Intermediate Code. Local Optimizations

Lecture 35 (Adapted from notes by R. Bodik and G. Necula)

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Prof. Hilfinger CS 164 Lecture 35

Lecture Outline

- Intermediate code
- Local optimizations
- Next time: global optimizations

Code Generation Summary

- We have discussed
 - Runtime organization
 - Simple stack machine code generation
 - Improvements to stack machine code generation
- Our compiler goes directly from AST to assembly language
 - And does not perform optimizations
- Most real compilers use intermediate languages

Why Intermediate Languages ?

- When to perform optimizations
 - On AST
 - Pro: Machine independent
 - Cons: Too high level
 - On assembly language
 - Pro: Exposes optimization opportunities
 - Cons: Machine dependent
 - Cons: Must reimplement optimizations when retargetting
 - On an intermediate language
 - Pro: Machine independent
 - Pro: Exposes optimization opportunities
 - Cons: One more language to worry about

Intermediate Languages

- Each compiler uses its own intermediate language
 - IL design is still an active area of research
- Intermediate language = high-level assembly language
 - Uses register names, but has an unlimited number
 - Uses control structures like assembly language
 - Uses opcodes but some are higher level
 - E.g., push translates to several assembly instructions
 - Most opcodes correspond directly to assembly opcodes

Three-Address Intermediate Code

• Each instruction is of the form

x := y op z

- y and z can be only registers or constants
- Just like assembly
- Common form of intermediate code
- The AST expression x + y * z is translated as
 t₁ := y * z

 $t_2 := x + t_1$

- Each subexpression has a "home" in a temporary

Generating Intermediate Code

- Similar to assembly code generation
- Major difference
 - Use any number of IL registers to hold intermediate results

Generating Intermediate Code (Cont.)

- Igen(e, t) function generates code to compute the value of e in register t
- Example:
 - igen($e_1 + e_2$, t) = igen(e_1 , t_1) (t_1 is a fresh register) igen(e_2 , t_2) (t_2 is a fresh register) $t := t_1 + t_2$
- Unlimited number of registers \Rightarrow simple code generation

Intermediate Code. Notes

- Intermediate code is discussed in Ch. 8
 - Required reading
- You should be able to manipulate intermediate code

An Intermediate Language

```
P \rightarrow S P | \varepsilon

S \rightarrow id := id op id

| id := op id

| id := id

| push id

| id := pop

| if id relop id goto L

| L:

| jump L
```

- id's are register names
- Constants can replace id's
- Typical operators: +, -, *

Definition. Basic Blocks

- A basic block is a maximal sequence of instructions with:
 - no labels (except at the first instruction), and
 - no jumps (except in the last instruction)
- Idea:
 - Cannot jump in a basic block (except at beginning)
 - Cannot jump out of a basic block (except at end)
 - Each instruction in a basic block is executed after all the preceding instructions have been executed

Basic Block Example

- Consider the basic block
 - 1. L:
 - 2. t := 2 * x
 - 3. w := † + x
 - 4. if w > 0 goto L'
- No way for (3) to be executed without (2) having been executed right before
 - We can change (3) to w := 3 * x
 - Can we eliminate (2) as well?

Definition. Control-Flow Graphs

- A *control-flow graph* is a directed graph with
 - Basic blocks as nodes
 - An edge from block A to block B if the execution can flow from the last instruction in A to the first instruction in B
 - E.g., the last instruction in A is jump L_B
 - E.g., the execution can fall-through from block A to block B
- Frequently abbreviated as CFG

Control-Flow Graphs. Example.



- The body of a method (or procedure) can be represented as a controlflow graph
- There is one initial node
- All "return" nodes are terminal

Optimization Overview

- Optimization seeks to improve a program's utilization of some resource
 - Execution time (most often)
 - Code size
 - Network messages sent
 - Battery power used, etc.
- Optimization should not alter what the program computes
 - The answer must still be the same

A Classification of Optimizations

- For languages like C and Cool there are three granularities of optimizations
 - 1. Local optimizations
 - Apply to a basic block in isolation
 - 2. Global optimizations
 - Apply to a control-flow graph (method body) in isolation
 - 3. Inter-procedural optimizations
 - Apply across method boundaries
- Most compilers do (1), many do (2) and very few do (3)

Cost of Optimizations

- In practice, a conscious decision is made <u>not</u> to implement the fanciest optimization known
- Why?
 - Some optimizations are hard to implement
 - Some optimizations are costly in terms of compilation time
 - The fancy optimizations are both hard and costly
- The goal: maximum improvement with minimum of cost

Local Optimizations

- The simplest form of optimizations
- No need to analyze the whole procedure body
 - Just the basic block in question
- Example: algebraic simplification

Algebraic Simplification

- Some statements can be deleted
 x := x + 0
 x := x * 1
- Some statements can be simplified $x \coloneqq x^* 0 \implies x \coloneqq 0$ $y \coloneqq y^{**} 2 \implies y \coloneqq y^* y$ $x \coloneqq x^* 8 \implies x \coloneqq x \ll 3$ $x \coloneqq x^* 15 \implies t \coloneqq x \ll 4; x \coloneqq t - x$ (on some machines \ll is faster than *; but not on all!)

Constant Folding

- Operations on constants can be computed at compile time
- In general, if there is a statement

x := y op z

- And y and z are constants
- Then y op z can be computed at compile time
- Example: $x := 2 + 2 \implies x := 4$
- Example: if 2 < 0 jump L can be deleted
- When might constant folding be dangerous?

Flow of Control Optimizations

- Eliminating unreachable code:
 - Code that is unreachable in the control-flow graph
 - Basic blocks that are not the target of any jump or "fall through" from a conditional
 - Such basic blocks can be eliminated
- Why would such basic blocks occur?
- Removing unreachable code makes the program smaller
 - And sometimes also faster
 - Due to memory cache effects (increased spatial locality)

Single Assignment Form

- Some optimizations are simplified if each assignment is to a temporary that has not appeared already in the basic block
- Intermediate code can be rewritten to be in single assignment form

Common Subexpression Elimination

- Assume
 - Basic block is in single assignment form
- All assignments with same rhs compute the same value
- Example:

...

 $x := y + z \qquad \qquad x := y + z$

w := y + z w := x

• Why is single assignment important here?

 \Rightarrow

...

Copy Propagation

- If w := x appears in a block, all subsequent uses of w can be replaced with uses of x
- Example:

b := z + yb := z + ya := b \Rightarrow a := bx := 2 * ax := 2 * b

- This does not make the program smaller or faster but might enable other optimizations
 - Constant folding
 - Dead code elimination
- Again, single assignment is important here.

Copy Propagation and Constant Folding

- Example:
 - a := 5a := 5x := 2 * a \Rightarrow x := 10y := x + 6y := 16t := x * yt := x << 4

Dead Code Elimination

If

w := rhs appears in a basic block

w does not appear anywhere else in the program

Then

the statement w := rhs is dead and can be eliminated

- <u>Dead</u> = does not contribute to the program's result Example: (a is not used anywhere else)

x := z + yb := z + yb := z + ya := x \Rightarrow a := b \Rightarrow x := 2 * bx := 2 * ax := 2 * bx := 2 * b

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Applying Local Optimizations

- Each local optimization does very little by itself
- Typically optimizations interact
 - Performing one optimizations enables other opt.
- Typical optimizing compilers repeatedly perform optimizations until no improvement is possible
 - The optimizer can also be stopped at any time to limit the compilation time

• Initial code:

```
a := x ** 2
b := 3
c := x
d := c * c
e := b * 2
f := a + d
g := e * f
```

• Algebraic optimization:

```
a := x ** 2
b := 3
c := x
d := c * c
e := b * 2
f := a + d
g := e * f
```

Algebraic optimization:

```
a := x * x
b := 3
c := x
d := c * c
e := b + b
f := a + d
g := e * f
```

Copy propagation:

 a := x * x
 b := 3
 c := x
 d := c * c
 e := b + b
 f := a + d
 g := e * f

Copy propagation:

 a := x * x
 b := 3
 c := x
 d := x * x
 e := 3 + 3
 f := a + d
 g := e * f

• Constant folding:

```
a := x * x
b := 3
c := x
d := x * x
e := 3 + 3
f := a + d
g := e * f
```

• Constant folding:

```
a := x * x
b := 3
c := x
d := x * x
e := 6
f := a + d
g := e * f
```

Common subexpression elimination:

```
a := x * x
b := 3
c := x
d := x * x
e := 6
f := a + d
g := e * f
```

Common subexpression elimination:

```
a := x * x
b := 3
c := x
d := a
e := 6
f := a + d
g := e * f
```

Copy propagation:

```
a := x * x
b := 3
c := x
d := a
e := 6
f := a + d
g := e * f
```

Copy propagation:

```
a := x * x
b := 3
c := x
d := a
e := 6
f := a + a
g := 6 * f
```

Dead code elimination:

```
a := x * x
b := 3
c := x
d := a
e := 6
f := a + a
g := 6 * f
```

Dead code elimination:

a := x * x

f := a + a g := 6 * f

• This is the final form

Peephole Optimizations on Assembly Code

- The optimizations presented before work on intermediate code
 - They are target independent
 - But they can be applied on assembly language also
- Peephole optimization is an effective technique for improving assembly code
 - The "peephole" is a short sequence of (usually contiguous) instructions
 - The optimizer replaces the sequence with another equivalent (but faster) one

Peephole Optimizations (Cont.)

Write peephole optimizations as replacement rules

$i_1, \, ..., \, i_n \rightarrow j_1, \, ..., \, j_m$

where the rhs is the improved version of the lhs

• Example:

move a, move b a \rightarrow move a

- Works if move \$b \$a is not the target of a jump
- Another example addiu \$a \$a i, addiu \$a \$a j → addiu \$a \$a i+j

Peephole Optimizations (Cont.)

- Many (but not all) of the basic block optimizations can be cast as peephole optimizations
 - Example: addiu \$a \$b 0 → move \$a \$b
 - Example: move \$a \$a →
 - These two together eliminate addiu \$a \$a 0
- Just like for local optimizations, peephole optimizations need to be applied repeatedly to get maximum effect

Local Optimizations. Notes.

- Intermediate code is helpful for many optimizations
- Many simple optimizations can still be applied on assembly language
- "Program optimization" is grossly misnamed
 - Code produced by "optimizers" is not optimal in any reasonable sense
 - "Program improvement" is a more appropriate term
- Next: global optimizations