

# x86 Assembly Tutorial

COS 318: Fall 2018



# Project 1 Schedule

- Design Review: Monday 9/24
  - [Sign up](#) for 10-min slot from 2:00pm to 7:00pm
  - Complete set up and answer posted questions
- (Official) Precept: Monday 9/24, 7:30pm
- Due: Sunday, 09/30, 11:55pm



# Overview

- Assembly Language Overview
  - Registers, Flags, Memory Addressing, Instructions, Stack / Calling Convention
- BIOS + GDB
- Design Review



# Registers

General Purpose Register: 8,16,32 bits

31        15      7      0

	AH	AL	AX = AH   AL
	BH	BL	BX = BH   BL
	CH	CL	CX = CH   CL
	DH	DL	DX = DH   DL
	BP		
	SI		
	DI		
	SP		

EAX

EBX

ECX

EDX

EBP

ESI

EDI

ESP

Segment Registers  
(16bits)

CS
DS
SS
ES
FS
GS

Instruction Pointer: EIP (32bits)  
Flags(32bits): EFLAGS



# Flags

- Function of flags
  - Control the behavior of CPU
  - Save the status of last instruction
  - Details: [https://en.wikipedia.org/wiki/FLAGS\\_register](https://en.wikipedia.org/wiki/FLAGS_register)



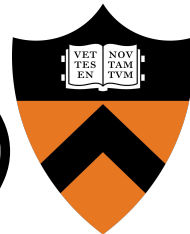
# Flags

- Important flags:
  - CF: carry flag
  - ZF: zero flag
  - SF: sign flag
  - IF: interrupt (sti, cli)
  - DF: direction (std, cld)



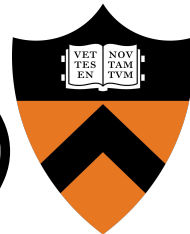
# AT&T syntax

- Prefix register names with % (e.g. %ax)
- Instruction format: **instr src,dest**
  - movw %ax,%bx
- Prefix constants (immediate values) with \$
  - movw \$1,%ax
- Suffix instructions with size of data
  - b for byte, w for word (16bits), l for long (32 bits)



# Memory Addressing (Real Mode)

- 1MB memory
  - Valid address range: 0x00000 ~ 0xFFFFF
- See full 1MB with 20-bit addresses
- 16-bit segments and 16-bit offsets



# Memory Addressing (Real Mode)

- Format (AT&T syntax):
  - **segment:displacement(base,index,scale)**
- Offset = Base + Index\*Scale + Displacement
- Address = (Segment \* 16) + offset
- Displacement: Constant
- Base: %bx, %bp
- Index: %si, %di
- Segment: %cs, %ds, %ss, %es, %fs, %gs



# Instructions: Arithmetic & Logic

- **add/sub{l,w,b} source,dest**
- **inc/dec/neg{l,w,b} dest**
- **cmp{l,w,b} source,dest**
- **and/or/xor{l,w,b} source,dest ...**
- Restrictions
  - No more than one memory operand



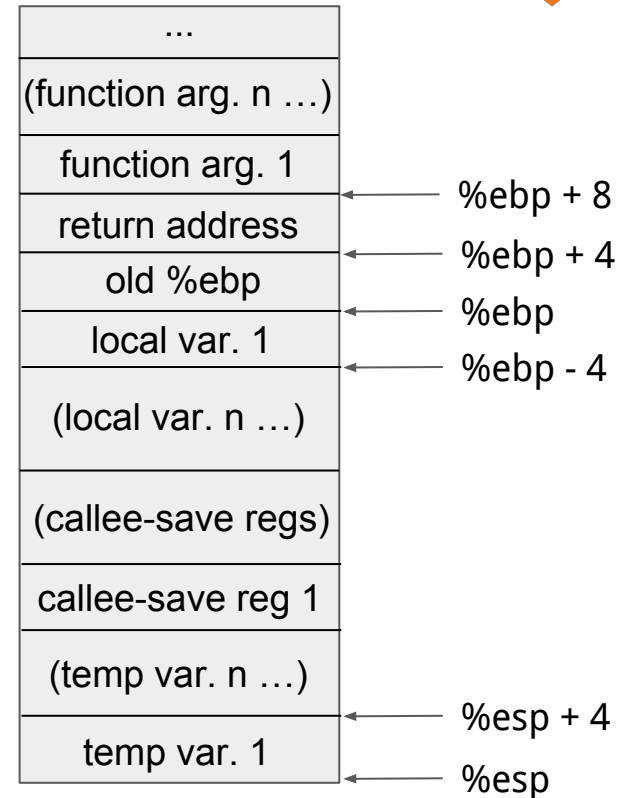
# Instructions: Data Transfer

- **mov{l,w,b} source, dest**
- **xchg{l,w,b} source, dest**
- movsb/movsw
  - $\%es:(\%di) \leftarrow \%ds:(\%si)$
  - Often used with %cx to move a number of bytes
    - movw \$0x10,%cx
    - rep movsw
- Segment registers can only appear with registers



# Stack Layout

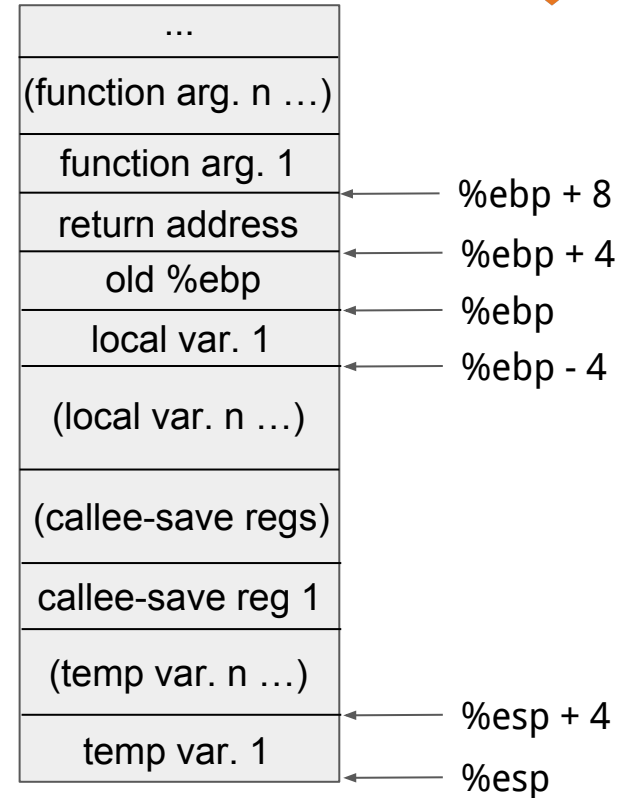
- Grows from high to low
  - Lowest address = “top” of stack
- %esp points to top of the stack
  - Used to reference temporary variables
- %ebp points to bottom of stack frame
  - Used for local vars + function args.





# Calling Convention

- When calling a function:
  - 1. Push caller-save regs onto stack
  - 2. Push function args onto stack
  - 3. Push return address + branch
- In subroutine:
  - 1. Push old %ebp + set %ebp = %esp
  - 2. Allocate space for local variables
  - 3. Push callee-save regs if necessary





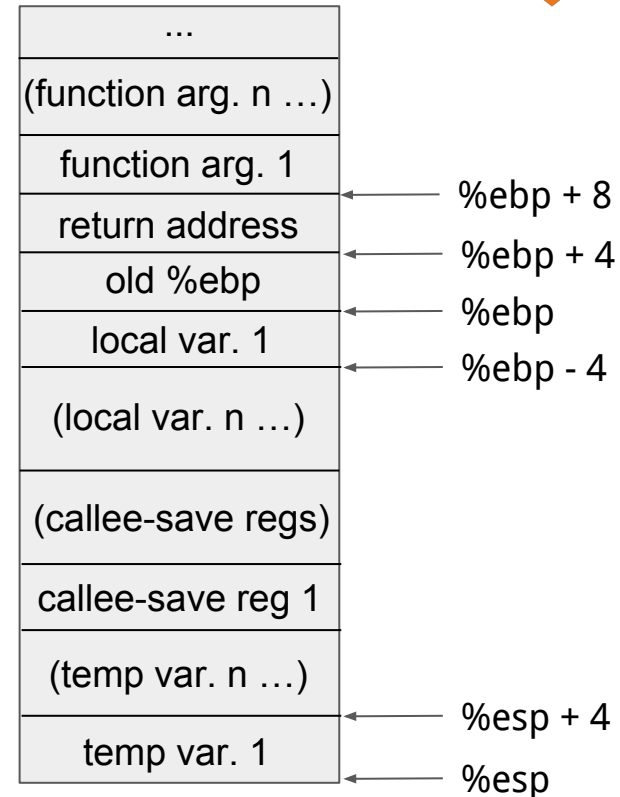
# Instructions: Stack Access

- **pushl source**

- $\%esp \leftarrow \%esp - 4$
- $\%ss:(\%esp) \leftarrow \text{source}$

- **popl dest**

- $\text{dest} \leftarrow \%ss:(\%esp)$
- $\%esp \leftarrow \%esp + 4$





# Instructions: Control Flow

- **jmp label**
  - $\%eip \leftarrow \text{label}$
- **Ijmp NEW\_CS, offset**
  - $\%cs \leftarrow \text{NEW\_CS}$
  - $\%eip \leftarrow \text{offset}$
- **call label**
  - push  $\%eip$
  - $\%eip \leftarrow \text{label}$
- **ret**
  - pop  $\%eip$



# Instructions: Conditional Jump

- Relies on %eflags bits
  - Most arithmetic operations change %eflags
- **j\* label**
  - Jump to label if \* flag is 1
- **jn\* label**
  - Jump to label if \* flag is 0



# Assembler Directives

- Commands that speak directly to the assembler
  - Are not instructions
- Examples:
  - .globl - defines a list of symbols as global
  - .equ - defines a constant (like #define)
  - .bytes, .word, .asciz - reserve space in memory

[https://docs.oracle.com/cd/E26502\\_01/html/E28388/eoiyg.html](https://docs.oracle.com/cd/E26502_01/html/E28388/eoiyg.html)



# Assembler Segments

- Organize memory by data properties
  - .text - holds executable instructions
  - .bss - holds zero-initialized data (e.g. static int i;)
  - .data - holds initialized data (e.g. char c = 'a';)
  - .rodata - holds read-only data
- Stack / Heap - Set up by linker / loader / programmer



# BIOS Services

- Use BIOS services through int instruction
  - Must store parameters in specified registers
  - Triggers a software interrupt
- **int INT\_NUM**
  - int \$0x10 - video services
  - int \$0x13 - disk services



# Useful GDB Commands

- r - show register values
- sreg - show segment registers
- s - step into instruction
- n - next instruction
- c - continue
- u <start> <stop> - disassembles C code into assembly
- b - set a breakpoint
- d <n> - delete a breakpoint
- bpd / bpe <n> - disable / enable a breakpoint
- x/Nx addr - display hex dump of N words, starting at addr
- x/Ni addr - display N instructions, starting at addr



# Design Review

- USBs will be given at the Design Review
- Write `print_char` and `print_string` assembly functions
- Be ready to describe:
  - How to move the kernel from disk to memory
  - How to create disk image
  - (More specific guidelines are provided on the project page)