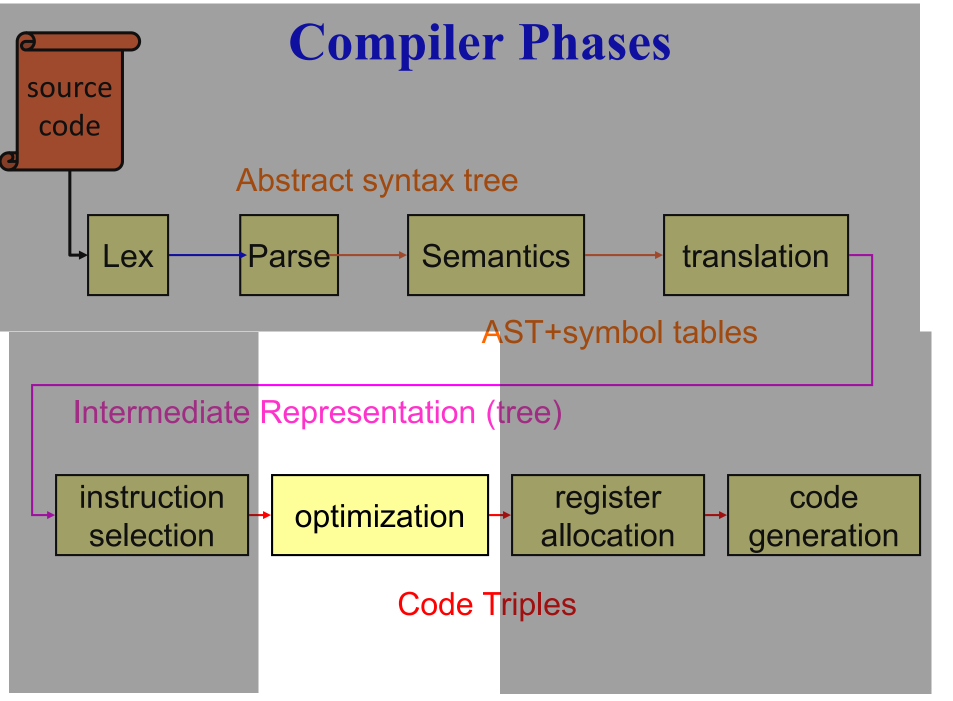
Loops

15-411/15-611 Compiler Design

Seth Copen Goldstein

October 29, 2020



Kinds of Optimizations

- Peephole
- Local
- Global
- Whole File
- Whole Program

Plan

- Introduction to Peephole
- Dataflow Analysis
- Control Flow Analysis
- Loop-based Optimizations
- PRE/Lazy Code Motion
- More Loops: Locality, Scheduling
- Alias Analysis

Some Peephole Optimizations

- Constant Folding
- Strength Reduction
- Constant Propagation (when in SSA)
- Null Sequence Elimination
- Copy Propagation (when in SSA)
- ... (hundreds and hundreds of these)

Constant Folding

Strength Reduction

Constant Propogation

Null Sequence Elimination

Common loop optimizations

- Hoisting of loop-invariant computations
 - pre-compute before entering the loop
- Elimination of induction variables
 - change p=i*w+b to p=b,p+=w, when w,b invariant^{analysis}
- Loop unrolling
 - to improve scheduling of the loop body
- Software pipelining
 - To improve scheduling of the loop body
- Loop permutation
 - to improve cache memory performance

Requires understan ding data dependen cies

Scalar opts,

DF analysis,

Control flow

Loops are Key

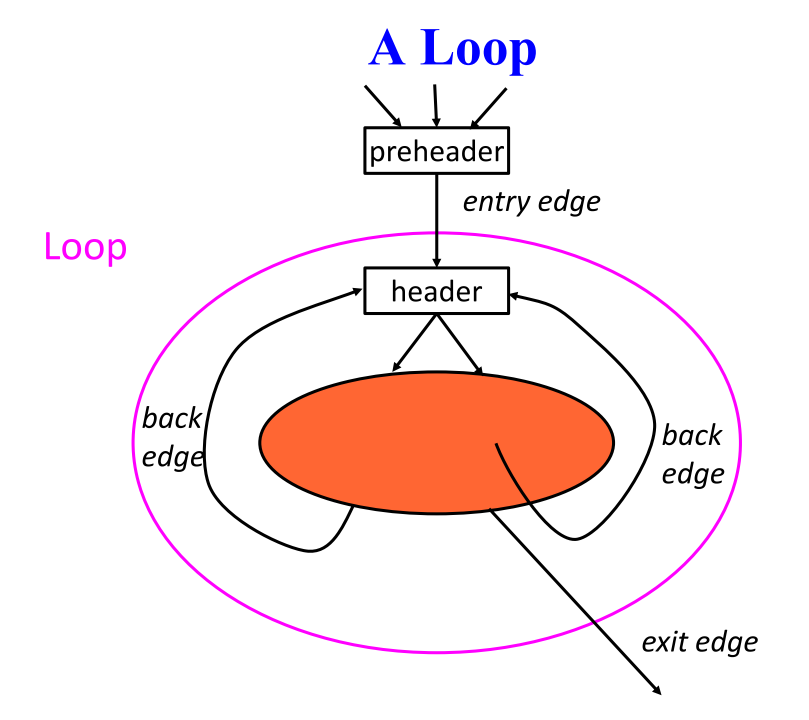
- Loops are **extremely** important
 - the "90-10" rule
- Loop optimization involves
 - understanding control-flow structure
 - Understanding data-dependence information
 - sensitivity to side-effecting operations
 - extra care in some transformations such as register spilling

Finding Loops

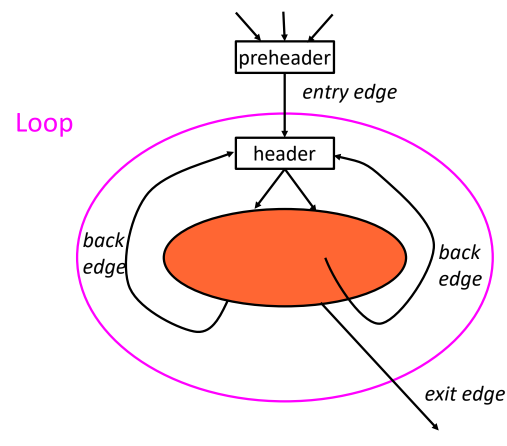
- To optimize loops, we need to find them!
- Could use source language loop information in the abstract syntax tree...

BUT:

- There are multiple source loop constructs: for, while, dowhile, even goto in C
- Want IR to support different languages
- Ideally, we want a single concept of a loop so all have same analysis, same optimizations
- Solution: dismantle source-level constructs, then re-find loops from fundamentals

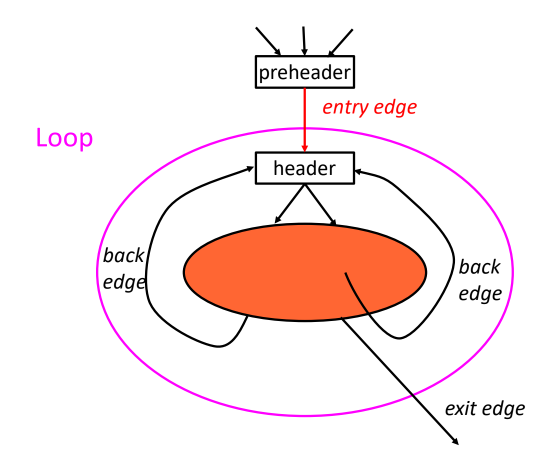


Loop: Strongly Connected Component of CFG



Loop: Strongly Connected Component of CFG

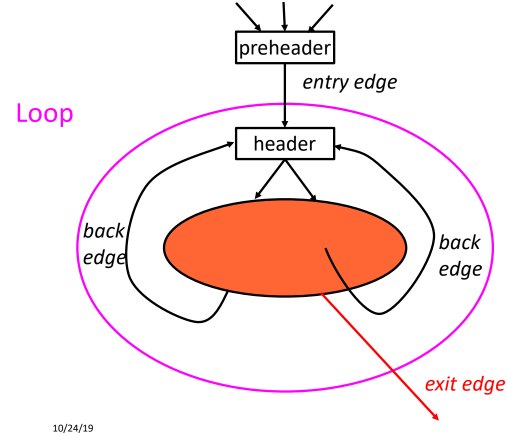
Entry Edge: tail not in loop, head in loop.



Loop: Strongly Connected Component of CFG

Entry Edge: tail not in loop, head in loop.

Exit edge: tail in loop, head not in loop



Loop: Strongly Connected Component of CFG

Entry Edge: tail not in loop, head in loop.

Exit edge: tail in loop, head not in loop

Loop Header: target of entry edge preheader entry edge Loop header back back edge edge exit edge

Loop: Strongly Connected Component of CFG

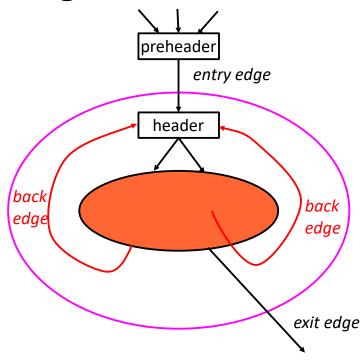
Entry Edge: tail not in loop, head in loop.

Exit edge: tail in loop, head not in loop

Loop Header: target of entry edge

Back Edge: target is header,

source is in loop



Loop: Strongly Connected Component of CFG

Entry Edge: tail not in loop, head in loop.

Exit edge: tail in loop, head not in loop

Loop Header: target of entry edge

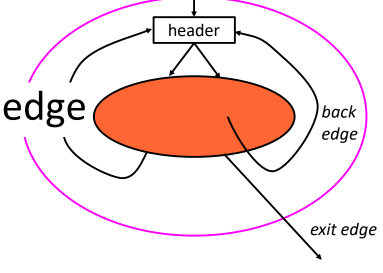
Back Edge: target is header,

source is in loop

Preheader:

Source of the only entry edge

(You may have to add a preheader.)



preheade

entry edge

Loop: Strongly Connected Component of CFG

Entry Edge: tail not in loop, head in loop.

Exit edge: tail in loop, head not in loop

Loop Header: target of entry edge

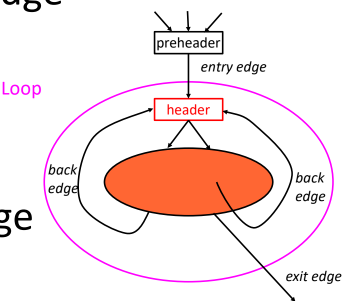
Back Edge: target is header, source is in loop

Preheader:

Source of the only entry edge

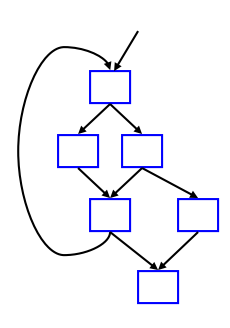
Natural Loop:

A Loop with only a single loop header



Finding Loops

- To optimize loops, we need to find them!
- Specifically:
 - loop-header node(s)
 - nodes in a loop that have immediate predecessors not in the loop
 - back edge(s)
 - control-flow edges to previously executed nodes
 - all nodes in the loop body



Control-flow analysis

 Many languages have goto and other complex control, so loops can be hard to find in general

 Determining the control structure of a program is called control-flow analysis

Based on the notion of dominators

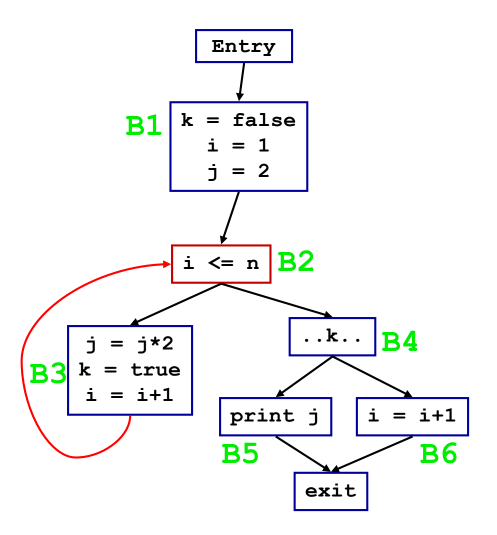
Recall: Dominators

- a dom b
 - node a dominates b if every possible execution path from entry to b includes a
- a sdom b
 - a strictly dominates b if a dom b and a != b
- a idom b
 - a immediately dominates b if a sdom b, AND
 there is no c such that a sdom c and c sdom b

Back edges and loop headers

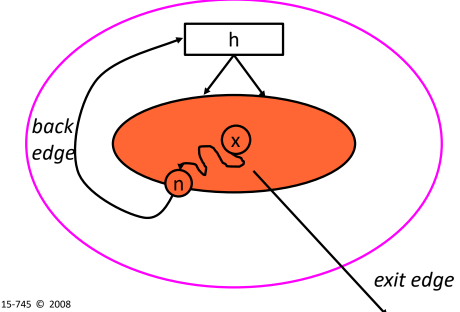
 A control-flow edge from node B3 to B2 is a back edge if B2 dom B3

 Furthermore, in that case node B2 is a loop header



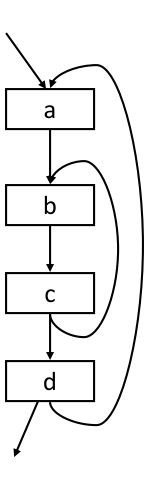
Natural loop

- Consider a back edge from node n to node h
- The natural loop of n→h is the set of nodes L such that for all x∈L:
 - h dom x and
 - there is a path from x to n not containing h



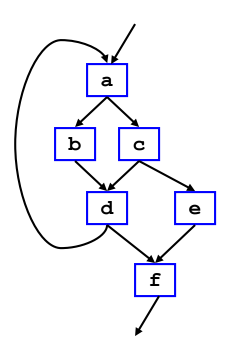
Lecture 5 15-74:

Simple example:

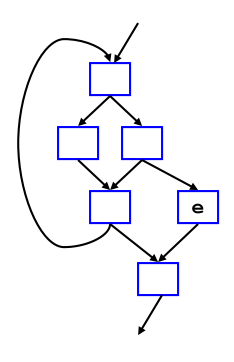


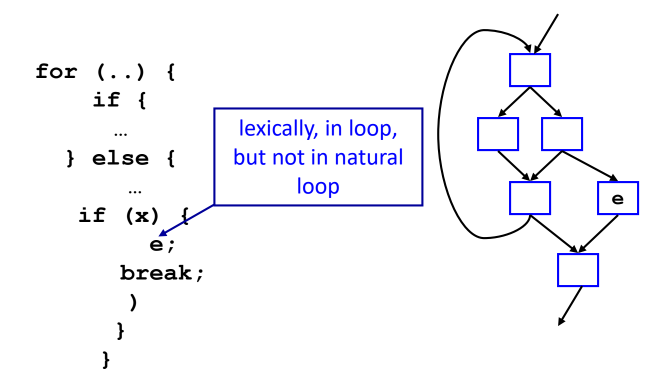
(often it's more complicated, since a FOR loop found in the source code might need an if/then guard)

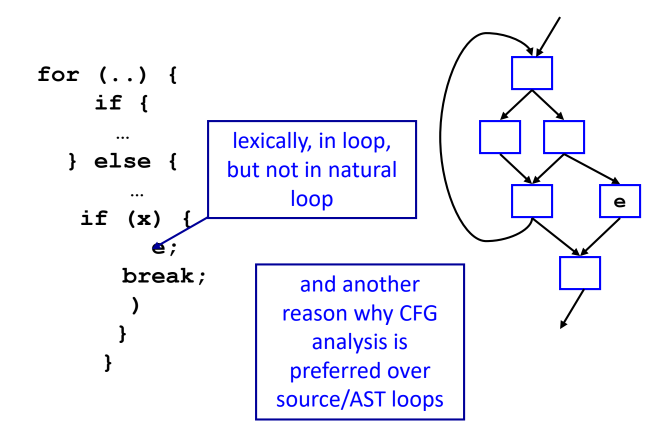
Try this:



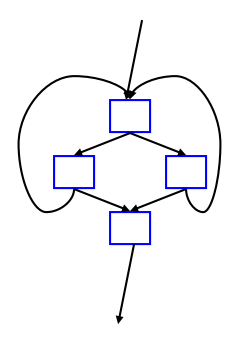
```
for (..) {
    if {
        ...
} else {
        ...
if (x) {
        e;
        break;
        )
      }
}
```





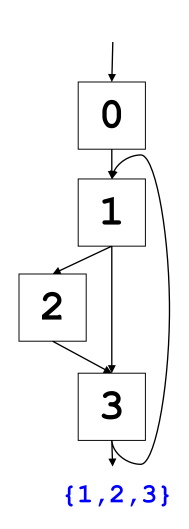


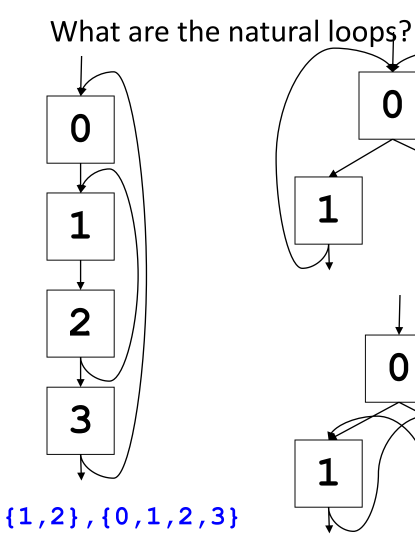
• Yes, it can happen in C

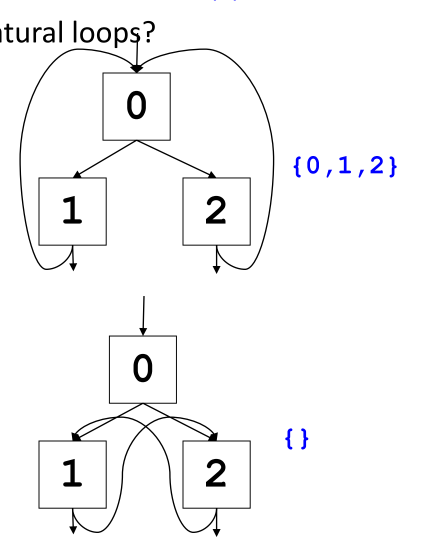


Natural Loops

One loop per header...







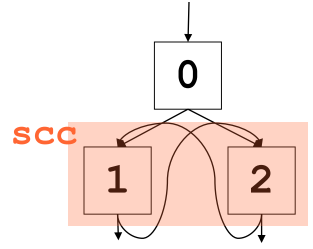
Nested Loops

- Unless two natural loops have the same header, they are either disjoint or nested within each other
- If A and B are loops (sets of blocks) with headers a and b such that a ≠ b and b ∈ A
 - $-B \subset A$
 - loop B is nested within A
 - B is the *inner loop*
- Can compute the loop-nest tree

General Loops

- A more general looping structure is a strongly connected component of the control flow graph
 - subgraph < N_{scc} , E_{scc} > such that

every block in N_{scc} is reachable from every other node using only edges in E_{scc}



Not very useful definition of a loop

Reducible Flow Graphs

There is a special class of flow graphs, called reducible flow graphs, for which several code-optimizations are especially easy to perform.

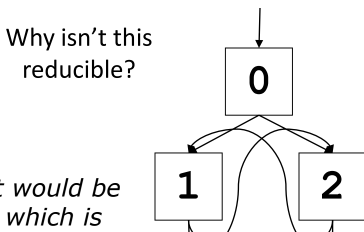
In reducible flow graphs loops are unambiguously defined and dominators can be efficiently computed.

Lecture 5 15-745³ 2008

Reducible flow graphs

Definition: A flow graph G is reducible iff we can partition the edges into two disjoint groups, forward edges and back edges, with the following two properties.

- The forward edges form an acyclic graph in which every node can be reached from the initial node of G.
- 2. The back edges consist only of edges whose heads dominate their tails.

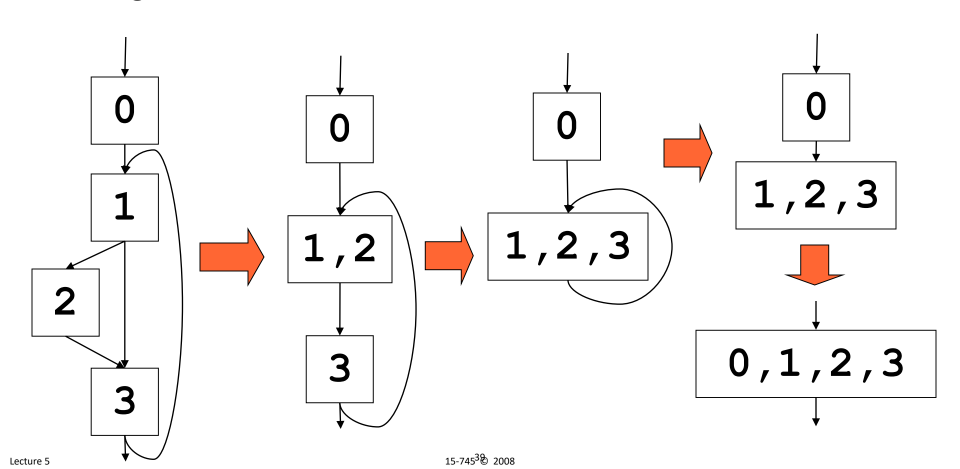


This flow graph has no back edges. Thus, it would be reducible if the entire graph were acyclic, which is not the case.

Lecture 5 15-745³[®] 2008

Alternative definition

 Definition: A flow graph G is reducible if we can repeatedly collapse (reduce) together blocks (x,y) where x is the only predecessor of y (ignoring self loops) until we are left with a single node



Properties of Reducible Flow Graphs

- In a reducible flow graph,
 all loops are natural loops
- Can use DFS to find loops
- Many analyses are more efficient
 - polynomial versus exponential

Lecture 5 15-745⁴ 2008

Good News

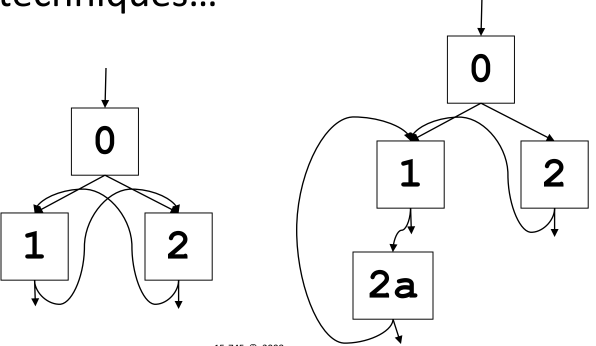
- Most flow graphs are reducible
- Languages prohibit irreducibility
 - goto free C
 - Java
 - **− CO** ⓒ
- Programmers usually don't use such constructs even if they're available
 - >90% of old Fortran code reducible

Lecture 5 15-745⁴ 2008

Dealing with Irreducibility

- Don't
- Can split nodes and duplicate code to get reducible graph
 - possible exponential blowup

• Other techniques...



Lecture 5 15-745 © 2008

Loop optimizations: Hoisting of loop-invariant computations

Loop-invariant computations

A definition

t = x op y

in a loop is (conservatively) loop-invariant if

- x and y are constants, or
- all reaching definitions of x and y are outside the loop, or
- only one definition reaches x (or y), and that definition is loop-invariant
 - so keep marking iteratively

Loop-invariant computations

• Be careful:

```
t = expr;
for () {
    s = t * 2;
    t = loop_invari
    x = t + 2;
    ...
}
```

Of course, not an issue in SSA t1 = expr;L1: brc L2; t2 = phi(t1, t3);s = t2 * 2;t3 = loop_invariant_expr; x1 = t3 * 2;jmp L1; L2:

 Even though t's two reaching expressions are each invariant, s is not invariant...

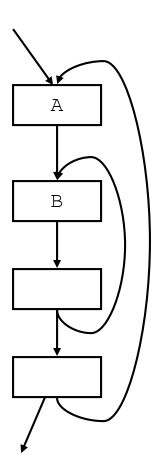
Hoisting

 In order to "hoist" a loop-invariant computation out of a loop, we need a place to put it

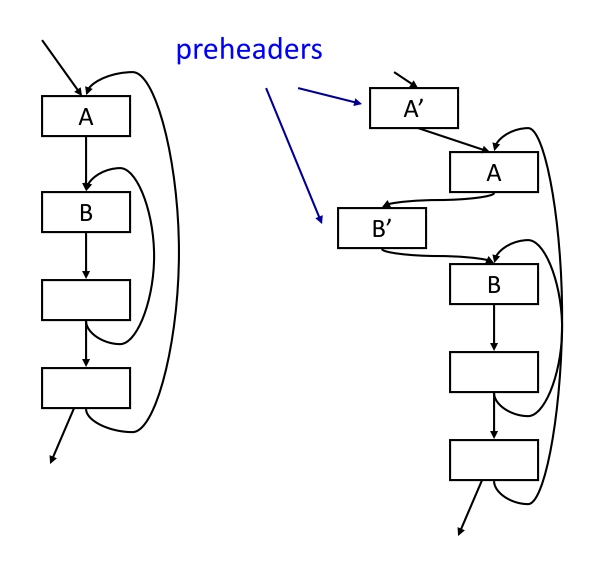
 We could copy it to all immediate predecessors (except along the back-edge) of the loop header...

 ...But we can avoid code duplication by ensuring there is a pre-header

Hoisting



Hoisting



Hoisting conditions

For a loop-invariant definition

$$d: t = x op y$$

- we can hoist d into the loop's pre-header only if
 - 1. d's block dominates all loop exits at which t is live-out, and
 - 2. d is only the only definition of t in the loop, and
 - 3. t is not live-out of the pre-header

We need to be careful...

All hoisting conditions must be satisfied!

```
L0:
    t = 0
L1:
    i = i + 1
    t = a * b
    M[i] = t
    if i<N goto L1
L2:
    x = t
```

```
L0:
    t = 0
L1:
    if i>=N goto L2
    i = i + 1
    t = a * b
    M[i] = t
    goto L1
L2:
    x = t
```

```
L0:
t = 0
L1:
 i = i + 1
 t = a * b
 M[i] = t
 t = 0
 M[j] = t
 if i<N goto L1
L2:
```

OK

violates 1,3

violates 2

We need to be careful...

All hoisting conditions must be satisfied!

```
L0:
    t = 0
L1:
    i = i + 1
    t = a * b
    M[i] = t
    if i<N goto L1
L2:
    x = t
```

```
L0:
    t = 0
L1:
    if i>=N goto L2
    i = i + 1
    t = a * b
    M[i] = t
    goto L1
L2:
    x = t
```

```
L0:
t = 0
L1:
 i = i + 1
t = a * b
 M[i] = t
 t = 0
 M[j] = t
 if i<N goto L1
L2:
```

OK

violates 1,3

violates 2

LICM subsumed by PRE

 Don't actually have to implement Loop invariant code motion since PRE subsumes it anyway!

Loop optimizations: Induction-variable Strength reduction

The basic idea of IVE

- Suppose we have a loop variable
 - i initially 0; each iteration i = i + 1

and a variable that linearly depends on it:

$$x = i * c1 + c2$$

- In such cases, we can try to
 - initialize $x = i_0 * c1 + c2$ (execute once)
 - increment x by c1 each iteration

Clearly, j & k do not need to be computed anew each time since they are related to i and i changes linearly.

But, then we don't even need j (or j')

goto H

Do we need i?

Rewrite comparison

H:

But, a+(n*4) is loop invariant

Invariant code motion on a+(n*4)

H:

now, we do copy propagation and eliminate k

Copy propagation

H:

Voila!

Compare original and result of IVE

```
i <- 0
H:
    if i >= n goto exit
    j <- i * 4
    k <- j + a
    M[k] <- 0
    i <- i + 1
    goto H</pre>
```

Voila!

What we did

- identified induction variables (i,j,k)
- strength reduction (changed * into +)
- dead-code elimination (j <- j')
- useless-variable elimination (j' <- j' + 4)
 (This can also be done with ADCE)
- loop invariant identification & code-motion
- almost useless-variable elimination (i)
- copy propagation

Is it faster?

 On some hardware, adds are much faster than multiplies

Fewer instructions (better \$ behavior)

- Furthermore, one fewer value is computed,
 - thus potentially saving a register
 - and decreasing the possibility of spilling

Loop preparation

- Before attempting IVE, it is best to first perform :
 - constant propagation & constant folding
 - copy propagation
 - loop-invariant hoisting

How to do it, step 1

- First, find the basic IVs
 - scan loop body for defs of the form

$$x = x + c$$
 or $x = x - c$
where c is loop-invariant

record these basic IVs as

$$x = (x, 0, c)$$

- this represents the IV: x = x * c

Representing IVs

Characterize all induction variables by:

(base-variable, offset, multiple)

where the offset and multiple are loop-invariant

• IOW, after an induction variable is defined it equals:

offset + multiple * base-variable

How to do it, step 2

Scan for derived IVs of the form

$$k = i * c1 + c2$$

- where i is a basic IV,
 this is the only def of k in the loop, and
 c1 and c2 are loop invariant
- We say k is in the family of i
- Record as k = (i, c2, c1)

How to do it, step 3

Iterate, looking for derived IVs of the form

$$k = j * c1 + c2$$

- where IV j = (i, a, b), and
- this is the only def of k in the loop, and
- there is no def of i between the def of j and the def of k
- c1 and c2 are loop invariant
- Record as k = (i, a*c1, b*c1+c2)

```
i <- 0
H:
    if i >= n goto exit
    j <- i * 4
    k <- j + a
    M[k] <- 0
    i <- i + 1
    goto H</pre>
```

So, j & k are in family of i

Identifying Induction Variables

- Two steps:
 - Find Basic Ivs of form $i \leftarrow i \pm c$
 - Find Derived Ivs of form $k \leftarrow j * c \text{ or } k \leftarrow j \pm c$

Finding Basic IVs

- Maintain two tables:
 - basic: Holds all vars that can be basic IV
 - other: Holds all vars that cannot be basic IV
- Scan stmts in loop:
 - if i \leftarrow i \pm c and I \notin other, then put in basic
 - if i ← anything else, then remove from basic
 and put in other

Finding Derived IVs

- Scan statements to create worklist W
 - if var defined more than once and var ∉ basic,
 then, put into other
 - if stmt uses any var ∈ basic, insert into W
- Repeat until W is empty:
 - if s has form "k ← j * x" or "k ← j \pm x" AND k $\not\in$ other AND Why do we know that j is x is loop invari an induction var?
 - if j ∈ basic, then k is derived JV
 enter k into derivedTable
 put all stmts using k into W

72

Finding Derived IVs

- Repeat until W is empty:
 - if s has form "k ← j * x" or "k ← j ± x" AND
 k ∉ other AND
 x is loop invariant, then
 - if j ∈ basic, then k is derived IV
 enter k into derivedTable
 put all stmts using k into W
 - else if $j \in derivedTable$, then
 - if only def of j reaching k is in loop AND there is only 1 def reaches k AND no assignment to i between j & k, then put k in derivedTable put all stmts using k into W

Tracking tuples

As we gather Ivs we record:
 (base, offset, multiple) for each one

• For IV k:

- if it is basic, the record: (k, 0, c)
- else if defined as "k ← j * x" AND j has (i, a, b) record: (i, a*x, b*x)
- else if defined as "k ← j \pm x" AND j has (i,a,b) record: (i, a \pm x, b)

IV Optimizations

- Once we have identified all Ivs and recorded their tuples, we perform 3 optimizations:
 - strength reduction
 - useless-variable elimination
 - Comparison rewriting

76

How to do it, step 4

This is the strength reduction step

For an induction variable k = (i, c1, c2)

- initialize k = i * c2 + c1 in the preheader
- replace k's def in the loop by

$$k = k + c2$$

- make sure to do this after i's def

How to do it, step 5

This is the comparison rewriting step

- For an induction variable k = (i, a_k, b_k)
 - If k used only in definition and comparison
 - There exists another variable, j, in the same class and is not "useless" and j=(i, a_i, b_i)
- Rewrite k < n as $j < (b_j/b_k)(n-a_k)+a_j$
- Note: since they are in same class:

$$(j-a_i)/b_i = (k-a_k)/b_k$$

Notes

- Are the c1, c2 constant, or just invariant?
 - if constant, then you can keep folding them: they're always a constant even for derived IVs
 - otherwise, they can be expressions of loop-invariant variables

But if constant, can find IVs of the type

$$x = i/b$$

and know that it's legal, if b evenly divides the stride...

Is it faster? (2)

- On some hardware, adds are much faster than multiplies
- But...not always a win!
 - Constant multiplies might otherwise be reduced to shifts/adds that result in even better code than IVE
 - Scaling of addresses (i*4) might come for free on your processor's address modes
- So maybe: only convert i*c1+c2 when c1 is loop invariant but not a constant