

# CSE P 501 – Compilers

# Code Shape I – Basic Constructs Hal Perkins Autumn 2009

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## Agenda

- Mapping source code to x86
  - Mapping for other common architectures follows same basic pattern
- Now: basic statements and expressions
- Next: Object representation, method calls, and dynamic dispatch

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#### Review: Variables

- For us, all data will be in either:
  - A stack frame (method local variables)
  - An object (instance variables)
- Local variables accessed via ebp mov eax,[ebp+12]
- Instance variables accessed via an object address in a register
  - Details later

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## Conventions for Examples

- Examples show code snippets in isolation
- Real code generator needs to deal with 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
    - (x86: temporaries are often pushed on the stack, but can also be stored in a stack frame)
- Register eax used below as a generic example
  - Rename as needed for more complex code using multiple registers
- A few peephole optimizations included below

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#### Constants

Source

17

x86

mov eax,17

- Idea: realize constant value in a register
- Optimization: if constant is 0



 Machine instructions from a compiler writer's perspective: "I don't care what it was designed to do, I care what it can do!"

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# Assignment Statement

Source

$$var = exp;$$

x86

```
<code to evaluate exp into, say, eax>
mov [ebp+offset<sub>var</sub>],eax
```

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## **Unary Minus**

Source

-exp

x86

<code evaluating exp into eax> neg eax

- Optimization
  - Collapse -(-exp) to exp
- Unary plus is a no-op

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# Binary +

Source

exp1 + exp2

×86

<code evaluating exp1 into eax>
<code evaluating exp2 into edx>
add eax,edx

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## Binary +

- Optimizations
  - If exp2 is a simple variable or constant add eax,exp2
  - Change exp1 + -exp2 into exp1-exp2
  - If exp2 is 1 inc eax

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# Binary -, \*

- Same as +
  - Use sub for (but not commutative!)
  - Use imul for \*
- Optimizations
  - Use left shift to multiply by powers of 2
    - (If your multiplier is really slow or you've got free scalar units and multiplier is busy,  $10^*x = (8^*x)+(2^*x)$
  - Use x+x instead of 2\*x, etc. (faster)
  - Use dec for x-1

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#### **Integer Division**

- Ghastly on x86
  - Only works on 64 bit int divided by 32-bit int
  - Requires use of specific registers
- Source

```
exp1 / exp2
```

x86

```
<code evaluating exp1 into eax ONLY>
<code evaluating exp2 into ebx>
cdq ; extend to edx:eax, clobbers edx
idiv ebx ; quotient in eax; remainder in edx
```

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#### Control Flow

- Basic idea: decompose higher level operation into conditional and unconditional gotos
- In the following, j<sub>false</sub> is used to mean jump when a condition is false
  - No such instruction on x86
  - Will have to realize with appropriate sequence of instructions to set condition codes followed by conditional jumps
  - Normally won't actually generate the value "true" or "false" in a register

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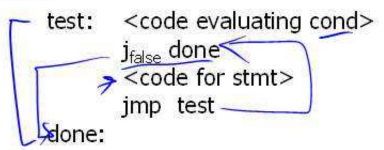


#### While

Source

while (cond) stmt

x86



 Note: In generated asm code we'll need to generate unique label for each loop, conditional statement, etc.

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## Optimization for While

Put the test at the end

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

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## Do-While

Source

do stmt while(cond);

x86

```
loop: <code for stmt> < code evaluating cond> j_{true} loop
```

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#### Ιf

Source

if (cond) stmt

■ x86

<code evaluating cond>

j<sub>false</sub> skip

<code for stmt>

*9*skip∶

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## If-Else

Source

if (cond) stmt1 else stmt2

x86

```
<code evaluating cond>
    j<sub>false</sub> else
    <code for stmt1>
    jmp done
    else: <code for stmt2>
    done:
```

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#### Jump Chaining

- Observation: naïve implementation can produce jumps to jumps
- 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

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#### **Boolean Expressions**

What do we do with this?

x > y

- It is an 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

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## Code for exp1 > exp2

- Basic idea: designate jump target, and whether to jump if the condition is true or if it is false
- Example: exp1 > exp2, target L123, jump on false

```
<evaluate exp1 to eax>
  <evaluate exp2 to edx>
  cmp eax,edx
  jng L123
```

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# Boolean Operators: !

Source

! exp

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

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# Boolean Operators: && and ||

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

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# Example: Code for &&

Source

if (exp1 && exp2) stmt

x86

```
-<code for exp1>

j<sub>false</sub> skip
<code for exp2>

j<sub>false</sub> skip
<code for stmt>

skip:
```

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# Example: Code for ||

Source

```
if (exp1 || exp2) stmt
```

x86

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## 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; we'll use that
    - Best choice can depend on machine instructions; normally some convention is established during the primeval history of the architecture

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# Boolean Values: Example

Source

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```
var = bexp;
x86
code for bexp>
j<sub>false</sub> genFalse
mov eax,1 -
jmp storeIt
genFalse:
mov eax,0-
storeIt: mov [ebp+offset<sub>var</sub>],eax ; generated by asg stmt
```

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## Better, If Enough Registers

Source

```
var = bexp;
```

■ x86

 Or use conditional move (movecc) instruction if available – avoids pipeline stalls due to conditional jumps

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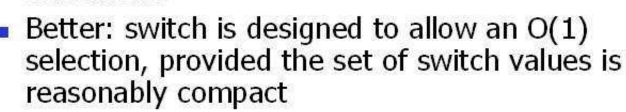
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#### Other Control Flow: switch



 Naïve: generate a chain of nested if-else if statements





- Idea: create a 1-D array of jumps or labels and use the switch expression to select the right one
  - Need to generate the equivalent of an if statement to ensure that expression value is within bounds

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#### Switch

#### Source

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

```
■ X86
```

```
<put exp in eax>
   "if (eax < 0 || eax > 2)
       jmp defaultLabel"
   mov eax,swtab[eax*4]
   jmp eax
          .data
 swtab
          dd L0
          dd L1
          dd L2
          .code
/L0:
          <stmts0>

✓ L1:

          <stmts1>
- L2:
          <stmts2>
```

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#### Arrays

- Several variations
- C/C++/Java
  - 0-origin; an array with n elements contains variables a[0]...a[n-1]
  - 1 or more dimensions; row major order
- Key step is to evaluate a subscript expression and calculate the location of the corresponding element

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## 0-Origin 1-D Integer Arrays

Source

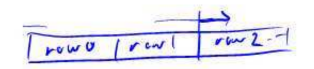
exp1[exp2]

x86

```
<evaluate exp1 (array address) in eax>
<evaluate exp2 in edx>
address is [eax+4*edx]; 4 bytes per element
```

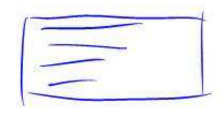
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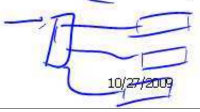




#### 2-D Arrays



- Subscripts start with 1 (default)
- C, etc. use row-major order
  - E.g., an array with 3 rows and 2 columns is stored in this sequence: a(1,1), a(1,2), a(2,1), a(2,2), a(3,1), a(3,2)
- Fortran uses 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/etc. 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



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# a(i,j) in C/C++/etc.

- To find a(i,j), we need to know
  - Values of i and j
  - How many columns the array has
- Location of a(i,j) is
- Location of a + (i-1)\*(#of columns) + (j-1)
- Can factor to pull out load-time constant part and evaluate that at load time – no recalculating at runtime

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#### Coming Attractions

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

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