

Procedure

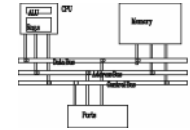
Computer Organization and Assembly Languages

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2006/11/13

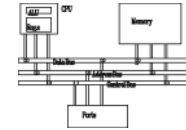
with slides by Kip Irvine

Announcements



- Midterm examination will be held from 10-12 in Room 103 on 11/20. It is an openbook exam.
- Scope: what I have taught till chapter 5

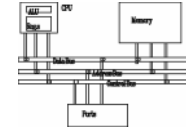
Chapter overview



- Linking to an External Library
- The Book's Link Library
- Stack Operations
- Defining and Using Procedures
- Program Design Using Procedures

The book's link library

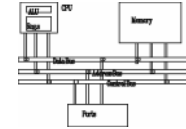
Calling a library procedure



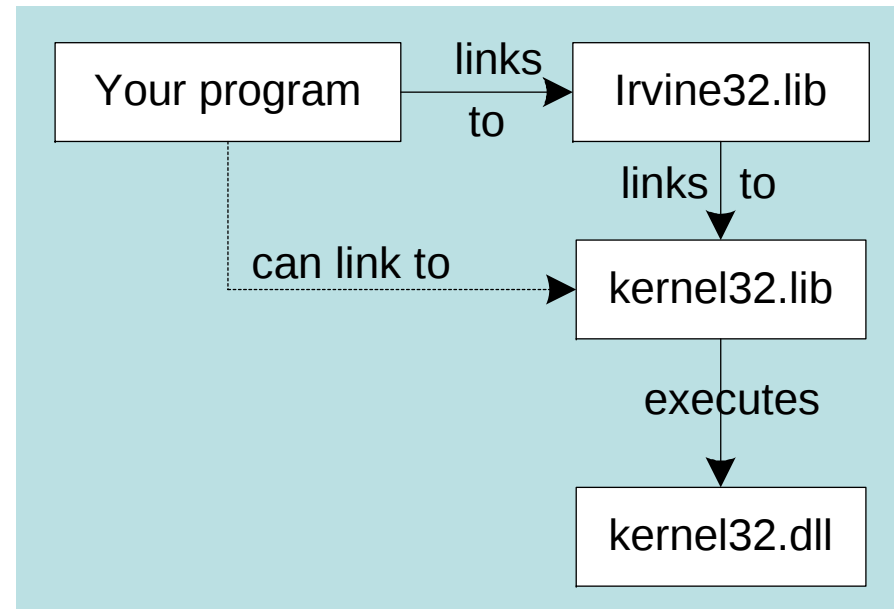
- Call a library procedure using the CALL instruction. Some procedures require input arguments. The INCLUDE directive copies in the procedure prototypes (declarations).
- The following example displays "1234" on the console:

```
INCLUDE Irvine32.inc  
.code  
    mov    eax,1234h        ; input argument  
    call   WriteHex         ; show hex number  
    call   CrLf             ; end of line
```

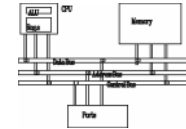
Linking to a library



- Your programs link to Irvine32.lib using the linker command inside a batch file named make32.bat.
- Notice the two LIB files: Irvine32.lib, and kernel32.lib
 - the latter is part of the Microsoft *Win32 Software Development Kit*



Library procedures - overview (1 of 3)



Clrscr - Clears the console and locates the cursor at the upper left corner.

CrLf - Writes an end of line sequence to standard output.

Delay - Pauses the program execution for a specified *n* millisecond interval.

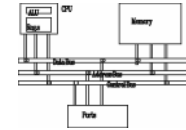
DumpMem - Writes a block of memory to standard output in hexadecimal.

DumpRegs - Displays the EAX, EBX, ECX, EDX, ESI, EDI, EBP, ESP, EFLAGS, and EIP registers in hexadecimal. Also displays the Carry, Sign, Zero, and Overflow flags.

GetCommandtail - Copies the program's command-line arguments (called the *command tail*) into an array of bytes.

GetMseconds - Returns the number of milliseconds that have elapsed since midnight.

Library procedures - overview (2 of 3)



Gotoxy - Locates cursor at row and column on the console.

Random32 - Generates a 32-bit pseudorandom integer in the range 0 to FFFFFFFFh.

Randomize - Seeds the random number generator.

RandomRange - Generates a pseudorandom integer within a specified range.

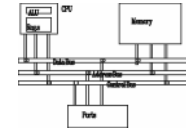
ReadChar - Reads a single character from standard input.

ReadHex - Reads a 32-bit hexadecimal integer from standard input, terminated by the Enter key.

ReadInt - Reads a 32-bit signed decimal integer from standard input, terminated by the Enter key.

ReadString - Reads a string from standard input, terminated by the Enter key.

Library procedures - overview (3 of 3)



`SetTextColor` - Sets the foreground and background colors of all subsequent text output to the console.

`WaitMsg` - Displays message, waits for Enter key to be pressed.

`WriteBin` - Writes an unsigned 32-bit integer to standard output in ASCII binary format.

`WriteChar` - Writes a single character to standard output.

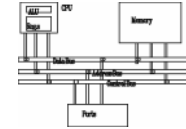
`WriteDec` - Writes an unsigned 32-bit integer to standard output in decimal format.

`WriteHex` - Writes an unsigned 32-bit integer to standard output in hexadecimal format.

`WriteInt` - Writes a signed 32-bit integer to standard output in decimal format.

`WriteString` - Writes a null-terminated string to standard output.

Example 1



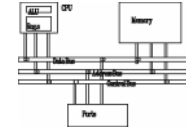
Clear the screen, delay the program for 500 milliseconds, and dump the registers and flags.

```
.code
    call Clrscr
    mov  eax,500
    call Delay
    call DumpRegs
```

Sample output:

```
EAX=00000613  EBX=00000000  ECX=000000FF  EDX=00000000
ESI=00000000  EDI=00000100  EBP=0000091E  ESP=000000F6
EIP=00401026  EFL=00000286  CF=0  SF=1  ZF=0  OF=0
```

Example 2

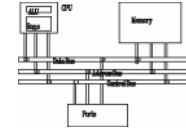


Display a null-terminated string and move the cursor to the beginning of the next screen line.

```
.data
str1 BYTE "Assembly language is easy!",0

.code
    mov     edx,OFFSET str1
    call    WriteString
    call    CrLf
```

Example 3



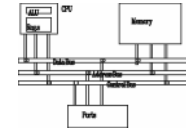
Display the same unsigned integer in binary, decimal, and hexadecimal. Each number is displayed on a separate line.

```
IntVal = 35                ; constant
.code
    mov     eax, IntVal
    call    WriteBin        ; display binary
    call    CrLf
    call    WriteDec        ; display decimal
    call    CrLf
    call    WriteHex        ; display hexadecimal
    call    CrLf
```

Sample output:

```
0000 0000 0000 0000 0000 0000 0010 0011
35
23
```

Example 4

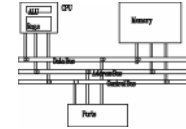


Input a string from the user. EDX points to the string and ECX specifies the maximum number of characters the user is permitted to enter.

```
.data
fileName BYTE 80 DUP(0)

.code
    mov     edx,OFFSET fileName
    mov     ecx,SIZEOF fileName - 1
    call    ReadString
```

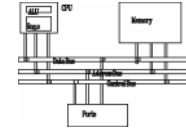
Example 5



Generate and display ten pseudorandom signed integers in the range 0 – 99. Each integer is passed to WriteInt in EAX and displayed on a separate line.

```
.code  
    mov ecx,10                ; loop counter  
  
L1:  
    mov  eax,100              ; ceiling value  
    call RandomRange          ; generate random int  
    call WriteInt              ; display signed int  
    call CrLf                  ; goto next display line  
    loop L1                    ; repeat loop
```

Example 6



Display a null-terminated string with yellow characters on a blue background.

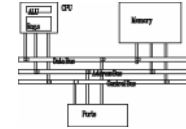
```
.data
str1 BYTE "Color output is easy!",0

.code
    mov     eax,yellow + (blue * 16)
    call    SetTextColor
    mov     edx,OFFSET str1
    call    WriteString
    call    CrLf
```

The background color must be multiplied by 16 before you add it to the foreground color.

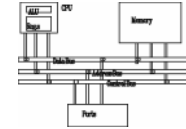
Stack operations

Stacks

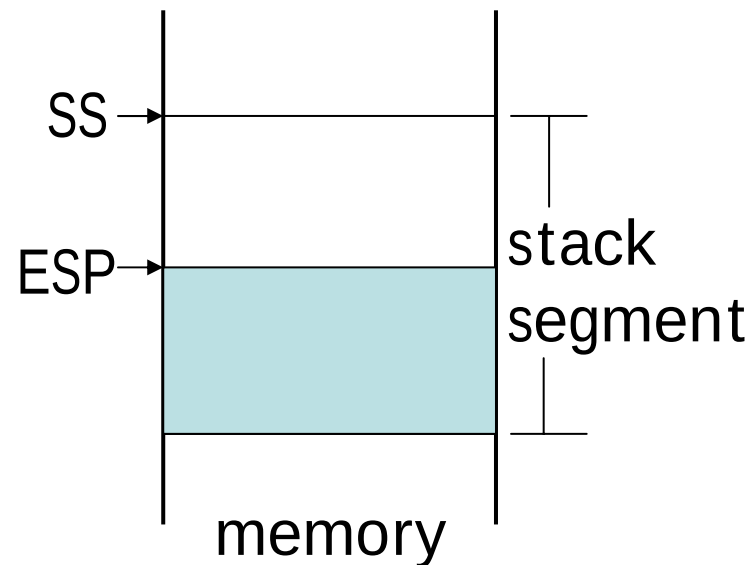


- LIFO (Last-In, First-Out) data structure.
- push/pop operations
- You probably have had experiences on implementing it in high-level languages.
- Here, we concentrate on *runtime stack*, directly supported by hardware in the CPU. It is essential for calling and returning from procedures.

Runtime stack

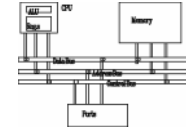


- Managed by the CPU, using two registers
 - SS (stack segment)
 - ESP (stack pointer) * : point to the top of the stack usually modified by **CALL**, **RET**, **PUSH** and **POP**



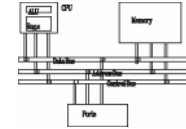
* SP in Real-address mode

PUSH and POP instructions

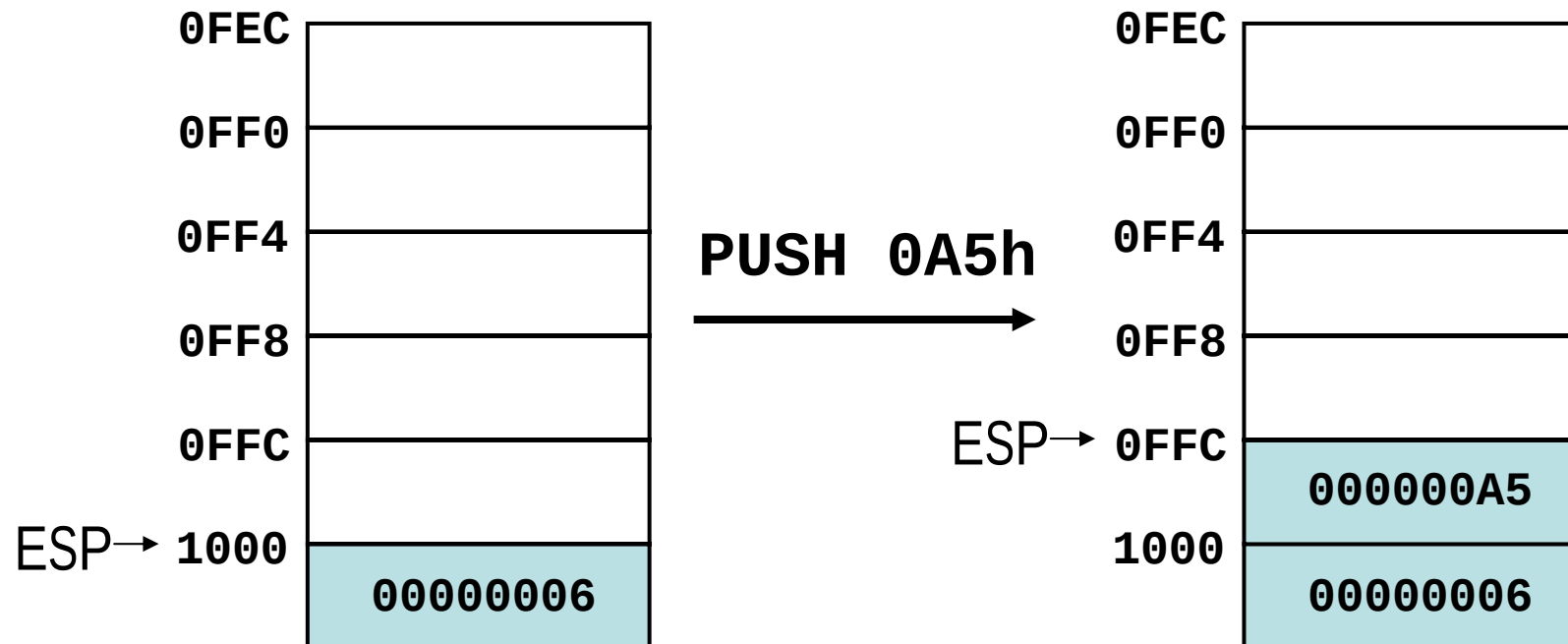


- **PUSH** syntax:
 - **PUSH** *r/m16*
 - **PUSH** *r/m32*
 - **PUSH** *imm32*
- **POP** syntax:
 - **POP** *r/m16*
 - **POP** *r/m32*

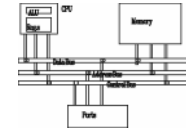
PUSH operation (1 of 2)



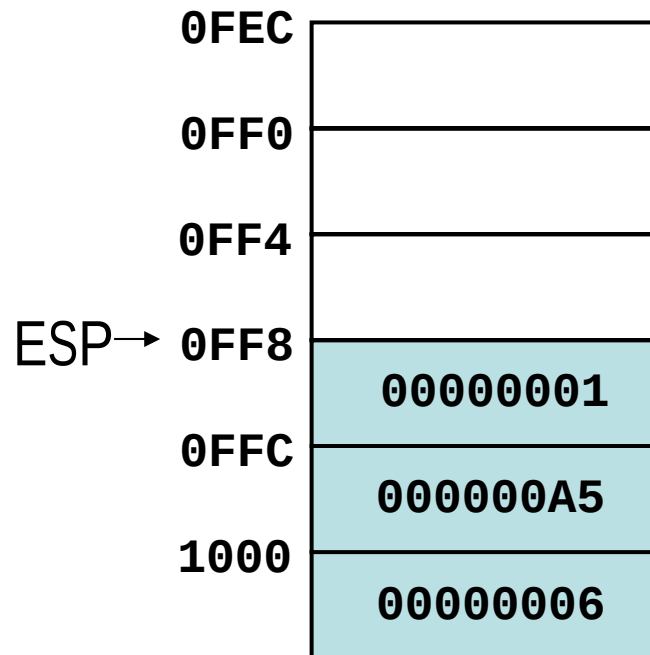
- A **push** operation decrements the stack pointer by 2 or 4 (depending on operands) and copies a value into the location pointed to by the stack pointer.



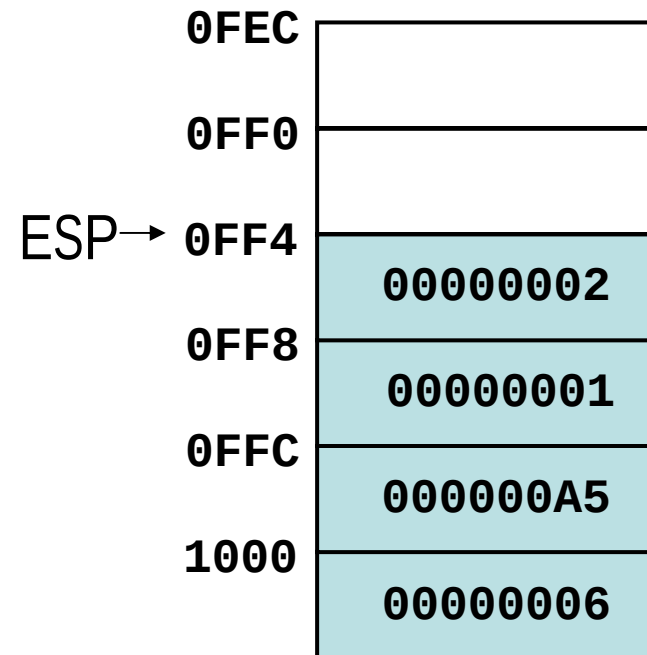
PUSH operation (2 of 2)



- The same stack after pushing two more integers:

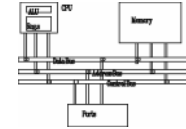


PUSH 01h

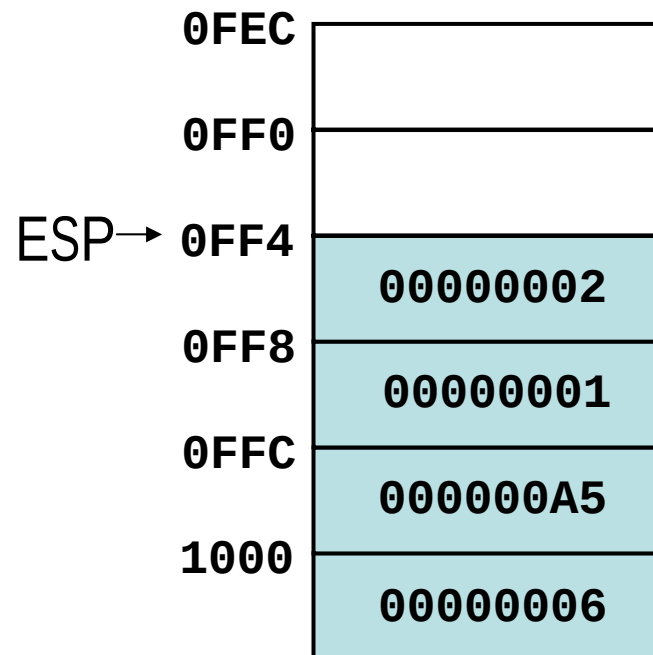


PUSH 02h

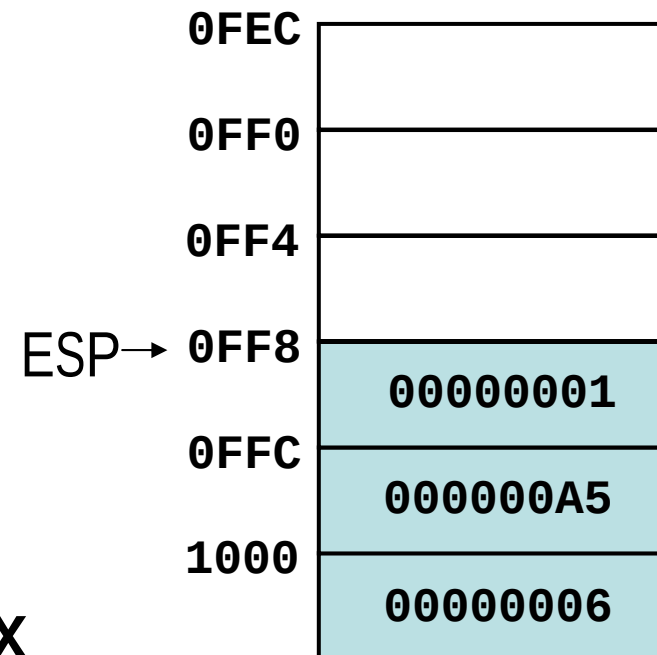
POP operation



- Copies value at stack[ESP] into a register or variable.
- Adds n to ESP, where n is either 2 or 4, depending on the attribute of the operand receiving the data

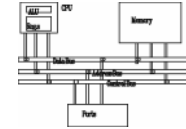


POP EAX



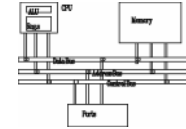
EAX=00000002

When to use stacks



- Temporary save area for registers
- To save return address for CALL
- To pass arguments
- Local variables
- Applications which have LIFO nature, such as reversing a string

Example of using stacks



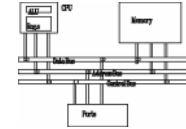
Save and restore registers when they contain important values. Note that the **PUSH** and **POP** instructions are in the opposite order:

```
push esi                ; push registers
push ecx
push ebx

mov esi,OFFSET dwordVal ; starting OFFSET
mov ecx,LENGTHOF dwordVal; number of units
mov ebx,TYPE dwordVal ;size of a doubleword
call DumpMem            ; display memory

pop ebx                 ; opposite order
pop ecx
pop esi
```

Example: Nested Loop



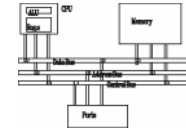
When creating a nested loop, push the outer loop counter before entering the inner loop:

```
    mov ecx,100      ; set outer loop count
L1:      ; begin the outer loop
    push ecx         ; save outer loop count

    mov ecx,20       ; set inner loop count
L2:      ; begin the inner loop
    ;
    ;
    loop L2          ; repeat the inner loop

    pop ecx          ; restore outer loop count
    loop L1          ; repeat the outer loop
```

Example: reversing a string



```
.data
```

```
aName BYTE "Abraham Lincoln",0
```

```
nameSize = ($ - aName) - 1
```

```
.code
```

```
main PROC
```

```
; Push the name on the stack.
```

```
    mov ecx,nameSize
```

```
    mov esi,0
```

```
L1:
```

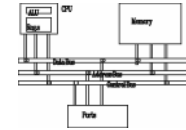
```
    movzx eax,aName[esi]    ; get character
```

```
    push eax                ; push on stack
```

```
    inc esi
```

```
    Loop L1
```

Example: reversing a string



```
; Pop the name from the stack, in reverse,  
; and store in the aName array.
```

```
mov ecx,nameSize
```

```
mov esi,0
```

```
L2:
```

```
pop eax ; get character
```

```
mov aName[esi],al ; store in string
```

```
inc esi
```

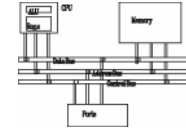
```
Loop L2
```

```
exit
```

```
main ENDP
```

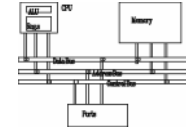
```
END main
```

Related instructions



- **PUSHFD** and **POPFD**
 - push and pop the EFLAGS register
 - **LAHF**, **SAHF** are other ways to save flags
- **PUSHAD** pushes the 32-bit general-purpose registers on the stack
 - order: EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI
- **POPAD** pops the same registers off the stack in reverse order
 - PUSHAD and POPAD do the same for 16-bit registers

Example

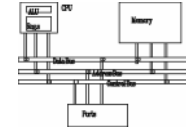


```
MySub PROC
    pushad
    . . .
    ; modify some register
    . . .
    popad
    ret
MySub ENDP
```

Do not use this if your procedure uses
registers for return values

Defining and using procedures

Creating Procedures

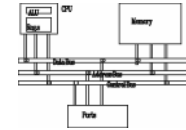


- Large problems can be divided into smaller tasks to make them more manageable
- A procedure is the ASM equivalent of a Java or C++ function
- Following is an assembly language procedure named sample:

```
sample PROC  
    .  
    .  
    ret  
sample ENDP
```

A named block of statements that ends with a return.

Documenting procedures

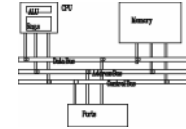


Suggested documentation for each procedure:

- A description of all tasks accomplished by the procedure.
- Receives: A list of input parameters; state their usage and requirements.
- Returns: A description of values returned by the procedure.
- Requires: Optional list of requirements called preconditions that must be satisfied before the procedure is called.

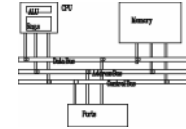
For example, a procedure of drawing lines could assume that display adapter is already in graphics mode.

Example: SumOf procedure



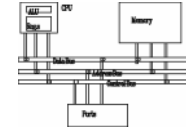
```
;-----  
SumOf PROC  
;  
; Calculates and returns the sum of three 32-bit  
; integers.  
; Receives: EAX, EBX, ECX, the three integers.  
;           May be signed or unsigned.  
; Returns: EAX = sum, and the status flags  
;          (Carry, Overflow, etc.) are changed.  
; Requires: nothing  
;-----  
    add eax,ebx  
    add eax,ecx  
    ret  
SumOf ENDP
```

CALL and RET instructions



- The **CALL** instruction calls a procedure
 - pushes offset of next instruction on the stack
 - copies the address of the called procedure into EIP
- The **RET** instruction returns from a procedure
 - pops top of stack into EIP
- We used **jl** and **jr** in our toy computer for **CALL** and **RET**?

CALL - RET example (1 of 2)



0000025 is the offset
of the instruction
immediately following
the CALL instruction

main PROC

00000020 call MySub

00000025 mov eax, ebx

.

.

main ENDP

00000040 is the offset
of the first instruction
inside MySub

MySub PROC

00000040 mov eax, edx

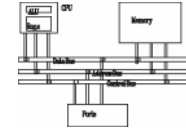
.

.

ret

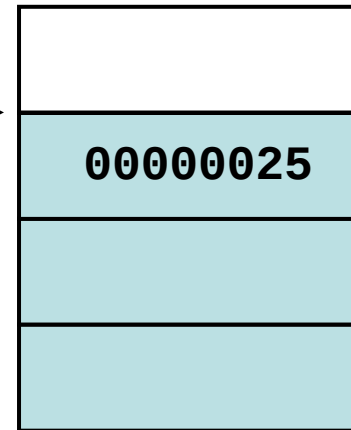
MySub ENDP

CALL - RET example (2 of 2)



The CALL instruction pushes 00000025 onto the stack, and loads 00000040 into EIP

ESP→

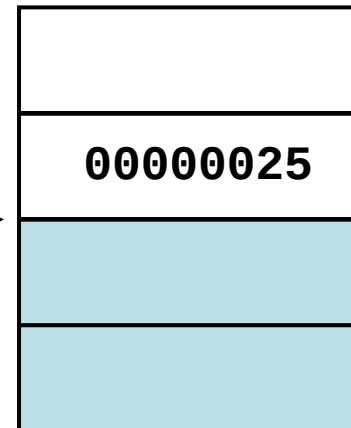


00000040

EIP

The RET instruction pops 00000025 from the stack into EIP

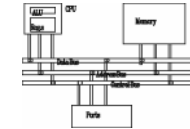
ESP→



00000025

EIP

Nested procedure calls



```
0050  main PROC
      .
      .
      call Sub1
      exit
      main ENDP

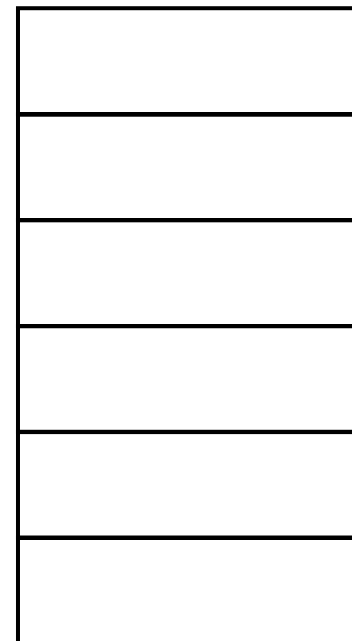
0100  Sub1 PROC
      .
      .
      call Sub2
      ret
      Sub1 ENDP

0150
      Sub2 PROC
      .
      .
      call Sub3
      ret
      Sub2 ENDP

0200
      Sub3 PROC
      .
      .
      ret
      Sub3 ENDP

0250
      Sub3 PROC
      .
      .
      ret
      Sub3 ENDP

0300
```

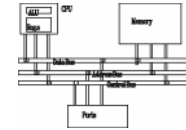


Stack



EIP

Local and global labels

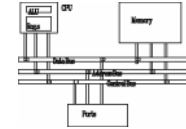


A local label is visible only to statements inside the same procedure. A global label is visible everywhere.

```
main PROC
    jmp L2                ; error!
    L1::                  ; global label
    exit
main ENDP

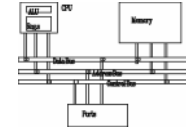
sub2 PROC
    L2:                   ; local label
    jmp L1                ; ok
    ret
sub2 ENDP
```

Procedure parameters (1 of 3)



- A good procedure might be usable in many different programs
- Parameters help to make procedures flexible because parameter values can change at runtime
- General registers can be used to pass parameters

Procedure parameters (2 of 3)



The ArraySum procedure calculates the sum of an array. It makes two references to specific variable names:

ArraySum PROC

```
mov esi,0           ; array index
mov eax,0           ; set the sum to zero
```

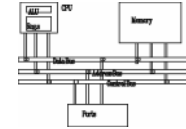
L1:

```
add eax,myArray[esi] ; add each integer to sum
add esi,4            ; point to next integer
loop L1              ; repeat for array size
```

```
mov theSum,eax       ; store the sum
ret
```

ArraySum ENDP

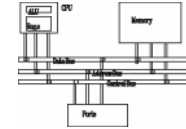
Procedure parameters (3 of 3)



This version returns the sum of any doubleword array whose address is in ESI. The sum is returned in EAX:

```
ArraySum PROC
; Recevies: ESI points to an array of doublewords,
;           ECX = number of array elements.
; Returns:  EAX = sum
; -----
    push esi
    push ecx
    mov eax,0                ; set the sum to zero
L1: add eax,[esi]             ; add each integer to sum
    add esi,4                ; point to next integer
    loop L1                  ; repeat for array size
    Pop ecx
    Pop esi
    ret
ArraySum ENDP
```

Calling ArraySum



.data

array DWORD 10000h, 20000h, 30000h, 40000h

theSum DWORD ?

.code

main PROC

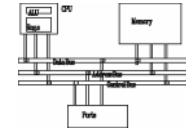
mov esi, OFFSET array

mov ecx, LENGTHOF array

call ArraySum

mov theSum, eax

USES operator



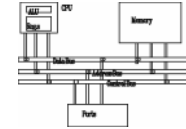
- Lists the registers that will be saved (to avoid side effects) (return register shouldn't be saved)

```
ArraySum PROC USES esi ecx  
    mov eax,0    ; set the sum to zero  
    . . .
```

MASM generates the following code:

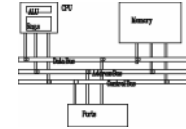
```
ArraySum PROC  
    push esi  
    push ecx  
    .  
    .  
    pop ecx  
    pop esi  
    ret  
ArraySum ENDP
```

Program design using procedures



- Top-Down Design (functional decomposition) involves the following:
 - design your program before starting to code
 - break large tasks into smaller ones
 - use a hierarchical structure based on procedure calls
 - test individual procedures separately

Integer summation program (1 of 4)

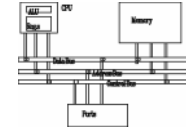


Spec.: Write a program that prompts the user for multiple 32-bit integers, stores them in an array, calculates the sum of the array, and displays the sum on the screen.

Main steps:

- Prompt user for multiple integers
- Calculate the sum of the array
- Display the sum

Procedure design (2 of 4)



Main

Clrscr ; clear screen

PromptForIntegers

WriteString ; display string

ReadInt ; input integer

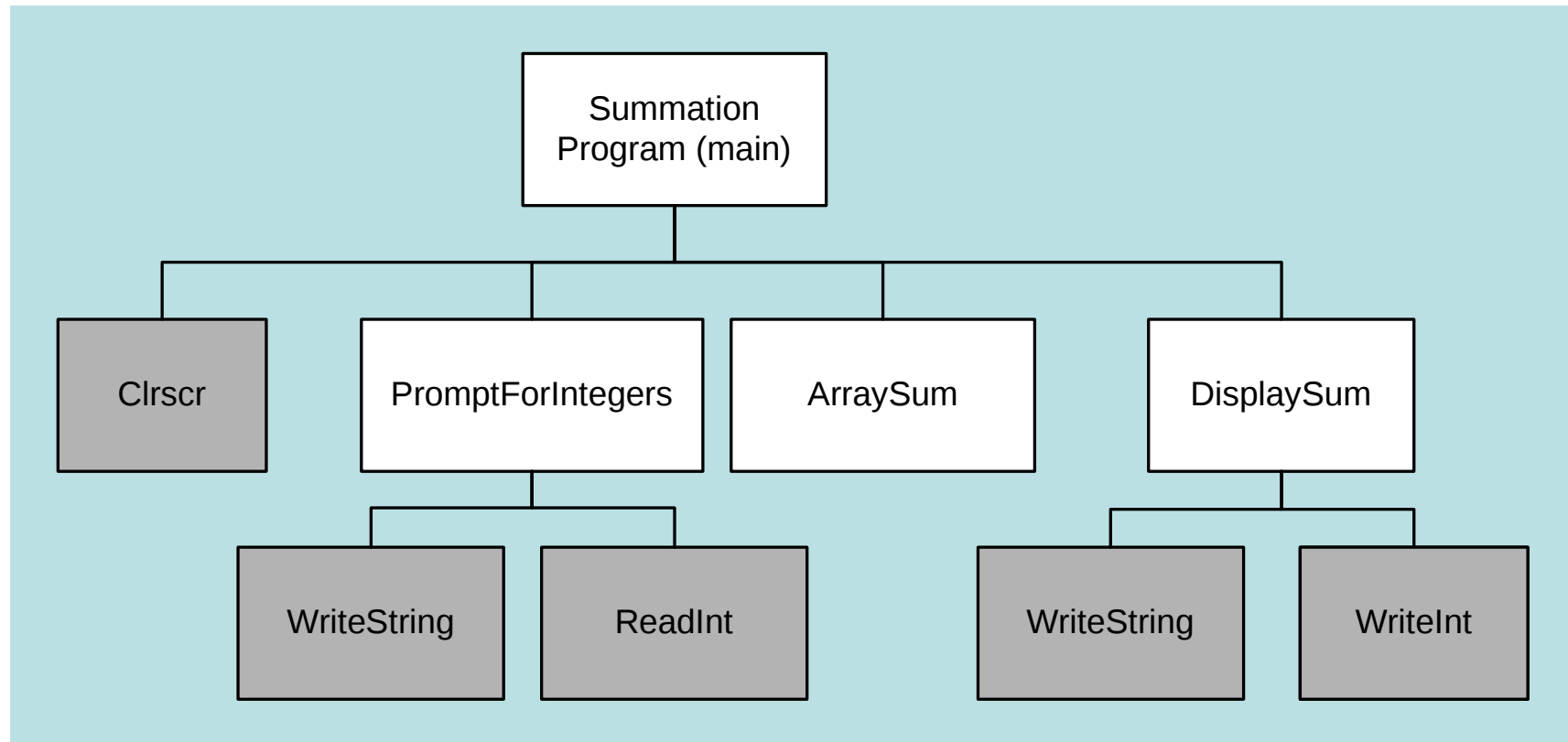
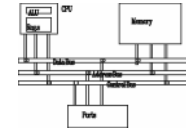
ArraySum ; sum the integers

DisplaySum

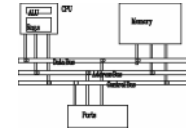
WriteString ; display string

WriteInt ; display integer

Structure chart (3 of 4)

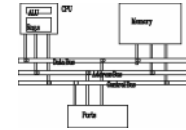


PromptForIntegers



```
;-----  
PromptForIntegers PROC  
;  
; Prompts the user for an array of integers, and  
; fills the array with the user's input.  
; Receives: ESI points to the array,  
;           ECX = array size  
; Returns:  nothing  
;-----  
    pushad                ; save all registers  
  
    mov  edx,OFFSET prompt1 ; address of the prompt  
    cmp  ecx,0              ; array size <= 0?  
    jle  L2                  ; yes: quit
```

PromptForIntegers



L1:

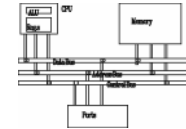
```
    call WriteString      ; display string
    call ReadInt          ; read integer into EAX
    call CrLf             ; go to next output line
    mov  [esi],eax        ; store in array
    add  esi,4            ; next integer
    loop L1
```

L2:

```
    popad                ; restore all registers
    ret
```

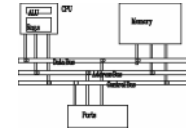
PromptForIntegers ENDP

PromptForIntegers



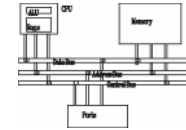
```
;-----  
DisplaySum PROC  
; Displays the sum on the screen  
; Receives: EAX = the sum  
; Returns:  nothing  
;-----  
    push edx  
    mov  edx,OFFSET prompt2  ; display message  
    call WriteString  
    call WriteInt           ; display EAX  
    call Crlf  
    pop  edx  
    ret  
DisplaySum ENDP
```

Code fragment



```
IntegerCount = 3                ; array size
.data
prompt1 BYTE "Enter a signed integer: ",0
prompt2 BYTE "The sum of the integers is: ",0
array    DWORD IntegerCount DUP(?)
.code
main PROC
    call Cclrscr
    mov  esi,OFFSET array
    mov  ecx,IntegerCount
    call PromptForIntegers
    call ArraySum
    call DisplaySum
    exit
main ENDP
```

Sample output (4 of 4)



```
Enter a signed integer: 550
Enter a signed integer: -23
Enter a signed integer: -96
The sum of the integers is: +431
```