LOOP OPTIMIZATIONS

PROGRAM ANALYSIS AND OPTIMIZATION – DCC888

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The Importance of Loops

• A program spends most of its processing time in loops
  – There is even the famous rule 90/10, that says that 90% of the processing time is spent in 10% of the code.
• Thus, optimizing loops is essential for achieving high performance.
• Some optimizations transform the iteration space of the loop
  – We will not deal with them now
• We will be talking only about transformations that preserve the iteration space.
  – Examples: code hoisting, strength reduction, loop unrolling, etc.
IDENTIFYING LOOPS
Identifying Loops

int main(int argc, char** argv) {
    int sum = 0;
    int i = 1;
    while (i < argc) {
        char* c = argv[i];
        while (*c != '\0') {
            c++;
            sum++;
        }
    }
    printf("sum = %d\n", sum);
}

1) Consider the program below. How many loops does it have?

2) How could we identify these loops in the program's CFG?
And how can we identify loops in general?
Identifying Loops

- A loop in a control flow graph is a set of nodes S including a header node h with the following properties:
  1. From any node in S there is a path of directed edges leading to h.
  2. There is a path of directed edges from h to any node in S.
  3. There is no edge from any node outside S to any node in S other than h.

1) Why is (3) important to define loops?

2) How could we produce programs that break (3)?
Identifying Loops

• As we have seen, a loop contains only one entry point.
  – So, what is **not** a loop? We are not interested in CFG cycles that contain two or more nodes that have predecessors outside the cycle.
  – These cycles have no interest to us, because most of the optimizations that we will describe in this class cannot be applied easily on them.

• The canonical example of a cycle that is not a loop is given on the right.

• If a cycle contains this pattern as a subgraph, then this cycle is not a loop.

• Any CFG that is free of this pattern is called a *reducible* control flow graph.
Identifying Loops

- A loop in a control flow graph is a set of nodes $S$ including a header node $h$ with the following properties:
  1. From any node in $S$ there is a path of directed edges leading to $h$.
  2. There is a path of directed edges from $h$ to any node in $S$.
  3. There is no edge from any node outside $S$ to any node in $S$ other than $h$.

Is the CFG on the right reducible?
Identifying Loops

- We can collapse edges of our CFG, until we find the forbidden pattern.
- We collapse an edge \((n_1, n_2)\) in the following way:
  - We delete the edge \((n_1, n_2)\)
  - We create a new node \(n_{12}\)
  - We let all the predecessors of \(n_1\) and all the predecessors of \(n_2\) to be predecessors of \(n_{12}\)
  - We let all the successors of \(n_1\) and all the successors of \(n_2\) to be successors of \(n_{12}\)
  - We delete the nodes \(n_1\) and \(n_2\).
Identifying Loops

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  – We delete the nodes \(n_1\) and \(n_2\).
Identifying Loops
Why Reducible Flow Graphs are Good

• Because the entry point of the loop – the header – is unique, we can use this block as the region where to place redundant code.

• Dataflow analyses tend to terminate faster in reducible flow graphs.

• Usually, syntactic loops, such as for, while, repeat, continue and break produce reducible flow graphs.

• Unreducible flow graphs are formed by goto statements.

```c
int main(int argc, char** argv) {
    int sumA = 0;
    int sumNotA = 0;
    int i = 1;
    while (i < argc) {
        LNotA:
        if (argv[i][0] == 'a') {
            goto LA;
        } else {
            sumA = strlen(argv[i]);
            i++;
        }
        goto End;
    }

    LA:
    if (argv[i][0] != 'a') {
        goto LNotA;
    } else {
        sumNotA = strlen(argv[i]);
    }
    i++;
}

End:
    printf("sumA = %d\n", sumA);
    printf("sumNotA = %d\n", sumNotA);
}```
Identifying Loops

1) Is there any false loop here?

2) Which syntax could produce these loops?

3) Which one is the header node of the actual loops?
Identifying Loops

What about this CFG: is it reducible?
Identifying Loops

What about this CFG: is it reducible?

We collapse an edge \((n_1, n_2)\) in the following way:
- We delete the edge \((n_1, n_2)\)
- We create a new node \(n_{12}\)
- We let all the predecessors of \(n_1\) and \(n_2\) to be predecessors of \(n_{12}\)
- We let all the successors of \(n_1\) and \(n_2\) to be successors of \(n_{12}\)
- We delete the nodes \(n_1\) and \(n_2\).
Dominators

• Dominators are a very important notion in compiler optimization.
• A node \( d \) dominates a node \( n \) if every path of directed edges from \( s_0 \) to \( n \) must go through \( d \), where \( s_0 \) is the entry point of the control flow graph.
• We can find dominators via the equations below:
  \[
  D[s_0] = \{s_0\} \quad D[n] = \{n\} \cup \left( \bigcap_{p \in \text{pred}[n]} D[p] \right), \text{ for } n \neq s_0
  \]
• We initialize every \( D[n] \) to all the nodes in the CFG.
• The assignments to \( D[n] \) make the set of dominators of \( n \) smaller each time due to the use of the intersection operator.
Dominators

1) Is this control flow graph reducible?

2) Can you build a table with the dominators of each node of this CFG?

3) Let's start with nodes "a" and "b". What are the dominators of these nodes?
Dominators

What about "c", "d", "e" and "f"?

Remember the formula to compute dominators...

\[ D[n] = \{n\} \cup (\cap_{p \in \text{pred}[n]} D[p]) \]
Dominators

What are the dominators of "g" and "j"?

a: \{a\}
b: \{a, b\}
c: \{a, b, c\}
d: \{a, b, d\}
e: \{a, b, d, e\}
f: \{a, b, d, f\}
g:
h:
i:
j:
k:
l:

D[n] = \{n\} \cup ( \bigcap_{p \in \text{pred}[n]} D[p] )
Dominators

a: \{a\}
b: \{a, b\}
c: \{a, b, c\}
d: \{a, b, d\}
e: \{a, b, d, e\}
f: \{a, b, d, f\}
g: \{a, b, d, e, g\}
h: \langle\}
i: \langle\}
j: \{a, b, d, j\}
k: \langle\}
l:

And what about the dominators of "h", "i" and "k"? Let's leave just "l" out now.
Dominators

a: \{a\}
b: \{a, b\}
c: \{a, b, c\}
d: \{a, b, d\}
e: \{a, b, d, e\}
f: \{a, b, d, f\}
g: \{a, b, d, e, g\}
h: \{a, b, d, e, g, h\}
i: \{a, b, d, e, g, h, i\}
j: \{a, b, d, j\}
k: \{a, b, d, j, k\}
l: \{a, b, d, j, k\}

Finally, what are the dominators of "l"?
Dominators

a: \{a\}
b: \{a, b\}
c: \{a, b, c\}
d: \{a, b, d\}
e: \{a, b, d, e\}
f: \{a, b, d, f\}
g: \{a, b, d, e, g\}
h: \{a, b, d, e, g, h\}
i: \{a, b, d, e, g, h, i\}
j: \{a, b, d, j\}
k: \{a, b, d, j, k\}
l: \{a, b, d, l\}
Immediate Dominators

• Every node $n$ of a CFG, except its entry point, has one unique immediate dominator, which we shall denote by $\text{idom}(n)$, such that:
  – $\text{idom}(n)$ is not the same node as $n$
  – $\text{idom}(n)$ dominates $n$,
  – $\text{idom}(n)$ does not dominate any other dominator of $n$.

• We can prove that this statement is true via the following theorem:
  – In a connected graph, suppose $d$ dominates $n$, and $e$ dominates $n$. Then it must be the case that either $d$ dominates $e$, or $e$ dominates $d$. How can we prove this theorem?
Theorem: In a connected graph, suppose $d$ dominates $n$, and $e$ dominates $n$. Then it must be the case that either $d$ dominates $e$, or $e$ dominates $d$.

The proof uses a simple contradiction:
If neither $d$ nor $e$ dominate each other, then there must be a path from $s_0$ to $e$ that does not go through $d$. Therefore, any path from $e$ to $n$ must go through $d$. If that is not the case, then $d$ would not dominate $n$.

We use an analogous argument to show that any path from $d$ to $n$ must go through $e$.
Therefore, any path from $d$ to $n$ goes through $e$, and vice-versa. If $d \neq e$, then this is an absurd, because a path that reaches $n$ must leave either $d$ or $e$ last.
Immediate Dominators

Can you point out the immediate dominator of each node in this CFG?

Which node is the immediate dominator of j?

Which node is the immediate dominator of l?
Immediate Dominators

- idom(a): s₀
- idom(b): a
- idom(c): b
- idom(d): b
- idom(e): d
- idom(f): d
- idom(g): e
- idom(h): g
- idom(i): h
- idom(j): d
- idom(k): j
- idom(l): d
Dominator Trees

• The notion of immediate dominator defines a tree unambiguously: if $d$ is the immediate dominator of $n$, then we add an edge $(d, n)$ to this tree, which we call the *dominator tree* of the CFG.

What is the dominator tree of this CFG?
Dominator Trees

idom(a): s₀
idom(b): a
idom(c): b
idom(d): b
idom(e): d
idom(f): d
idom(g): e
idom(h): g
idom(i): h
idom(j): d
idom(k): j
idom(l): d
Nested Loops

• We generally want to optimize the most deeply nested loop first, before optimizing the enclosing loops.

```c
int main(int argc, char** argv) {
    int sum = 0;
    int i = 1;
    while (i < argc) {
        char* c = argv[i];
        while (*c != '\0') {
            c++;
            sum++;
        }
    }
    printf("sum = %d\n", sum);
}
```
Natural Loops

- We use the notion of a *natural loop*, to find the nested loops.
- A *back-edge* is a CFG edge \((n, h)\) from a node \(n\) to a node \(h\) that dominates \(n\).
- The natural loop of a back edge \((n, h)\), where \(h\) dominates \(n\), is the set of nodes \(x\) such that \(h\) dominates \(x\) and there is a path from \(x\) to \(n\) not containing \(h\).
  - \(h\) is the header of this loop.

Which are the natural loops of this CFG?
• The natural loop of a back edge \((n, h)\), where \(h\) dominates \(n\), is the set of nodes \(x\) such that \(h\) dominates \(x\) and there is a path from \(x\) to \(n\) not containing \(h\).
  
  – \(h\) is the header of this loop.

So, how can we find the loop headers?
The natural loop of a back edge \((n, h)\), where \(h\) dominates \(n\), is the set of nodes \(x\) such that \(h\) dominates \(x\) and there is a path from \(x\) to \(n\) not containing \(h\).

- \(h\) is the header of this loop.

A node \(h\) is a header if there exists a node \(n\), such that \(h\) dominates \(n\), and there is an edge \((n, h)\) in the CFG.
Finding the Loop Header

1) Given a strongly connected component of a reducible CFG, how can we identify the header node?

2) Which nodes are the loop headers in the control flow graph on the right?

A node h is a header if there exists a node n, such that h dominates it, and there is an edge (n, h) in the CFG.
1) What would be the header of a loop in a non-reducible CFG?

A node h is a header if there exists a node n, such that h dominates it, and there is an edge (n, h) in the CFG.
Finding the Loop Header

We need now a way to tell if a loop is nested within another loop. How can we do this?
Finding Nested Loops

• If a strongly connected component contains two loop headers, h₁ and h₂, then the natural loops that sprout out of h₂ are nested within some of the loops that sprout out of h₁ if h₁ dominates h₂.

If a strongly connected component of a reducible CFG contains two loop headers, h₁ and h₂, then is it necessarily the case that one of these headers dominates the other? Why?
Finding Nested Loops

In this example, A and C are loop headers, but neither node dominates each other.
OPTIMIZING LOOPS
Loop-Invariant Computation

• A computation is said to be loop-invariant if it always produces the same value at each iteration of the loop.
• A common optimization is to hoist invariant computations outside the loop.
• But, before we can optimize loop-invariant statements, we must be able to identify them.
• A statement \( t = a + b \) is invariant if \textit{at least one} condition below is true about each operand:

Can you find a set of properties about the operands that determine that the computation is loop invariant? Hint: there are three conditions that can guarantee alone the invariance of that operand.
Loop-Invariant Computation

- A computation is said to be loop-invariant if it always produces the same value at each iteration of the loop.
- A common optimization is to *hoist* invariant computations outside the loop.
- But, before we can optimize loop-invariant statements, we must be able to identify them.
- A statement $t = a + b$ is invariant if *at least one* condition below is true about each operand:
  - the operand is a constant
  - the operand is defined outside the loop
  - the operand is loop invariant, and no other definition of it reaches the statement
Loop-Invariant Code Hoisting

- The optimization that moves loop invariant computations to outside the loops is called *code hoisting*.
- Code hoisting is very effective, but it is not always safe:

```plaintext
L_0: t = 0
L_1: i = i + 1
    t = a + b
    m[i] = t
    if i < N goto L_1
L_2: x = t

L_0: t = 0
    t = a + b
L_1: i = i + 1
    m[i] = t
    if i < N goto L_1
L_2: x = t
```

Safe or unsafe?
Loop-Invariant Code Hoisting

What about this case: is it safe or unsafe to move $t = a + b$ to outside the loop?

```
L0: t = 0

L1: if i > N goto L2

L_x: i = i + 1
    t = a + b
    m[i] = t
    goto L1

L2: x = t

L1: if i > N goto L2

L0: t = 0
    t = a + b

L1: if i > N goto L2

L_x: i = i + 1
    m[i] = t
    goto L1

L2: x = t
```
Loop-Invariant Code Hoisting

This case is unsafe, because the computation $t = a + b$ will be executed, even if the loop iterates zero times, in the optimized version of the program.

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

```
L0: t = 0
    t = a + b
L1: if i > N goto L2
Lx: i = i + 1
    m[i] = t
    goto L1
L2: x = t
```
Loop-Invariant Code Hoisting

Again: safe or unsafe?

\[ L_0: \ t = 0 \]

\[ L_1: \ i = i + 1 \]
\[ t = a + b \]
\[ m[i] = t \]
\[ t = 0 \]
\[ m[i] = t \]
\[ \text{if } i < N \ \text{goto } L_1 \]

\[ L_2: \]
This optimization is also unsafe, because it is changing the value of t when the operation m[i] = t happens. It should be always a + b, but in the optimized code it may be 0 as well.
Loop-Invariant Code Hoisting

The last one: safe or unsafe?

\[ L_0: \ t = 0 \]

\[ L_1: \ m[j] = t \]
\[ i = i + 1 \]
\[ t = a + b \]
\[ m[i] = t \]
\[ \text{if } i < N \text{ goto } L_1 \]

\[ L_2: \ x = t \]

\[ L_0: \ t = 0 \]
\[ t = a + b \]

\[ L_1: \ m[j] = t \]
\[ i = i + 1 \]
\[ m[i] = t \]
\[ \text{if } i < N \text{ goto } L_1 \]

\[ L_2: \ x = t \]
Loop-Invariant Code Hoisting

This optimization is unsafe, because it is changing the definition that reaches the statement $m[j] = t$ in the first iteration of the loop. In this case, $t$ should be initially zero.
Loop-Invariant Code Hoisting

• So, when is it safe to move invariant computations outside the loop?
Loop-Invariant Code Hoisting

• So, when is it safe to move invariant computations outside the loop?

• We can move an statement $t = a + b$, located at a program point $d$, if these three conditions apply onto the code we are moving away:
  1. $d$ dominates all loop exits at which $t$ is live-out
  2. there is only one definition of $t$ inside the loop
  3. $t$ is not live-out of the loop header, e.g., the place where we are placing the statement $t = a + b$

Can you show an example of code that becomes wrong if (1) is not met?
Loop Inversion

• Loop inversion consists in transforming a while loop into a repeat-until loop.
• It provides a safe place where we can move invariant computation; hence, it ensures the validity of condition (1)

Which program should be more efficient in this example?

L₁: x = i + 3
  if i < n goto L₃

L₂:
  y = i + a
  z = m[y]
  w = y + 1
  m[w] = z
  goto L₁

L₃: x = t

L₁: x = i + 3
  if i < n goto L₃

L₂:
  y = i + a
  z = m[y]
  w = y + 1
  m[w] = z

Lₓ: x = i + 3
  if i < n goto L₁

L₃: x = t
Induction Variables

- **Basic induction variable**: the variable $i$ is a basic induction variable in a loop if the only definitions of $i$ within that loop are of the form $i = i + c$ or $i = i - c$, where $c$ is loop invariant.

- **Derived induction variables**: the variable $k$ is a derived induction variable in loop $L$ if these conditions all apply:
  1. there is only one definition of $k$ within $L$, of the form $k = j \ast c$ or $k = j + d$, where $j$ is an induction variable and $c$, $d$ are loop-invariant.
  2. if $j$ is a derived induction variable in the family of $i$, then:
     1. the only definition of $j$ that reaches $k$ is the one in the loop
     2. there is no definition of $i$ on any path between the definition of $j$ and the definition of $k$. 

Induction Variables

1) What is each of these functions doing?

2) Which are the induction variables in these functions?

3) Which induction variables are basic and derived?

```c
zeraCol(int* m, int N, int C, int W) {
    int i, j;
    for (i = 0; i < N; i++) {
        j = C + i * W;
        m[j] = 0;
    }
}

zeraDig(int* m, int N, int C) {
    int i, j;
    for (i = 0; i < N; i++) {
        j = i * C + i;
        m[j] = 0;
    }
}```
Strength Reduction

• Multiplication is usually more expensive than addition.
  – This is true in many different processors.
  – Hence, an optimization consists in replacing multiplications by additions whenever possible.

```c
zeraCol(int* m, int N, int C, int W) {
    int i, j;
    for (i = 0; i < N; i++) {
        j = C + i * W;
        m[j] = 0;
    }
}
```

```c
zeraDig(int* m, int N, int C) {
    int i, j;
    for (i = 0; i < N; i++) {
        j = i * C + i;
        m[j] = 0;
    }
}
```

How could we replace multiplications by additions in these functions below?
Could you think on a systematic way to perform this optimization?
Strength Reduction

The Basic Optimization:

– Let i be a basic induction variable initialized with 'a', and augmented by 'b' at each iteration, e.g., (for int i = a; i < ...; i += b)

– Let j be a derived induction variable of the form j = i * c

  • we create a new variable j'.
    – initialize j' outside the loop, with j' = a * c
  • after each assignment i = i + b, we create an assignment j' = j' + c * b
    – we should compute c * b outside the loop
  • replace the unique assignment to j by j = j'

How does this transformation work for the program below?

for (i = a; i < ...; i += b) {
  j = i * c;
  ...
  = j;
}
Strength Reduction

```c
for (i = a; i < ...; i += b) {
    j = i * c;
    ... = j;
}
```

- we create a new variable `j'`.
  - initialize `j'` outside the loop, with `j' = a * c`
- after each assignment `i = i + b`, we create an assignment `j' = j' + c * b`
  - we should compute `c * b` outside the loop
- replace the unique assignment to `j` by `j = j'`

```c
j' = a * c;
for (i = a; i < ...; i += b) {
    j = i * c;
    j' = j' + t
    ... = j;
}
```

```c
j' = a * c;
t = c * b;
for (i = a; i < ...; i += b) {
    j = i * c;
    j' = j' + t
    ... = j;
}
```

```c
j' = a * c;
t = c * b;
for (i = a; i < ...; i += b) {
    j' = j' + t
    ... = j';
}
```
Strength Reduction

The Basic Optimization:

– Let i be a basic induction variable initialized with 'a', and augmented by 'b' at each iteration, e.g., (for int i = a; i < ..., i += b)

– Let j be a derived induction variable of the form j = i * c
  • we create a new variable j'.
    – initialize j' outside the loop, with j' = a * c
  • after each assignment i = i + b, we create an assignment j' = j' + c * b
    – we should compute c * b outside the loop
  • replace the unique assignment to j by j = j'

Which are the basic and derived induction variables in this code below?

L₀: s = 0
    i = 0

L₁: if i ≥ N goto L₂

Lₓ: j = i * 4
    k = j + a
    x = m[k]
    s = s + x
    i = i + 1
    goto L₁

L₂:
Strength Reduction

• i is a basic induction variable, and at the n-th iteration of the loop, we have that \( i_n = 0 + n \)
• j is a derived induction variable, and at the n-th iteration of the loop we have that \( j_n = 0 + i_n \times 4 = 0 + n \times 4 \)
• k is a derived induction variable, and at the n-th iteration of the loop we have that \( k_n = a + i_n = a + n \times 4 \)

1) How should j' and k' be initialized?
2) How should these variables be incremented?
3) Can you apply strength reduction on this example program?

\[
\begin{align*}
L_0: & \quad s = 0 \\
& \quad i = 0 \\
L_1: & \quad \text{if } i \geq N \text{ goto } L_2 \\
L_x: & \quad j = i \times 4 \\
& \quad k = j + a \\
& \quad x = m[k] \\
& \quad s = s + x \\
& \quad i = i + 1 \\
& \quad \text{goto } L_1 \\
L_2: & \quad 
\end{align*}
\]
The program on the right should go through some obvious optimizations. Which ones?

L₀:  s = 0  
i = 0  

L₁: if i ≥ N goto L₂  

Lₓ:  j = i * 4  
k = j + a  
x = m[k]  
s = s + x  
i = i + 1  
goto L₁  

L₂:  

L₁: if i ≥ N goto L₂  

Lₓ:  j = j'  
k = k'  
x = m[k]  
s = s + x  
i = i + 1  
j' = j' + 4  
k' = k' + 4  
goto L₁  

L₂:  

L₀:  s = 0  
i = 0  
j' = 0  
k' = a
Dead Code Elimination

Variable \( j \) is not used anywhere, and can be eliminated.

\[
\begin{align*}
L_0 : & \quad s = 0 \\
& \quad i = 0 \\
& \quad j' = 0 \\
& \quad k' = a \\
\end{align*}
\]

\[
\begin{align*}
L_1 : & \quad \text{if } i \geq N \text{ goto } L_2 \\
L_x : & \quad j = j' \\
& \quad k = k' \\
& \quad x = m[k] \\
& \quad s = s + x \\
& \quad i = i + 1 \\
& \quad j' = j' + 4 \\
& \quad k' = k' + 4 \\
& \quad \text{goto } L_1 \\
L_2 : &
\end{align*}
\]

Variable \( j' \) is only used in the definition of itself; hence, it can be eliminated as well.

\[
\begin{align*}
L_0 : & \quad s = 0 \\
& \quad i = 0 \\
& \quad j' = 0 \\
& \quad k' = a \\
\end{align*}
\]

\[
\begin{align*}
L_1 : & \quad \text{if } i \geq N \text{ goto } L_2 \\
L_x : & \quad k = k' \\
& \quad x = m[k] \\
& \quad s = s + x \\
& \quad i = i + 1 \\
& \quad j' = j' + 4 \\
& \quad k' = k' + 4 \\
& \quad \text{goto } L_1 \\
L_2 : &
\end{align*}
\]

Look at the original program again. Variable \( j \) was useful there, but it is useless now. Why?
"Almost" Useless Variable

• A variable \( i \) is almost useless if:
  – it is used only in these two situations:
    • comparisons against loop-invariant values
    • in the definition of itself
  – there is some other induction variable related to \( i \) that is not useless.
• An almost-useless variable may be made useless by modifying the comparison to use the related induction variable.

```
L0: s = 0
    i = 0
    k' = a

L1: if i ≥ N goto L2

Lx: k = k'
    x = m[k]
    s = s + x
    i = i + 1
    k' = k' + 4
    goto L1

L2:

Is variable i almost useless in this loop?
```
"Almost" Useless Variable

1) How can we remove the useless variable i?

2) We want to change the comparison $i \geq N$ to use a variable different than i

We know that $k' = 4 \times i + a$

How could we rewrite this comparison?

```
L_0: s = 0
    i = 0
    k' = a

L_1: if i > N goto L_2

L_x: k = k'
    x = m[k]
    s = s + x
    i = i + 1
    k' = k' + 4
    goto L_1

L_2: 
```
"Almost" Useless Variable

\[ k' = 4 \times i + a \Rightarrow i = k'/4 - a/4 \]
\[ i = k'/4 - a/4 \land i \geq N \Rightarrow k'/4 - a/4 \geq N \]
\[ k'/4 - a/4 \geq N \Rightarrow k' \geq 4 \times N + a \]
We can move \( 4 \times N + a \) to outside the loop:
\[ b = 4 \times N; c = a + b; k' \geq c \]
"Almost" Useless Variable

Is there any other obvious optimization that we can perform?

L₀ : s = 0
   i = 0
   k' = a

L₁ : if i ≥ N goto L₂

Lₓ : k = k'
   x = m[k]
   s = s + x
   i = i + 1
   k' = k' + 4
   goto L₁

L₂ :

L₀ : s = 0
   k' = a
   b = 4 * N
   c = a + b

L₁ : if k' ≥ c goto L₂

Lₓ : k = k'
   x = m[k]
   s = s + x
   k' = k' + 4
   goto L₁

L₂ :
Could we apply loop inversion on the program on the right?

\[ L_0: \ s = 0 \]
\[ k' = a \]
\[ b = 4 \times N \]
\[ c = a + b \]

\[ L_1: \text{if } k' \geq c \text{ goto } L_2 \]

\[ L_x: \ k = k' \]
\[ x = m[k] \]
\[ s = s + x \]
\[ k' = k' + 4 \]
\[ \text{goto } L_1 \]

\[ L_2: \]
Loop Inversion (Again)

$L_0$: $s = 0$
$k' = a$
$b = 4 \times N$
$c = a + b$

$L_1$: if $k' \geq c$ goto $L_2$

$L_x$: $x = m[k']$
$s = s + x$
$k' = k' + 4$
goto $L_1$

$L_2$: 

$L_0$: $s = 0$
$k' = a$
$b = 4 \times N$
$c = a + b$

$L_1$: if $k' \geq c$ goto $L_2$

$L_x$: $x = m[k']$
$s = s + x$
$k' = k' + 4$
if $k' < c$ goto $L_1$

$L_2$: 

Loop
  Inversion
  (Again)
Comparing Original and Optimized Loop

Could you estimate how much faster the program on the right should be?

Original Loop:

\[ L_0: s = 0 \]
\[ i = 0 \]

\[ L_1: \text{if } i \geq N \text{ goto } L_2 \]

\[ \text{L}_x: j = i \times 4 \]
\[ k = j + a \]
\[ x = m[k] \]
\[ s = s + x \]
\[ i = i + 1 \]
\[ \text{goto } L_1 \]

\[ L_2: \]

Optimized Loop:

\[ L_0: s = 0 \]
\[ k' = a \]
\[ b = 4 \times N \]
\[ c = a + b \]

\[ L_1: \text{if } k' \geq c \text{ goto } L_2 \]

\[ \text{L}_x: x = m[k'] \]
\[ s = s + x \]
\[ k' = k' + 4 \]
\[ \text{if } k' < c \text{ goto } L_1 \]

\[ L_2: \]
Loop Unrolling

- Loop unrolling is an optimization that consists in transforming the loop, so that we execute more of its commands in less iterations.
- we can unroll – once – a loop L with header node h and back edges \((s_i, h)\) as follows:
  1. Copy the nodes to make a loop L' with header h' and back edges \((s'_i, h')\)
  2. Change all the back edges in L from \((s_i, h)\) to \((s'_i, h')\)
  3. Change all the back edges in L' from \((s'_i, h')\) to \((s'_i, h)\)
- Replace the induction variables of L' by those of L, incremented by the factor present into a single iteration of the loop.

How could we apply steps 1-3 onto this loop?

\[
L_1: \ x = m[i] \\
\quad s = s + x \\
\quad i = i + 4 \\
\text{if } i < n \text{ goto } L_1
\]

\[
L_2:\ 
\]
Loop Unrolling

L₁: \( x = m[i] \)
    \( s = s + x \)
    \( i = i + 4 \)
    if \( i < n \) goto L₁

L₂:

L₁': \( x = m[i] \)
    \( s = s + x \)
    \( i = i + 4 \)
    if \( i < n \) goto L₁

Notice that the 'optimized' loop is not more efficient than the original version. How can we merge the two blocks of the loop?
Loop Unrolling

L₁: \( x = m[i] \)
    \( s = s + x \)
    \( i = i + 4 \)
    if \( i < n \) goto L₁'

L₁': \( x = m[i] \)
    \( s = s + x \)
    \( i = i + 4 \)
    if \( i < n \) goto L₁

L₂:

L₂:

Serious problem: what if the optimized loop executes an odd number of iterations?
Loop Unrolling + Epilogue

- If a loop is unrolled a factor of \( N \) times, then we need to insert after it an **epilogue**, which will execute \( (T \mod N) \) iterations, where \( T \) is the total number of times an actual execution of the loop iterates.

```plaintext
L1:
  x = m[i]
  s = s + x
  x = m[i + 4]
  s = s + x
  i = i + 8
  if i < n - 8 goto L1

L0: if i < n - 8 goto L1

L2:
  x = m[i]
  s = s + x
  i = i + 4
  if i < n goto L2
```
A Bit of History

• Compiler writers have been focusing on loops since the very beginning of their science.
• Lowry and Medlock described the induction variable optimization. They seem to be the first to talk about dominators (in the context of optimizations) as well.
• The notion of reducible flow graphs was introduced by F. Allen, which, by the way, got the Turing Award!

• Allen, F. E. "Control Flow Analysis". SIGPLAN Notices 23(7) 308-317 (1970)