# Machine-Level Programming II: Arithmetic & Control

## **Today**

- Complete addressing mode, address computation (leal)
- **■** Arithmetic operations
- **■** Control: Condition codes
- **■** Conditional branches
- While loops

### **Complete Memory Addressing Modes**

- Most General Form
- D(Rb,Ri,S) Mem[Reg[Rb]+S\*Reg[Ri]+D]
  - D: Constant "displacement" 1, 2, or 4 bytes
  - Rb: Base register: Any of 8 integer registers
  - Ri: Index register: Any, except for %esp
    - Unlikely you'd use %ebp, either
  - S: Scale: 1, 2, 4, or 8 (why these numbers?)
- Special Cases
- (Rb,Ri) Mem[Reg[Rb]+Reg[Ri]]
- D(Rb,Ri) Mem[Reg[Rb]+Reg[Ri]+D]
- (Rb,Ri,S) Mem[Reg[Rb]+S\*Reg[Ri]]

### **Address Computation Instruction**

#### ■ leal *Src,Dest*

- Src is address mode expression
- Set Dest to address denoted by expression

#### Uses

- Computing addresses without a memory reference
  - E.g., translation of p = &x[i];
- Computing arithmetic expressions of the form x + k\*y
  - k = 1, 2, 4, or 8

#### Example

```
int mul12(int x)
{
   return x*12;
}
```

#### Converted to ASM by compiler:

```
leal (%eax,%eax,2), %eax ;t <- x+x*2
sall $2, %eax ;return t<<2</pre>
```

# **Today**

- Complete addressing mode, address computation (leal)
- Arithmetic operations
- **■** Control: Condition codes
- Conditional branches
- While loops

### **Some Arithmetic Operations**

### **■ Two Operand Instructions:**

Format	Computation			
addl	Src,Dest	Dest = Dest + Src		
subl	Src,Dest	Dest = Dest – Src		
imull	Src,Dest	Dest = Dest * Src		
sall	Src,Dest	Dest = Dest << Src	Also called shil	
sarl	Src,Dest	Dest = Dest >> Src	Arithmetic	
shrl	Src,Dest	Dest = Dest >> Src	Logical	
xorl	Src,Dest	Dest = Dest ^ Src		
andl	Src,Dest	Dest = Dest & Src		
orl	Src,Dest	Dest = Dest   Src		

- Watch out for argument order!
- No distinction between signed and unsigned int (why?)

## **Some Arithmetic Operations**

### One Operand Instructions

```
incl Dest Dest = Dest + 1

decl Dest Dest = Dest - 1

negl Dest Dest Dest = - Dest

notl Dest Dest = - Dest
```

#### See book for more instructions

### **Arithmetic Expression Example**

```
int arith(int x, int y, int z)
{
  int t1 = x+y;
  int t2 = z+t1;
  int t3 = x+4;
  int t4 = y * 48;
  int t5 = t3 + t4;
  int rval = t2 * t5;
  return rval;
}
```

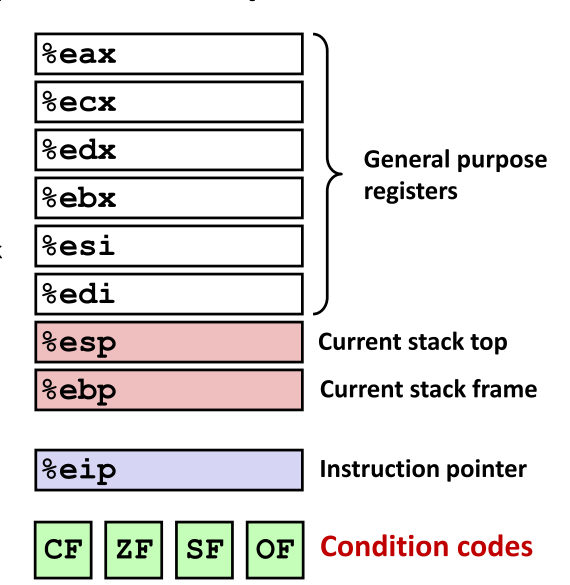
```
arith:
 pushl %ebp
                             Set
        %esp, %ebp
 movl
 movl 8(%ebp), %ecx
 movl 12(%ebp), %edx
  leal (%edx,%edx,2), %eax
 sall $4, %eax
                             Body
  leal 4(%ecx,%eax), %eax
 addl %ecx, %edx
 addl 16(%ebp), %edx
  imull %edx, %eax
        %ebp
 popl
  ret
```

# **Today**

- Complete addressing mode, address computation (leal)
- Arithmetic operations
- **■** Control: Condition codes
- **■** Conditional branches
- Loops

## **Processor State (IA32, Partial)**

- Information about currently executing program
  - Temporary data (%eax, ...)
  - Location of runtime stack (%ebp,%esp)
  - Location of current code control point (%eip, ...)
  - Status of recent tests( CF, ZF, SF, OF )



# **Condition Codes (Implicit Setting)**

Single bit registers

```
*CF Carry Flag (for unsigned)*ZF Zero Flag*OF Overflow Flag (for signed)
```

Implicitly set (think of it as side effect) by arithmetic operations

```
Example: addl/addq Src,Dest ↔ t = a+b

CF set if carry out from most significant bit (unsigned overflow)

ZF set if t == 0

SF set if t < 0 (as signed)

OF set if two's-complement (signed) overflow

(a>0 && b>0 && t<0) || (a<0 && b<0 && t>=0)
```

- Not set by lea instruction
- **Full documentation** (IA32), link on course website

# **Condition Codes (Explicit Setting: Compare)**

- Explicit Setting by Compare Instruction
  - "cmp1/cmpq Src2, Src1
  - **cmpl b**, **a** like computing **a**-**b** without setting destination
  - **CF set** if carry out from most significant bit (used for unsigned comparisons)
  - "ZF set if a == b
  - "SF set if (a-b) < 0 (as signed)</pre>
  - ■OF set if two's-complement (signed) overflow
    (a>0 && b<0 && (a-b)<0) || (a<0 && b>0 && (a-b)>0)

# **Condition Codes (Explicit Setting: Test)**

- Explicit Setting by Test instruction
  - test1/testq Src2, Src1
    test1 b, a like computing a&b without setting destination
  - Sets condition codes based on value of Src1 & Src2
  - Useful to have one of the operands be a mask
  - "ZF set when a&b == 0
  - ■SF set when a&b < 0

## **Reading Condition Codes**

#### SetX Instructions

Set single byte based on combinations of condition codes

SetX	Condition	Description
sete	ZF	Equal / Zero
setne	~ZF	Not Equal / Not Zero
sets	SF	Negative
setns	~SF	Nonnegative
setg	~(SF^OF) &~ZF	Greater (Signed)
setge	~(SF^OF)	Greater or Equal (Signed)
setl	(SF^OF)	Less (Signed)
setle	(SF^OF)   ZF	Less or Equal (Signed)
seta	~CF&~ZF	Above (unsigned)
setb	CF	Below (unsigned)

# **Reading Condition Codes (Cont.)**

#### SetX Instructions:

Set single byte based on combination of condition codes

### %eax %ah %al

```
%ecx %ch %cl
```

### ■ One of 8 addressable byte registers

- Does not alter remaining 3 bytes
- Typically use movzbl to finish job

```
int gt (int x, int y)
{
  return x > y;
}
```

### %edx %dh %dl

```
%ebx %bh %bl
```

```
%esi
```

### %edi

### **Body**

```
movl 12(%ebp),%eax # eax = y
cmpl %eax,8(%ebp) # Compare x : y
setg %al # al = x > y
movzbl %al,%eax # Zero rest of %eax
```

```
%esp
```

```
%ebp
```

### **Reading Condition Codes: x86-64**

#### SetX Instructions:

- Set single byte based on combination of condition codes
- Does not alter remaining 3 bytes

```
int gt (long x, long y)
{
  return x > y;
}
```

```
long lgt (long x, long y)
{
  return x > y;
}
```

#### **Bodies**

```
cmpl %esi, %edi
setg %al
movzbl %al, %eax
```

```
cmpq %rsi, %rdi
setg %al
movzbl %al, %eax
```

Is %rax zero?

Yes: 32-bit instructions set high order 32 bits to 0!

# **Today**

- Complete addressing mode, address computation (leal)
- Arithmetic operations
- x86-64
- Control: Condition codes
- Conditional branches & Moves
- Loops

# **Jumping**

### **■ jX Instructions**

Jump to different part of code depending on condition codes

jX	Condition	Description
jmp	1	Unconditional
je	ZF	Equal / Zero
jne	~ZF	Not Equal / Not Zero
js	SF	Negative
jns	~SF	Nonnegative
jg	~(SF^OF) &~ZF	Greater (Signed)
jge	~(SF^OF)	Greater or Equal (Signed)
j1	(SF^OF)	Less (Signed)
jle	(SF^OF)   ZF	Less or Equal (Signed)
ja	~CF&~ZF	Above (unsigned)
jb	CF	Below (unsigned)

### **Conditional Branch Example**

```
int absdiff(int x, int y)
{
   int result;
   if (x > y) {
      result = x-y;
   } else {
      result = y-x;
   }
   return result;
}
```

```
absdiff:
   pushl
          %ebp
                            Setup
   movl
          %esp, %ebp
   movl
          8(%ebp), %edx
   movl
          12 (%ebp), %eax
   cmpl %eax, %edx
                           Body1
   jle
         .L6
   subl
          %eax, %edx
                            Body2a
   movl
          %edx, %eax
   jmp .L7
.L6:
   subl %edx, %eax
.L7:
   popl %ebp
   ret
```

# **Conditional Branch Example (Cont.)**

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;
   goto Exit;
Else:
   result = y-x;
Exit:
   return result;
}</pre>
```

- C allows "goto" as means of transferring control
  - Closer to machine-level programming style
- Generally considered bad coding style

```
absdiff:
   pushl
          %ebp
                            Setup
   movl
          %esp, %ebp
   movl
          8(%ebp), %edx
          12 (%ebp), %eax
   movl
   cmpl %eax, %edx
                            Body1
   jle
          .L6
   subl
          %eax, %edx
                            Body2a
   movl
          %edx, %eax
   jmp .L7
.L6:
   subl %edx, %eax
.L7:
   popl %ebp
   ret
```

### **Using Conditional Moves**

#### Conditional Move Instructions

- Instruction supports:if (Test) Dest ← Src
- Supported in post-1995 x86 processors
- GCC does not always use them
  - Wants to preserve compatibility with ancient processors
  - Enabled for x86-64
  - Use switch -march=686 for IA32

### ■ Why?

- Branches are very disruptive to instruction flow through pipelines
- Conditional move do not require control transfer

#### C Code

```
val = Test
    ? Then_Expr
    : Else_Expr;
```

#### **Goto Version**

```
tval = Then_Expr;
result = Else_Expr;
t = Test;
if (t) result = tval;
return result;
```

## **Conditional Move Example: x86-64**

```
int absdiff(int x, int y) {
    int result;
    if (x > y) {
        result = x-y;
    } else {
        result = y-x;
    }
    return result;
}
```

```
x in %edi
y in %esi
```

# **Today**

- Complete addressing mode, address computation (leal)
- Arithmetic operations
- x86-64
- Control: Condition codes
- Conditional branches and moves
- Loops

## "Do-While" Loop Example

#### C Code

```
int pcount_do(unsigned x)
{
  int result = 0;
  do {
    result += x & 0x1;
    x >>= 1;
  } while (x);
  return result;
}
```

#### **Goto Version**

```
int pcount_do(unsigned x)
{
  int result = 0;
loop:
  result += x & 0x1;
  x >>= 1;
  if (x)
    goto loop;
  return result;
}
```

- Count number of 1's in argument x ("popcount")
- Use conditional branch to either continue looping or to exit loop

### "Do-While" Loop Compilation

#### **Goto Version**

```
int pcount_do(unsigned x) {
  int result = 0;
loop:
  result += x & 0x1;
  x >>= 1;
  if (x)
    goto loop;
  return result;
}
```

```
■ Registers:
%edx x
%ecx result
```

```
movl $0, %ecx # result = 0
.L2: # loop:
  movl %edx, %eax
  andl $1, %eax # t = x & 1
  addl %eax, %ecx # result += t
  shrl %edx # x >>= 1
  jne .L2 # If !0, goto loop
```

### General "Do-While" Translation

#### C Code

```
do

Body

while (Test);
```

```
■ Body: {

Statement<sub>1</sub>;

Statement<sub>2</sub>;

...

Statement<sub>n</sub>;
}
```

#### **Goto Version**

```
loop:

Body

if (Test)

goto loop
```

#### **■** Test returns integer

- = 0 interpreted as false
- ≠ 0 interpreted as true

## "While" Loop Example

#### C Code

```
int pcount_while(unsigned x) {
  int result = 0;
  while (x) {
    result += x & 0x1;
    x >>= 1;
  }
  return result;
}
```

#### **Goto Version**

```
int pcount_do(unsigned x) {
  int result = 0;
  if (!x) goto done;
loop:
  result += x & 0x1;
  x >>= 1;
  if (x)
    goto loop;
done:
  return result;
}
```

Is this code equivalent to the do-while version?

### General "While" Translation

#### While version

```
while (Test)

Body
```

#### **Do-While Version**

```
if (! Test)
    goto done;
    do
    Body
    while (Test);
done:
```



#### **Goto Version**

```
if (! Test)
    goto done;
loop:
    Body
    if (Test)
        goto loop;
done:
```

# "For" Loop Example

#### C Code

```
#define WSIZE 8*sizeof(int)
int pcount_for(unsigned x) {
   int i;
   int result = 0;
   for (i = 0; i < WSIZE; i++) {
      unsigned mask = 1 << i;
      result += (x & mask) != 0;
   }
   return result;
}</pre>
```

Is this code equivalent to other versions?

# "For" Loop Form

**General Form** 

```
for (Init; Test; Update)

Body
```

```
for (i = 0; i < WSIZE; i++) {
    unsigned mask = 1 << i;
    result += (x & mask) != 0;
}</pre>
```

#### Init

```
i = 0
```

#### Test

```
i < WSIZE
```

### Update

```
i++
```

### Body

```
{
  unsigned mask = 1 << i;
  result += (x & mask) != 0;
}</pre>
```

# "For" Loop → While Loop

#### **For Version**

```
for (Init; Test; Update)

Body
```



### **While Version**

```
Init;
while (Test) {
    Body
    Update;
}
```

# "For" Loop $\rightarrow ... \rightarrow$ Goto

#### **For Version**

```
for (Init; Test; Update)

Body
```



#### While Version

```
Init;
while (Test) {
    Body
    Update;
}
```

```
Init;
if (! Test)
  goto done;
loop:
Body
Update
if (Test)
  goto loop;
done:
```

```
Init;
if (! Test)
    goto done;
do
    Body
    Update
    while ( Test);
done:
```

# "For" Loop Conversion Example

#### C Code

```
#define WSIZE 8*sizeof(int)
int pcount_for(unsigned x) {
   int i;
   int result = 0;
   for (i = 0; i < WSIZE; i++) {
      unsigned mask = 1 << i;
      result += (x & mask) != 0;
   }
   return result;
}</pre>
```

Initial test can be optimized away

#### **Goto Version**

```
int pcount for gt(unsigned x) {
  int i;
  int result = 0;
                     Init
  i = 0:
      ! (i < WSIZE))
    goto done
 loop:
                      Body
    unsigned mask = 1 << i;</pre>
    result += (x \& mask) != 0;
  i++; Update
  if (i < WSIZE) Test
    goto loop;
 done:
  return result;
```

### **Summary**

### Today

- Complete addressing mode, address computation (leal)
- Arithmetic operations
- Control: Condition codes
- Conditional branches & conditional moves
- Loops

#### Next Time

- Switch statements
- Stack
- Call / return
- Procedure call discipline

# Machine-Level Programming III: Switch Statements and IA32 Procedures

# **Today**

- Switch statements
- IA 32 Procedures
  - Stack Structure
  - Calling Conventions
  - Illustrations of Recursion & Pointers

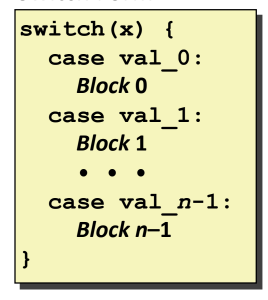
```
long switch eg
   (long x, long y, long z)
    long w = 1;
    switch(x) {
    case 1:
        w = y*z;
        break:
    case 2:
        w = y/z;
        /* Fall Through */
    case 3:
        w += z;
        break;
    case 5:
    case 6:
        w = z;
        break;
    default:
        w = 2;
    return w;
```

# Switch Statement Example

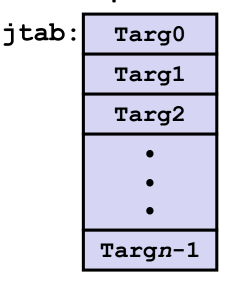
- Multiple case labels
  - Here: 5 & 6
- Fall through cases
  - Here: 2
- Missing cases
  - Here: 4

# **Jump Table Structure**

#### **Switch Form**



### **Jump Table**



#### **Jump Targets**

Targ0: Code Block 0

Targ1: Code Block

Targ2: Code Block 2

**Approximate Translation** 

```
target = JTab[x];
goto *target;
```

Targn-1:

Code Block n-1

# **Switch Statement Example (IA32)**

```
long switch_eg(long x, long y, long z)
{
    long w = 1;
    switch(x) {
        . . .
    }
    return w;
}
```

#### Setup:

```
switch eg:
                                            .long
         pushl
               %ebp
                             # Setup
                                            .long
         movl %esp, %ebp # Setup
         movl 8(\%ebp), \%eax # eax = x
         cmpl $6, %eax # Compare x:6
         ja .L2
                             # If unsigned > goto default
Indirect
               *.L7(,%eax,4)
                             # Goto *JTab[x]
         İmp
jump
```

### Jump table

```
.section
            .rodata
  .aliqn 4
.L7:
  .long
           .L2 \# x = 0
            .L3 \# x = 1
  .long
            .L4 \# x = 2
  .long
  .long
            .L5 \# x = 3
            .L2 \# x = 4
  .long
            .L6 \# x = 5
            .L6 \# x = 6
```

## **Assembly Setup Explanation**

#### ■ Table Structure

- Each target requires 4 bytes
- Base address at .L7

### Jumping

- Direct: jmp .L2
- Jump target is denoted by label .L2
- Indirect: jmp \*.L7(,%eax,4)
- Start of jump table: .L7
- Must scale by factor of 4 (labels have 32-bits = 4 Bytes on IA32)
- Fetch target from effective Address .L7 + eax\*4
  - Only for  $0 \le x \le 6$

### Jump table

```
.section
           .rodata
 .align 4
.L7:
  .long .L2 \# x = 0
          .L3 \# x = 1
 .long
          .L4 \# x = 2
 .long
 .long
          .L5 \# x = 3
          .L2 \# x = 4
 .long
          .L6 \# x = 5
 .long
          .L6 \# x = 6
  .long
```

## x86-64 Switch Implementation

- Same general idea, adapted to 64-bit code
- Table entries 64 bits (pointers)
- Cases use revised code

```
.L3:

movq %rdx, %rax

imulq %rsi, %rax

ret
```

### **Jump Table**

```
.section .rodata
 .align 8
.L7:
 . quad
         .L2 \# x = 0
         .L3 \# x = 1
 . quad
 .quad .L4 \# x = 2
         .L5 \# x = 3
 . quad
 .quad .L2 \# x = 4
         .L6 \# X = 5
 . quad
               \# x = 6
         .L6
 . quad
```

# **IA32 Object Code**

### Setup

- Label .L2 becomes address 0x8048422
- Label .L7 becomes address 0x8048660

### **Assembly Code**

```
switch_eg:
    . . .
    ja    .L2  # If unsigned > goto default
    jmp  *.L7(,%eax,4) # Goto *JTab[x]
```

### **Disassembled Object Code**

## **Summarizing**

#### C Control

- if-then-else
- do-while
- while, for
- switch

#### Assembler Control

- Conditional jump
- Conditional move
- Indirect jump
- Compiler generates code sequence to implement more complex control

### Standard Techniques

- Loops converted to do-while form
- Large switch statements use jump tables
- Sparse switch statements may use decision trees

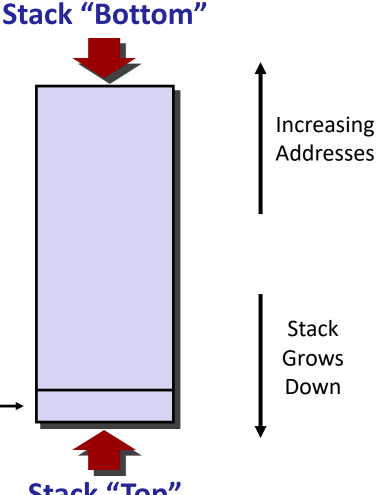
# **Today**

- Switch statements
- IA 32 Procedures
  - Stack Structure
  - Calling Conventions
  - Illustrations of Recursion & Pointers

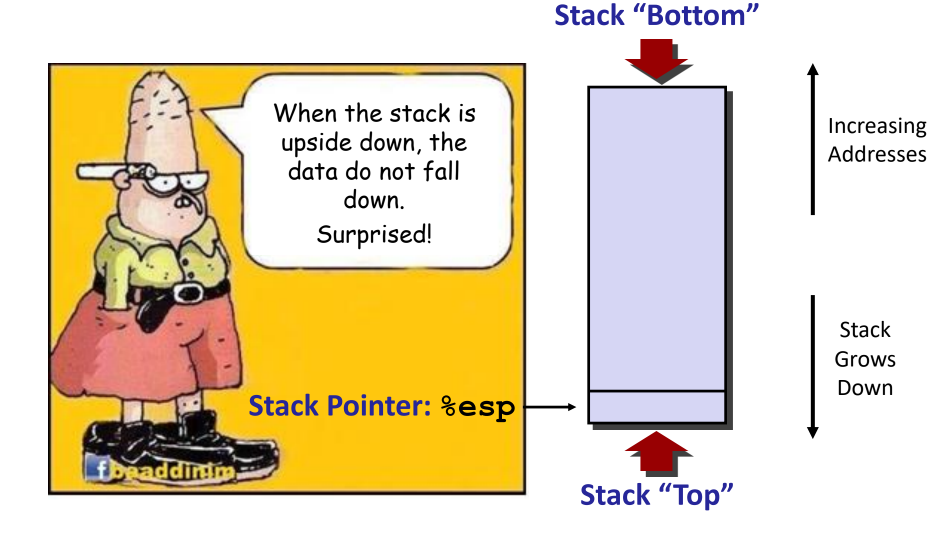
### **IA32 Stack**

- Region of memory managed with stack discipline
- Grows toward lower addresses
- Register %esp contains lowest stack address
  - address of "top" element

Stack Pointer: %esp → Stack "Top"



### **IA32 Stack**



### **IA32 Stack: Push**

### ■ pushl *Src*

- Fetch operand at Src
- Decrement %esp by 4
- Write operand at address given by %esp

Stack Pointer: %esp\_\_\_\_\_\_\_Stack "Top"

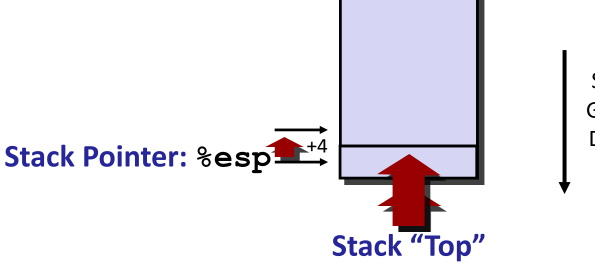
Stack "Bottom"

Increasing Addresses

Stack Grows Down

# **IA32 Stack: Pop**

- popl Dest
  - Read operand at address %esp
  - Increment %esp by 4
  - Write operand to *Dest*





Increasing Addresses

Stack Grows Down

### **Procedure Control Flow**

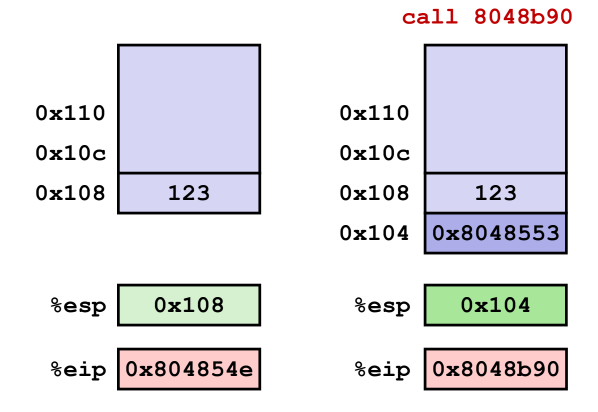
- Use stack to support procedure call and return
- Procedure call: call label
  - Push return address on stack
  - Jump to label
- Return address:
  - Address of the next instruction right after call
  - Example from disassembly

```
804854e: e8 3d 06 00 00 call 8048b90 <main> 8048553: 50 pushl %eax
```

- Return address = 0x8048553
- Procedure return: ret
  - Pop address from stack
  - Jump to address

# **Procedure Call Example**

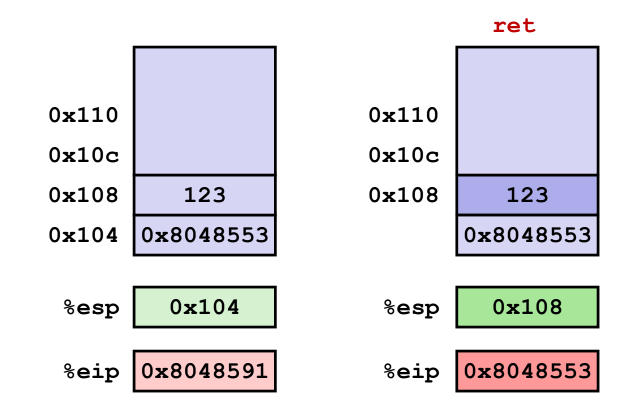
804854e: e8 3d 06 00 00 call 8048b90 <main> 8048553: 50 pushl %eax



%eip: program counter

# **Procedure Return Example**

8048591: c3 ret



%eip: program counter

## **Stack-Based Languages**

### Languages that support recursion

- e.g., C, Pascal, Java
- Code must be "Reentrant"
  - Multiple simultaneous instantiations of single procedure
- Need some place to store state of each instantiation
  - Arguments
  - Local variables
  - Return pointer

### Stack discipline

- State for given procedure needed for limited time
  - From when called to when return
- Callee returns before caller does

#### Stack allocated in *Frames*

state for single procedure instantiation

### **Stack Frames**

#### Contents

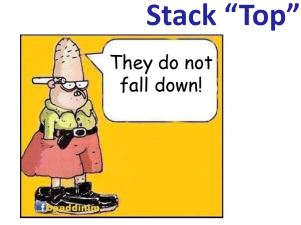
- Local variables
- Return information
- Temporary space

Frame Pointer: %ebp ——— Frame for proc

Stack Pointer: %esp ———

### Management

- Space allocated when enter procedure
  - "Set-up" code
- Deallocated when return
  - "Finish" code



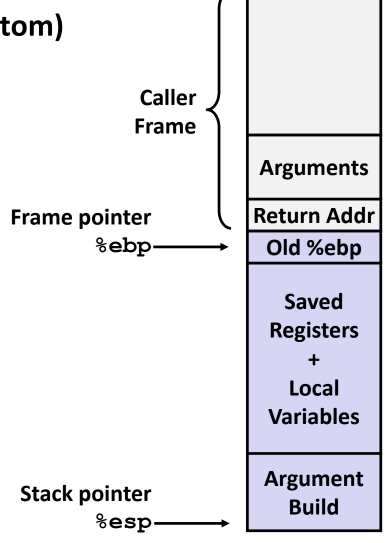
# **IA32/Linux Stack Frame**

### Current Stack Frame ("Top" to Bottom)

- "Argument build:"Parameters for function about to call
- Local variablesIf can't keep in registers
- Saved register context
- Old frame pointer

#### Caller Stack Frame

- Return address
  - Pushed by call instruction
- Arguments for this call



# **Today**

- Switch statements
- IA 32 Procedures
  - Stack Structure
  - Calling Conventions
  - Illustrations of Recursion & Pointers

# **IA32/Linux+Windows Register Usage**

### ■ %eax, %edx, %ecx

 Caller saves prior to call if values are used later

#### ■ %eax

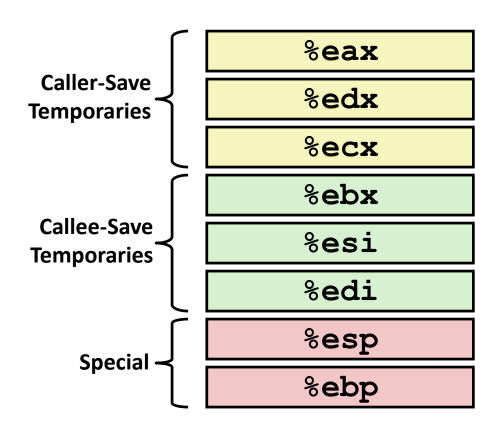
also used to return integer value

### ■ %ebx,%esi,%edi

Callee saves if wants to use them

### ■ %esp, %ebp

- special form of callee save
- Restored to original values upon exit from procedure



# **Today**

- Switch statements
- IA 32 Procedures
  - Stack Structure
  - Calling Conventions
  - Illustrations of Recursion & Pointers

### **Recursive Function**

```
/* Recursive popcount */
int pcount_r(unsigned x) {
  if (x == 0)
    return 0;
  else return
    (x & 1) + pcount_r(x >> 1);
}
```

### Registers

- **\*eax**, **\*edx** used without first saving
- %ebx used, but saved at beginning & restored at end

```
pcount r:
   pushl %ebp
   movl %esp, %ebp
   pushl %ebx
   subl $4, %esp
   movl 8(%ebp), %ebx
   movl $0, %eax
   testl %eax, %ebx
   je .L3
   movl %ebx, %eax
    shrl %eax
   movl %eax, (%esp)
   call pcount r
   movl %ebx, %edx
   andl $1, %edx
   leal (%edx, %eax), %eax
.L3:
   add1$4, %esp
   popl %ebx
   popl %ebp
   ret
```

### **Recursive Call #1**

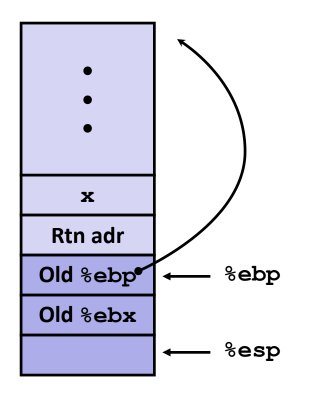
```
/* Recursive popcount */
int pcount_r(unsigned x) {
  if (x == 0)
    return 0;
  else return
    (x & 1) + pcount_r(x >> 1);
}
```

### Actions

- Save old value of %**ebx** on stack
- Allocate space for argument to recursive call
- Store x in %**ebx**

```
%ebx x
```

```
pcount_r:
    pushl %ebp
    movl %esp, %ebp
    pushl %ebx
    subl $4, %esp
    movl 8(%ebp), %ebx
    • • •
```



### **Observations About Recursion**

### Handled Without Special Consideration

- Stack frames mean that each function call has private storage
  - Saved registers & local variables
  - Saved return pointer
- Register saving conventions prevent one function call from corrupting another's data
- Stack discipline follows call / return pattern
  - If P calls Q, then Q returns before P
  - Last-In, First-Out

### Also works for mutual recursion

P calls Q; Q calls P

### **Pointer Code**

### **Generating Pointer**

```
/* Compute x + 3 */
int add3(int x) {
  int localx = x;
  incrk(&localx, 3);
  return localx;
}
```

### **Referencing Pointer**

```
/* Increment value by k */
void incrk(int *ip, int k) {
   *ip += k;
}
```

add3 creates pointer and passes it to incrk

## **Creating and Initializing Local Variable**

```
int add3(int x) {
  int localx = x;
  incrk(&localx, 3);
  return localx;
}
```

- Variable localx must be stored on stack
  - Because: Need to create pointer to it
- Compute pointer as -4(%ebp)

### First part of add3

```
add3:

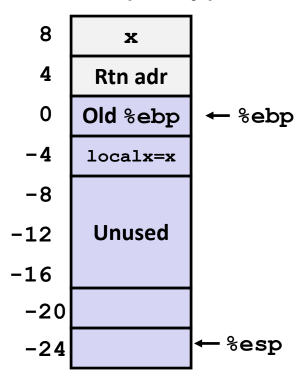
pushl%ebp

movl %esp, %ebp

subl $24, %esp  # Alloc. 24 bytes

movl 8(%ebp), %eax

movl %eax, -4(%ebp) # Set localx to x
```



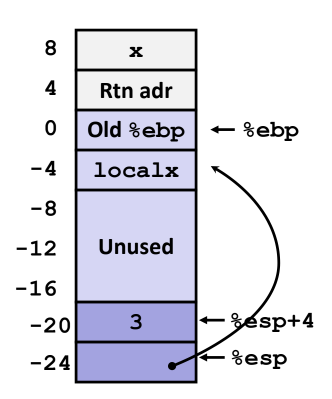
## **Creating Pointer as Argument**

```
int add3(int x) {
  int localx = x;
  incrk(&localx, 3);
  return localx;
}
```

 Use leal instruction to compute address of localx

### Middle part of add3

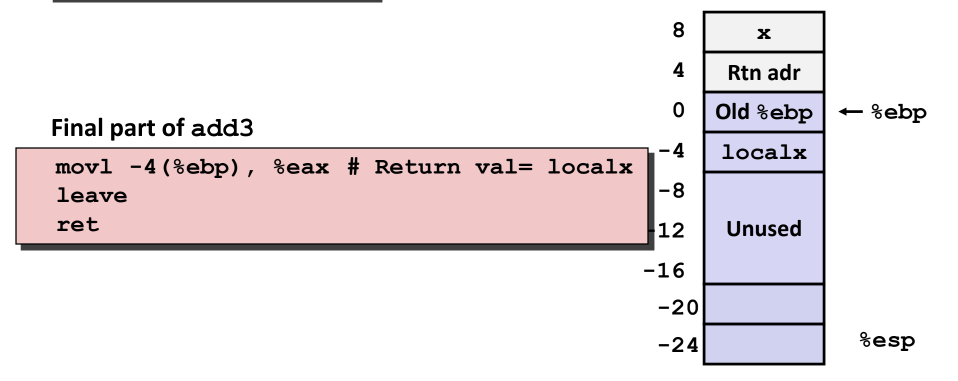
```
movl $3, 4(%esp) # 2<sup>nd</sup> arg = 3
leal -4(%ebp), %eax# &localx
movl %eax, (%esp) # 1<sup>st</sup> arg = &localx
call incrk
```



## Retrieving local variable

```
int add3(int x) {
  int localx = x;
  incrk(&localx, 3);
  return localx;
}
```

Retrieve localx from stack as return value



# **IA 32 Procedure Summary**

### **■ Important Points**

- Stack is the right data structure for procedure call / return
  - If P calls Q, then Q returns before P
- Recursion (& mutual recursion) handled by normal calling conventions
  - Can safely store values in local stack frame and in callee-saved registers
  - Put function arguments at top of stack
  - Result return in %eax
- Pointers are addresses of values
  - On stack or global

