COMP 515: Advanced Compilation for Vector and Parallel Processors

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https://wiki.rice.edu/confluence/display/PARPROG/COMP515
Midterm exam reminder (Exam 1)

- Take-home exam (3 hours)
  - Open book: textbook only, no other resources
  - Made available on Thursday, Oct 15th, and needs to be returned to Anlepha Pemberton in Duncan Hall room 3080 by Oct 22nd
  - Scope of exam is Chapters 1-6 of textbook
Control Dependences

Chapter 7
Control Dependences

- Constraints posed by control flow

```plaintext
DO 100 I = 1, N
S1    IF (A(I-1) .GT. 0.0) GO TO 100
S2    A(I) = A(I) + B(I)*C
100 CONTINUE
```

If we vectorize by only considering data dependences ...

```plaintext
S2    A(1:N) = A(1:N) + B(1:N)*C
DO 100 I = 1, N
S1    IF (A(I-1).GT. 0.0) GO TO 100
100 CONTINUE
```

...we get the wrong answer

- We are missing dependences
- There is a dependence from $S_1$ to $S_2$ - a control dependence
Control Dependences

- Two strategies to deal with control dependences:
  1) **If-conversion**: expose by converting control dependences to data dependences. Used for vectorization
     - Also supported in SIMT hardware (e.g., GPGPUs) which automatically masks out statements with control conditions = false
  2) Explicitly compute control dependences. Used for coarse-grained parallelism, or in cases where guarded execution is inefficient for vectorization.
If-conversion

- **Underlying Idea:** Convert statements affected by branches to conditionally executed statements

```
DO 100 I = 1, N
S_1    IF (A(I-1).GT. 0.0) GO TO 100
S_2    A(I) = A(I) + B(I)*C
100    CONTINUE
```

can be converted to:

```
DO I = 1, N
    IF (A(I-1).LE. 0.0) A(I) = A(I) + B(I)*C
ENDDO
```
DO 100 I = 1, N
  S1  IF (A(I-1).GT. 0.0) GO TO 100
  S2  A(I) = A(I) + B(I) * C
  S3  B(I) = B(I) + A(I)
100 CONTINUE

• can be converted to:
  DO 100 I = 1, N
    S2  IF (A(I-1).LE. 0.0) A(I) = A(I) + B(I) * C
    S3  IF (A(I-1).LE. 0.0) B(I) = B(I) + A(I)
100 CONTINUE

• And then vectorized using the Fortran WHERE statement:
  DO 100 I = 1, N
    S2  IF (A(I-1).LE. 0.0) A(I) = A(I) + B(I) * C
    100 CONTINUE
    S3  WHERE (A(0:N-1).LE. 0.0) B(1:N) = B(1:N) + A(1:N)
If-conversion

• If-conversion assumes a target notation of guarded execution in which each statement implicitly contains a logical expression controlling its execution

\[ S_1 \quad \text{IF (A(I-1).GT. 0.0) GO TO 100} \]
\[ S_2 \quad \text{A(I) = A(I) + B(I)C} \]
\[ 100 \quad \text{CONTINUE} \]

• with guarded execution instead:

\[ S_1 \quad M = A(I-1).GT. 0.0 \]
\[ S_2 \quad \text{IF (.NOT. M) A(I) = A(I) + B(I)C} \]
\[ 100 \quad \text{CONTINUE} \]
Branch Classification

• **Forward Branch**: transfers control to a target that occurs lexically after the branch but at the same level of nesting

• **Backward Branch**: transfers control to a statement occurring lexically before the branch but at the same level of nesting

• **Exit Branch**: terminates one or more loops by transferring control to a target outside a loop nest
  
  — The break and return statements in C are examples of exit branches, when they occur inside a loop
If-conversion

• If-conversion is a composition of two different transformations:
  1. Branch relocation
  2. Branch removal
Branch removal for If-conversion

• Basic idea:
  — Make a pass through the program.
  — Maintain a Boolean expression $cc$ that represents the condition that must be true for the current expression to be executed
  — On encountering a branch, conjoin the controlling expression into $cc$
  — On encountering a target of a branch, its controlling expression is disjoined into $cc$
Branch Removal: Forward Branches

- Remove forward branches by inserting appropriate guards

DO 100 I = 1,N

C1 IF (A(I).GT.10) GO TO 60
20 A(I) = A(I) + 10
C2 IF (B(I).GT.10) GO TO 80
40 B(I) = B(I) + 10
60 A(I) = B(I) + A(I)
80 B(I) = A(I) - 5
ENDDO

DO 100 I = 1,N

m1 = A(I).GT.10
20 IF(.NOT.m1) A(I) = A(I) + 10
IF(.NOT.m1) m2 = B(I).GT.10
40 IF(.NOT.m1.AND..NOT.m2) B(I) = B(I) + 10
60 IF(.NOT.m1.AND..NOT.m2.OR.m1)A(I) = B(I) + A(I)
80 IF(.NOT.m1.AND..NOT.m2.OR.m1.OR..NOT.m1
    .AND.m2) B(I) = A(I) - 5
ENDDO
Branch Removal: Forward Branches

• **We can simplify to:**

```fortran
DO 100 I = 1,N
    m1 = A(I).GT.10
20   IF(.NOT.m1) A(I) = A(I) + 10
    IF(.NOT.m1) m2 = B(I).GT.10
40   IF(.NOT.m1.AND..NOT.m2)
        B(I) = B(I) + 10
60   IF(m1.OR..NOT.m2)
        A(I) = B(I) + A(I)
80   B(I) = A(I) - 5
ENDDO
```

• **and then vectorize to:**

```fortran
m1(1:N) = A(1:N).GT.10
20 WHERE(.NOT.m1(1:N)) A(1:N) = A(1:N) + 10
    WHERE(.NOT.m1(1:N)) m2(1:N) = B(1:N).GT.10
40 WHERE(.NOT.m1(1:N).AND..NOT.m2(1:N))
        B(1:N) = B(1:N) + 10
60 WHERE(m1(1:N).OR..NOT.m2(1:N))
        A(1:N) = B(1:N) + A(1:N)
80 B(1:N) = A(1:N) - 5
```
Removal of Forward Branches: Correctness

To show correctness we must establish:

- the guard for statement instance in the new program is true if and only if the corresponding statement in the old program is executed,
  - unless the statement has been introduced by the compiler to capture a guard variable value, which must be executed at the point the conditional expression would have been evaluated

- the order of execution of statements in the new program with true guards is the same as the order of execution of those statements in the original program

- Any expression with side effects is evaluated exactly as many times in the new program as in the old program
Control Dependences

- Two strategies to deal with control dependences:
  1) If-conversion: expose by converting control dependences to data dependences. Used for vectorization
     - Also supported in SIMT hardware (e.g., GPGPUs) which automatically masks out statements with control conditions = false
  2) Explicitly compute control dependences. Used for coarse-grained parallelism, or in cases where guarded execution is inefficient for vectorization.
Control Flow Graph Definition (Recap)

A control flow graph $CFG = (N_c, E_c, T_c)$ consists of

- $N_c$, a set of nodes. A node represents a straight-line sequence of operations with no intervening control flow i.e. a basic block.

- $E_c \subseteq N_c \times N_c \times \text{Labels}$, a set of labeled edges.

- $T_c$, a node type mapping. $T_c(n)$ identifies the type of node $n$ as one of: $START$, $STOP$, $OTHER$.

We assume that $CFG$ contains a unique $START$ node and a unique $STOP$ node, and that for any node $N$ in $CFG$, there exist directed paths from $START$ to $N$ and from $N$ to $STOP$. 
do {
    S1;
    if ( C1 ) continue;
    do {
        S2;
    } while ( C2 );
    S3;
} while ( C3 );
Dominators: Definition

Node $V$ dominates another node $W \neq V$ if and only if every directed path from $START$ to $W$ in $CFG$ contains $V$.

Define $\text{dom}(W) = \{V \mid V$ dominates $W\}$, the set of dominators of node $W$.

Consider any simple path from $START$ to $W$ containing $W$'s dominators in the order $V_1, \ldots, V_k$. Then all simple paths from $START$ to $W$ must contain $W$'s dominators in the same order. The element closest to $W$, $V_k = \text{idom}(W)$, is called the immediate dominator of $W$.

The $\text{idom}$ relation can be represented as a directed tree with root $= START$, and $\text{parent}(W) = \text{idom}(W)$. 
Postdominators: Definition

Node $W$ postdominates another node $V \neq W$ if and only if every directed path from $V$ to $STOP$ in $CFG$ contains $W$.

Define $pdom(V) = \{W \mid W \text{ postdominates } V\}$, the set of postdominators of node $V$.

Consider any simple path from $V$ to $STOP$ containing $V$'s postdominators in the order $W_1, \ldots, W_k$. Then all simple paths from $V$ to $STOP$ must contain $V$'s postdominators in the same order. The element closest to $V$, $W_1 = ipdom(V)$, is called the immediate postdominator of $V$.

The $ipdom$ relation can be represented as a directed tree with root $=is$ $STOP$ and $parent(V) = ipdom(V)$. 
Examples of Dominator and Postdominator Trees

CONTROL FLOW GRAPH

DOMINATOR TREE

POST–DOMINATOR TREE
Control Dependence: Definition

Node $Y$ is *control dependent* on node $X$ with label $L$ in $CFG$ if and only if

1. there exists a nonnull path $X \rightarrow Y$, starting with the edge labeled $L$, such that $Y$ post-dominates every node, $W$, strictly between $X$ and $Y$ in the path, and

2. $Y$ does not post-dominate $X$.

Example: Acyclic CFG and its Control Dependence Graph (CDG)

CONTROL FLOW GRAPH

CONTROL DEPENDENCE GRAPH

POSTDOMINATOR TREE
Control Dependence: Discussion

• A node $x$ in directed graph $G$ with a single exit node postdominates node $y$ in $G$ if any path from $y$ to the exit node of $G$ must pass through $x$.

• A statement $y$ is said to be control dependent on another statement $x$ if:
  — there exists a non-trivial path from $x$ to $y$ such that every statement $z \neq x$ in the path is postdominated by $y$ and
  — $x$ is not postdominated by $y$.

• In other words, a control dependence exists from $S_1$ to $S_2$ if one branch out of $S_1$ forces execution of $S_2$ and another doesn’t.

• Note that control dependences also can be seen at as a property of basic blocks (depends on CFG granularity).
Program Dependence Graph (PDG) consists of
1. Set of nodes, as in the CFG
2. Control dependence edges
3. Data dependence edges

Together, the control and data dependence edges dictate whether or not a proposed code transformation is legal.
Example: Cyclic CFG and its CDG
CDG for a Cyclic CFG

**Problem:** CFG and CDG can have different loop/interval structures, in general

**Solution:** Compute CDG only for acyclic CFG's e.g.

1. Restrict construction and use of CDG's to innermost intervals with acyclic CFG's.

2. Compute CDG for acyclic Forward Control Flow Graph), which captures CFG’s loop structure by insertion of pseudo nodes and edges. [Cytron, Ferrante, Sarkar 1990]

3. Compute CDG for each interval with an acyclic CFG, treating subintervals as atomic nodes.
Control Dependence and Parallelization

• From Chapter 2: Most loop transformations are unaffected by loop-independent dependences
  — A forward-branch need not inhibit coarse-grain parallelization

• Iteration-reordering transformations like loop reversal, loop skewing, strip mining, index-set splitting, loop interchange do not affect loop-independent dependences

• Statement reordering transformations might be problematic: loop fusion, loop distribution
  — Distribution can be performed by including control dependences in recurrence analysis, and performing scalar expansion on branch condition
  — Fusion of loops that do not contain exit branches is also possible
Loop Distribution

• Example:

```plaintext
doi = 1, n
1  if (a(i).ne.0) then
2      if (b(i)/a(i).gt.1) goto 4
endif
3  a(i) = b(i)
goto 8
4  if (a(i).gt.t) then
5      t = (b(i) - a(i)) + t
else
6      t = (t + b(i)) - a(i)
7      b(i) = a(i)
endif
8  c(i) = b(i) + c(i)
enddo
```

Control Dependence Graph for loop body
Loop Distribution

- Fusion into "like" regions
  - Loop 1 is parallel
  - Loop 2 is sequential
  - Loop 3 is parallel

DO I = 1, N
1   IF (A(I).NE.0) THEN
2     IF (B(I)/A(I).GT.1) GOTO 4
3     ENDIF
3   A(I) = B(I)
4     GOTO 8
5   ELSE
6     T = (B(I) - A(I)) + T
7     ELSE
8     T = (T + B(I)) - A(I)
9     B(I) = A(I)
10    ENDIF
10   C(I) = B(I) + C(I)
11  ENDDO

Need execution variables E2(I) and E4(I) to hold result of branches at statement 2 and 4