Compiler Design

Lecture 13: Code generation : Logical & Relational Operators, and Control Flow

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Logical & Relational Operators

How to represent the following in assembly?

x < 10 && y > 3

Answer: it depends on the target machine.

Several approaches:

- Numerical representation
- Positional Encoding (e.g. MIPS assembly)
- · Conditional Move and Predication

Correct choice depends on both context and ISA (Instruction Set Architecture)

Numerical Representation

Assign numerical values to true and false

• In C, false = 0 and true = anything else.

Use comparison operator from the ISA to get a value from a relational operator:

- MIPS has SLT instruction (Set Less Than);
- and SLTU instruction (Set Less Than Unsigned)
- slt \$1, \$2, \$3 # if (\$2<\$3) \$1=1 else \$1=0

Examples Assuming x and y are in registers x and y. **slt \$t0**, \$x, \$y X < V slt \$t0, \$y, \$x # y<x x <= v xori \$t1, \$t0, 0x1 # reverse result x == v xor \$t0,\$x,\$y # which bits different? sltu \$t1,\$t0,1 # no difference if 0 \$t0,\$x,\$y # which bits different? x != v xor sltu \$t1,\$zero,\$t0 # different if 0 <

For the other two missing relational operators, swap the arguments.

Positional Encoding

What if the ISA does not provide comparison operators?

 Use conditional branch to interpret the result of a relational operator.

```
Example: x<y
    blt $x, $y, LT
    li $t0, 0
    j END
LT : li $t0, 1
END: ...</pre>
```

The absence of comparison instructions is not as bad as you think.

Most boolean expressions are used with branching anyway.

```
Example
if (x < y)
  z = 3;
else
  z = 4;</pre>
```

Corresponding assembly code

```
bge $x, $y, ELSE
li $z, 3
j END
ELSE: li $z, 4
END: ...
```

What about logical operators && and ||?

In the general case, must use branching!

```
Example with function calls

foo() || bar()
```

If foo() evaluates to true, bar is never called!

```
Simpler example
x || y
```

```
Corresponding assembly code

bne $x, $zero, TRUE
bne $y, $zero, TRUE
li $t0, 0
j END

TRUE: li $t0, 1
END: ...
```

Combining Logical and Relational Operators

If supported by the ISA, simplest approach consists of using numerical encoding for relational operators and positional for logical operators.

Example

```
x < 4 | | y < 6
```

Corresponding assembly code

```
li $t0, 4
slt $t1, $x, $t0
bne $t1, $zero, TRUE

li $t2, 6
slt $t3, $y, $t2
bne $t3, $zero, TRUE

li $t4, 0
j END

TRUE: li $t4, 1
END: ...
```

Conditional Move and Predication

Conditional move and predication can simplify code (if ISA supports it!)

```
Example

if (x < y)
    z = 3;

else
    z = 4;
```

Corresponding (naive) assembly code	
Conditional Move	Predicated Execution
slt \$t0, \$x, \$y li \$t1, 3 li \$t2, 4 cmov \$z, \$t0, \$t1, \$t2	slt \$t0, \$x, \$y \$t0?li \$z, 3 \$t0?li \$z, 4

Unfortunately, these instructions are not available on MIPS.

Last words on logical and relational operators

Best choice depends on two things

- ISA instructions available
- Context

Logical & Relational Operators

Implementation

Labels

Need to have unique labels that we can emit.

```
Label class

class Label {
    static counter = 0;
    String name;
    Label() { name = "label"+counter++; }
}
```

Visitor Implementation (Expression)

ExpressionVisitor

```
Register visitBinOp(BinOp bo) {
  Register lhsReg = bo.lhs.accept(this);
  Register resReg = newVirtualRegister();

switch(bo.op) {
    ...
    case LT:
        Register rhsReg = bo.rhs.accept(this);
        emit("slt", resReg, lhsReg, rhsReg);
        break;
    ...
```

ExpressionVisitor (cont.)

```
case OR:
    Label trueLbl = new Label();
    Label endLbl = new Label():
    emit("bne", lhsReg, zeroReg, trueLbl);
    Register rhsReg = bo.rhs.accept(this);
    emit("bne", rhsReg, zeroReg, trueLbl);
    emit("li", resReg, 0);
    emit("j", endLbl);
    emit(trueLbl);
    emit("li", resReg, 1);
    emit(endLbl);
return resReg;
```

Control-Flow

Control-Flow

- · If-then-else
- · Loops (for, while, ...)
- Switch/case statements

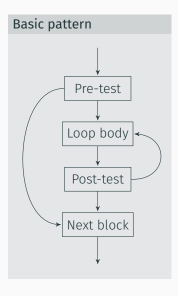
If-then-else

Follow the model for evaluating relational and boolean with branches.

Branching versus predication (e.g. IA-64, ARM ISA) trade-off:

- Frequency of execution: uneven distribution, try to speedup common case
- Amount of code in each case: unequal amounts means predication might waste issue slots
- Nested control flow: any nested branches complicates the predicates and makes branching attractive

Loops



- evaluate condition before the loop (if needed)
- evaluate condition after the loop
- branch back to the top (if needed)

while, for and do while loops all fit this basic model.

Example: for loop

```
for (i = 1; i < 100; i + +) {
   body
}
next stmt</pre>
```

Corresponding assembly

```
li $t0, 1
li $t1, 100
bge $t0,$t1, NEXT
BODY: body
addi $t0, $t0, 1
```

blt \$t0, \$t1, BODY

NEXT: next stmt

Exercise

Write the assembly code for the following while loop:

```
while (x >= y) {
  body
}
next stmt
```

Break/continue

Most modern programming languages include a break statement (loops, switch statements)

```
for (...) {
    ...
    if (...)
        break;
    ...
}
```

In such cases, use an unconditional branch to the next statement following the control-flow construct (loop or case statement).

For skip or continue statement, branch to the next iteration (loop start)

Case Statement (switch)

Case statement switch (c) { case 'a': stmt1; case 'b': stmt2; break; case 'c': stmt3; }

- 1. Evaluate the controlling expression
- 2. Branch to the selected case
- 3. Execute the code for that case
- 4. Branch to the statement after the case

Part 2 is key!

Strategies:

- Linear search (nested if-then-else)
- · Build a table of case expressions and use binary search on it
- Directly compute an address (requires dense case set)

Exercise

Knowing that the character 'a' corresponds to the decimal value 97 (ASCII table), write the assembly code for the example below using linear search.

```
char c;
...
switch (c) {
  case 'a': stmt1;
  case 'b': stmt2; break;
  case 'c': stmt3; break;
  case 'd': stmt4;
}
stmt5;
```

Exercise: can you do it without any conditional jumps?

Hint: use the JR MIPS instruction which jumps directly to an address stored in a register.

Control-Flow

Implementation

Visitor Implementation (Statement)

If statement

```
StmtCodeGenVisitor implements Visitor < Void > {
Void visitIf(If ifStmt) {
   Register cond = ifStmt.cond.accept(new ExprVisitor());
   Label elseLbl = new Label();
   Label endLbl = new Label();
   emit("beq", cond, zeroReg, elseLbl);
   ifStmt.then.accept(this);
   emit("j", endLbl);
   emit(elseLbl);
   ifStmt.els.accept(this); // assumes else is present
   emit(endLbl);
   return null;
```

Next lecture

More code generation:

- · Memory Allocation
- · Function Call
- · References vs. Values