

Operations: Program Flow Control

- Unlike high-level languages, processors don't have fancy expressions or blocks
- Programs are controlled by jumping over blocks of code based on status flags



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Operations: Program Flow Control

 The processor moves the program counter (where your program is running in memory) to a new address and execution continues



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Types of Jumps: Unconditional

- Unconditional jumps simple transfers the running program to a new address
- Basically, it just "gotos" to a new line
- These are used extensively to recreate the blocks we use in 3GLs (like Java)

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Types of Jumps: Conditional

- Conditional jumps (aka branching) will only jump if a certain condition is met
- What happens
 - processor jumps <u>if and only if</u> a specific status flag is set
 - otherwise, it simply continues with the next instruction

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Instruction: Compare

- Performs a comparison operation between two arguments
- The result of the comparison is used for conditional jumps
- Necessary to construct all conditional statements – if, while, ...

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Instruction: Compare

- Behind the scenes...
 - first argument is subtracted from the second
 - both values are interpreted as signed integers and both are sign-extended to the same size
 - · subtraction result is discarded

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Instruction: Compare

- Why subtract the operands?
- The result can tell you which is larger
- For example: A and B are both positive...
 - A B → positive number → A was larger
 - A B → negative number → B was larger
 - A B → zero → both numbers are equal

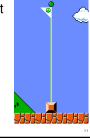
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Instruction: Compare Immediate, Register, Memory CMP arg-1 , arg-2 Register, Memory

Flags

- A flag is a Boolean value that indicates the result of an action
- These are set by various actions such as calculations, comparisons, etc...



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Flags

- Flags are typically stored as individual bits in the Status Register
- You can't change the register directly, but numerous instructions use it for control and logic

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Zero Flag (ZF)

- True if the last computation resulted in zero (all bits are 0)
- For compare, the zero flag indicates the two operands are equal
- Used by quite a few conditional jump statements

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Sign Flag (SF)

- True of the most significant bit of the result is 1
- This would indicate a <u>negative</u> 2's complement number
- Meaningless if the operands are interpreted as unsigned

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Carry Flag (CF)

- True if a 1 is "borrowed" when subtraction is performed
- ...or a 1 is "carried" from addition
- For unsigned numbers, it indicates:
 - exceeded the size of the register on addition
 - or an underflow (too small value) on subtraction

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Overflow Flag (OF)

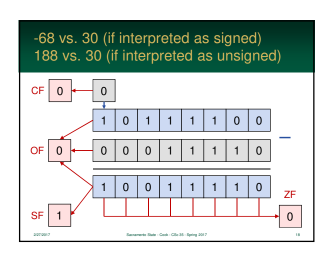
- Also known as "signed carry flag"
- True if the sign bit changed when it shouldn't
- For example:
 - (negative positive number) should be negative
 - · a positive result will set the flag
- For <u>signed</u> numbers, it indicates:
 - exceeded the size of the register on addition
 - or an underflow (too small value) on subtraction

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x86 Flags Used by Compare

Name	Description	When True	
CF	Carry Flag	If an extra bit was "carried" or "borrowed" during math.	
ZF	Zero Flag	All the bits in the result are zero.	
SF	Sign Flag	If the most significant bit is 1. If the sign-bit changed when it shouldn't have.	
OF	Overflow Flag		
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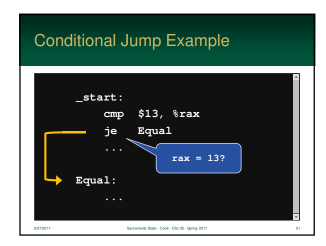


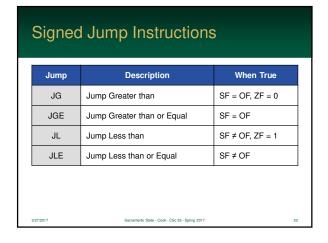
Jump Instructions

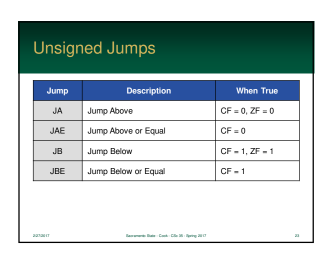
- x86 contains a large number of conditional jump statements
- Each takes advantage of status flags (such as the ones set with compare)
- x86 assembly has several names for the <u>same</u> instruction – which adds readability

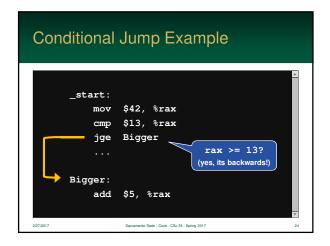
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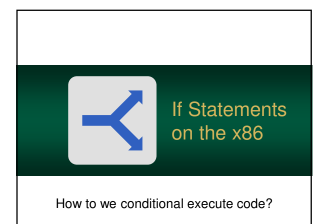
Jump on Equality				
	Jump	Description	When True	
	JE	Equal	ZF = 1	
	JNE	Not equal	ZF = 0	
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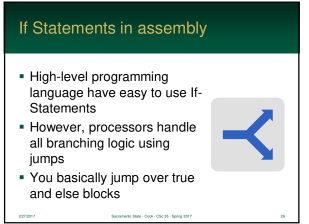




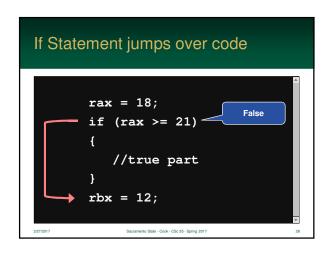








Converting from an If Statement to assembly is easy Let's look at If Statements... the block only executes if the expression is true so, if the expression is false your program will skip over the block this is a jump...

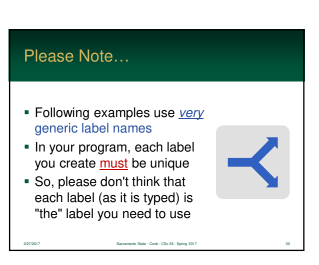


```
Converting an If Statement
Compare the two values
If the result is false ...

then jump over the true block
you will need label to jump to

To jump on false, reverse your logic

a < b → not (a >= b)
a >= b → not (a < b)</li>
```



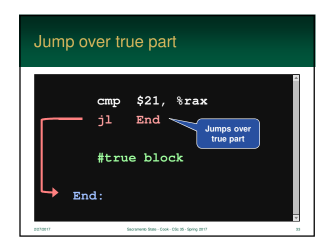
```
Jump over true part

cmp $21, %rax

jl End Branch when false.

JL (Jump Less
Than) is the opposite of JGE

End:
```



```
Else Clause
The Else Clause is a tad more complex
You need to have a true block and a false block
Like before...
you must jump over instructions
just remember: the program will continue with the next instruction unless you jump!
```

```
Else Clause

if (rax >= 21)
{
    //true block
}
else
{
    //false block
}
//end

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```

```
cmp $21, %rax
jl Else
Jump to false block

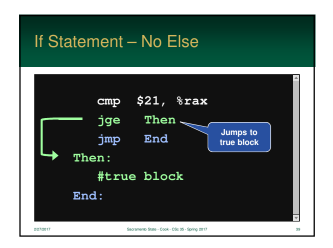
#true block
jmp End
Else:
#false block

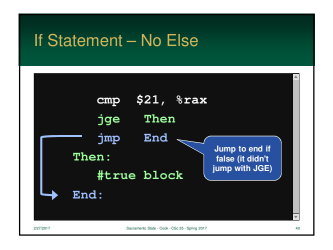
#false block

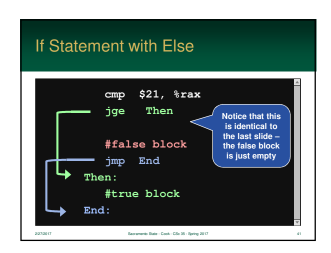
End:
```

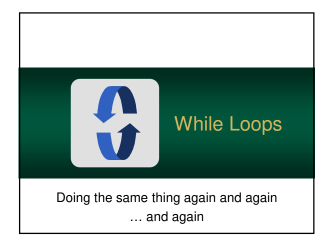
cmp \$21, %rax jl Else #true block jmp End block, we have to jump over the false block Else: #false block End:

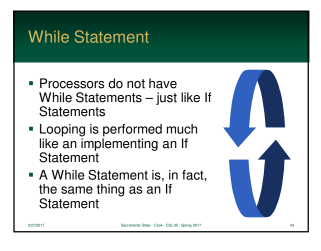
In the examples before, I put the False Block first and used inverted logic for the jump You can construct If Statements without inverting the conditional jump, but the format is layout is different

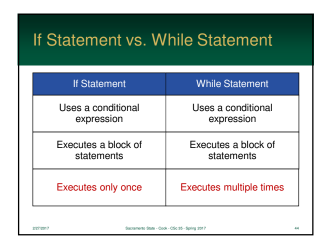












Converting a While Statement

- To create a While Statement
 - start with an If Statement and...
 - add an unconditional jump at the end of the block that jumps to the beginning
- You will "branch out" of an infinite loop
- Structurally, this is almost identical to what you did before
- However, you do need another label :(

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```
Converting an While Statement

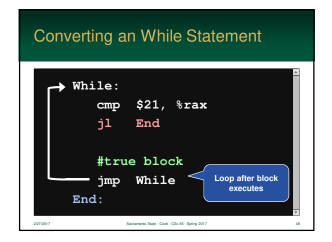
while (rax >= 21)
{
    //true block (Jump Greater or Equal)
}
//end

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```

```
Converting an While Statement

While:
    cmp $21, %rax
    jl End Branch when false. JL (Jump Less Than) is the opposite of JGE
    #true block
    jmp While
    End:
```



```
Converting an While Statement

While:
cmp $21, %rax
jl End Escape infinite loop

#true block
jmp While
End:
```

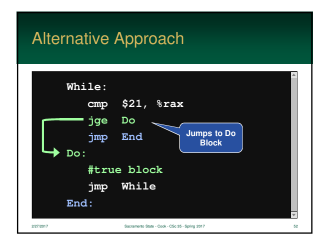
```
    Alternative Approach
    Before, we created an If Statement by inverting the branch logic (jump on false)
    You can, alternatively, also implement a While Statement without inverting the logic
    Either approach is valid – use what you think is best
```

```
Alternative Approach

while (rax >= 21)
{
    //true block
}
//end

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```



```
While:

cmp $21, %rax

jge Do

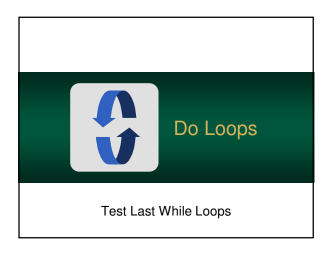
jmp End bge was false,
jump out of the
loop

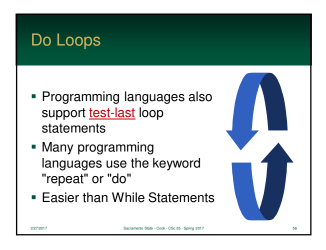
#true block
jmp While

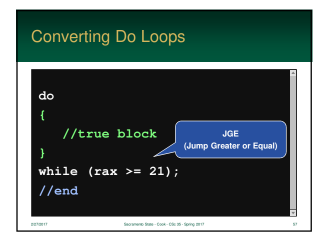
End:
```

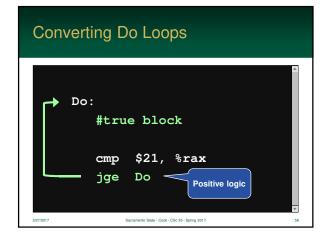
```
Alternative Approach

While:
cmp $21, %rax
jge Do
jmp End
Do:
#true block
jmp While Repeat the loop
End:
```

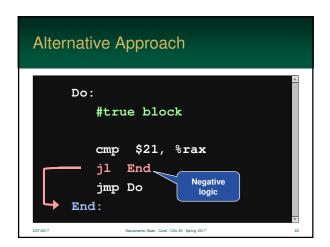


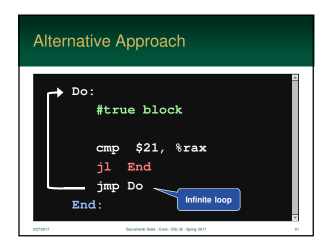


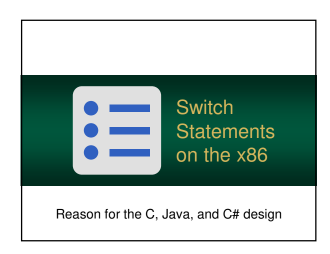




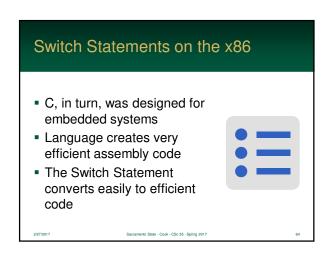
```
    Alternative Approach
    You can also implement Do Loops using negative logic
    But it requires a few an extra label and jump statement
```

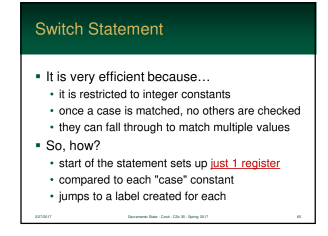


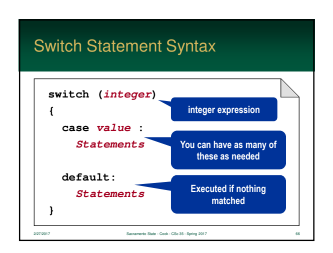




Switch Statements on the x86 • You might have noticed the strange behavior of Switch statements in C, Java, and C# • Java and C# inherited their behavior from C





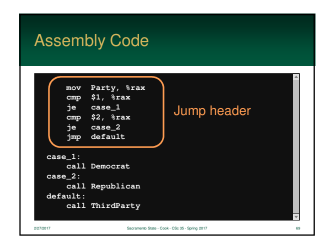


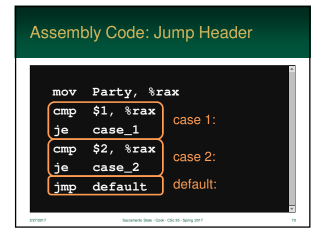
```
C/Java Code

switch (Party)
{
    case 1:
        Democrat();
    case 2:
        Republican();
    default:
        ThirdParty();
}
```

```
mov Party, %rax
cmp $1, %rax
je case_1
cmp $2, %rax
je case_2
jmp default

case_1:
call Democrat
case_2:
call Republican
default:
call ThirdParty
```



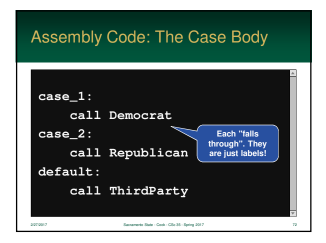


```
mov Party, %rax
cmp $1, %rax
je case_1
cmp $2, %rax
je case_2
jmp default

case_1:
call Democrat
case_2:
call Republican
default:
call ThirdParty

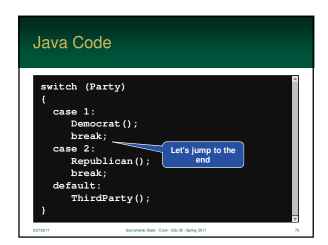
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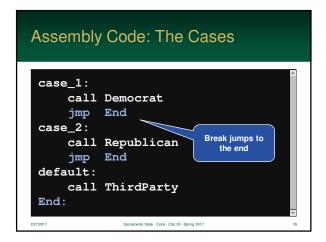
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```



Fall-Through Labels 1 Democrat Republican Third Party

Even in the last example, we still fall-through to the default The "Break" Statement is used exit a case Semantics simply jumps to a label after the last case so, break converts directly to a single jump





```
    When Fallthrough Works
    The fallthrough behavior of C was designed for a reason
    It makes it easy to combine "cases" – make a Switch Statement match multiple values
    ... and keeps the same efficient assembly code
```

