# Detail of x86 Assembly Language Programming

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# <u>Outline</u>

- 8086
  - Block diagram (Data Path), Registers
- Memory Model
  - Stack, Data and Code Segment
- Instruction Set of x86
- Addressing mode
- Procedure and subroutine
- Examples programs in C/C++ assembly
- Peripheral device and Assembly program

#### 8086 Architecture **Bus Interface C**BUS Unit Q6 Q5 Q4 Q3 Q2 **SUM** CS (Code Seg Reg) DS (Data Seg Reg ES (Extra Seg Reg SS (Stack Seg Reg) Sequencer IP (Intr Ptr) Operand **InDirect** Execution A BUS Unit Temp A Temp B Temp C SI (Source Idx ) DI (Dest. Idx) BP (Base Ptr ) SP (Stack Ptr) **ALU** Z (Flag Reg)

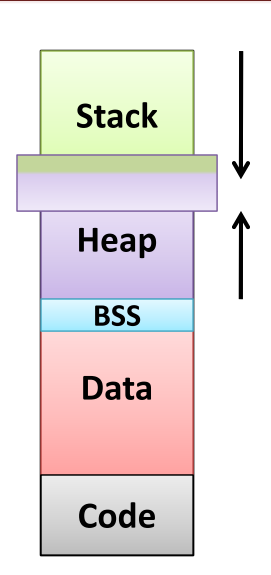
#### 8086 & x86 Registers

- AX accumulator reg
- **BX** base address reg
- **CX** count reg
- **DX** data reg
- **SI** source index reg
- **DI** dest index reg
- **BP** base pointer.
- **SP** stack pointer.

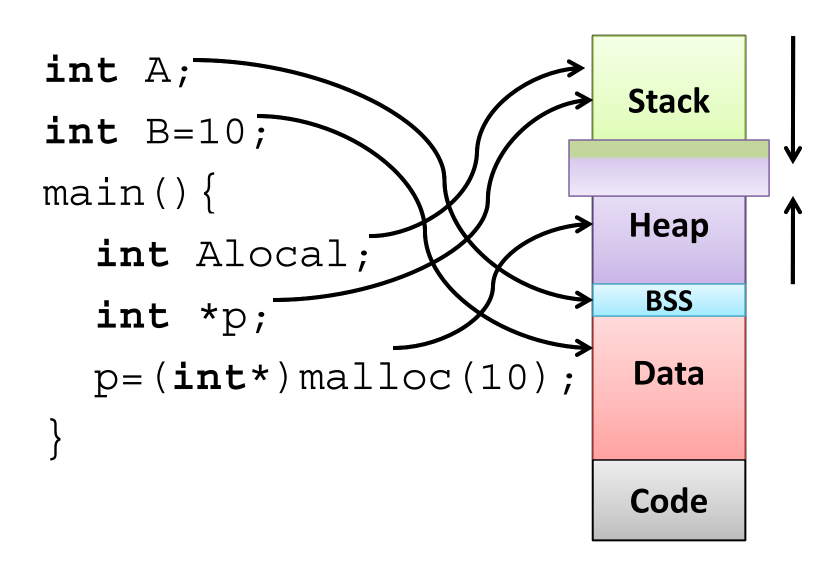
	15	7	0
EAX	AH	AL	
EBX	ВН	BL	
ECX	CH	CL	
EDX	DH	DL	
100 to 60 to 10	SI (Sou	SI (Source Idx )	
	DI (De	DI (Dest. Idx)	
See Joseph Hardy	BP (Base Ptr )		
good day is a second of the se	SP (Stack Ptr)		
EZ	Z (Fla	g Reg)	
	CS (Code Seg Reg)		
ton South Con-	DS (Data Seg Reg )		
Book State State	ES (Extra Seg Reg )		
	SS (Stack Seg Reg)		
gere St gerth Les St glad Star St glad	IP (In	tr Ptr)	

#### Memory layout of C program

- Stack
  - automatic (default), local
  - Initialized/uninitialized
- Data
  - Global, static, extern
  - BSS: Block Started by Symbol
  - BBS: Uninitialized Data Seg.
- Code
  - program instructions
- Heap
  - malloc, calloc



#### Memory layout of C program



#### MASM: Hello world

```
.model small
.stack 100h; reserve 256 bytes of stack space
.data
 message db "Hello world, I'm learning Assembly$"
.code
main proc
      mov ax, seg message; ax<-data seg. start addr.
      mov ds, ax; Initialize Seg Reg
      mov ah, 09; 9 in the AH reg indicates Procedure
                    ;hould write a bit-string to the screen.
      lea dx, message ;Load Eff Address
      int 21h
      mov ax,4c00h; Halt for DOS routine (Exit Program)
      int 21h
      main endp
end main
```

#### **Memory Model: Segment Definition**

- .model small
  - Most widely used memory model.
  - The code must fit in 64k.
  - The data must fit in 64k.
- .model medium
  - The code can exceed 64k.
  - The data must fit in 64k.
- .model compact
  - The code must fit in 64k.
  - The data can exceed 64k.
- medium and .compact are opposites.

#### How to define a segment

```
hellodat
         SEGMENT BYTE 'DATA' ; Define the data segment
dos pr EQU 9
                        ;define a constant via EQU
         DB 'Hello World', 13, 10, '$'; Define char string
strng
hellodat ENDS
hellodat SEGMENT ; define a segment
dos print EQU 9 ; define a constant
strng DB 'Hello World', 13, 10, '$'; Define char string
hellodat ENDS
.data
dos print EQU 9 ; define a constant
strng DB 'Hello World', 13, 10, '$'; Define char string
```

#### **Data Allocation Directives**

db: define byte
 dw: def. word (2 bytes)

• dd: def double word (4) dq: def quad word (8)

equ : equate assign numeric expr to a name

#### .data

```
db A 100 dup (?); define 100 bytes, with no initial
  values for bytes

db "Hello"; define 5 bytes, ASCII equivalent of "Hello".

dd PtrArray 4 dup (?); array[0..3] of dword

maxint equ 32767; define maxint=32767

count equ 10 * 20; calculate a value (200)
```

#### MASM: Loop

- Assemby code: Loop
  - Loop simply decreases CX and checks if CX != 0, if so, a Jump to the specified memory location

**MOV CX,100** 

\_LABEL: INC AX

LOOP LABEL

– LOOPNZ: LOOPs when the zero flag is not set

**MOV CX,10** 

CMPLOOP: DEC AX

CMP AX,3

LOOPNE CMPLOOP

#### MASM: Nested Loop

Assemby code: Nested Loop: One CX register

```
mov cx, 8
Loop1: push cx
mov cx, 4
Loop2: stmts
loop Loop2
pop cx
stmts
loop Loop1
```

# **Operations**

- Arithmetic
  - ADD, SUB, MUL, DIV
  - ADD AX, 5  $AX = 0003 \Rightarrow AX = 0008$
- Logic
  - AND, OR, XOR, NOT
  - AND CH, DL CH = 111111111 DL = 00000010 → CH= 00000010
- Bit manipulation
  - SHL/SHR
  - SHL AL, 1  $AL = 101101010 \rightarrow 01101010 ; (SHL by 1)$
- Comparisons and jumps
  - JMP, CMP, Jxx, CALL, RET

#### How to evaluate expression

```
W = X + Y * Z
                       ;Must compute Y * Z first since
               ax, y
        mov
        imul
                        ; multiplication has a higher
                        ; precedence than addition.
        add
              ax, x
        mov
               w, ax
```

#### Addressing in x86

- Register : MOV AX, BX ;  $AX \leftarrow BX$
- Immediate : MOV AX, 3CH ; AX← 3CH
- Direct : MOV [2000], AX ; **0(DSx10h+2000) ← AX**
- Reg indirect:MOV [BX], AX ; 0(DSx10h+BX)←AX
- Base+Indx:

```
MOV [BX+SI], AX ;0(DSx10h+BX+SI)\leftarrowAX
```

• RegRelative:

MOV [BX+4], AX ;0(DSx10h+BX+4)
$$\leftarrow$$
AX

- Base Relative + Index
  - MOV ARRAY[BX+SI], AX ;0(DSx10h+ARRAY+BX+SI)←AX
- Scaled index

MOV [BX+2 x SI], AX; 
$$O(DSx10h+BX \times 2+SI) \leftarrow AX$$

#### Memory addressing

- Memory address written as
  - SEGMENT: OFFSET
  - Dereference offset with square brackets CS:[C494]
- DS is implicit: [1337] is same as DS:[1337]

#### **DOS Interrupt 21H**

- Input a single char from KBD and echo
  - Registers used: AH = 1, AL = the character inputted from keyboard.
  - Ex: MOV AH,1INT 21H
- Outputs a string of data, terminated by a \$
  - Registers used: AH = 9, DX = the offset address of the data to be displayed.
  - Ex: MOV AH,09MOV DX,OFFSET MESS1INT 21H
- Terminates a process
  - Registers used: AH = 4CH, AL = binary return code.
  - Ex: MOV AH,4CH INT 21H

#### **BIOS Interrupt 10H**

- Option 0H Sets video mode.
  - Registers used:

```
AH = OH, AL = Video Mode. 7H/3H - Col/BW 80X25
```

Ex: MOV AH, 0MOV AL,7INT 10H

- Option 2H Sets the cursor to a specific location.
  - Registers used:

```
AH = 2H, BH = 0H, DH = Row pos, DL = Col pos
```

− Ex: MOV AH,2

MOV BH,0

**MOV DH,12** 

**MOV DL,39** 

**INT 10H** 

#### **GetChar, PutChar**

putchar( 'a');

mov dl, 'a' ;dl = 'a'

mov ah, 2h ;character output subprogram
int 21h ; call ms-dos output character

• c = getchar();

```
mov ah, 1h ; keyboard input subprogram int 21h ; char input, char is stored in al mov c, al ; copy character from al to c
```

# **Procedures**

```
.model small
.stack 100h; reserve 256 bytes of stack space
.data
.code
main proc
       call print40Dot
        mov ax,4c00h; Halt for DOS routine (Exit Program)
       int 21h
       main endp
end main
PrintSpaces proc near; print 40H dots
       mov al, '.'
       mov cx, 40
       mov ah, 2h
PSLoop: int 21H
       loop PSLoop
       ret
PrintSpaces endp
```

#### <u>Macros</u>

- MACRONAME MACRO {ARG}
- Examples

```
MOV_ASCII MACRO NUM, SRC, DST
```

MOV CX, NUM

LEA SI, SRC

LEA DI, DST

REP MOVSB

**ENDM** 

- Call macro and expand
  - MOV\_ASCII 5, 3320H, 4560H;
  - MOV ASCII 50H, 1000H, 2000H;

**MOV CX, 05** 

**LEA SI,3320H** 

LEA DI, 4560H

**REP MOVSB** 

MOV CX, 50H

LEA SI,1000H

LEA DI, 2000H

**REP MOVSB** 

#### <u>Macros</u>

- MACRONAME MACRO {ARG}
- Examples

```
ADDITION MACRO X, Y, Z
```

PUSH AX

MOV AX,X

ADD AX, Y

MOV Z, AX

POP AX

**ENDM** 

- Call macro and expand
  - ADDITION A1, A2, A3

PUSH AX

MOV AX, A1

ADD AX, A2

MOV A3, AX

POP AX

# **Summing first N integer**

```
.model small
.data
      N EQU X
.code
main proc
           bx, N
      mov
      call
            SUM_OF_N
            ax,4c00H
      mov
            21h
      int
           endp
      main
end main
```

```
SUM_OF_N
         proc
                near
           bx, 00
     cmp
           BX_O
     jz
           bx
     push
     dec
           bx
           SUM_OF_N
     call
           bx
     pop
BX_O: add ax, bx
     ret
endp
```

#### Nested procedure: funny nature

```
OutsideProc proc
                 near
       jmp EndofOutside
InsideProc proc
                near
       mov ax, 0
       ret
InsideProc endp
EndofOutside: call InsideProc
       mov bx, 0
       ret
OutsideProc
           endp
```

#### **Display strings**

```
char string[]="My ASM string display";
void main(){
    Display (mystring);
}
```

```
void Display(char *string_addr[]) {
_asm{
        mov bx, string_addr
        mov ah,2 ; set DOS function 2
   top: mov dl, [bx]; display string
        inc bx
        cmp dl, 0
        je bottom
        int 21h
        jmp top
                    ;display clrf
 bottom: mov dl,13
         int 21h
         mov dl,10
         int 21h
```

#### Display a base 10 number

```
void DisplayN(int N) {
_asm {
                ax, N
        mov
                bx,10
        mov
                bx
        push
               dx,0
     L1: mov
        div
                bx
        push
                dx
                ax,0
        cmp
        jnz L1
     L2: pop
                dx
                dl,10
        cmp
        je L3
                ah,2
        mov
        add
                dl,30h
                21h
        int
        jmp L2
                dl, ''
     L3: mov
        int
                21h
```

#### Reference

- Putc & Getc: Assembly Program:
  - http://www.csi.ucd.ie/staff/jcarthy/home/FirstScience.html
- W Tribel, A Singh, "The 8086/8088 Microprocessor",
   Pearson education india, 2<sup>nd</sup>, 2008
  - Macros & Routine
- Brey B B, "The Intel Microprocessor", Prentice Hall India, 2005
  - ASM inside C program
  - Addressing mode

#### **Assignment 2**

- Write and execute 8086 assembly language program to find value of SUM of square of first N number (for N=10, S=1<sup>2</sup>+2<sup>2</sup>+3<sup>2</sup>+4<sup>2</sup>+..10<sup>2</sup>)
- Deadline: 21<sup>th</sup> Aug 2010, 11.55Mid night
- After deadline grading: Max 5 out of 10
- Send TXT version of program with file name RollNo.txt to <u>asahu@iitg.ernet.in</u> with Assignment one as subject of email
- Don't submit copied one: will get Negative marks

#### Next class Agenda

- Basic characteristics of peripheral devices
- Pin configurations of IO port
- Block device, Char device, Stream device
- Interrupts & ISR
- Mapping memory address to IO
- •

# Thanks