

COMP 412 FALL 2010

Introduction to Code Optimization

Comp 412

This lecture begins the material from Chapter 8 of EaC

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Optimization (or Code Improvement)

- Analyzes IR and rewrites (or transforms) IR
- Primary goal is to reduce running time of the compiled code
 - May also improve space, power consumption, ...
- Must preserve "meaning" of the code
 - Measured by values of named variables
 - A course (or two) unto itself



Modern optimizers are structured as a series of passes

Typical Transformations

- Discover & propagate some constant value
- Move a computation to a less frequently executed place
- Specialize some computation based on context
- Discover a redundant computation & remove it
- Remove useless or unreachable code
- Encode an idiom in some particularly efficient form



- The compiler can implement a procedure in many ways
- The optimizer tries to find an implementation that is "better"
 Speed, code size, data space, ...

To accomplish this, it

- Analyzes the code to derive knowledge about run-time behavior
 - Data-flow analysis, pointer disambiguation, ...
 - General term is "static analysis"
- Uses that knowledge in an attempt to improve the code
 - Literally hundreds of transformations have been proposed
 - Large amount of overlap between them

Nothing "optimal" about optimization

• Proofs of optimality assume restrictive & unrealistic conditions

Redundancy Elimination as an Example



An expression x+y is redundant if and only if, along every path from the procedure's entry, it has been evaluated, and its constituent subexpressions (x & y) have <u>not</u> been re-defined.

If the compiler can prove that an expression is redundant

- It can preserve the results of earlier evaluations
- It can replace the current evaluation with a reference

Two pieces to the problem

- Proving that x+y is redundant, or <u>available</u>
- Rewriting the code to eliminate the redundant evaluation

One technique for accomplishing both is called *value numbering*

Value Numbering

The key notion

- Assign an identifying number, V(n), to each expression
 - V(x+y) = V(j) iff x+y and j always have the same value
 Use hashing over the value numbers to make it efficient
- Use these numbers to improve the code

Improving the code

- Replace redundant expressions
 - Same VN \Rightarrow refer rather than recompute
- Simplify algebraic identities
- Discover constant-valued expressions, fold & propagate them
- Technique designed for low-level, linear IRs, similar methods exist for trees (e.g., build a DAG)

Within a basic block; definition becomes more complex across blocks

Local algorithm due to Balke

(1968) or Ershov (1954)





The Algorithm

For each operation $o = \langle operator, o_1, o_2 \rangle$ in the block, in order

- 1 Get value numbers for operands from hash lookup
- 2 Hash <operator, VN(o1), VN(o2) > to get a value number for o
- 3 If o already had a value number, replace o with a reference
- 4 If o1 & o2 are constant, evaluate it & replace with a load
- If hashing behaves, the algorithm runs in linear time
 - If not, use multi-set discrimination^{\dagger} or acyclic DFAs^{$\dagger \dagger$}

Handling algebraic identities

- Case statement on operator type
- Handle special cases within each operator

[†]see p. 251 in EaC

^{tt}DFAs for REs without closure can be built online to provide a "perfect hash"

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Local Value Numbering

An example

<u>Original Code</u>		
	$a \leftarrow x + y$	
*	b ← x + y	
	a ← 17	
*	c ← x + y	

 $\begin{array}{c} \underline{\text{With VNs}}\\ a^3 \leftarrow x^1 + \gamma^2\\ * \ b^3 \leftarrow x^1 + \gamma^2\\ a^4 \leftarrow 17\\ * \ c^3 \leftarrow x^1 + \gamma^2 \end{array}$

$\frac{\text{Rewritten}}{a^3 \leftarrow x^1 + y^2}$ $\star b^3 \leftarrow a^3$ $a^4 \leftarrow 17$ $\star c^3 \leftarrow a^3 \text{ (oops!)}$

Two redundancies

- Eliminate stmts with a *
- Coalesce results ?

Options

- Use $c^3 \leftarrow b^3$
- Save a³ in t³
- Rename around it



Local Value Numbering

Example (continued):

-	<u>inginal eeue</u>
*	$a_0 \leftarrow x_0 + y_0$ $b_0 \leftarrow x_0 + y_0$
	a ₁ ← 17
★	$c_0 \leftarrow x_0 + y_0$

Original Code

$\frac{\text{With VNs}}{a_0^3 \leftarrow x_0^1 + y_0^2}$

*
$$b_0^3 \leftarrow x_0^1 + y_0^2$$

 $a_1^4 \leftarrow 17$
* $c_0^3 \leftarrow x_0^1 + y_0^2$

<u>Rewritten</u>

 $a_0^3 \leftarrow x_0^1 + y_0^2$ * $b_0^3 \leftarrow a_0^3$ $a_1^4 \leftarrow 17$ * $c_0^3 \leftarrow a_0^3$

Renaming:

- Give each value a unique name
- Makes it clear

Notation:

 While complex, the meaning is clear Result:

- a_0^3 is available
- Rewriting now works





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constants

Complexity & Speed Issues

asymptotic

- "Get value numbers" linear search versus hash
- "Hash <op,VN(o1),VN(o2)>" linear search versus hash
- Copy folding set value number of result
- Commutative ops double hash versus sorting the operands



Constant folding

- Add a bit that records when a value is constant
- Evaluate constant values at compile-time
- Replace with load immediate or immediate operand
- No stronger local algorithm

Algebraic identities

- Must check (many) special cases
- Replace result with input VN
- Build a decision tree on operation

Identities (on VNs) $x \leftarrow y, x+0, x-0, x*1, x \div 1, x-x, x*0,$ $x \div x, \max(x, MAXINT), \min(x, MININT),$ $\max(x, x), \min(y, y), \text{ and so on } ...$

Value Numbering

