

SNS COLLEGE OF TECHNOLOGY

An Autonomous Institution Coimbatore-35



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ITT204 - MICROCONTROLLER AND EMBEDDED SYSTEMS

II YEAR/ IV SEMESTER

UNIT I ARCHITECTURE OF 8086 MICROPROCESSOR

TOPIC - 8086 INSTRUCTION SET

8086 Instruction Set /19ITT204 MICROCONTROLLER AND EMBEDDED SYSTEMS /RAJA S AP/ECE/SNSCT

Why study instruction set?

- Study of instruction set is required to write instructions in machine code that can be recognized and executed by a central processing unit.
- The knowledge will help you write lines of code or program by which you will be able to tell the processor, the sequence of operations to be performed.

What are we going to study?

Instruction Set
 Different types of instructions with examples

How to use instructions in assembly language programming

Instruction Set of 8086

- An instruction is a binary pattern designed inside a microprocessor to perform a specific function.
- The entire group of instructions that a microprocessor supports is called Instruction Set.
- 8086 has more than **20,000** instructions.

Types of addressing mode in 8086

- 1. Data Copy/Transfer instructions
- 2. Arithmetic
- 3. Logical instructions
- 4. Shift & Rotate instructions
- 5. Branch instructions
- 6. Loop instructions
- 7. Machine Control instructions
- 8. Flag Manipulation instructions
- 9. String instructions



MOV Destination, Source

There will be transfer of data from source to destination.

- **Source** can be register, memory location or immediate data.
- **Destination** can be register or memory operand.
- Both Source and Destination cannot be memory location or segment registers at the same time.

Eg: MOV AX, BX



PUSH Source

Pushes the 16 bit content specified by source in the instruction on to the stack
Eg: PUSH BX

- **Pushing** operation decrements stack pointer stack pointer.
- Stack pointer is a 16-bit register, contains the address of the data item currently on top of the stack.





POP Destination

Pops the 16 bit content from stack to destination specified in instruction.
Eg: POP DS

• **Popping** operation increments stack pointer stack pointer.



XCHG Destination, Source

This instruction exchanges contents of Source with destination.

Eg: XCHG BX,AX

 It cannot exchange two memory locations directly.





IN AL/AX, 8-bit/16-bit port address

It copies data to accumulator from a port with 8-bit or 16-bit address.

• DX is the only register is allowed to carry port address.



XLAT

Translate instruction is used to find out codes in case of code conversion.

Digit	Display	gfedcba	abcdefg	а	b	С	d	е	f	g
0	8	0×3F	0×7E	on	on	on	on	on	on	off
1	8	0×06	0×30	off	on	on	off	off	off	off
2	8	0×5B	0×6D	on	on	off	on	on	off	on
3	8	0×4F	0×79	on	on	on	on	off	off	on
4	8	0×66	0×33	off	on	on	off	off	on	on
5	8	0×6D	0×5B	on	off	on	on	off	on	on
6	8	0×7D	0×5F	on	off	on	on	on	on	on
7	8	0×07	0×70	on	on	on	off	off	off	off
8	8	0×7F	0×7F	on						
9	8	0×6F	0×7B	on	on	on	on	off	on	on
А	8	0×77	0×77	on	on	on	off	on	on	on
b	8	0×7C	0×1F	off	off	on	on	on	on	on
С	8	0×39	0×4E	on	off	off	on	on	on	off
d	8	0×5E	0×3D	off	on	on	on	on	off	on
E	8	0×79	0×4F	on	off	off	on	on	on	on
F	8	0×71	0×47	on	off	off	off	on	on	on

Eg: MOV AX, TABLE SEGMENT ADDRESS											
MOV DS, AX											
MOV AL, DISPL	3000:5000										
MOV BX, OFFSI	3000:5001										
XIAT	3000:5002										
			DS	3000:5003							
30 02 AX											
AH AL	50	00	ΒX								

- Addition
- Subtraction
- Increment
- Decrement
- Multiply
- Divide

ADD Destination, Source

This instruction adds the contents of source operand with the contents of destination operand. The result is stored in destination operand.

Eg: ADD AX, BX

- The source may be immediate data, memory location or register.
- The destination may be memory location or register.
- AX is the default destination register.



ADC Destination, Source

This instruction adds the contents of source operand with the contents of destination operand with carry flag bit.

Eg: ADD AX,BX

- The source may be immediate data, memory location or register.
- The destination may be memory location or register.
- The result is stored in destination operand.
- AX is the default destination register.



INC source

▶ This instruction increases the contents of source operand by 1.

- The source may be memory location or register.
- The source can not be immediate data.
- The result is stored in the same place.

Eg: INC AX



MUL operand

- This instruction will multiple unsigned operand 8-bit/16-bit with AL/AX and store the result in AX/DX-AX.
- Operand may be general purpose register or memory location.
- If operand is of 8-bit then multiply it with contents of AL.
- If operand is of 16-bit then multiply it with contents of AX.
- Result is stored in accumulator AX in 8 bit operation and DX-AX in 16bit operation.

Eg: MUL BH



DIV Operand

- This instruction will divide unsigned operand AX/DX-AX by 8-bit/16-bit number and store the result in AX/DX-AX
- Operand may be general purpose register or memory location.
- AL=AX/Operand (8-bit)
- AL= Quotient, AH=Remainder.
- AX=DX-AX/Operand (16-bit)
- AX= Quotient, DX=Remainder.

Eg: DIV BL



3: Bit Manipulation Instructions (LOGICAL Instructions)

AND
OR
XOR
NOT

3: Bit Manipulation Instructions (LOGICAL Instructions)

AND

Especially used in clearing certain bits (masking)

xxxx xxxx AND 0000 11111 = 0000 xxxx



Reflection Spot

You just studied about the AND operator is used to clear certain bits. Which operator would be used to set certain bits without effecting the other bits

Pause and write your answer in your course journal

Reflection Spot (Answer)

OR

Used to multiply each bit in a byte/word with the corresponding bit in another byte/word.

xxxx xxxx**OR**0000 1111 = xxxx 1111

Eg: MOV AX, 2000h OR AX, 0008h



 $0010\ 0000\ \mathbf{OR}\ 0000\ 1000 = 0010\ 1000$

This sets bit 4 in the AX register

4: Instructions to perform shift operations

SHL

The SHL (shift left) instruction performs a logical left shift on the destination operand, filling the lowest bit with 0.



5: Branch instructions

- CALL Used to call a procedure and save their return address to the stack.
 Eg: CALL Label
- RET Used to return from the procedure to the main program.
- JMP Used to jump to the provided address to proceed to the next instruction.
 - ► JMP Label

5: Branch instructions

Instructions to transfer the instruction during an execution with some conditions

- JA/JNBE Used to jump if above/not below/equal instruction satisfies.
- JAE/JNB Used to jump if above/not below instruction satisfies.
- JBE/JNA Used to jump if below/equal/ not above instruction satisfies.
- JC Used to jump if carry flag CF = 1
- JE/JZ Used to jump if equal/zero flag ZF = 1
- JG/JNLE Used to jump if greater/not less than/equal instruction satisfies.
- JGE/JNL Used to jump if greater than/equal/not less than instruction satisfies.
- JL/JNGE Used to jump if less than/not greater than/equal instruction satisfies.

- JLE/JNG Used to jump if less than/equal/if not greater than instruction satisfies.
- ► JNC Used to jump if no carry flag (CF = 0)
- JNE/JNZ Used to jump if not equal/zero flag ZF = 0
- ▶ JNO Used to jump if no overflow flag OF = 0
- JNP/JPO Used to jump if not parity/parity odd PF = 0
- ▶ JNS Used to jump if not sign SF = 0
- JO Used to jump if overflow flag OF = 1
- JP/JPE Used to jump if parity/parity even PF = 1
- JS Used to jump if sign flag SF = 1



What we have learnt

- Studied 5 types of instruction set.
- How different instructions can manipulate data in different ways.



Advanced Microprocessors and Peripheral

- By K Bhurchandi, A. K. Ray