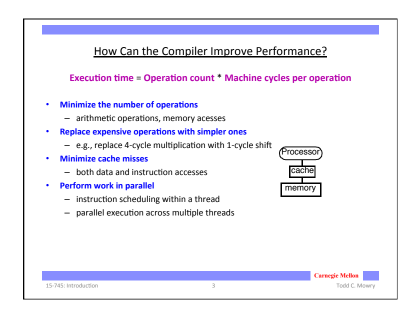
Lecture 1 Introduction • What would you get out of this course? • Structure of a Compiler • Optimization Example



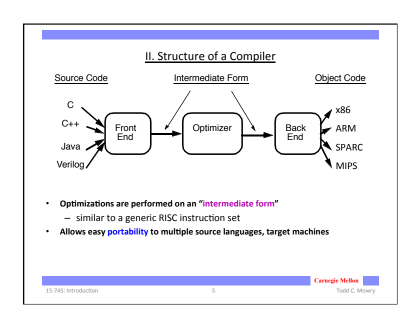
What Do Compilers Do? 1. Translate one language into another - e.g., convert C++ into x86 object code - difficult for "natural" languages, but feasible for computer languages 2. Improve (i.e. "optimize") the code - e.g., make the code run 3 times faster • or more energy efficient, more robust, etc. - driving force behind modern processor design

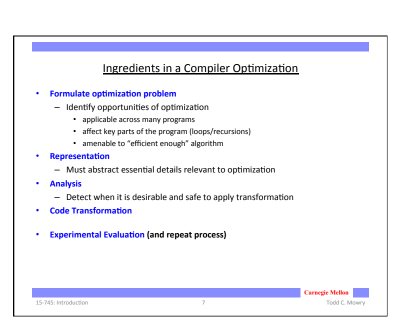
What Would You Get Out of This Course?

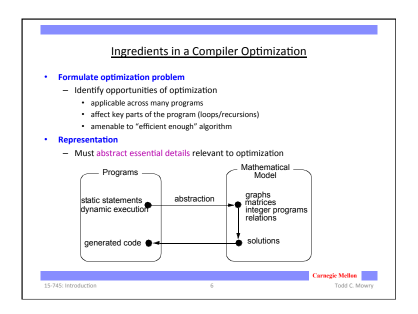
- · Basic knowledge of existing compiler optimizations
- Hands-on experience in constructing optimizations within a fully functional research compiler
- Basic principles and theory for the development of new optimizations

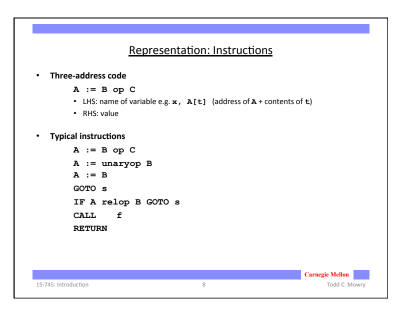
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III. Optimization Example Bubblesort program that sorts an array A that is allocated in static storage: an element of A requires four bytes of a byte-addressed machine elements of A are numbered 1 through n (n is a variable) A[j] is in location &A+4*(j-1) FOR i := n-1 DOWNTO 1 DO FOR j := 1 TO i DO IF A[j] > A[j+1] THEN BEGIN temp := A[j]; A[j] := A[j+1]; A[j] := b(j+1); A[j+1] := temp END

Representation: a Basic Block

- Basic block = a sequence of 3-address statements
 - only the first statement can be reached from outside the block (no branches into middle of block)
 - all the statements are executed consecutively if the first one is (no branches out or halts except perhaps at end of block)
- We require basic blocks to be maximal
 - they cannot be made larger without violating the conditions
- Optimizations within a basic block are local optimizations

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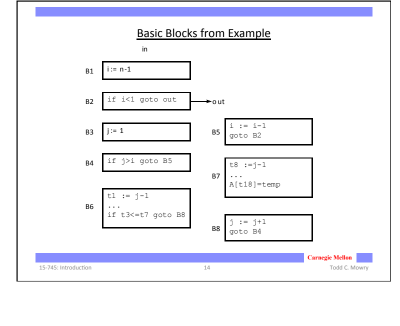
Translated Code i := n-1 t8 :=j-1 t9 := 4*t8 S5: if i<1 goto s1 j := 1 temp := A[t9] / A[j]if j>i goto s2 t10 := j+1 t11:= t10-1 t1 := j-1 t2 := 4*t1 t12 := 4*t11 t3 := A[t2] ;A[j] t13 := A[t12] ; A[j+1]t4 := j+1t14 := j-1 t5 := t4-1 t15 := 4*t14 t6 := 4*t5 A[t15] := t13 ; A[j] := A[j+1]t7 := A[t6] ;A[j+1] t16 := j+1 if t3<=t7 goto s3 t17 := t16-1 t18 := 4*t17 A[t18]:=temp ;A[j+1]:=temp s3: j := j+1 goto S4 S2: i := i-1 goto s5 Carnegie Mellon Todd C. Mowry 15-745: Introduction

Flow Graphs

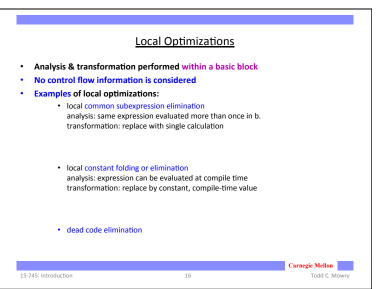
- Nodes: basic blocks
- Edges: B_i -> B_i, iff B_i can follow B_i immediately in some execution
 - Either first instruction of B_i is target of a goto at end of B_i
 - $-\;$ Or, B_{j} physically follows $B_{i,}$ which does not end in an unconditional goto.
- The block led by first statement of the program is the *start*, or *entry* node.

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```
Find the Basic Blocks
    i := n-1
                                    t8 :=j-1
S5: if i<1 goto s1
                                    t9 := 4*t8
    j := 1
                                    temp := A[t9] ; A[j]
    if j>i goto s2
                                    t10 := j+1
     t1 := j-1
                                    t11:= t10-1
     t2 := 4*t1
                                    t12 := 4*t11
     t3 := A[t2] ; A[j]
                                    t13 := A[t12] ; A[j+1]
     t4 := j+1
                                    t14 := j-1
     t5 := t4-1
                                    t15 := 4*t14
     t6 := 4*t5
                                    A[t15] := t13 ; A[j] := A[j+1]
                                    t16 := j+1
    t7 := A[t6] ;A[j+1]
                                    t17 := t16-1
     if t3<=t7 goto s3
                                    t18 := 4*t17
                                    s3: j := j+1
                                    goto S4
                                s2: i := i-1
                                    goto s5
                                s1:
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```



Sources of Optimizations • Algorithm optimization • Algebraic optimization • A := B+0 => A := B • Local optimizations - within a basic block -- across instructions • Global optimizations - within a flow graph -- across basic blocks • Interprocedural analysis - within a program -- across procedures (flow graphs)



```
Example
     i := n-1
                                    t8 :=j-1
S5: if i<1 goto s1
                                    t9 := 4*t8
    j := 1
                                    temp := A[t9] / A[j]
    if j>i goto s2
                                    t10 := j+1
     t1 := j-1
                                    t11:= t10-1
     t2 := 4*t1
                                    t12 := 4*t11
     t3 := A[t2]
                 ;A[j]
                                    t13 := A[t12] ; A[j+1]
     t4 := j+1
                                    t14 := j-1
     t5 := t4-1
                                    t15 := 4*t14
     t6 := 4*t5
                                    A[t15] := t13 ; A[j] := A[j+1]
                                    t16 := j+1
    t7 := A[t6] ;A[j+1]
                                    t17 := t16-1
     if t3<=t7 goto s3
                                    t18 := 4*t17
                                    s3: j := j+1
                                    goto S4
                                s2: i := i-1
                                    goto s5
                                s1:
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```

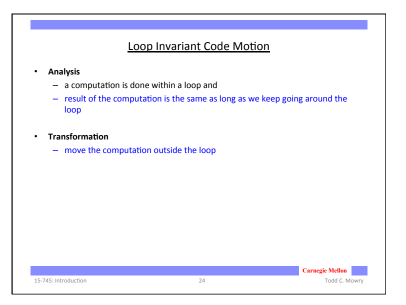
Example B1: i := n-1 B7: t8 :=j-1 t9 := 4*t8 B2: if i<1 goto out в3: ј := 1 temp := A[t9] ;temp:=A[j] B4: if j>i goto B5 t12 := 4*j B6: t1 := j-1 t13 := A[t12] ; A[j+1]t2 := 4*t1 A[t9]:= t13 ;A[i]:=A[i+1] ;A[j+1]:=temp t3 := A[t2] A[t12]:=temp ;A[j] t6 := 4*j B8: j := j+1 t7 := A[t6] ;A[j+1] goto B4 if t3<=t7 goto B8 B5: i := i-1 goto B2 out: Carnegie Mellon Todd C. Mowry 15-745: Introduction

(Intraprocedural) Global Optimizations • Global versions of local optimizations — global common subexpression elimination — global constant propagation — dead code elimination • Loop optimizations — reduce code to be executed in each iteration — code motion — induction variable elimination • Other control structures — Code hoisting: eliminates copies of identical code on parallel paths in a flow graph to reduce code size.

```
Example
B1: i := n-1
                                   B7: t8 :=j-1
B2: if i<1 goto out
                                       t9 := 4*t8
в3: ј := 1
                                       temp := A[t9] ;temp:=A[j]
B4: if j>i goto B5
                                       t12 := 4*j
B6: t1 := j-1
                                       t13 := A[t12] ; A[j+1]
    t2 := 4*t1
                                       A[t9] := t13  ; A[j] := A[j+1]
    t3 := A[t2]
                     ;A[j]
                                       A[t12]:=temp ;A[j+1]:=temp
    t6 := 4*i
                                  B8: j := j+1
    t7 := A[t6]
                   ;A[j+1]
                                       goto B4
    if t3<=t7 goto B8
                                   B5: i := i-1
                                       goto B2
                                   out:
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```

Example (After Global CSE) B1: i := n-1 B7: A[t2] := t7 B2: if i<1 goto out A[t6] := t4 в3: ј := 1 B8: j := j+1 B4: if j>i goto B5 goto B4 B6: t1 := j-1 B5: i := i-1 t2 := 4*t1 goto B2 t3 := A[t2] ;A[j] out: t6 := 4*j t7 := A[t6] ;A[j+1] if t3<=t7 goto B8 Carnegie Mellon 15-745: Introduction Todd C. Mowry

Example (After IV Elimination) B1: i := n-1 B7: A[t2] := t7 B2: if i<1 goto out A[t6] := t3B8: t2 := t2+4 B3: t2 := 0 t6 := 4 t6 := t6+4 B4: t19 := 4*I goto B4 if t6>t19 goto B5 B5: i := i-1 B6: t3 := A[t2] goto B2 t7 := A[t6] ;A[j+1] out: if t3<=t7 goto B8 Carnegie Mellon 15-745: Introduction Todd C. Mowry



Machine Dependent Optimizations Register allocation Instruction scheduling · Memory hierarchy optimizations

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• etc.

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