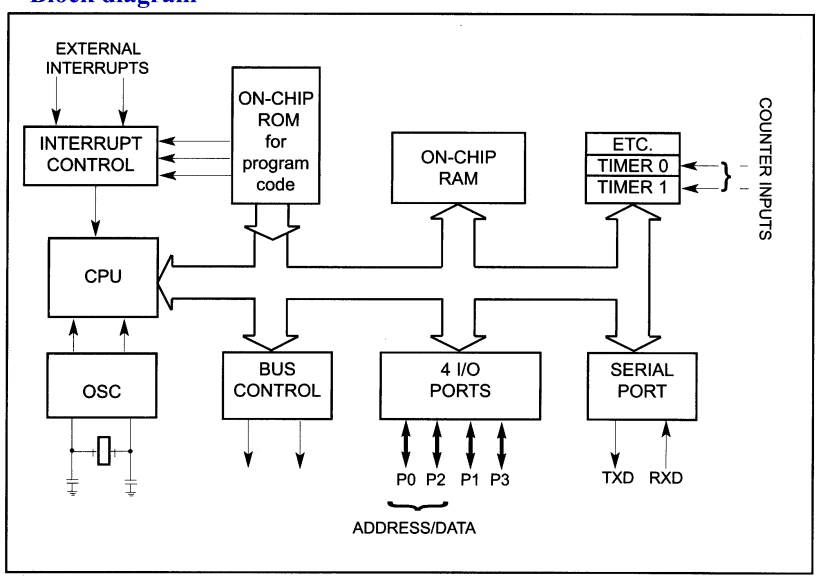
Microprocessor Ch.2 Assembly Language Programming

OUTLINE

- Inside 8051
- Introduction to assembly programming
- Program counter and ROM space
- PSW register and flag bits
- Register bank and stack

INSIDE 8051: BLOCK DIAGRAM

Block diagram



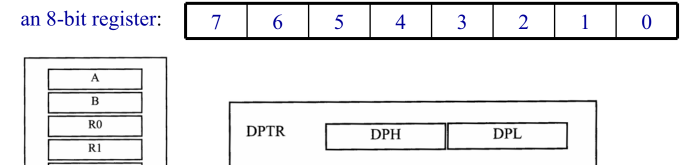
INSIDE 8051: REGISTERS

- Registers (inside CPU)
 - Most widely used registers:
 - 8-bit registers: A (accumulator), B, R0 ~ R7, PSW (program status word)
 - 16-bit registers: DPTR (data pointer), PC (Program counter)
 - Most registers are 8-bit

R2

R3 R4 R5

- The bits inside one register are designated as 7, 6, 5, 4, 3, 2, 1, 0
- MSB (most significant bit): bit 7
- LSB (least significant bit): bit 0



PC (program counter)

PC

OUTLINE

- Inside 8051
- Introduction to assembly programming
- Program counter and ROM space
- PSW register and flag bits
- Register bank and stack

ASSEMBLY: MOV

MOV

- MOV destination, source
 - Copies data from source to destination
- Example:

• MOV A, #55H

• MOV R0, A

• MOV R3, #16

• MOV A, R3

(; load 55H into reg. A)

Comments

; copy contents of A into R0

; load 16 into R3

; copy contents of R3 into A

- Notes:
 - Immediate number: a regular constant number, always prefixed by a pound sign #.
 - A post-fix of 'H' means this is a hex number
- Opcode v.s. Mnemonics
 - The Opcode for "MOV A, #55H" is: 01110100 01010101 (74H 55H)
 - CPU will only understand Opcode (machine code)
 - MOV is called the mnemonic for Opcode \rightarrow easy to remember, easy to read.
 - Mnemonics will be translated to Opcode by an assembler.

ASSEMBLY: RUN PROGRAM

- Assembling and running an 8051 program (Demo)
 - 1. Use an editor to type in your assembly program (source file)
 - Usually has an extension of *.asm, *.a51
 - 2. Assembler
 - An assembler program converts the mnemonics into binary machine code that can be understood by the MCU.
 - Assembler will generate two files
 - 1) list file (*.lst)
 - » Optional. List all the instructions and addresses.
 - » Helpful for program development
 - 2) object file (*.obj)
 - » Binary file contains the binary machine code
 - 3. Linker
 - Combine one or more obj files into an absolute object file (no extension)
 - 4. Object to hex converter
 - Convert absolute obj file to a file with extension "hex", which can be burned into the ROM of the MCU.
 - 5. Burn the HEX file to 8051.

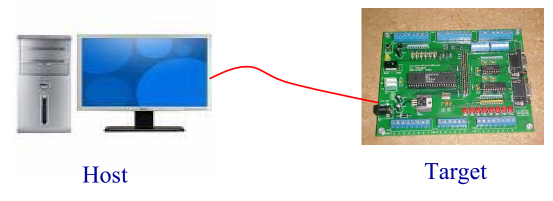
ASSEMBLY: DEVELOPMENT ENVIRONMENT

Host

- The PC used to develop the program, it usually has
 - Editor (edit source file)
 - Compiler (convert high level language to machine code *.obj)
 - Assembler (convert assembly language to machine code *.obj)
 - Linker (link several obj files into an absolute obj file)
 - Obj to Hex converter (convert obj file to Hex file)
 - Loader (load the hex file to target)

• Target

- The development hardware with embedded microcontroller.
- It can be connected to Host through various interfaces
 - E.g. RS232, USB, JTAG, IEEE1394,



ASSEMBLY: MOV

- Some additional notes about MOV (Cont'd)
 - MOV #0F3H
 - If the number starts with a letter, put '0' in front of it.
 - MOV A, #7F2H ; possible error
 - Why?
 - MOV A, #257 ; possible error
 - Why?

 - MOV A, #34H is different from MOV A, 34H
 - We will discuss the meaning of MOV A, 34H later.

ASSEMBLY: ADD

ADD

- ADD A, source
 - Add the contents in Reg. A with source, and store the result in A
 - Review: Reg. A is also called accumulator
 - Destination must be A!!!
- Examples

```
• 1. MOV A, #25H ;load 25H into A
MOV R2, #34H ;load 34H into R2
ADD A, R2 ; A = A + R2
```

• 2. MOV R1, #0F5H ;load F5H into A (demo) MOV A, #0 ;load 0 into A ADD A, R1 ;

ADD A, #34; what is the value of A after this operation?

- Be careful of overflow (the result requires more than 8 bits)!
 - Only the lower 8 bits will be stored in register A
 - The carry flag in the PSW (program status word) register will be set if an overflow happens (we will talk about PSW later this chapter).

ASSEMBLY: STRUCTURE

- Structures of assembly language
 - 1. A series of lines of assembly language instructions and/or directives
 - 2. An assembly language instruction consists of up to 4 fields

[label:] mnemonic

[operands]

[;comments]

- Label: allows the program to refer to a line of code by name
 - E.g. HERE: SJMP HERE
- Mnemonic and operands
 - The combination of mnemonic and operands will be translated to binary machine code
 - E.g. MOV A, #23H ;Opcode: <u>0111 0100</u> <u>0010 0011</u> (7423H)

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

MOV A

23H

ASSEMBLY: DIRECTIVES

Directives

- A pseudo-code that cannot be translated into machine code
- Used to notify assembler of certain operations
 - E.g. END: notify assembler the end of the source file.

Commonly used directives

- ORG: origin
 - Indicate the beginning of the address
 - The number after ORG can be either in hex or decimal
- DB: define byte (demo directives)
 - Define an 8-bit data

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

ASSEMBLY: DIRECTIVES

- Commonly used directives
 - EQU: equate
 - Define a constant without occupying a memory location
 - It DOES NOT use any memory space!
 - The constant value can be used later in the program
 - To improve the readability of the program
 - » Give a name to a constant
 - To improve code efficiency
 - » If the same constants are used twice in the program, with the EQU directive, we only need to change it in one location if its value is changed
 - » We should avoid using constant directly, and use the EQU directive as often as possible.
 - Example (Demo directives)

COUNT EQU 25H MOV R3, #COUNT MOV A, #COUNT

OUTLINE

- Inside 8051
- Introduction to assembly programming
- Program counter and ROM space
- PSW register and flag bits
- Register bank and stack

ROM SPACE: PROGRAM COUNTER

- Program counter (PC)
 - A 16-bit register inside 8051 that points to the ROM address of the next instruction to be executed
 - Every time the CPU fetches the opcode from the program ROM, the PC will be automatically incremented to point to the next instruction
 - If the current opcode is one byte, PC will be incremented by 1 (Demo PC)
 - E.g. MOV A, R5, Opcode: <u>1110 1101</u> (EDH)

$$MOV Rn$$
 $n=5$

- If the current opcode is two bytes, PC will be incremented by 2 (Demo PC)
 - E.g. MOV A, #0H, Opcode <u>0111 0100</u> 0000 0000 (7400H)

		_	_
7 /		7	A .
1 / 1		\/	Δ
1 V I	、	v	\Box

1	0000		ORG OH	;start at location 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	8000	2412	ADD A,#12H	;add to A value 12H
				; now $A = A + 12H$
8	A000	80FE HERE:	SJMP HERE	;stay in this loop
9	000C		END	;end of asm source file

00H

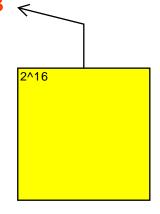
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	
Address	Code
0000	7D
0001	25
0002	7F
0003	34
0004	74
0005	00
0006	2D
0007	2F
0008	24
0009	12
000A	80
000B	FE

ROM SPACE: PROGRAM COUNTER

- Program counter (Cont'd)
 - When 8051 wakesup, the PC has an initial value of 0000H
 - We must put our initial program at location 0000H
 - What will happen if our program is not at 0000H? (Demo PC)

ROM space

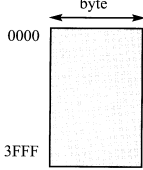
- ROM is used to store program → it's accessed by PC.
- Address range that can be accessed by program counter
 - PC has 16-bits
 - Start address: 0000H (0000 0000 0000 0000)
 - Maximum end address: FFFFH (1111 1111 1111 1111)
 - Each address corresponds to 1 byte
 - The maximum ROM space that can be accessed by PC is: 64 KB
 - Most 8051 chips have a ROM size less than 64 KB



ROM SPACE: EXAMPLE

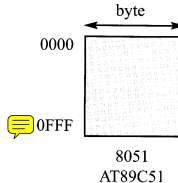
ROM space examples

1. Dallas Semiconductor DS89C430 has 16KB on chip ROM. Write down the ROM address range in hex format.



DS89C420/30

 2. The ROM address range of Atmel AT89C51 is 0000H to 0FFFFH. What is size of the ROM in AT89C51



OUTLINE

- Inside 8051
- Introduction to assembly programming
- Program counter and ROM space
- PSW register and flag bits
- Register bank and stack

PSW:

- PSW: program status word register
 - An 8-bit register used to indicate the status of the program and uC.
 - Only 6 bits are used by 8051
 - The 2 remaining bits can be used by users (programmers).
 - Also called flag register.
 - 4 conditional flags: indicate some conditions after an instruction is executed
 - CY (carry), AC (auxiliary carry), P (parity), OV (overflow)
 - 2 register bank selection bits: (will be discussed later

	CY	AC	F0	RS1	RS0	OV		P
					•			
C	Y PSV	<i>W</i> .7	Carry fla	g.				
Α	C PSV	<i>W</i> .6	Auxiliary carry flag.					
F	O PSV	W.5	Available to the user for general purpose.					
R	S1 PSV	<i>V</i> .4	Register Bank selector bit 1.					
R	SO PSV	<i>W</i> .3	Register Bank selector bit 0.					
O	V PSV	<i>V</i> .2	Overflow flag.					
	PSV	W.1	User-definable bit.					
P	PSV	V.0	Parity flag. Set/cleared by hardware each instuction cycle			cycle		
			to indica	te an odd/e	even numbe	er of 1 bits	in the acco	umulator.

PSW: CONDITIONAL FLAGS

- PSW conditional flags
 - CY (carry flag, PSW.7)
 - The flag is set (value changed to 1) whenever there is a carryout from the D7 bit of RA. (demo add)
 - E.g. MOV A, #9CHADD A, #64H

What is the value in A and PSW.7?

- The CY bit can be set or cleared (value changed to 0) by the following instructions (demo add)
 - SETB C; set the CY bit to 1
 - CLR C; clear the CY bit to 0
- AC (auxiliary carry flag, PSW.6)
 - If there is a carry from the bits D3 to D4 during an ADD or SUB operation, this bit is set; otherwise it's cleared
 - E.g. What is the value of CY and AC after the following instructions?

MOV A, #38H

ADD A, #2FH

PSW: CONDITIONAL FLAGS

- PSW conditional flags (Cont'd)
 - P (the parity flag, PSW.0)
 - If the number of 1s in register A is odd, then P = 1
 - If the number of 1s in register A is even, then P = 0
 - E.g. find the values of CY, AC, and P after the following instructions

MOV A, #88H ADD A, #93H

- OV (the overflow flag, PSW.2)
 - The bit is set whenever the result of a signed number operation is too large (we will discuss signed number operation in Ch. 6)
 - OV is used for signed arithmetic (to detect whether there is an overflow)
 - CY is used for unsigned arithmetic (to detect whether there is a carry)

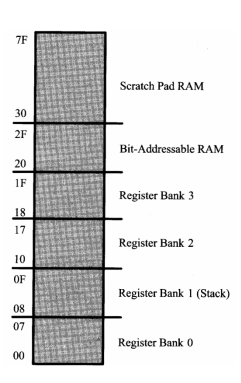
OUTLINE

- Inside 8051
- Introduction to assembly programming
- Program counter and ROM space
- PSW register and flag bits
- Register bank and stack

REGISTER BANKS: RAM SPACE

RAM space

- There are total 128 bytes of RAM in 8051 (recall: the max ROM size that can be supported by 8051 is 64 KB corresponding to 16-bit PC)
 - Address range: 00H ~
 - DO NOT confuse with ROM address range (ROM can only be accessed with the PC register)
- The 128 bytes are divided into three groups
 - 00H 1FH (bytes):
 - register bank and stacks
 - 20H 2FH (bytes):
 - bit-addressable memory
 - 30H 7FH (bytes):
 - "scratch pad"
 - Storing data and parameters



REGISTER BANKS

- Register banks (total 32 bytes)
 - The 32 bytes are divided into 4 banks with 8 bytes in each bank
 - Each bank has 8 8-byte registers: R0 R7
 - When programming, e.g. "MOV A, R0", which R0 are actually used?
 - Depends on the values of the RS1 (PSW.4) and RS0 (PSW.3) bits in PSW.
 - When 8051 powered on, $RS1 = RS0 = 0 \rightarrow bank 0$ is used by default

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

Bank 0	Bank 1	Bank 2	Bank 3
7 R 7	F R7	17 R7	1F R7
6 R 6	E R6	16 R6	1E R6
5 R5	D R5	15 R5	1D R5
4 R4	C R4	14 R4	1C R4
3 R3	В 73	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

REGISTER BANKS: EXAMPLES

Examples (demo)

Fill out the contents of the memory between 00H – 1FH after the following operations

– 1. MOV R0, #99HMOV R7, #63H

- 2. SETB PSW.4 ; set PSW.4 to 1

MOV R0, #76H

CLR PSW.4

SETB PSW.3

MOV R5, #12H

- 3. ; the register banks can be directly accessed through its address

MOV 06H, 18H ; RAM address 06H = bank 0, R6

MOV 10H, 25H; RAM address 10H = bank 2, R0

REGISTER BANKS: STACK

• Stack

- A section of RAM used by CPU to temporarily store information
 - First in last out (FILO)
- There are two 8051 instructions for stack
 - PUSH reg: put the byte stored in the register into the top of the stack
 - E.g. MOV R6, #25H

MOV R1, #12H

MOV R4, #0F3H

PUSH 6 ; push R6 into stack

PUSH 1 ; push R1 into stack

PUSH 4 ; push R4 into stack

- POP reg: pop out one byte from the top of the stack and save it in reg.
 - E.g. POP 3

POP 5

POP 2

10H	F3H
09H	12H
08H	25H

REGISTER BANKS: STACK

• SP register

- How does the CPU know where is the top of the stack?
 - The CPU has a special register, SP (statck pointer), to always point at the top of the stack
- When 8051 is powered on, SP contains a value of 07H
 - The first byte pushed into stack will be at 08H (register bank 1)
- Every time a PUSH is executed, SP will automatically increase by 1
- Every time a POP is executed, SP will automatically decrease by 1
- Demo

```
MOV R0, #25H
MOV R1, #12H
MOV R2, #0F3H
PUSH 0 ; push R6 into stack
PUSH 1 ; push R1 into stack
PUSH 2 ; push R4 into stack
POP 3
POP 4
POP 5
```

REGISTER BANKS: STACK

• SP register

- We can change the value of the SP register manually
 - MOV SP, 30H
- Conflicts between register bank 1 and stack
 - Register bank 1 and the default stack are using the same address (08H 0FH)
 - If in a program we need to use register bank 1, we need to reallocate the stack to somewhere else (e.g. scratch pad, 30H)
- What if the stack is empty and we try to do POP (there are more POP than PUSH)? (Demo stack)
 - The SP will keep decreasing
 - We should avoid unequal number of PUSH and POP in our program
- What if we keep PUSHing?
 - The SP will keep increasing until we run out of memory.
- We should be very careful with stack during programing
 - Plan a section of memory space for stack before programming
 - Do not exceed the upper limit or lower limit of in program.

REGISTER: STACK

Call instruction

- Whenever the "CALL" instruction is executed, CPU will use stack to temporarily store information
 - SP and stack contents will change
 - We will discuss more details later