# Assembly Review

NMSU Reverse Engineering
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With slides from CS 461 at UIUC



#### Intel vs AT&T Syntax

 $see \ \underline{https://staffwww.fullcoll.edu/aclifton/courses/cs241/syntax.html}$ 

#### AT&T Syntax

Items in () are memory locations

Immediate values have a \$ in front of them: \$0xEF

Registers have a % like: %eax

// starts a comment

1st operand is source, 2nd is destination

#### Intel Syntax (used in book)

Items in [] are memory locations

Instructions don't say operand sizes

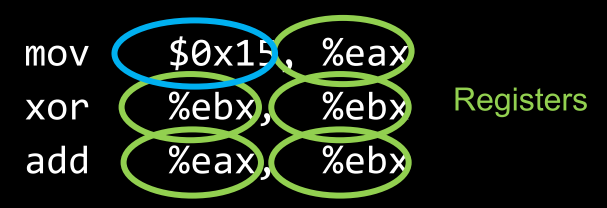
; Is the comment character

1st operand is destination, 2nd is source

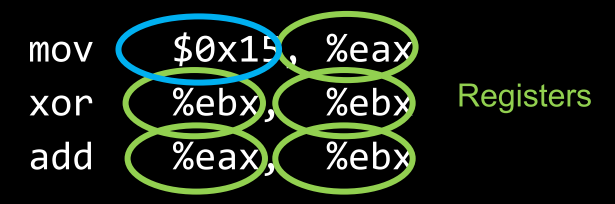
```
mov $0x15, %eax
xor %ebx, %ebx
add %eax, %ebx
```



Immediate (Literal/Constant Value)



Immediate (Literal/Constant Value)



Also, memory addresses (more on these in a moment)

### Commonly Used x86 Registers

#### General purpose registers

- EAX Return value
- EBX
- ECX Loop counter
- EDX
- EDI Repeated destination
- ESI Repeated source

#### **Special Registers**

- EBP Frame pointer/Base pointer
- ESP Stack pointer
- EIP Program counter
- EFLAGS Status of previous operations (used in conditionals)

## x86 Assembly Syntax

There are two main variants of x86 syntax:

#### <u>Intel</u>

- add eax, [ebx+4]
- Destination operand first, then source
- Brackets indicate memory access

#### AT&T (GAS)

- add 4(%ebx), %eax
- Source operand first, then destination
- Parentheses indicate memory access

In this week's assignment, the assembler expects AT&T syntax

## Memory Operations

 What if we want to use a value from memory, rather than a register or constant value?

Example: Load Mem[%ebp + 8 + (4 \* %ecx)] into %eax

 x86 Assembly provides a specific syntax for accessing memory locations

mov 8(%ebp,%ecx,4), %eax

## AT&T Memory Address Calculation

```
Write it:
 displacement (base_reg, offset_reg, multiplier)
                   Calculate it:
base reg + displacement + (offset_reg*multiplier)
mov 8 (%ebp), %eax # Mem[EBP+8] to eax
mov 12 (,%edx,4), %eax # Mem[EDX*4+12] to eax
```

Notice that not all fields are required!

## GAS/AT&T Memory Syntax Example

```
typedef struct {
  int a, b, c, d;
} foo t;
foo_t my_foos[10];

my_foos[5].c = 479;
```

## GAS/AT&T Memory Syntax Example

```
typedef struct {
  int a, b, c, d;
} foo_t;
foo_t my_foos[10];

my_foos[5].c = 419;
```

Assume %ebx points to my\_foos mov \$5, %ecx movl \$461, 8(%ebx, %ecx, 16)

## Common x86 Instructions (Opcodes) (1)

#### **Arithmetic Operations**

- add, sub add/subtract data in first operand to/from second
- inc, dec increment/decrement operand
- neg change sign of operand

#### **Logical Operations**

- and, or, xor bitwise and/or/xor
- not flip all of the bit values
- shl, shr shift bits left/right

## Common x86 Instructions (Opcodes) (2)

#### <u>Transfer Instructions</u>

- mov copy data from first operand to second
- lea compute address and store it in second operand (does NOT access memory)
- push Push the operand onto the stack (see later slides)
- pop Pop a value off the top of the stack into the operand

## Common x86 Instructions (Opcodes) (3)

#### <u>Transfer Instructions</u>

- jmp jump to label or address specified by operand
- je jump if equal
- jne jump if not equal
- jz jump if zero
- jg jump if greater than
- jl jump if less than
- jle/jge jump if equal or less than/greater than

For conditional jumps, EFLAGS is used. EFLAGS is a register set by the CMP and TEST instructions (and all other arithmetic instructions)

### 32-bit x86 ISA

- 1 byte = 8 bits
- char -> 1 byte
- integer -> 4 bytes
- word -> 2 bytes (in gdb, word -> 4 bytes)
- Memory address -> 4 bytes
- Pointer -> 4 bytes
- Registers -> 4 bytes
- Each memory location -> 1 byte

## How to make a linux syscall in x86 64-bit

Syscall number goes into: RAX

Arg 1 in RDI

Arg 2 in RSI

Arg 3 in RDX

Arg 4 in R10

Arg 5 in R8

Arg 6 in R9

The result (which may be a pointer) comes back in RAX RCX and R11 may be "clobbered"

## The exec() system call

See execve(2) in your man pages

The execve syscall is 59

See:

https://github.com/torvalds/linux/blob/v4.17/arch/x86/entry/syscalls/syscall\_64.tbl#L11

### Activity 1 Intro to GDB

Write a simple hello world program

Compile it with debugging flags (gcc -g)

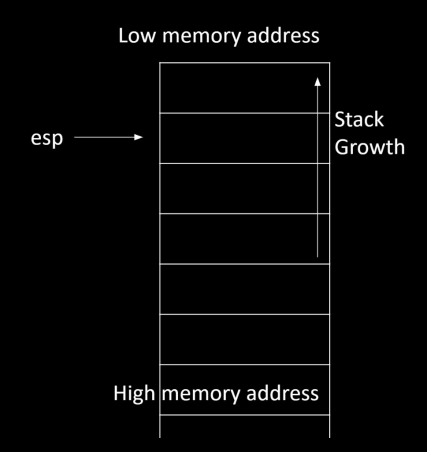
Run it in the debugger

Then try the code from this week's assignment

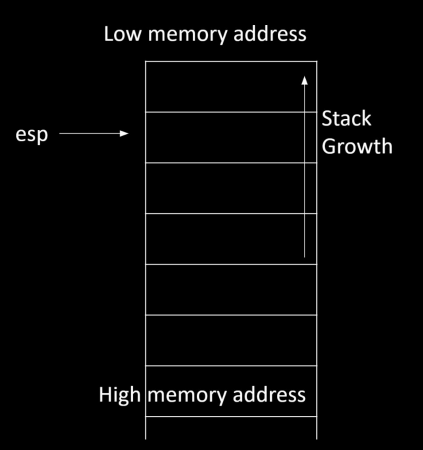
https://darkdust.net/files/GDB%20Cheat%20Sheet.pdf

- Stores working data (local variables, function arguments, return addresses, etc)
- Last-in First-out (LIFO) structure
- Grows downwards (towards lower memory addresses)
- Manipulated with push and pop instructions

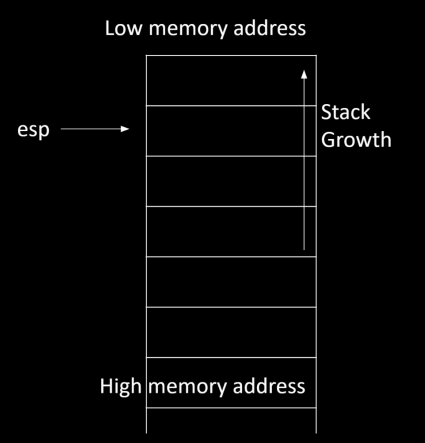
 ESP (stack pointer) points to the top of the stack



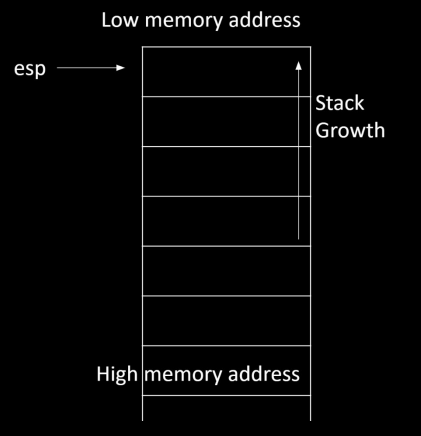
- ESP (stack pointer) points to the top of the stack
- push instruction subtracts from ESP and then writes to the top of the stack



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  - Example: push 0x40404040



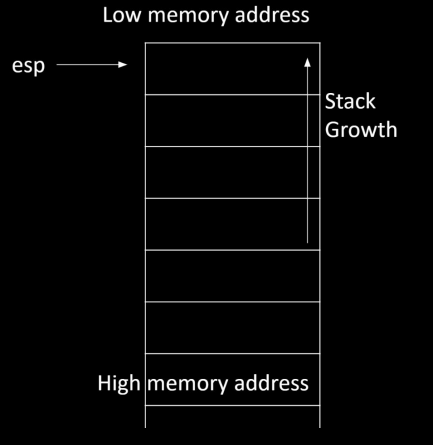
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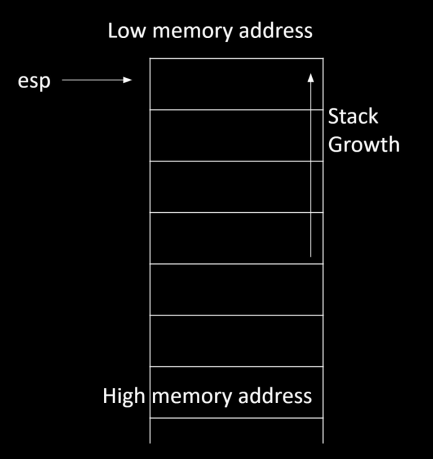
Low memory address esp Stack Growth High memory address

- ESP (stack pointer) points to the top of the stack
- push instruction subtracts from ESP and then writes to the top of the stack
  - Example: push 0x40404040
- pop instruction reads the value on top of the stack and then adds to ESP



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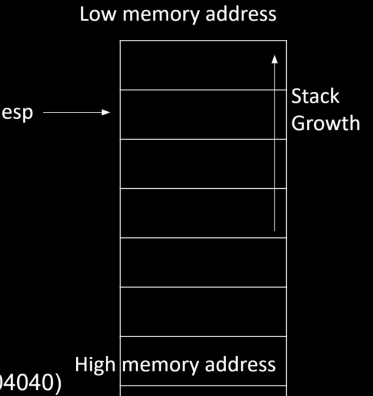
Example: pop %eax



- ESP (stack pointer) points to the top of the stack
- push instruction subtracts from ESP and then writes to the top of the stack
  - Example: push 0x40404040
- pop instruction reads the value on top of the stack and then adds to ESP
  - $_{\circ}$  Example: pop %eax (%eax  $\leftarrow$  0x40404040)

Low memory address esp Stack Growth High memory address

- ESP (stack pointer) points to the top of the stack
- push instruction subtracts from ESP and then writes to the top of the stack
  - Example: push 0x40404040
- pop instruction reads the value on top of the stack and then adds to ESP
  - Example: pop %eax ( $\sqrt[n]{eax} \leftarrow 0x40404040$ )



```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

```
void bar {
                                   bar:
   int a = 5; // (push $5)
                                      push %ebp
   int b = 10; //(push $10)
                                      mov %esp, %ebp
   foo(12,11);
                                      mov $5,
                                                 %eax
                                      mov $10, %ebx
                                      push $11
                                      push $12
                                      call foo
                                      leave
                                      ret
```

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

```
bar:
    push %ebp
    mov %esp, %ebp
    mov $5, %eax
    mov $10, %ebx
    push $11
    push $12
    call foo
    leave
    ret
```

```
Function Prologue (Sets up stack frame)
```

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

```
bar:
    push %ebp
    mov %esp, %ebp
    mov $5, %eax
    mov $10, %ebx
    push $11
    push $12
    call foo
    leave
    ret
```

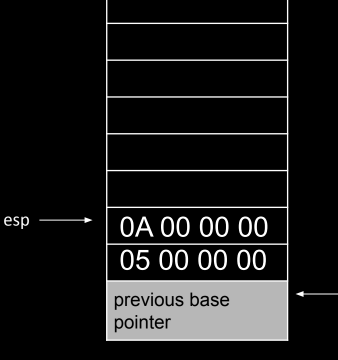
Function Epilogue
(Tear down stack frame and return us to calling function)

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
```

```
bar:
   push %ebp
   mov %esp, %ebp
   mov $5, %eax
   mov $10, %ebx
   push $11
   push $12
   call foo
   leave
   ret
```

Function Call (Prepare arguments and jump to another function)

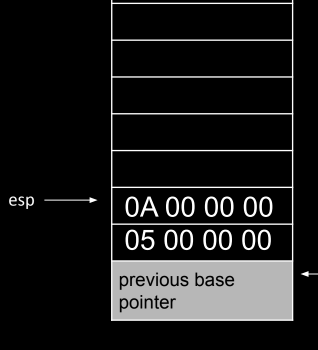
```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```



ebp

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

1. Do stuff in bar()

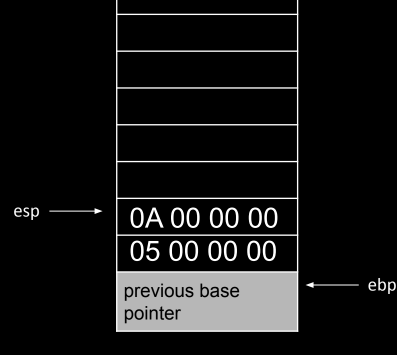


ebp

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

- Do stuff in bar()
- 2. Set up arguments for foo()
  - Example: foo() takes 2 arguments, so we need to:

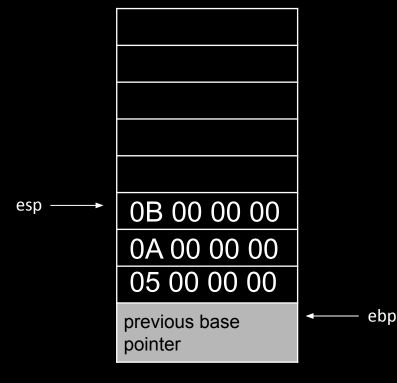
```
push $11, push $12
```



```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

- Do stuff in bar()
- Set up arguments for foo()
  - Example: foo() takes 2 arguments, so we need to:

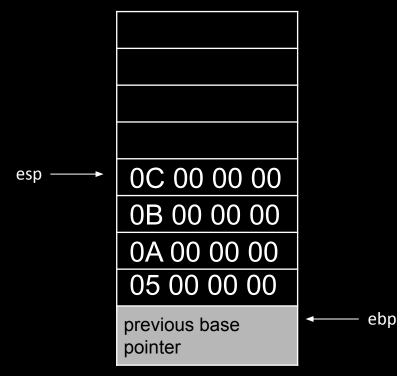
push \$11



```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

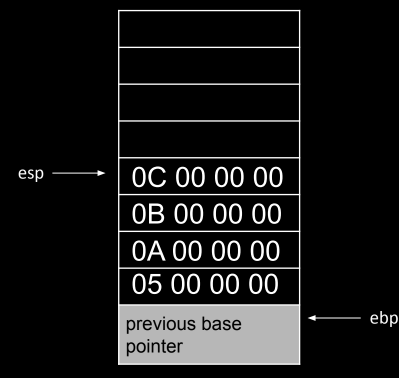
- Do stuff in bar()
- 2. Set up arguments for foo()
  - Example: foo() takes 2 arguments, so we need to:

```
push $11, push $12
```

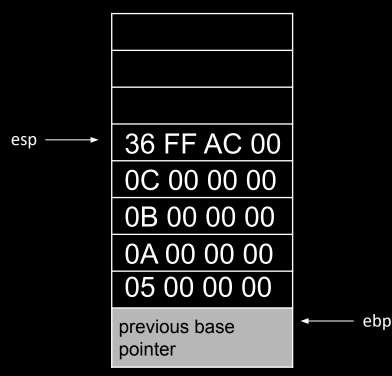


```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

- Do stuff in bar()
- 2. Set up arguments for foo()
- 3. Make a stack frame for foo()



```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
  Do stuff in bar()
  Set up arguments for foo()
  Make a stack frame for foo()
    call foo()
       push EIP
```

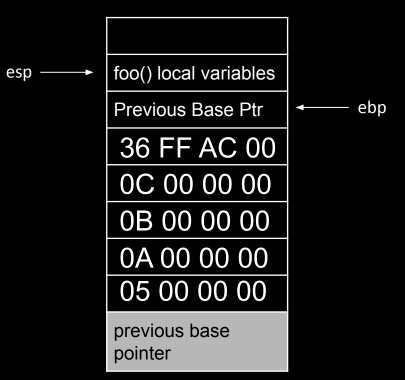


```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
                                                 Previous Base Ptr
                                        esp
                                                 36 FF AC 00
                                                 OC 00 00 00
  Do stuff in bar()
                                                 0B 00 00 00
  Set up arguments for foo()
  Make a stack frame for foo()
                                                 OA 00 00 00
   foo() prologue
                                                 05 00 00 00
                        foo:
                           push %ebp
                                                                    ebp
                                                 previous base
                           mov %esp, %ebp
                                                 pointer
```

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
                                                                     ebp
                                                 Previous Base Ptr
                                        esp
                                                 36 FF AC 00
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                           mov %esp, %ebp
                                                 pointer
```

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

- Do stuff in bar()
- Set up arguments for foo()
- Make a stack frame for foo()
- 4. foo() prologue
- 5. foo() local variables



```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
                                                   foo() local variables
                                          esp
   foo(12,11);
                                                                       ebp
                                                   Previous Base Ptr
                                                   36 FF AC 00
                                                   OC 00 00 00
  Do stuff in bar()
                                                   0B 00 00 00
  Set up arguments for foo()
                                                   0A 00 00 00
   Make a stack frame for foo()
  foo() prologue
                                                   05 00 00 00
   foo() local variables
                                                   previous base
                                                   pointer
```

```
leave = mov %ebp, %esp
pop %ebp
```

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

esp ——

foo() local variables

Previous Base Ptr

ebp

36 FF AC 00

OC 00 00 00

0B 00 00 00

0A 00 00 00

05 00 00 00

previous base pointer

- 1. Do stuff in bar()
- Set up arguments for foo()
- 3. Make a stack frame for foo()
- 4. foo() prologue
- 5. foo() local variables
- 6. foo() epilogue

Function Epilogue

leave ret

```
leave = mov %ebp, %esp
pop %ebp
```

```
void bar {
   int a = 5; // (push $5)
   int b = 10; //(push $10)
   foo(12,11);
}
```

- 1. Do stuff in bar()
- 2. Set up arguments for foo()
- 3. Make a stack frame for foo()
- 4. foo() prologue
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- 6. foo() epilogue



foo() local variables Previous Base Ptr 36 FF AC 00 OC 00 00 00 0B 00 00 00 0A 00 00 00 05 00 00 00 previous base pointer

ebp

```
ret = pop %eip
```

```
void bar {
    int a = 5; // (push $5)
    int b = 10; //(push $10)
                                                     foo() local variables
    foo(12,11);
                                                     Previous Base Ptr
                                                     36 FF AC 00
                                                     0C 00 00 00
                                            esp
1. Do stuff in bar()
                                                      0B 00 00 00
   Set up arguments for foo()
                                                      0A 00 00 00
    Make a stack frame for foo()
                                       Function
                                       Epilogue
    foo() prologue
                                                     05 00 00 00
    foo() local variables
                                      leave
                                                     previous base
                                                                          ebp
                                      ret
    foo() epilogue
                                                     pointer
```