

Code Optimization

- Code generation techniques and transformations that result in a semantically equivalent program that runs more efficiently
 - faster
 - uses less memory
 - or both
- Often involves a time-space tradeoff. Techniques that make the code faster often require additional memory, and conversely

Guidelines for Optimization

• The best source of optimization is often the programmer.

 e.g., use a common, low-level intermediate language (LLVM) Remember that occasionally, especially during

- profiling to determine areas where optimization matters

- Term "optimization" is actually used improperly
 - generated code is rarely optimal
 - better name might be "code improvements"

· Make it correct before making it faster.

Let someone else do it.

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better algorithm (bubble sort versus quick sort)

- rewriting time-critical code in assembly language

· Test compiler both with and without optimizations.

development, faster compile times can be more

important that more efficient object code.

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Slide 4

Code Optimization (continued)

- Optimizing compilers
- · May be performed on intermediate representations of the
 - high level representation such as abstract syntax trees
 - machine code or a low-level representation
- Local versus global optimizations (DEC Ada PL/I story)
- Machine-dependent versus machine-independent optimizations

There is no such thing as a machine-independent optimization." - William A. Wulf

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Slide 3

4

3

LLVM • Using LLVM for code generation and optimization x86 Compiler Backend Swift MIPS LLVM Compiler Backend Kotlin ARM Compiler Backend Most of these are You write one already written. of these

Code Optimization Issues

- Often difficult to improve algorithmic complexity
- Compilers must support a variety of conflicting objectives
 - cost of implementation
 schedule for implementation
 - runtime performance
 - compilation speed
 - size of object code
- · Overhead of compiler optimization - extra work takes time
 - whole-program optimization is time consuming and often difficult or impractical

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5

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6

Common Optimization Themes

- · Optimize the common case
 - even at the expense of a slow path
- · Less code
 - usually results in faster execution
 - lower product cost for embedded systems
- Exploit the memory hierarchy
 - registers first, then cache, then main memory, then disk
- Parallelize
 - allow multiple computations to happen in parallel
- Improve Locality
 - related code and data placed close together in memory

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7

Slide 7

Optimization: Register Allocation

- · Efficient use of registers to hold operands
- Register allocation selection of variables that will reside in registers (e.g., a loop index)
- Register assignment selection of specific registers for the variables
- Very hard problem one common approach uses a "graph coloring" algorithm.

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Slide 9

9

Optimization: Algebraic Identities

- Use of algebraic identities to simplify certain expressions
- Examples

```
x + 0 = 0 + x = x

x*1 = 1*x = x

\theta/x = 0 (provided x \neq 0)

x - 0 = x

\theta - x = -x
```

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11 12

Optimization: Machine-Specific Instructions

- Use of specific instructions available on the target computer
- Examples
 - increment and decrement instructions in place of add instructions
 - block move instructions
 - array-addressing instructions
 - pre/post increment instructions

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8

Optimization: Constant Folding

- Compile-time evaluation of arithmetic expressions involving constants
- Example: Consider the assignment statement c = 2*PI*r;

Assuming PI has been declared as a named constant, evaluation of 2*PI can be performed by the compiler rather computed at runtime, and the resulting product can be used in the expression.

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10

Optimization: Strength Reduction

Slide 10

- Replacing operations with simpler, more efficient operations
- Use of machine-specific instructions can be considered a form of strength reduction.
- Examples

 $\begin{array}{lll} i = i + 1 \longrightarrow inc \ i \ (\mbox{use increment instruction}) \\ i*2 \ or \ 2*i \longrightarrow i + i \ (\mbox{replace multiplication by 2 with addition}) \\ x/8 \longrightarrow x >> 3 \ (\mbox{replace division by } \ 2^n \ \mbox{with right-shift n}) \\ \mbox{MOV EAX, } \ \theta \longrightarrow \mbox{XOR EAX} \ (\mbox{smaller and faster}) \end{array}$

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Optimization: Common Subexpression Elimination

- · Detecting a common subexpression, evaluating it only once, and then referencing the common value
- · Example: Consider the two following sets of statements

```
a = x + y;
                           a = x + y;
b = (x + y)/2;
                           b = a/2;
```

 These two sets of statement are equivalent provided that x and y do not change values in the intermediate statements.

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13

Peephole Optimization

- · Applied to the generated target machine code or a low-level intermediate representation.
- · Basic idea: Analyze a small sequence of instructions at a time (the peephole) for possible performance improvements.
- The peephole is a small window into the generated code.
- Examples of peephole optimizations
- elimination of redundant loads and stores
- elimination of branch instructions to other branch instructions
- algebraic identities and strength reduction (can be easier to detect in the target machine code)

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15

Slide 15

- It is possible to perform some optimizations within the abstract syntax tree.
 - Add an optimize() method that "walks" the tree in a manner similar to the checkConstraints() and emit() methods.

Optimization in CPRL

- Add a parent reference to each node in the tree can simplify some optimizations
- · The CVM assembler performs the following optimizations using a "peephole" approach:
 - branch reduction (as illustrated in previous slide)
 - constant folding
 - strength reduction: use "inc" and "dec" where possible
 - strength reduction: use left (right) shift instead of multiplying (dividing) by powers of 2 where possible

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Optimization: Loop-Invariant Code Motion (a.k.a. Code Hoisting)

- Move calculations outside of a loop (usually before the loop) without affecting the semantics of the program.
 - also facilitates storing constant values in registers
- Example (from Wikipedia)

```
while j < maximum - 1 loop
j = j
end loop;
       = j + (4+a[k])*PI+5; // a is an array
```

The calculation of "maximum - 1" and "(4+a[k])*PI+5" can be moved outside the loop and precalculated.

```
int maxval = maximum - 1;
int calcval = (4+a[k])*PI+5;
  while (j < maxval) loop
j = j + calcval;
   end loop;
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```

14

Example: Peephole Optimization Source Code Target Code loop LDLADDR 0 LDCINT 0 exit when x > 0; end loop; CMP Ontimization: BG L5 BR L4 peephole Replace BG L5 BR L4 BR L9 with L8: BLE L4 LDLADDR 0 LOADW LDCINT 0

Slide 16

16

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