## The Hardware/Software Interface

CSE351 Spring 2013

x86 Programming II

## Today's Topics: control flow

- Condition codes
- Conditional and unconditional branches
- Loops

## **Conditionals and Control Flow**

- A conditional branch is sufficient to implement most control flow constructs offered in higher level languages
  - if (condition) then {...} else {...}
  - while (condition) {...}
  - do {...} while (condition)
  - for (initialization; condition; iterative) {...}
- Unconditional branches implement some related control flow constructs
  - break, continue
- In x86, we'll refer to branches as "jumps" (either conditional or unconditional)

## **Jumping**

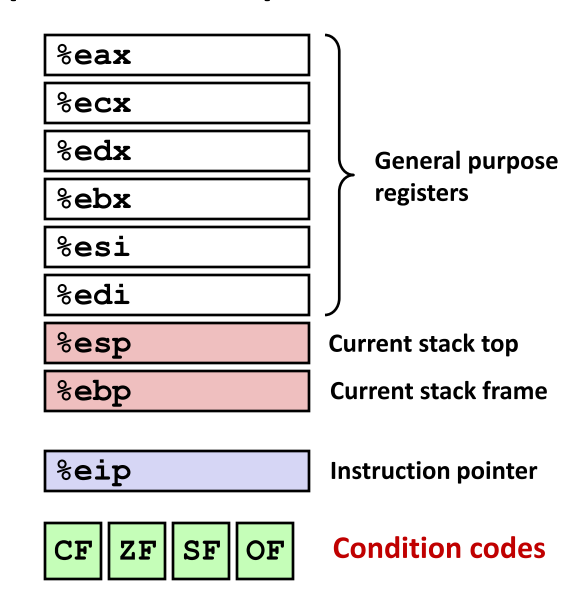
#### jX Instructions

Jump to different part of code depending on condition codes

jX	Condition	Description
jmp	1	Unconditional
је	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)
jl	(SF^OF)	Less (Signed)
jle	(SF^OF)   ZF	Less or Equal (Signed)
ja	~CF&~ZF	Above (unsigned)
jb	CF	Below (unsigned)

## **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)SF Sign Flag (for signed)ZF Zero FlagOF Overflow Flag (for signed)
```

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

```
Example: add1/addq Src,Dest \leftrightarrow 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)</p>
- 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 (beware!)
- Full documentation (IA32): http://www.jegerlehner.ch/intel/IntelCodeTable.pdf

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

#### Single-bit registers

```
CF Carry Flag (for unsigned)SF Sign Flag (for signed)ZF Zero FlagOF Overflow Flag (for signed)
```

#### Explicit Setting by Compare Instruction

```
cmpl/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)
- 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)**

Single-bit registers

```
CF Carry Flag (for unsigned)SF Sign Flag (for signed)ZF Zero FlagOF Overflow Flag (for signed)
```

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 if a&b == 0
- SF set if a&b < 0</p>
- testl %eax, %eax
  - Sets SF and ZF, check if eax is +,0,-

## **Reading Condition Codes**

#### SetX Instructions

Set a single byte to 0 or 1 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 to 0 or 1 based on combination of condition codes

#### 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;
}
```

```
%eax
           %ah
                %al
                %cl
%ecx
           %ch
                %dl
%edx
           용dh
%ebx
           용bh
                %bl
%esi
%edi
%esp
%ebp
```

#### **Body:** y at 12(%ebp), x at 8(%ebp)

```
movl 12(%ebp),%eax cmpl %eax,8(%ebp) setg %al movzbl %al,%eax
```

What does each of these instructions do?

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

#### SetX Instructions:

Set single byte to 0 or 1 based on combination of condition codes

#### 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;
}
```

```
%eax
           %ah
                %al
                %cl
%ecx
           %ch
                %dl
%edx
           용dh
%ebx
           용bh
                %bl
%esi
%edi
%esp
%ebp
```

#### **Body:** y at 12(%ebp), x at 8(%ebp)

```
movl 12(%ebp),%eax # eax = y

cmpl %eax,8(%ebp) # Compare x and y (x-y)

setg %al # al = x > y

movzbl %al,%eax # Zero rest of %eax
```

## **Jumping**

#### jX Instructions

Jump to different part of code depending on condition codes

jX	Condition	Description
jmp	1	Unconditional
је	ZF	Equal / Zero
jne	~ZF	Not Equal / Not Zero
js	SF	Negative
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jg	~(SF^OF) &~ZF	Greater (Signed)
jge	~(SF^OF)	Greater or Equal (Signed)
jl	(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
          %esp, %ebp
   movl
          8(%ebp), %edx
   movl
          12 (%ebp), %eax
   movl
   cmpl
          %eax, %edx
                              Body1
   jle
          . L7
   subl
          %eax, %edx
   movl
          %edx, %eax
.L8:
   leave
                              Finish
   ret
.L7:
   subl
          %edx, %eax
                              Body2
   jmp
          .L8
```

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

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;

Exit:
   return result;

Else:
   result = y-x;
   goto Exit;
}</pre>
```

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

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;

Exit:
   return result;

Else:
   result = y-x;
   goto Exit;
}</pre>
```

```
int x %edx int y %eax
```

```
absdiff:
   pushl
          %ebp
   movl
          %esp, %ebp
   movl
          8(%ebp), %edx
          12 (%ebp), %eax
   movl
          %eax, %edx
   cmpl
   jle
          . L7
   subl
          %eax, %edx
   movl
          %edx, %eax
.L8:
   leave
   ret
.L7:
   subl
          %edx, %eax
          .L8
   qmŗ
```

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;

Exit:
   return result;

Else:
   result = y-x;
   goto Exit;
}</pre>
```

```
int x %edx int y %eax
```

```
absdiff:
   pushl
          %ebp
   movl
          %esp, %ebp
          8 (%ebp), %edx
   movl
          12 (%ebp), %eax
   movl
          %eax, %edx
   cmpl
   jle
          . L7
   subl
          %eax, %edx
   movl
          %edx, %eax
.L8:
   leave
   ret
.L7:
   subl
          %edx, %eax
          .L8
   qmŗ
```

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;

Exit:
   return result;

Else:
   result = y-x;
   goto Exit;
}</pre>
```

```
int x %edx int y %eax
```

```
absdiff:
   pushl
          %ebp
   movl
          %esp, %ebp
          8 (%ebp), %edx
   movl
          12 (%ebp), %eax
   movl
          %eax, %edx
   cmpl
   jle
          . L7
   subl
          %eax, %edx
          %edx, %eax
   movl
.L8:
   leave
   ret
.L7:
   subl
          %edx, %eax
          .L8
   qmŗ
```

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;

Exit:
   return result;

Else:
   result = y-x;
   goto Exit;
}</pre>
```

```
int x %edx int y %eax
```

```
absdiff:
   pushl
          %ebp
   movl
          %esp, %ebp
          8 (%ebp), %edx
   movl
   movl
          12 (%ebp), %eax
          %eax, %edx
   cmpl
   jle
          . L7
   subl
          %eax, %edx
          %edx, %eax
   movl
.L8:
   leave
   ret
.L7:
   subl
          %edx, %eax
          .L8
   qmŗ
```

```
int goto_ad(int x, int y)
{
   int result;
   if (x <= y) goto Else;
   result = x-y;

Exit:
   return result;

Else:
   result = y-x;
   goto Exit;
}</pre>
```

```
int x %edx int y %eax
```

```
absdiff:
   pushl
          %ebp
   movl
          %esp, %ebp
          8 (%ebp), %edx
   movl
   movl
          12 (%ebp), %eax
          %eax, %edx
   cmpl
   jle
          . L7
   subl
          %eax, %edx
          %edx, %eax
   movl
.L8:
   leave
   ret
.L7:
   subl
          %edx, %eax
   qmj
          .L8
```

## **General Conditional Expression Translation**

# C Code val = Test ? Then-Expr : Else-Expr; result = x>y ? x-y : y-x; if (Test) val = Then-Expr; else val = Else-Expr;

#### **Goto Version**

```
nt = !Test;
if (nt) goto Else;
val = Then-Expr;
Done:
    . . .
Else:
val = Else-Expr;
goto Done;
```

- Test is expression returning integer
   = 0 interpreted as false
   ≠0 interpreted as true
- Create separate code regions for then & else expressions
- Execute appropriate one
- How might you make this more efficient?

## Conditionals: x86-64

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

#### Conditional move instruction

- cmovC src, dest
- Move value from src to dest if condition C holds
- More efficient than conditional branching (simple control flow)
- But overhead: both branches are evaluated

## **PC Relative Addressing**

0x100	cmp	r2, r3	0x1000
$0 \times 102$	jе	0x70	0x1002
0x104	•••		0x1004
•••	•••	<b>↓</b>	•••
0x172	add	r3, r4	0x1072

- PC relative branches are relocatable
- Absolute branches are not

## **Compiling Loops**

#### C/Java code:

```
while ( sum != 0 ) {
     <loop body>
}
```

#### Machine code:

```
loopTop: cmpl $0, %eax
    je loopDone
        <loop body code>
    jmp loopTop
loopDone:
```

- How to compile other loops should be straightforward
  - The only slightly tricky part is to be sure where the conditional branch occurs: top or bottom of the loop
- How would for(i=0; i<100; i++) be implemented?</p>

## "Do-While" Loop Example

#### C Code

```
int fact_do(int x)
{
  int result = 1;
  do {
    result *= x;
    x = x-1;
  } while (x > 1);
  return result;
}
```

#### **Goto Version**

```
int fact_goto(int x)
{
  int result = 1;
loop:
  result *= x;
  x = x-1;
  if (x > 1) goto loop;
  return result;
}
```

- Use backward branch to continue looping
- Only take branch when "while" condition holds

## "Do-While" Loop Compilation

#### **Goto Version**

```
int
fact goto(int x)
{
  int result = 1;
100p:
  result *= x;
  x = x-1;
  if (x > 1)
    goto loop;
  return result;
}
```

#### **Assembly**

```
fact goto:
  pushl %ebp
  movl %esp, %ebp
  movl $1,%eax
  mov1 8(%ebp), %edx
.L11:
  imull %edx,%eax
  decl %edx
  cmpl $1,%edx
  jg .L11
  movl %ebp, %esp
  popl %ebp
  ret
```

## Registers: %edx x %eax result

**Translation?** 

## "Do-While" Loop Compilation

#### **Goto Version**

```
int
fact goto(int x)
{
  int result = 1;
loop:
  result *= x;
 x = x-1;
  if (x > 1)
    goto loop;
  return result;
}
```

#### **Assembly**

```
fact goto:
 pushl %ebp
 movl %esp, %ebp
 movl $1,%eax
 movl 8(%ebp),%edx
.L11:
 imull %edx,%eax
 decl %edx
 cmpl $1,%edx
 jg .L11
 movl %ebp,%esp
 popl %ebp
 ret
```

```
Registers:
%edx x
%eax result

# Setup
# Setup
# eax = 1
# edx = x
```

```
# Compare x : 1
# if > goto loop
# Finish
# Finish
# Finish
```

# result \*= x

# x--

## 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 Translation

#### C Code

```
int fact_while(int x)
{
  int result = 1;
  while (x > 1) {
    result *= x;
    x = x-1;
  };
  return result;
}
```

#### **Goto Version**

```
int fact_while_goto(int x)
{
  int result = 1;
  goto middle;
loop:
  result *= x;
  x = x-1;
middle:
  if (x > 1)
    goto loop;
  return result;
}
```

- Used by GCC for both IA32 & x86-64
- **■** First iteration jumps over body computation within loop straight to test

## "While" Loop Example

```
int fact_while(int x)
{
  int result = 1;
  while (x > 1) {
    result *= x;
    x--;
  };
  return result;
}
```

```
# x in %edx, result in %eax
       .L34
 qmŗ
                  # goto Middle
.L35:
                  # Loop:
 imull %edx, %eax # result *= x
 decl %edx
                  # x--
.L34:
                 # Middle:
                  # x:1
 cmpl $1, %edx
                 # if >, goto
       .L35
 jg
                            Loop
```

## "For" Loop Example: Square-and-Multiply

```
/* Compute x raised to nonnegative power p */
int ipwr_for(int x, unsigned int p)
{
   int result;
   for (result = 1; p != 0; p = p>>1) {
      if (p & 0x1)
        result *= x;
      x = x*x;
   }
   return result;
}
```

#### Algorithm

- Exploit bit representation:  $p = p_0 + 2p_1 + 2^2p_2 + \dots + 2^{n-1}p_{n-1}$
- Gives:  $x^p = z_0 \cdot z_1^2 \cdot (z_2^2)^2 \cdot \dots \cdot (\dots((z_{n-1}^2)^2)\dots)^2$   $z_i = 1 \text{ when } p_i = 0$   $z_i = x \text{ when } p_i = 1$  n-1 times

• Complexity  $O(\log p)$ 

#### Example

$$3^{10} = 3^2 * 3^8$$
  
=  $3^2 * ((3^2)^2)^2$ 

## ipwr Computation

```
/* Compute x raised to nonnegative power p */
int ipwr_for(int x, unsigned int p)
{
   int result;
   for (result = 1; p != 0; p = p>>1) {
      if (p & 0x1)
        result *= x;
      x = x*x;
   }
   return result;
}
```

before iteration	result	<b>x=</b> 3	p=10
1	1	3	10=10102
2	1	9	5= 101 <sub>2</sub>
3	9	81	2= 10 <sub>2</sub>
4	9	6561	1= 1 <sub>2</sub>
5	59049	43046721	02

## "For" Loop Example

```
int result;
for (result = 1; p != 0; p = p>>1)
{
    if (p & 0x1)
       result *= x;
    x = x*x;
}
```

#### **General Form**

```
for (Init; Test; Update)
Body
```

```
Init
```

Test

Update

$$p = p \gg 1$$

#### Body

```
{
    if (p & 0x1)
      result *= x;
    x = x*x;
}
```

## "For"→ "While"

#### For Version

```
for (Init; Test; Update)

Body
```



#### **While Version**

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

#### **Goto Version**

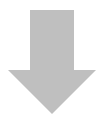
```
Init;
  goto middle;
loop:
  Body
  Update;
middle:
  if (Test)
   goto loop;
done:
```

## **For-Loop: Compilation**

#### **For Version**

```
for (Init; Test; Update)

Body
```



#### **Goto Version**

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

```
for (result = 1; p != 0; p = p>>1)
{
   if (p & 0x1)
     result *= x;
   x = x*x;
}
```



```
result = 1;
goto middle;
loop:
   if (p & 0x1)
      result *= x;
   x = x*x;
   p = p >> 1;
middle:
   if (p != 0)
      goto loop;
done:
```

## **Quick Review**

- Complete memory addressing mode
  - (%eax), 17(%eax), 2(%ebx, %ecx, 8), ...
- Arithmetic operations that do set condition codes

```
subl %eax, %ecx  # ecx = ecx + eax
sall $4, %edx  # edx = edx << 4
addl 16(%ebp), %ecx  # ecx = ecx + Mem[16+ebp]
imull %ecx, %eax  # eax = eax * ecx</pre>
```

- Arithmetic operations that do NOT set condition codes
  - leal 4(%edx,%eax),%eax # eax = 4 + edx + eax

## **Quick Review**

#### x86-64 vs. IA32

- Integer registers: 16 x 64-bit vs. 8 x 32-bit
- movq, addq, ... vs. movl, addl, ...
  - movq -> "move quad word" or 4\*16-bits
- x86-64: better support for passing function arguments in registers

%rax	%eax
%rbx	%edx
%rcx	%ecx
%rdx	%ebx
%rsi	%esi
%rsi %rdi	%esi %edi

%r8	%r8d
%r9	%r9d
%r10	%r10d
%r11	%r11d
%r12	%r12d
0 1 2	
%r13	%r13d
%r13	%r13d %r14d

#### Control

- Condition code registers
- Set as side effect or by cmp, test
- Used:
  - Read out by setx instructions (setg, setle, ...)
  - Or by conditional jumps (jle .L4, je .L10, ...)
  - Or by conditional moves (cmovle %edx, %eax)



## **Quick Review**

Do-While loop

#### C Code

```
do

Body

while (Test);
```

#### **Goto Version**

```
loop:

Body

if (Test)

goto loop
```

While-Do loop

#### 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:
```

```
or
```

```
goto middle;
loop:
   Body
middle:
   if (Test)
   goto loop;
```

## **Summarizing**

#### C Control

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

#### Assembler Control

- Conditional jump
- Conditional move
- Indirect jump
- Compiler
- Must generate assembly code 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 (see text)

#### Conditions in CISC

 CISC machines generally have condition code registers