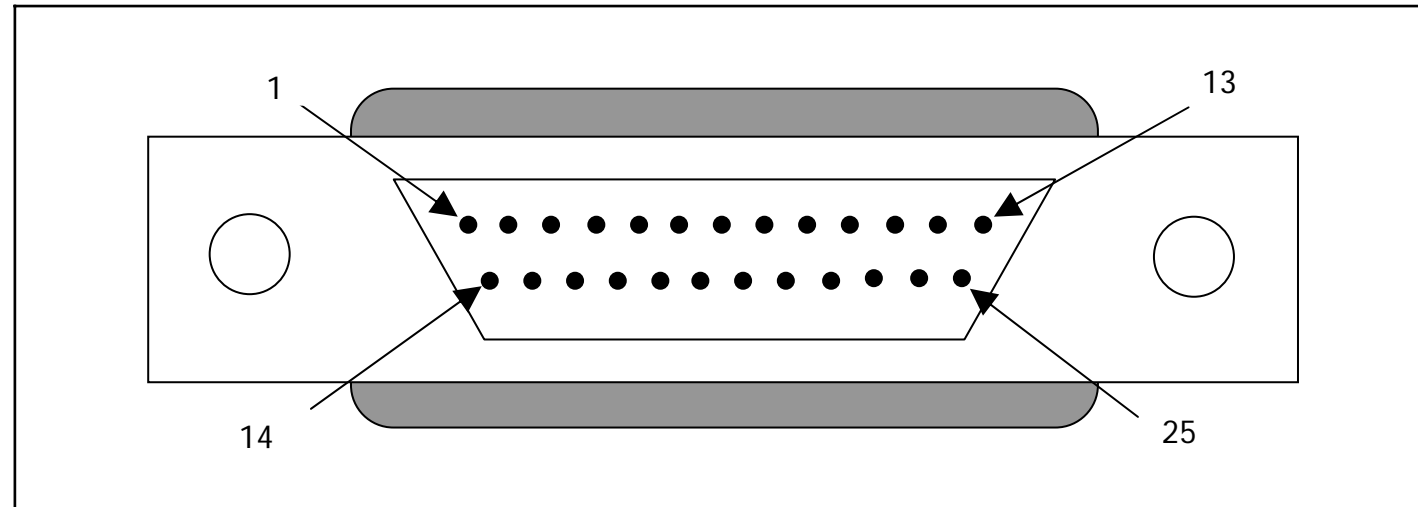
### Printer Signal (cont')

- ❑ As we can see from the steps above, merely presenting a byte of data to the printer is not enough
  - The printer must be informed of the presence of the data
  - At the time the data is sent, the printer might be busy or out of paper
    - So the printer must inform the sender whenever it finally pick up the data from its data bus
- ❑ Fig 15-16 and 15-17 show DB-25 and Centronics sides of the printer cable
- ❑ Connection of the 8031/51 with the printer and programming are left to the reader to explore

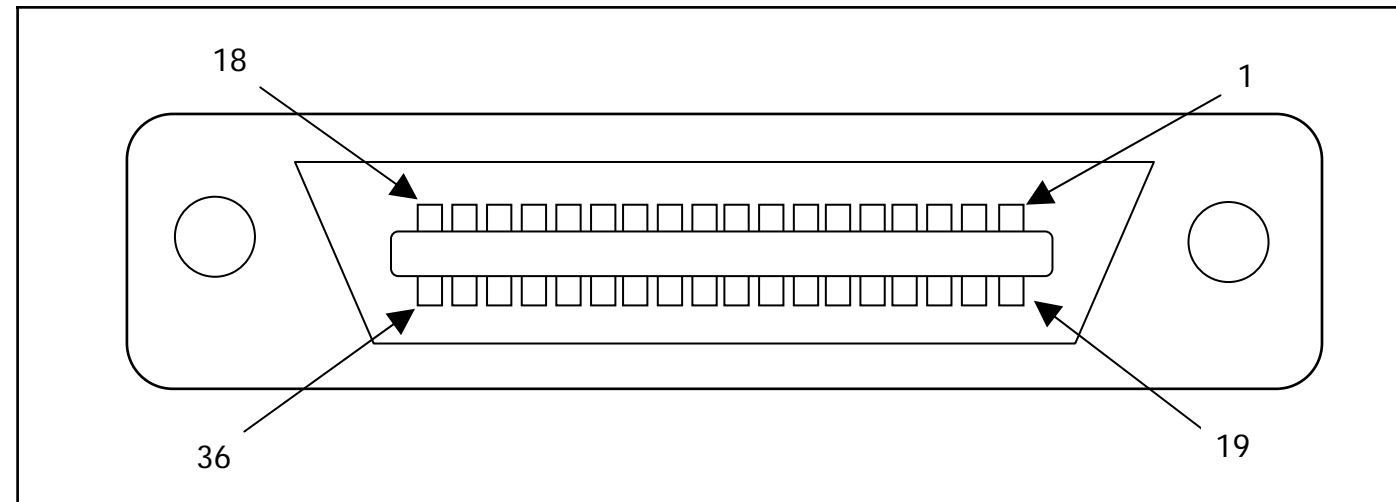


## OTHER MODES OF THE 8255

### Printer Signal (cont')



**Figure 15-16. DB-25 Connector**



**Figure 15-17. 36-Pin Centronics Connector**



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## OTHER MODES OF THE 8255

### Printer Signal (cont')

**Table 15-3. Centronics Printer Specification**

Serial	Return	Signal	Direction	Description
1	19	STROBE	IN	STROBE pulse to read data in. Pulse width must be more than $0.5 \mu s$ at receiving terminal. The signal level is normally “high”; read-in of data is performed at the “low” level of this signal.
2	20	DATA 1	IN	These signals represent information of the 1st to 8th bits of parallel data, respectively. Each signal is at “high” level when data is logical “1”, and “low” when logical “0”
3	21	DATA 2	IN	“ “
4	22	DATA 3	IN	“ “
5	23	DATA 4	IN	“ “
6	24	DATA 5	IN	“ “
7	25	DATA 6	IN	“ “
8	26	DATA 7	IN	“ “
9	27	DATA 8	IN	“ “
10	28	ACKNLG	OUT	Approximately $0.5 \mu s$ pulse; “low” indicates data has been received and printer is ready for data.
11	29	BUSY	OUT	A “high” signal indicates that the printer cannot receive data. The signal becomes “high” in the following case: (1)during data entry, (2) during printing operation,(3)in “off-line” status, (4)during printer error status.
12	30	PE	OUT	A “high” signal indicates that printer is out of paper
13	--	SLCT	OUT	Indicates that the printer is in the state selected.





## OTHER MODES OF THE 8255

### Printer Signal (cont')

**Table 15-3. Centronics Printer Specification (cont')**

Serial	Return	Signal	Direction	Description
14	--	AUTOFEEDXT	IN	When the signal is at "low" level, the paper is fed automatically one line after printing. (The signal level can be fixed to "low" with DIP SW pin 2-3 provided on the control circuit board.)
15	--	NC	--	Not used
16	--	0V	--	Logic GND level
17	--	CHASISGND	--	Printer chassis GND. In the printer, chassis GND and the logical GND are isolated from each other.
18	--	NC	--	Not used
19-30	--	GND	--	"Twisted-pair return" signal; GND level
31	--	INIT	IN	When this signal becomes "low" the printer controller is reset to its initial state and the print buffer is cleared. Normally at "high" level; its pulse width must be more than 50 $\mu$ s at receiving terminal
32	--	ERROR	OUT	The level of this signal becomes "low" when printer is in "paper end", "off-line", and error state
33	--	GND	--	Same as with pin numbers 19 to 30
34	--	NC	--	Not used
35	--		--	Pulled up to +5V dc through 4.7 K ohms resistance.
36	--	SLCTIN	IN	Data entry to the printer is possible only when the level of this signal is "low". (Internal fixing can be carried out with DIP SW 1-8. The condition at the time of shipment is set "low" for this signal.)

