

# CSE P 501 – Compilers

Code Shape I – Basic Constructs

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# Agenda

- Mapping source code to x86-64
  - Mapping for other common architectures is similar
- This lecture: basic statements and expressions
  - We'll go quickly since this is review for many, fast orientation for others, and pretty straightforward
- Next: Object representation, method calls, and dynamic dispatch

Footnote: These slides include more than is specifically needed for the course project

## Review: Variables

- For us, all data will be either:
  - In a stack frame (method local variables)
  - In an object (instance variables)
- Local variables accessed via `%rbp`
  - ✓ `movq -16(%rbp),%rax`
- Object instance variables accessed via an offset from an object address in a register
  - Details later

## Conventions for Examples

- Examples show code snippets in isolation
  - Much the way we'll generate code for different parts of the AST in a compiler visitor pass
- Register `%rax` used here as a generic example
  - Rename as needed for more complex code using multiple registers
- 64-bit data used everywhere
- A few peephole optimizations shown for a flavor of what's possible
  - Some might be easy to do in the compiler project

## What we're skipping for now

- Real code generator needs to deal with many things like:
  - Which registers are busy at which point in the program
  - Which registers to spill into memory when a new register is needed and no free ones are available
  - Dealing with different sizes of data
  - Exploiting the full instruction set

# Code Generation for Constants

- Source

17

- x86-64

✓ `movq $17,%rax`

– Idea: realize constant value in a register

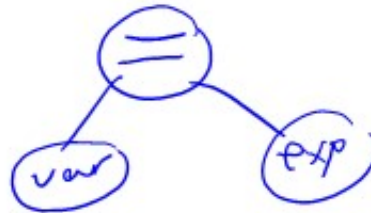
- Optimization: if constant is 0

✓ `xorq %rax,%rax`

(but some processors do better with `movq $0,%rax` – and this has changed over time, too)

# Assignment Statement

- Source  
var = exp;



- x86-64  
<code to evaluate exp into, say, %rax>  
✓ `movq %rax,offsetvar(%rbp)`

# Unary Minus

- Source
  - exp
- x86-64
  - ✓ <code evaluating exp into %rax>
  - ✓ `negq %rax`
- Optimization
  - Collapse `-(-exp)` to `exp`
- Unary plus is a no-op



## Binary +

- Source

$exp_1 + exp_2$

- x86-64

✓ <code evaluating  $exp_1$  into %rax>

✓ <code evaluating  $exp_2$  into %rdx>

✓ `addq %rdx,%rax`

## Binary +

- Some optimizations
  - If  $exp_2$  is a simple variable or constant, don't need to load it into another register first. Instead:  
`addq exp2,%rax`
  - Change  $exp_1 + (-exp_2)$  into  $exp_1 - exp_2$
  - If  $exp_2$  is 1
    - ✓ `incq %rax`
      - Somewhat surprising: whether this is better than `addq $1,%rax` depends on processor implementation and has changed over time

## Binary -, \*

- Same as +
  - Use `subq` for `-` (but not commutative!)
  - Use `imulq` for `*`
- Some optimizations
  - Use left shift to multiply by powers of 2
  - If your multiplier is slow or you've got free scalar units and multiplier is busy, you can do  $10*x = (8*x) + (2*x)$ 
    - But might be slower depending on microarchitecture
  - Use `x+x` instead of  $2*x$ , etc. (often faster)
  - Can use `leaq (%rax,%rax,4),%rax` to compute  $5*x$ , then `addq %rax,%rax` to get  $10*x$ , etc. etc.
  - Use `decq` for `x-1` (but check: `subq $1` might be faster)

## Signed Integer Division

- Ghastly on x86-64
  - Only works on 128-bit int divided by 64-bit int
    - (similar instructions for 64-bit divided by 32-bit in 32-bit x86)
  - Requires use of specific registers
  - Very slow (~50 clocks)
- Source
  - $exp_1 / exp_2$
- x86-64
  - <code evaluating  $exp_1$  into %rax **ONLY**>
  - <code evaluating  $exp_2$  into %~~r~~bx>
  - cqto                   # extend to %rdx:%rax, clobbers %rdx
  - idivq %~~r~~bx       # quotient in %rax, remainder in %rdx

## Control Flow

- Basic idea: decompose higher level operation into conditional and unconditional gotos
- In the following, jfalse is used to mean jump when a condition is false
  - No such instruction on x86-64
  - Will have to realize with appropriate instruction to set condition codes followed by conditional jump
  - Normally don't need to actually generate the value "true" or "false" in a register
    - But this is a useful shortcut hack for the project

# While

- Source

while (cond) stmt

- x86-64

test: <code evaluating cond>

    j<sub>false</sub> done

    <code for stmt>

    jmp test

done:

- Note: In generated asm code we need to have unique labels for each loop, conditional statement, etc.

## Optimization for While

- Put the test at the end:

```
    jmp    test
loop: <code for stmt>
test: <code evaluating cond>
      jtrue  loop
```

- Why bother?
  - Pulls one jmp instruction out of the loop
  - May avoid a pipeline stall on jmp on each iteration
    - Although modern processors will often predict control flow and avoid the stall – x86-64 does this particularly well
- Easy to do from AST or other IR; not so easy if generating code on the fly (e.g., recursive descent 1-pass compiler)

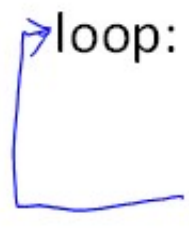
# Do-While

- Source

do stmt while(cond)

- x86-64

loop: <code for stmt>  
      <code evaluating cond>  
j<sub>true</sub> loop





# If

- Source

if (cond) stmt

- x86-64

— <code evaluating cond>

j<sub>false</sub> skip

<code for stmt>

↳ skip:



## If-Else

- Source

```
if (cond) stmt1 else stmt2
```

- x86-64

```
<code evaluating cond>
```

```
    jfalse else
```

```
    <code for stmt1>
```

```
    jmp done
```

```
else: <code for stmt2>
```

```
done:
```

## Jump Chaining

```
while(—) {  
  if(—)  
  else  
}
```



- Observation: naïve implementation can produce jumps to jumps (if-else if-...-else; or nested loops or conditionals, ...)
- Optimization: if a jump has as its target an unconditional jump, change the target of the first jump to the target of the second
  - Repeat until no further changes
  - Often done in peephole optimization pass after initial code generation

# Boolean Expressions

- What do we do with this?

$x > y$

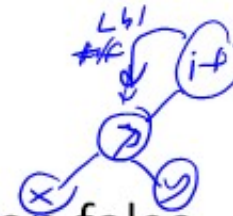
- Expression that evaluates to true or false
  - Could generate the value (0/1 or whatever the local convention is)
  - But normally we don't want/need the value – we're only trying to decide whether to jump
    - (Although for our project we might simplify and always produce the value)

## Code for exp1 > exp2

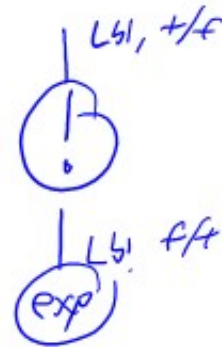
```
if (x > y) {  
    }  
}
```

*JFALRE*

- Basic idea: Generated code depends on context:
  - What is the jump target?
  - Jump if the condition is true or if false?
- Example: evaluate  $\text{exp1} > \text{exp2}$ , jump on false, target if jump taken is L123
  - ✓ <evaluate exp1 to %rax>
  - ✓ <evaluate exp2 to %rdx>
  - ✓ `cmpq %rdx,%rax`
  - ✓ `jng L123`



## Boolean Operators: !



- Source  
! exp
- Context: evaluate exp and jump to L123 if false (or true)
- To compile !, just reverse the sense of the test: evaluate exp and jump to L123 if true (or false)

## Boolean Operators: && and ||

- In C/C++/Java/C#/many others, these are short-circuit operators
  - Right operand is evaluated only if needed
- Basically, generate the if statements that jump appropriately and only evaluate operands when needed

*if (x != 0 && 1/x > eps)*

## Example: Code for &&

- Source

```
if (exp1 && exp2) stmt
```

- x86-64

```
    <code for exp1>  
    jfalse skip  
    <code for exp2>  
    jfalse skip  
    <code for stmt>  
skip:
```



## Example: Code for ||

- Source  
if ( $\text{exp}_1 \ || \ \text{exp}_2$ ) stmt
- x86-64

```
    <code for exp1>  
    jtrue doit  
    <code for exp2>  
    jfalse skip  
doit: <code for stmt>  
skip: ←
```

## Realizing Boolean Values

- If a boolean value needs to be stored in a variable or method call parameter, generate code needed to actually produce it
- Typical representations: 0 for false, +1 or -1 for true
  - C specifies 0 and 1 if stored; we'll use that
  - Best choice can depend on machine instructions; normally some convention is established during the primeval history of the architecture

## Boolean Values: Example

- Source  
var = bexp;
- x86-64

```
    <code for bexp>
    jfalse genFalse
    movq   $1,%rax
    jmp    storelt
genFalse:
    movq   $0,%rax                # or xorq
storelt:
    movq   %rax,offset_var(%rbp) # generated by asg stmt
```

## Better, If Enough Registers

- Source

var = bexp;

- x86-64

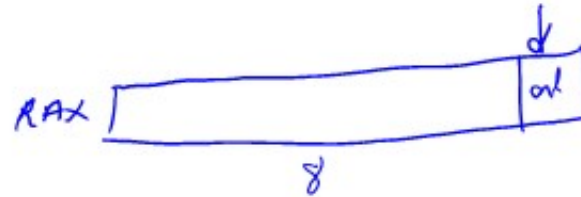
✓ `xorq %rax,%rax` # or `movq $0,%rax`  
<code for bexp>

store:   
└─┬─ `jfalse store`  
   └─ `incq %rax` # or `movq $1,%rax`

✓ `movq %rax,offsetvar(%rbp)` # generated by asg

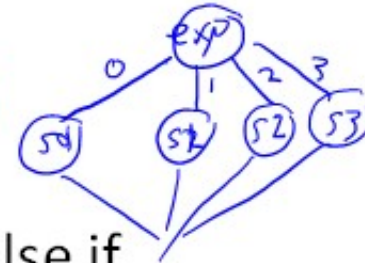
- Better: use `movcc` instruction to avoid conditional jump
- Can also use conditional move instruction for sequences like `x = y < z ? y : z`

## Better yet: setcc



- Source
  - var = x < y;
- x86-64
  - ✓ movq offset<sub>x</sub>(%rbp),%rax # load x
  - ✓ cmpq offset<sub>y</sub>(%rbp),%rax # compare to y
  - ✓ setl %al # set low byte %rax to 0/1
  - ✓ movzbq %al,%rax # zero-extend to 64 bits
  - movq %rax,offset<sub>var</sub>(%rbp) # gen. by asg stmt

## Other Control Flow: switch



- Naïve: generate a chain of nested if-else if statements
- Better: switch statement is intended to allow  $O(1)$  selection, provided the set of switch values is reasonably compact
- Idea: create a 1-D array of jumps or labels and use the switch expression to select the right one
  - Need to generate equivalent of an if to ensure expr. value is within bounds (& avoid wild jump/segfault)

# Switch

- Source

```
switch (exp) {  
  case 0: stmts0;  
  case 1: stmts1;  
  case 2: stmts2;
```

```
}  
↙
```

“break” is an unconditional jump to the end of switch

- x86-64:

```
✓ <put exp in %rax>  
[ “if (%rax < 0 || %rax > 2)  
  jmp defaultLabel”  
  movq swtab(,%rax,4),%rax  
  jmp *%rax
```

```
.data
```

```
✓ swtab:
```

```
.quad L0
```

```
.quad L1
```

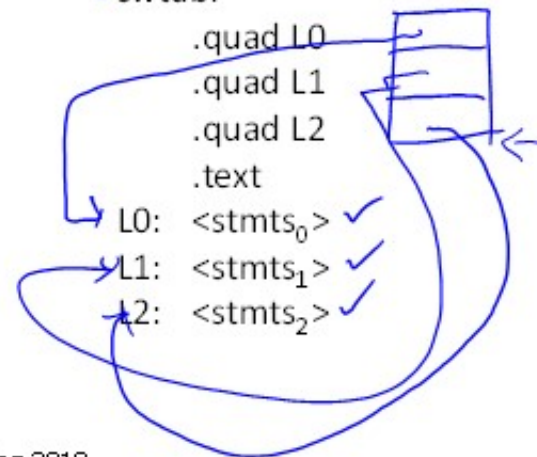
```
.quad L2
```

```
.text
```

```
L0: <stmts0> ✓
```

```
L1: <stmts1> ✓
```

```
L2: <stmts2> ✓
```



# Arrays

- Several variations
- C/C++/Java
  - 0-origin: an array with  $n$  elements contains variables  $a[0] \dots a[n-1]$
  - 1 dimension (Java); 1 or more dimensions using row major order (C/C++)
- Key step is evaluate subscript expression, then calculate the location of the corresponding array element



## 0-Origin 1-D Integer Arrays

- Source

$\text{exp}_1[\text{exp}_2]$

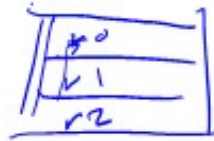
- x86-64

✓ <evaluate  $\text{exp}_1$  (array address) in %rax>

✓ <evaluate  $\text{exp}_2$  in %rdx>

address is (%rax,%rdx,8) # if 8 byte elements

## 2-D Arrays



- Subscripts start with 0
- C/C++, etc. specify row-major order
  - E.g., an array with 3 rows and 2 columns is stored in sequence:  $a(0,0)$ ,  $a(0,1)$ ,  $a(1,0)$ ,  $a(1,1)$ ,  $a(2,0)$ ,  $a(2,1)$
- Fortran specifies column-major order
  - Exercises: What is the layout? How do you calculate location of  $a[i][j]$ ? What happens when you pass array references between Fortran and C/C++ code?
- Java does not have “real” 2-D arrays. A Java 2-D array is a pointer to a list of pointers to the rows
  - And rows may have different lengths (ragged arrays)

## $a[i][j]$ in C/C++/etc.

- If  $a$  is a “real” 0-origin, 2-D array, to find  $a[i][j]$ , we need to know:
  - ✓ – Values of  $i$  and  $j$
  - ✓ – How many columns (but not rows!) the array has
- Location of  $a[i][j]$  is:
  - Location of  $a + \left[ (i * (\text{\#of columns}) + j) \right] * \text{sizeof(elt)}$
- Can factor to pull out allocation-time constant part and evaluate that once – no recalculating at runtime; only calculate part depending on  $i, j$ 
  - Details in most compiler books

# Coming Attractions

- Code Generation for Objects
  - Representation
  - Method calls
  - Inheritance and overriding
- Strategies for implementing code generators
- Code improvement – optimization