

### Homework

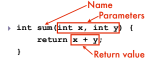


- ▶ Meet in **labs** (2119/2122) on Monday
- ▶ Homework 3 due Wednesday
- For next class (Monday, October 6):
  - ▶ Read **Section 4.1** (6/e pp. 94–103 **or** 7/e pp. 96–104)
    - Be able to explain and use these instructions: LAHF, SAHF, XCHG
  - Read 6th Edition: Sections 5.4–5.5.2 (skip rest of §5.5) (pp. 157–168)
     or 7th Edition: Sections 5.1–5.2.4 (skip rest of §5.2) (pp. 140–150)
    - ▶ Be able to explain & use PUSHFD, PUSHAD, POPFD, & POPAD

### **Procedures**



▶ Procedures are also called subroutines or functions



- The variables x and y are called parameters
- When calling a function, as in sum(3,4), the values passed (3 and 4) are called arguments
- Java methods are defined in classes (so they're a bit different), but they receive arguments and return a value like procedures/subroutines/functions
  - Method calls are more complex than simple procedure calls

### Procedures in Assembly/MASM



▶ Basic template (for now):

```
h int sum(int x, int y)
return x + y;
}
Return value

Name
Pass arguments in registers
add eax, ebx
ret
Put return value in EAX
RET instruction is MANDATORY
```

-Parameters

## Defining Procedures, Part I



- Define the procedure using the PROC directive
- procedure\_name PROC

ret ; Issue a RET instruction to return procedure\_name ENDP

- If arguments are required, pass them in registers
  - These are called register parameters.
  - The preferred way to pass arguments is using stack parameters (Chapter 8).
- ▶ To return a value, place it in EAX
- ▶ Always issue a RET instruction!
  - If you do not, your program will probably crash

## **Calling Procedures**



- ▶ Load arguments into registers
- ▶ Issue a call instruction
- ▶ If the procedure returns a value, load it from EAX

### 

Sum ENDP

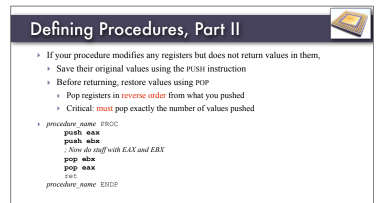
# Documenting Procedures

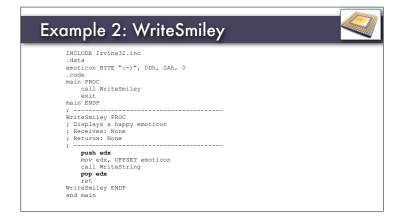


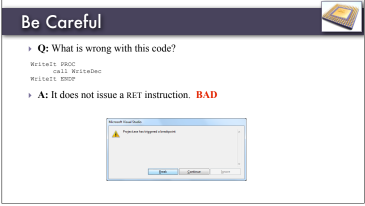
- Document each procedure with:
  - A one-sentence description of what the procedure does
  - Don't just restate the procedure name; paraphrase!
  - What arguments it expects in which registers
  - What value(s) it returns in which register(s) (if any)
  - ▶ Constraints on argument and return values (preconditions/postconditions)
    - E.g., "EAX must be nonzero"

```
;
Sum PROC
; Adds signed or unsigned integer values
; Receives: EAX, EEX -- Values to add
; Returns: EAX -- Sum
```

### Example 2: WriteSmiley INCLUDE Irvine32.inc Modifies EDX but doesn't emoticon BYTE ":-)", ODh, OAh, O ryodines EUX but doesn't DX claim to return a value in EDX .code main PROC call WriteSmiley exit main ENDP WriteSmiley PROC ; Displays a happy emoticon ; Receives: None ; Returns: None ; -----mov edx, OFFSET emoticon call WriteString ret WriteSmiley ENDP end main







# Positive PROC push eax cmp eax, 0 jle done call WriteIPositive ENDP A: If the argument is negative, it does not pop the stack. BAD | Moreode Secretary Se

greak Continue Ignore

# Labels are local to a procedure, so the same label can be used in multiple procedures foo PROC push eax jmp done done: pop eax ret foo ENDP bar PROC jmp done done: ret bar ENDP kefers to done in bar done: ret bar ENDP

### Summary



- ▶ Define procedures using PROC and ENDP
- Document purpose, arguments, return value
- ▶ Pass arguments in registers (for now)
- Return value (if any) in EAX
- ▶ Procedures *must* issue a RET instruction
- ▶ Save and restore register values using PUSH, POP
- ▶ Pop values in reverse order

### Exercises



- 1. What is wrong with the following?
  - ; Adds two 32-bit integers ; Receives: EAX, EBX -- Values to add
  - ; Returns: EAX -- Sum

sum PROC

add eax, ebx

sum ENDP

### **Exercises**



- 2. What is wrong with the following?
  - ; Subtracts 32-bit integers
    ; Receives: EAX, EBX -- Values to subtract
    ; Returns: EAX -- Difference (EAX-EBX)
    sub PROC
    sub eax, ebx
    ret
    sub ENDP

### **Exercises**



- 3. What is wrong with the following?
  - ; Doubles a 32-bit unsigned integer value  $\,$
  - ; Receives: EAX -- Value to double
  - ; Returns: EAX -- 2\*EAX

PROC double

add eax, eax ret

END double

### Exercises



4. What is wrong with the following?

```
; Displays an input value iff it is nonzero
; Receives: EAX -- 32-bit unsigned integer
; Returns: None
writeIfNonzero PROC
    mov ecx, eax ; Copy input to ECX
    jecxz done
    call WriteDec ; EAX ≠ 0; display it
done: ret
writeIfNonzero ENDP
```

### Exercises



5. What is wrong with the following?

```
; Displays an input value iff it is nonzero
; Receives: EAX -- 32-bit unsigned integer
; Returns: None
writeIfNonzero PROC
    push eax
    push ecx
    mov ecx, eax ; Copy input to ECX
    jecxz done
    call WriteDec ; EAX ≠ 0; display it
    pop eax
done: ret
writeIfNonzero ENDP
```

### **Exercises**



6. What is wrong with the following?

```
; Displays an input value iff it is nonzero
; Receives: EAX -- 32-bit unsigned integer
; Returns: None
writeIfNonzero PROC
    push eax
    push ecx
    mov ecx, eax ; Copy input to ECX
    jecxz done
    call WriteDec ; EAX ≠ 0; display it
done: pop eax
    pop ecx
    ret
writeIfNonzero ENDP
```

### Exercises



7. How do you call this procedure to display the value 100?

```
; Displays an input value iff it is nonzero
; Receives: EAX -- 32-bit unsigned integer
; Returns: None
writeIfNonzero PROC
    push eax
    push ecx
    mov ecx, eax ; Copy input to ECX
    jecxz done
    call WriteDec ; EAX ≠ 0; display it
done: pop ecx
    pop eax
    ret
writeIfNonzero ENDP
```

### Recall from COMP 2210: Stacks



- A stack is an abstract data type with 3 operations: (sometimes more, e.g., isEmpty)
  - push adds an element to the stack
  - pop removes the most recently added element
  - top returns the most recently added element but does not remove it
- A stack is a last-in first-out (LIFO) structure since the element returned via pop/top is the last one (i.e., the most recent one) that was added

### **Runtime Stack**



- ▶ The runtime stack (or just "the stack")...
  - ▶ Consumes memory in a process's stack segment
    - Recall: each process has code, data, and stack segments (maybe more)
  - Supported directly by the CPU
  - ▶ Grows downward in memory
  - ▶ ESP register contains the memory address of the top element
  - ▶ PUSH, POP, CALL, RET all affect the stack & change ESP
- ▶ Coming later (Chapter 8):
  - Procedure arguments can be passed on the stack
  - Local variables can be stored on the stack

# Provided the stack is used for... Saving register values (PUSH, POP instructions) Saving the return address when a procedure is called (CALL instruction) and restoring EIP when a procedure finishes (RET instruction) Passing procedure arguments (Chapter 8) Storing local variables in a procedure (Chapter 8) Don't forget: The runtime stack grows downward in memory!

ESP register contains the memory address of the top element

▶ ESP = Extended Stack Pointer

