

# The 8051

10/27/08

# 8051

- Today over fifty companies produce variations of the 8051.
- Several of these companies have over fifty versions of the 8051.
- 8051 cores are available for implementations in FPGA's or ASIC's.
- Over 100 million 8051's are sold each year.
- The 8051 has been extremely successful, and has directly influenced many of the more recent microcontroller architectures.

# 8051 software

- Download the Silicon Labs software from the class web page. Don't use the new version on the Silicon Labs web page.
- Download my tutorial on using the Silicon Labs University Daughter Card and go through both the C and assembly language tutorials.
- See handout on 8051 instruction set.
- The MCS 51 Family User's Manual is available on the class web page.
  - Look under Resources - Other

# MCS-51

- MCS-51 is Intel's designation for its family of 8051 devices.
- The 8051 is the original member of the MCS-51 family, and is the core for all MCS-51 devices.
- The original 8051 was available in three versions.
  - 8051 – A fixed program in read only memory (ROM) version.
  - 8031 – No internal ROM program stored in external programmable read only memory (PROM) memory.
  - 8751 – Program stored in internal erasable PROM (EPROM). Erased by exposing the chip to high intensity ultraviolet light for several minutes. Eventually EPROM was replaced by EEPROM.

# The basic 8051 Core

- 8-bit CPU optimized for control applications
- Capability for single bit Boolean operations.
- Supports up to 64K of program memory.
- Supports up to 64K of program memory.
- 4 K bytes of on-chip program memory.
  - Newer devices provide more.
- 128 or 256 bytes of on-chip data RAM
- Four 8 bit ports.
- Two 16-bit timer/counters
- UART
- Interrupts
- On-chip clock oscillator

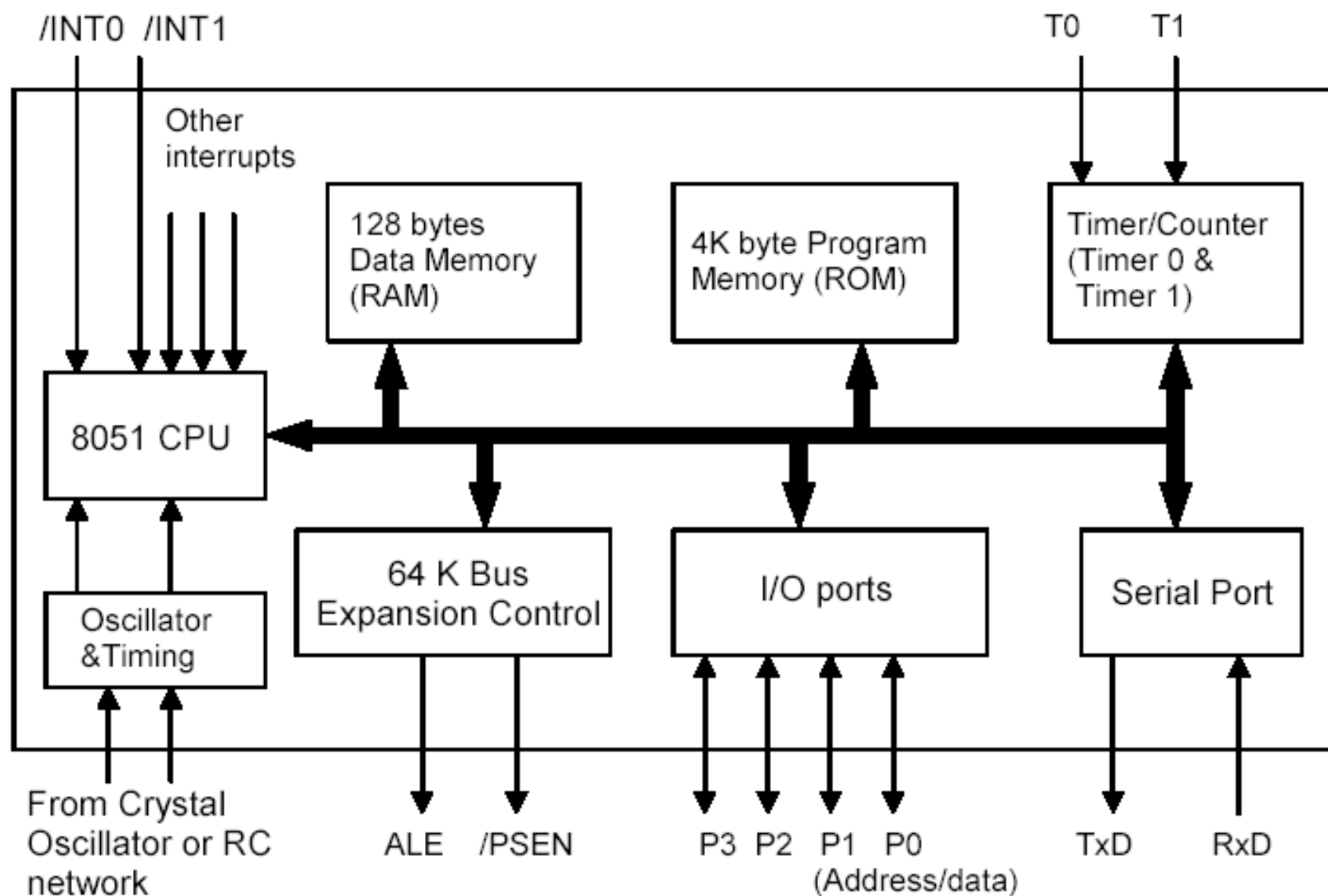
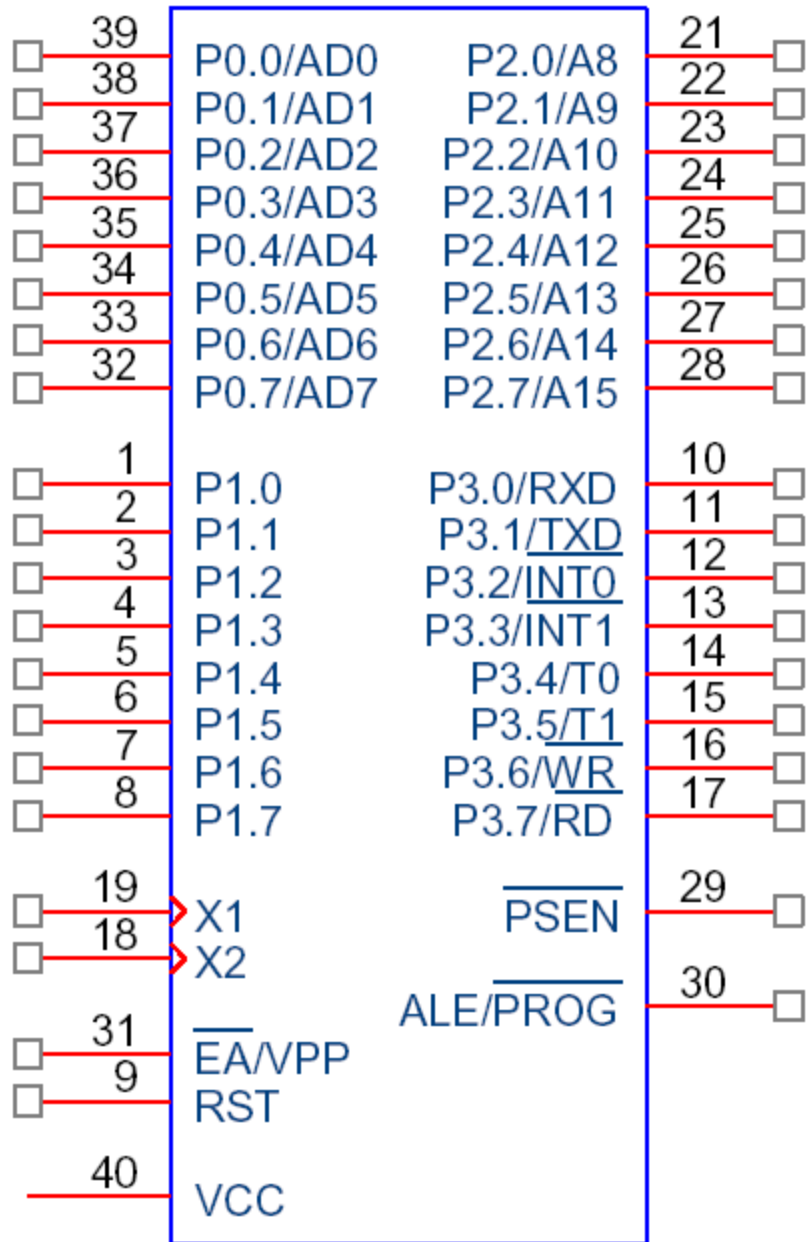


Figure 1.1 Block Diagram of the generic 8051 Microcontroller



8751

The 8751 in a 40-pin DIP  
 To use internal EPROM  
 /EA (pin 31) is connected to  
 5 volts. To use external  
 program memory /EA is  
 connected to ground.

# MEMORY

**CODE MEMORY** Internal ROM selected by  $\overline{EA} = 1$

**CM** = CM(0..0FFFFH) = CM(0..0FFFFH;7..0)<sup>1</sup>

**ON CHIP DATA MEMORY**

**DM** = DM(0..7FH) = DM(0..7FH;7..0)

**ON CHIP BIT ADDRESSABLE MEMORY**

**BADM** = BADM(0..0FF) = BADM(0..0FF;0) ;BIT ADDR DATA MEMORY

**EXTERNAL RAM MEMORY**

**XM** = XM(0..0FFFFH) = XM(0..0FFFFH;7..0)

**INTERNAL REGISTERS AND PORTS**

**PC** = PC(15..0)

**SP** = SP(7..0)

**DPTR** = DPTR(15..0)

**PSW** = CY|AC|F0|RS1|RS0|OV|P

**TCON** = TF1|TR1|TF0|TR0|IE1|IT1|IE0|IT0



# Memory Organization

- The 8051 memory organization is rather complex.
- The 8051 has separate address spaces for Program Memory, Data Memory, and external RAM.
- This is referred to as a Harvard architecture.
  - The early Mark I (1944) computer developed at Harvard was of this type of architecture.
  - Von Neumann at Princeton pointed out that it was not necessary to put instructions and data in separate memories.
  - Most machines have been Princeton architecture.
  - Recently Harvard architecture has been employed to help alleviate the memory bottleneck.
- Both program memory and external data memory are 8 bits wide and use 16 bits of address. The internal data memory is accessed using an 8-bit address.
- Since the same address can refer to different locations the specific location is determined by the type of instruction.

# Program or Code Memory

- May consist of internal or external program memory. The amount of internal program memory varies depending on the device.
  - 4K bytes typical in older devices.
  - The Silicon Labs C8051F310 contains 16K of flash memory for programs.
  - The Silicon Labs C8051F020 which is on the University Daughter Card (UDC) contains 4K bytes of program memory.
- The MOVC instruction can be use to read code memory.
- To reference code memory I will use the notation:  
$$CM = CM(0, \dots, FFFFH) = CM(0, \dots, FFFFH; 7, \dots, 0)$$
- This notation can be used to specify particular bits and bytes of code memory.

For example  $CM(1234H)$  refers to the byte of code memory at address 1234H.  $CM(1234H;7)$  refers to the most significant bit in that address.

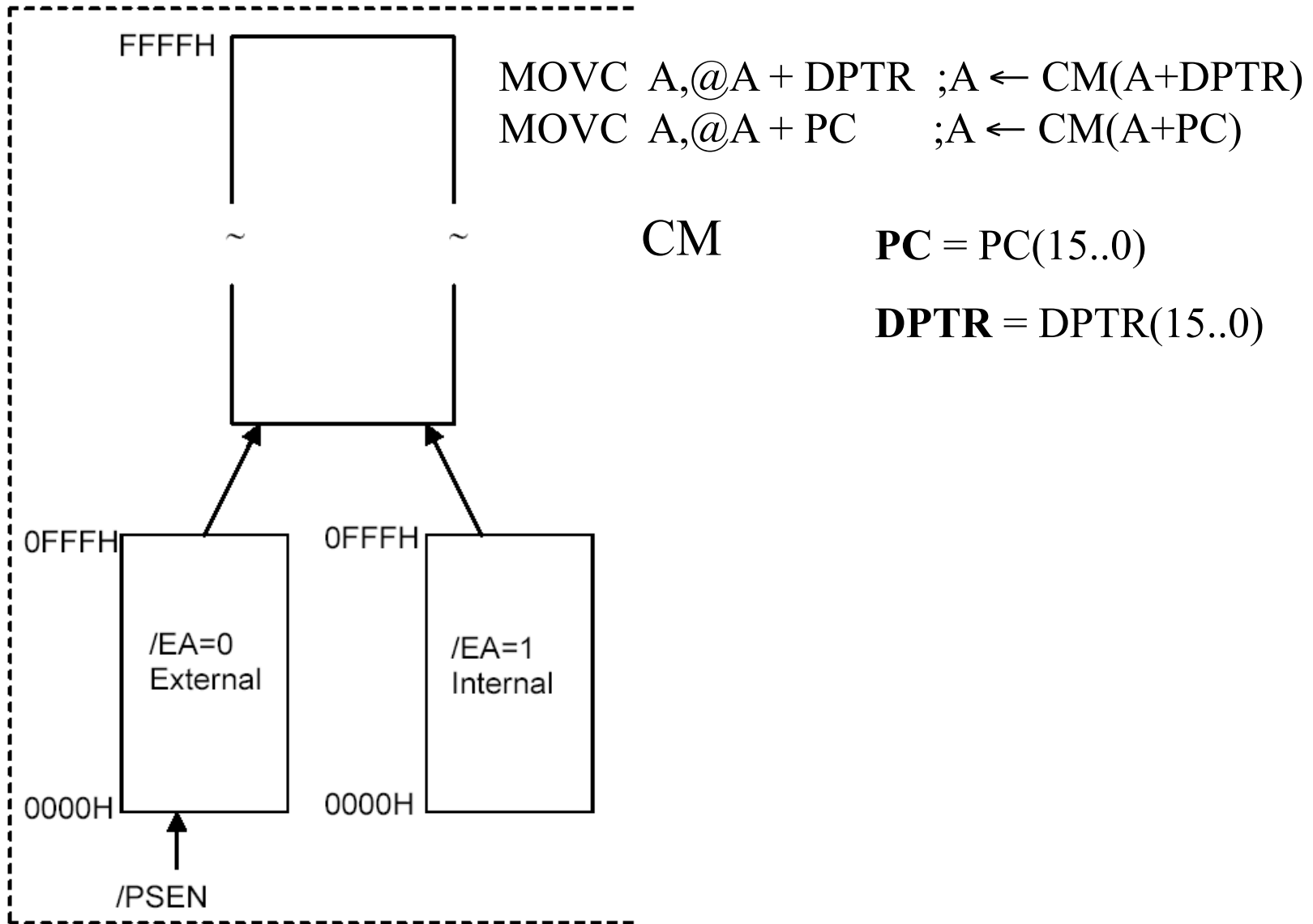


Figure 1.4 Program Memory Organization (Read Only)

# External Memory

- Supports up to 64K bytes external memory.
  - XM(0000,...,FFFF)  
= XM(0000,...,FFFF; 7,...,0)
  - Accessed by using the MOVX instruction.
- On the original using external memory reduces number of available I/O ports.
- On some new devices this is not the case.
  - For example in C8051F020 64K bytes of external memory has been included in the chip.
  - The 4 standard 8051 ports are available and three additional ports have been added.

MOVX A,@DPTR ;A ← XM(DPTR)

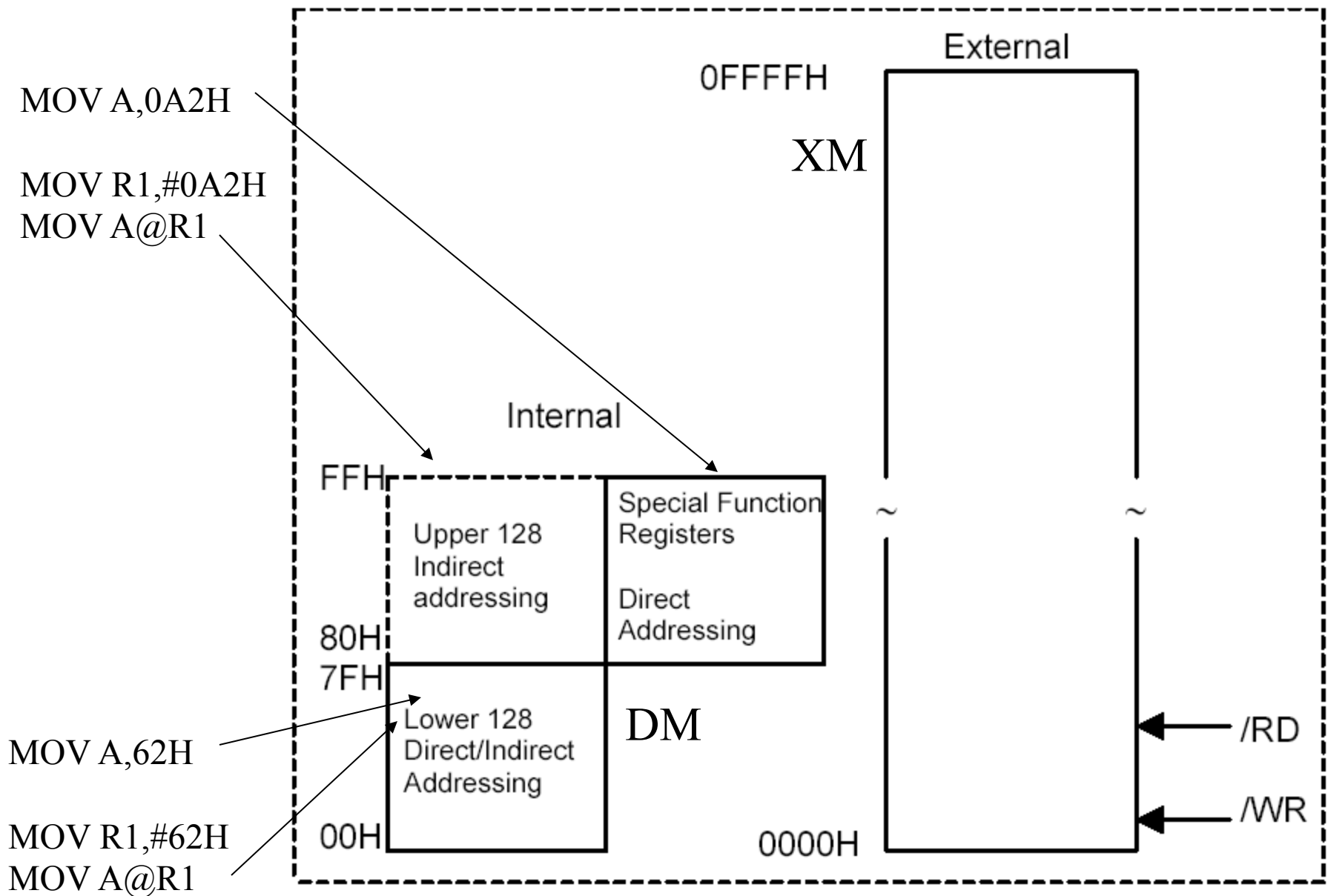
MOVX A,@Rn ;A ← XM(P2|Rn)

MOVX @DPTR,A ;XM(DPTR) ← A

MOVX @Rn,A ;XM(P2|Rn) ← A

# Data Memory

- The original 8051 had 128 bytes of on-chip data RAM.
  - This memory includes 4 banks of general purpose registers at DM(00..1F)
  - Only one bank can be active at a time.
  - If all four banks are used, DM(20..7F) is available for program data.
  - DM(20..2F) is bit addressable as BADM(00..7F).
- DM(80,...,FF) contains the special function registers such as I/O ports, timers, UART, etc.
  - Some of these are bit addressable using BADM(80..FF)
- On newer versions of the 8051, DM(80,...,FF) is also use as data memory. Thus, the special functions registers and data memory occupy the same address space. Which is accessed is determined by the instruction being used.



Byte Address	Bit 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									

Byte Address	Bit Address								
FF									
F0	F7	F6	F5	F4	F3	F2	F1	F0	B
E0	E7	E6	E5	E4	E3	E2	E1	E0	ACC
D0	D7	D6	D5	D4	D3	D2	-	D0	PSW
B8	-	-	-	BC	BB	BA	B9	B8	IP
B0	B7	B6	B5	B4	B3	B2	B1	B0	P3
A8	AF	-	-	AC	AB	AA	A9	A8	IE
A0	A7	A6	A5	A4	A3	A2	A1	A0	P2
99	Not bit-addressable								SBUF
98	9F	96	95	94	93	92	91	90	SCON
90	97	96	95	94	93	92	91	90	P1
8D	Not bit-addressable								TH1
8C	Not bit-addressable								TH0
8B	Not bit-addressable								TL1
8A	Not bit-addressable								TL0
89	Not bit-addressable								TMOD
88	8F	8E	8D	8C	8B	8A	89	88	TCON
87	Not bit-addressable								PCON
83	Not bit-addressable								DPH
82	Not bit-addressable								DPL
81	Not bit-addressable								SP
80	87	86	85	84	83	82	81	80	P0

## Data Memory (DM)

**Table 1**

<b>Symbol</b>	<b>Name</b>	<b>Address</b>
*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
TMOD	Timer/Counter Mode Control	89H
*TCON	Timer/Counter Control	88H
*+T2CON	Timer/Counter 2 Control	0C8H
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 Reg. High Byte	0CBH
+RCAP2L	T/C 2 Capture Reg. Low Byte	0CAH
*SCON	Serial Control	98H
SBUF	Serial Data Buffer	99H
PCON	Power Control	87H

\* = Bit addressable

+ = 8052 only



# SFR MEMORY MAP

8 Bytes

F8								FF
F0	B							F7
E8								EF
E0	ACC							E7
D8								DF
D0	PSW							D7
C8	T2CON		RCAP2L	RCAP2H	TL2	TH2		CF
C0								C7
B8	IP							BF
B0	P3							B7
A8	IE							AF
A0	P2							A7
98	SCON	SBUF						9F
90	P1							97
88	TCON	TMOD	TL0	TL1	TH0	TH1		8F
80	P0	SP	DPL	DPH			PCON	87

↑  
Bit  
Addressable

Figure 5

## PSW: PROGRAM STATUS WORD. BIT ADDRESSABLE.

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

CY	PSW.7	Carry Flag.
AC	PSW.6	Auxiliary Carry Flag.
F0	PSW.5	Flag 0 available to the user for general purpose.
RS1	PSW.4	Register Bank selector bit 1 (SEE NOTE 1).
RS0	PSW.3	Register Bank selector bit 0 (SEE NOTE 1).
OV	PSW.2	Overflow Flag.
—	PSW.1	User definable flag.
P	PSW.0	Parity flag. Set/cleared by hardware each instruction cycle to indicate an odd/even number of '1' bits in the accumulator.

### NOTE:

1. The value presented by RS0 and RS1 selects the corresponding register bank.

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

# INTERNAL REGISTERS AND PORTS

**PC** = PC(15..0)

**SP** = SP(7..0)

**DPTR** = DPTR(15..0)

**PSW** = CY|AC|F0|RS1|RS0|OV|P

**TCON** = TF1|TR1|TF0|TR0|IE1|IT1|IE0|IT0

BADM(87H..80H) = **P0** = P0(7..0) = BADM(87H..80H)

BADM(8FH..88H) = **TCON** =BADM(8FH..88H)

BADM(97H..90H) = **P1** = P1(7..0) =BADM(97H..90H)

BADM(9FH..98H) = **SCON** =BADM(9FH..98H)

BADM(A7H..A0H) = **P2** = P2(7..0) =BADM(A7H..A0H)

BADM(AFH..A8H) = **IE** =BADM(AFH..A8H)

BADM(B7H..B0H) = **P3** = P3(7..0) =BADM(B7H..B0H)

BADM(BFH..B8H) = **IP** =BADM(BFH..B8H)

BADM(C7H..C0H) = BADM(C7H..C0H)

BADM(CFH..C8H) = BADM(CFH..C8H)

BADM(D7H..D0H) = **PSW** =BADM(D7H..D0H)

BADM(DFH..D8H) = BADM(DFH..D8H)

BADM(E7H..E0H) = **ACC** = **A** = A(7..0) = BADM(E7H..E0H)

BADM(EFH..E8H) = BADM(EFH..E8H)

BADM(F7H..F0H) = **B** = BADM(F7H..F0H)

BADM(FFH..F8H) = BADM(FFH..F8H)

## RESET

PC  $\leftarrow$  0, A  $\leftarrow$  0, B  $\leftarrow$  0, PSW  $\leftarrow$  0, SP  $\leftarrow$  7H, SPTR  $\leftarrow$  0, P0-P3  $\leftarrow$  0FFH,  
IP  $\leftarrow$  XXX00000B, IE  $\leftarrow$  0XX00000B, TMOD  $\leftarrow$  0, TCON  $\leftarrow$  0, TH0  $\leftarrow$  0, TL0  $\leftarrow$  0,  
TH1  $\leftarrow$  0, TL1  $\leftarrow$  0, SCON  $\leftarrow$  0, PCON  $\leftarrow$  0XXXXXXXB, DPTR  $\leftarrow$  0000H

# INTERNAL DATA MEMORY

00H-07H	RB0	Register Bank 0
08H-0FH	RB1	Register Bank 1
10H-17H	RB2	Register Bank 2
18H-1FH	RB3	Register Bank 3
20H-27H	BAM(00H)-BAM(3FH)	Bit addressable memory
28H-2FH	BAM(40H)-BAM(7FH)	Bit addressable memory
30H-37H		Available to user.
38H-3FH		Available to user.
40H-47H		Available to user.
48H-4FH		Available to user.
50H-57H		Available to user.
58H-5FH		Available to user.
60H-67H		Available to user.
68H-6FH		Available to user.
70H-77H		Available to user.
78H-7FH		Available to user.
80H	P0	

78H-7FH		Available to user.
80H	P0	DPTR
81H	SP	
82H	DPL	
83H	DPH	
84H		
85H		Timer/Counter Mode Control
86H		
87H	PCON	
88H		
89H	TMOD	
8AH	TL0	Serial Port control
8BH	TL1	
8CH	TH0	
8DH	TH1	
98H	SCON	
99H	SBUF	

# NOTATION DEFINITIONS

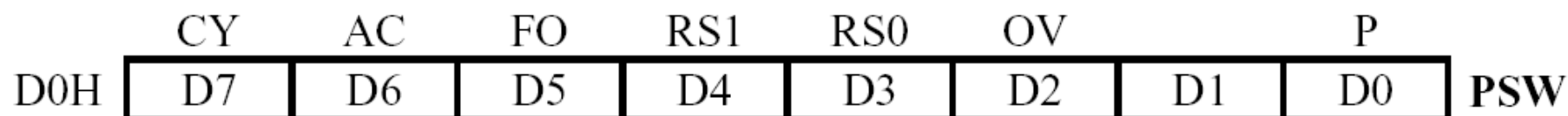
$n \in \{0,1\}$ ,  $i \in \{0,...,7\}$ ,  $\text{bit} \in \{0,1\}$ ,  $\text{byte} \in \{0,...,255\}$ ,  $\text{dbyte} \in \{0,...,255\}$

$\text{short} \in \{0,...,03FFH\}$ ,  $\text{addr} \in \{0,...,0FFFFH\}$

$R_n \in \{R0, R1\}$ ,  $R_i \in \{R0, R1, ..., R7\}$

$R_i = \text{DM}(i+8*\text{RBANK})$

$\text{RBANK} = \text{RS1}*2+\text{RS0}$



# ARITHMETIC INSTRUCTIONS

ADD	A,#byte	$;A \leftarrow A + \text{byte}$
ADD	A,@Rn	$;A \leftarrow A + \text{DM}(\text{Rn})$
ADD	A,Ri	$;A \leftarrow A + \text{Ri}$
ADD	A,byte	$;A \leftarrow A + \text{DM}(\text{byte})$
ADDC	A,#byte	$;A \leftarrow A + \text{byte} + \text{CY}$
ADDC	A,@Rn	$;A \leftarrow A + \text{DM}(\text{Rn}) + \text{CY}$
ADDC	A,Ri	$;A \leftarrow A + \text{Ri} + \text{CY}$
ADDC	A,byte	$;A \leftarrow A + \text{DM}(\text{byte}) + \text{CY}$

Examples:

ADD A,#7FH       $;A \leftarrow 7\text{FH}$

ADD A,7FH       $;A \leftarrow \text{DM}(7\text{FH})$



# LOGICAL INSTRUCTIONS

ANL	A,#byte	$;A \leftarrow A \wedge \text{byte}$
ANL	A,@Rn	$;A \leftarrow A \wedge \text{DM}(\text{Rn})$
ANL	A,Ri	$;A \leftarrow A \wedge \text{Ri}$
ANL	A,byte	$;A \leftarrow A \wedge \text{DM}(\text{byte})$
ANL	dbyte,#byte	$;\text{DM}(\text{dbyte}) \leftarrow \text{DM}(\text{dbyte}) \wedge \text{byte}$
ANL	byte,A	$;\text{DM}(\text{byte}) \leftarrow A \wedge \text{DM}(\text{byte})$
CLR	A	$;A \leftarrow 0$
CPL	A	$;A \leftarrow \overline{A}$
RL	A	$;A \leftarrow A(6..0) A(7)$
RLC	A	$;CY A \leftarrow A CY$
RR	A	$;A \leftarrow A(0) A(7..1)$
RRC	A	$;A CY \leftarrow CY A$
SWAP	A	$;A \leftarrow A(3..0) A(7..4)$

# DATA MOVE INSTRUCTIONS

MOV	A,#byte	;A $\leftarrow$ byte
MOV	A,@Rn	;A $\leftarrow$ DM(Rn)
MOV	A,Ri	;A $\leftarrow$ Ri
MOV	A,byte	;A $\leftarrow$ DM(byte)
MOV	@Rn,A	;DM(Rn) $\leftarrow$ A
MOV	@Rn,#byte	;DM(Rn) $\leftarrow$ byte
MOV	@Rn,byte	;DM(Rn) $\leftarrow$ DM(byte)
MOV	Ri,A	;Ri $\leftarrow$ A
MOV	Ri,#byte	;Ri $\leftarrow$ byte
MOV	Ri,byte	;Ri $\leftarrow$ DM(byte)
MOV	byte,A	;DM(byte) $\leftarrow$ A

MOV	dbyte,#byte	;DM(dbyte) $\leftarrow$ byte
MOV	byte,@Rn	;DM(byte) $\leftarrow$ DM(Rn)
MOV	byte,Ri	;DM(byte) $\leftarrow$ Ri
MOV	dbyte,byte	;DM(dbyte) $\leftarrow$ DM(byte)
MOV	DPTR,#addr	;DPTR $\leftarrow$ addr
MOVC	A,@A + DPTR	;A $\leftarrow$ CM(A+DPTR)
MOVC	A,@A + PC	;A $\leftarrow$ CM(A+PC)
MOVX	A,@DPTR	;A $\leftarrow$ XM(DPTR)
MOVX	A,@Rn	;A $\leftarrow$ XM(P2 Rn)
MOVX	@DPTR,A	;XM(DPTR) $\leftarrow$ A
MOVX	@Rn,A	;XM(P2 Rn) $\leftarrow$ A

# MOVE INSTRUCTIONS

MOV	A, #-1	;LOAD A WITH 0FFH
MOV	A, @R1	;LOAD A WITH DATA MEM POINTED TO BY R1
MOV	A, R1	;LOAD A WITH CONTENTS OF R1
MOV	A, 2*30H	;LOAD A WITH CONTENTS OF DATA MEM 60H
MOV	A, P2	;LOAD A WITH CONTENTS OF PORT 2
MOV	@R0, A	;STORE A IN DATA MEM POINTED TO BY R0
MOV	@R1, #0FFH	;PUT ALL 1'S IN LOC POINTED TO BY R1
MOV	@R0, 7FH	;READ DATA MEMORY 7FH AND STORE IN ;DATA MEMORY POINTED TO BY R0.
MOV	R7, A	;STORE A IN REGISTER R7
MOV	R6, #01010101B	;PUT 55H IN R6
MOV	R0, #50H	;LOAD R0 WITH 50H = 80
MOV	R7, #01010001B	;LOAD R7 WITH 51H = 81
MOV	R5, 55	;PUT CONTENTS OF LOCATION 55 IN R5
MOV	55, A	;PUT A IN DATA MEM LOC 55
MOV	55, #0AAH	;PUT AAH IN DM LOC 55 DECIMAL
MOV	P1, #0FFH	;SET P1 TO ALL 1'S
MOV	P2, @R1	;SET P2 TO DATA MEM POINTED TO BY R1
MOV	P0, P3	;READ PORT 3 AND OUTPUT IT TO P0
MOV	0, P0	;READ PORT 0 AND SAVE IN DATA MEM 0
MOV	R2, P2	;READ P2 AND SAVE IT IN R2
MOV	DPTR, #A_TABLE	;POINT DPTR TO LOOK UP TABLE
MOV	A, #0AH	;PUT HEX B = 1011 = 11 IN ACC
MOVC	A, @A+DPTR	;CONVERT IT TO ASCII (A = 'B')
CLR	A	;LOAD A WITH 0
MOVC	A, @A+PC	;PUT OPCODE OF PC+0 (NEXT INST) IN A

## Push, Pop, and exchange

PUSH	byte	$;DM(SP+1) \leftarrow DM(byte), SP \leftarrow SP + 1$
POP	byte	$;DM(byte) \leftarrow DM(SP), SP \leftarrow SP - 1$
XCH	A,Ri	$;A \leftrightarrow Ri$
XCH	A,byte	$;A \leftrightarrow DM(byte)$
XCH	A,@Rn	$;A \leftrightarrow DM(R_i)$
XCHD	A,@Rn	$;A(3..0) \leftrightarrow DM(R_n;3..0)$

# PROGRAM AND MACHINE CONTROL

**CALL**      **Note: Assembler translates CALL to ACALL or LCALL**

ACALL      short      ;DM(SP+2)|DM(SP+1)  $\leftarrow$  PC+2,  
                         ;PC(10..0)  $\leftarrow$  short

LCALL      addr      ;DM(SP+2)|DM(SP+1)  $\leftarrow$  PC+2,  
                         ;PC(10..0)  $\leftarrow$  addr

RET      ;PC  $\leftarrow$  DM(SP)|DM(SP-1), SP  $\leftarrow$  SP-2

RETI      ;PC  $\leftarrow$  DM(SP)|DM(SP-1), SP  $\leftarrow$  SP-2  
                 ;Reenable equal or lower priority INT

**JMP**      **Note: JMP is translated to AJMP, LJMP, or SJMP.**

AJMP      short      ;PC(10..0)  $\leftarrow$  short

LJMP      addr      ;PC(15..0)  $\leftarrow$  addr

SJMP      byte      ;PC  $\leftarrow$  PC + 2 + byte(7)..byte(7)|byte

JMP      @A+DPTR      ;PC  $\leftarrow$  DPTR + A

JZ      byte      ;IF A = 0 THEN  
                 ;PC  $\leftarrow$  PC + 2 + byte(7)..byte(7)|byte  
                 ;ELSE PC  $\leftarrow$  PC+2

JNZ      byte      ;IF A  $\neq$  0 THEN  
                 ;PC  $\leftarrow$  PC + 2 + byte(7)..byte(7)|byte  
                 ;ELSE PC  $\leftarrow$  PC+2

CJNE	A,dbyte,byte	;IF A $\neq$ DM(dbyte) THEN ;PC $\leftarrow$ PC + 2 + byte(7)..byte(7) byte ;IF A < DM(dbyte) THEN CY $\leftarrow$ 1 ;ELSE CY $\leftarrow$ 0
CJNE	A,#dbyte,byte	;IF A $\neq$ dbyte THEN ;PC $\leftarrow$ PC + 2 + byte(7)..byte(7) byte ;IF A < dbyte THEN CY $\leftarrow$ 1 ;ELSE CY $\leftarrow$ 0
CJNE	Rn,#dbyte,byte	;IF Rn $\neq$ dbyte THEN ;PC $\leftarrow$ PC + 2 + byte(7)..byte(7) byte ;IF A < DM(dbyte) THEN CY $\leftarrow$ 1 ;ELSE CY $\leftarrow$ 0
CJNE	@Rn,#dbyte,byte	;IF DM(Rn) $\neq$ dbyte THEN ;PC $\leftarrow$ PC + 2 + byte(7)..byte(7) byte ;IF A < dbyte THEN CY $\leftarrow$ 1 ;ELSE CY $\leftarrow$ 0

DJNZ	Rn,byte	;Rn $\leftarrow$ Rn-1, IF (Rn-1) $\neq$ 0 THEN ;PC $\leftarrow$ PC + 2 + byte(7)..byte(7) byte ;ELSE PC $\leftarrow$ PC + 2
DJNZ	dbyte,byte	;DM(dbyte) $\leftarrow$ DM(dbyte)-1, ;IF (DM(dbyte)-1) $\neq$ 0 THEN ;PC $\leftarrow$ PC + 3 + byte(7)..byte(7) byte ;ELSE PC $\leftarrow$ PC + 3
NOP		;PC $\leftarrow$ PC + 1



# BIT MANIPULATION INSTRUCTIONS

CLR	C	;CY $\leftarrow$ 0
CLR	byte	;BADM(byte) $\leftarrow$ 0
SETB	C	;CY $\leftarrow$ 1
SETB	byte	;BADM(byte) $\leftarrow$ 1
CPL	C	;CY $\leftarrow$ $\bar{C}Y$
CPL	byte	;BADM(byte) $\leftarrow$ $\overline{\text{BADM(byte)}}$
ANL	C,byte	;CY $\leftarrow$ CY $\wedge$ BADM(byte)
ANL	C,/byte	;CY $\leftarrow$ CY $\wedge$ $\overline{\text{BADM(byte)}}$
ANL	byte,bit	;BADM(byte) $\leftarrow$ BADM(byte) $\wedge$ bit
ORL	C,byte	;CY $\leftarrow$ CY $\vee$ BADM(byte)
ORL	C,/byte	;CY $\leftarrow$ CY $\vee$ $\overline{\text{BADM(byte)}}$
ORL	byte,bit	;BADM(byte) $\leftarrow$ BADM(byte) $\vee$ bit
MOV	C,byte	;CY $\leftarrow$ BADM(byte)
MOV	byte,C	;BADM(byte) $\leftarrow$ CY

# BIT JUMP INSTRUCTIONS

JB	dbyte,byte	<pre>;IF BADM(dbyte) = 1 THEN ;PC ← PC + 3 + byte(7)..byte(7) byte ;ELSE PC ← PC+3</pre>
JNB	dbyte,byte	<pre>;IF BADM(dbyte) = 0 THEN ;PC ← PC + 3 + byte(7)..byte(7) byte ;ELSE PC ← PC+3</pre>
JBC	dbyte,byte	<pre>;IF BADM(dbyte) = 1 THEN ;  BADM(dbyte) ← 0 ;  PC ← PC + 3 + byte(7)..byte(7) byt ;ELSE PC ← PC+3</pre>
JC	byte	<pre>;IF CY = 1 THEN ;PC ← PC + 3 + byte(7)..byte(7) byte ;ELSE PC ← PC+3</pre>
JNC	byte	<pre>;IF CY = 0 THEN ;PC ← PC + 3 + byte(7)..byte(7) byte ;ELSE PC ← PC+3</pre>

# INSTRUCTIONS THAT AFFECT FLAGS (incomplete)

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