CS 526
Advanced Compiler Construction

http://misailo.cs.Illinois.edu/courses/cs526
DEPENDENCE TRANSFORMS

The slides adapted from Vikram Adve
Reordering Transformation

**Definition.** Legal Transformation preserves the meaning of that program, i.e., all externally visible outputs are identical to the original program, and in identical order.

- We consider two programs equivalent (i.e., the transformation preserving the program meaning) if on the same inputs both the original and transformed programs, after being executed, produce the same outputs.

**Theorem.** A reordering transformation that preserves all data dependences in a program is a legal transformation.

- See Lecture 6 for an argument why.
Motivation

Memory hierarchy optimizations
Goal 1: Improving reuse of data values within loop nest
Goal 2: Exploit reuse to reduce cache, TLB misses

Tiling
Goal 1: Exploit temporal reuse when data size > cache size
Goal 2: In parallel loops, reduce synchronization overhead

Software Prefetching
Goal: Prefetch predictable accesses k iterations ahead

Software Pipelining
Goal: Extract ILP from multiple consecutive iterations

Automatic parallelization Also, auto-vectorization
Goal 1: Enhance parallelism
Goal 2: Convert scalar loop to explicitly parallel
Goal 3: Improve performance of parallel code
# Reordering Transformations

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Control-Flow Analysis

Consider now a program with conditionals:

```plaintext
for j = 1 to n {
    if (A[j] > k)
    else
        B[j] = B[j] - 1.0f
}
```

Control flow dependency exists between S1 and S2 (B[j] will be assigned the value only if A[j] has some value)
Control-Flow Analysis

We can convert the control dependency into a data dependency. Key steps:

- Consider *guarded statements* (if (bool_var) Stmt) and
- Transform the program to *extract* complicated expressions from the conditionals

```c
for j = 1 to n {
    m = A[j] > k
    if (m) B[j] = B[j] + D[j]
    if (!m) B[j] = B[j] - 1.0f
}
```
Control-Flow Analysis (Forward)

for j = 1 to n {
    m = A[j] > k
    if (m) B[j] = B[j] + D[j]
    if (!m) B[j] = B[j] − 1.0f
}

The transformed program preserves all dependencies

This code can be readily vectorized:
• Compute the mask vector m[1…n]
• Compute the then branch result by filtering on m
• Compute the else branch result by filtering on m
E.g., SSE has operations that admit the mask.
Control-Flow Analysis (Exit)

for j = 1 to n {
    if (A[j] > k) break;
}

This is harder to transform with guarded form:
• If the condition is true once, exiting the loop is the same as if it fully executed
• The condition depends on all iterations so far.
• Sketch of a solution. What is missing?

for j = 1 to n {
    if (m) break;
    m = m || A[j] > k
    if (m) break; // ?
}

for j = 1 to n {
    m1 = m2
    if (!m1) m2 = m2 || A[j] > k
    if (!m2) B[j] = B[j] + D[j]
}

Control-Flow Analysis (Backward)

for j = 1 to n {
    if (A[j] < m) continue;
    S1: k = k + 1
    if (A[j] > k) break;
}

Appears when there is an inner loop like structure

- Applying just the forward analysis would yield potentially wrong code when combined with forward analysis
- It is transformed in conjunction with the related forward branches
- Simple heuristic: identify all code affected by a backward branch untouched and treat as a black-box. However, inefficient; for a more powerful analysis see e.g., *Conversion of Control Dependence to Data Dependence; J.R. Allen and Ken Kennedy; POPL 1983*
Loop Interchange

Informal Definition: Change nesting order of loops in a perfect loop nest, with no other changes.

\[
\begin{align*}
\text{do } i &= 2, N \\
& \quad \text{do } j = 2, M-1 \\
& \quad \quad A[i,j] = A[i,j] \times 2 \\
& \quad \text{enddo} \\
& \text{enddo} \\
\end{align*}
\]

\[
\begin{align*}
\text{do } j &= 2, M-1 \\
& \quad \text{do } i = 2, N \\
& \quad \quad A[i,j] = A[i,j] \times 2 \\
& \quad \text{enddo} \\
& \text{enddo} \\
\end{align*}
\]
Uses of Loop Interchange

1. Move independent loop innermost
2. Move independent loop outermost
3. Make accesses stride-1 in memory
4. Loop tiling (combine with strip-mining)
5. Unroll-and-jam (combine with unrolling)
Loop Interchange

Direction Vectors and Loop Interchange:
If δ is a direction vector of a particular dependence S1 → S2 in a loop nest and the order of loops in the loop nest is permuted, then the same permutation can be applied to δ to obtain the new direction vector for the conflicting instances of S1 and S2.

Direction Matrix: A matrix where each row is the direction vector of a single dependence, i.e., each row ↔ a dependence each column ↔ a loop
Direction Matrix

**Direction Matrix:**
- each row ↔ a dependence
- each column ↔ a loop

```
A[i,j]/A[i,j] = =
A[i,j]/A[i-1,j] +=
B[i,j]/B[i-1,j-1] ++
```

```
do i=2, N
   do j=2, M-1
      A[i,j] = ... * B[i-1,j-1]
   enddo
endo
```
Direction Matrix (Illegal)

Direction Matrix:
each row ↔ a dependence
each column ↔ a loop

\[
\begin{align*}
A[i,j]/A[i,j] &= = \\
A[i,j]/A[i-1,j+1] &= + - \\
B[l,j]/B[i-1,j-1] &= + +
\end{align*}
\]

do i=2, N
  
do j=2, M-1
    
    A[i,j] = ... * B[i-1,j-1]
    
    
  
enddo

enddo
Loop Interchange Properties

**Legality:** A permutation of the loops in a perfect nest is legal iff the direction matrix, after the permutation is applied, has no 
“-” direction as the leftmost non-“=“ direction in any row.

**Profitability:** machine-dependent:
1. vector machines
2. parallel machines
3. caches with single outstanding loads
4. caches with multiple outstanding loads
Applying Loop Interchange

1. **Single ’+’ entry:** a “serial loop”
   - Move loop outermost for vectorization
   - Move loop innermost for parallelization

2. **Multiple ’+’ entries:** Outermost one carries dependence
   - Loop carrying the dependence *changes* after permutation!
   - May still benefit by moving carried-dependences to the outermost loop
Loop Reversal

**Informal Definition:** Reverse the order of execution of the iterations of a loop

\[
\begin{align*}
\text{do } i=2 \text{ to } N \\
\quad \text{do } j=2 \text{ to } M-1 \\
\quad \quad \text{do } k=1 \text{ to } L \\
\quad \quad \quad A[i,j,k] &= A[i,j-1,k+1] \\
\quad \quad \quad &\quad + A[i-1,j,k+1] \\
\quad \text{enddo} \\
\quad \text{enddo} \\
\text{enddo}
\end{align*}
\]
Loop Reversal

do i=2, N
  do j=2, M-1
    do k=1, L
    enddo
  enddo
enddo

= + -
+ = -

= + +
+ = +
Uses of Loop Reversal

Convert a ’-’ to a ’+’ in a direction vector to enable other transformations, e.g., loop interchange.

Scalarize a vector statement (e.g., in Fortran 90) by ensuring that values are read before being written.

- Scalarized code:

\[
\begin{align*}
\text{do } & i = 64, 2, -1 \\
& A[i] = A[i-1] \times e \\
\text{enddo}
\end{align*}
\]
Loop Distribution

**Informal Definition:** Convert a loop nest containing two or more statements into two or more distinct loop nests so that each statement appears in only a single resulting loop nest.

```
    do i=2,N
        S1: A[i] = B[i] + C[i]
        S2: D[i] = A[i] * 2.0
    enddo
```

```markdown
    do i=2,N
        S1: A[i] = B[i] + C[i]
    enddo
```
Loop Distribution Applications

• Create perfect loops nests for other transformations like loop interchange
• Convert a loop-carried dependence within a loop into a loop-independent dependence crossing two loops:

\[
\begin{align*}
\text{do } i=2,N \\
\text{S1: } & \quad A[i] = B[i] + C[i] \\
\text{S2: } & \quad D[i] = A[i-1] \times 2.0 \\
\text{enddo}
\end{align*}
\]
Maximal Loop Distribution

- Identify the SCCs of the data dependence graph, to group statements in an SCC in a single loop nest
- Sort the SCCs using a topological sort on the dependence graph
- Generate distinct loop nests, one for each SCC, in sorted order
**Loop Fusion**

**Informal Definition:** Merge two or more distinct (perhaps non-adjacent) loops with identical loop bounds into a single loop.

```plaintext
do i=1,N
    A[i] = i*i
enddo

do i=1,N
    B[i] = A[i] + 1
enddo
```
Loop Fusion

do i=1,M
    do j=1,N-1
        A[j,i] = i*i + j*j
    enddo

    do j=1,N
        B[j,i] = A[j,i] + i + j
    enddo
enddo

// peel last iteration:
    j=N
    B[j,i] = A[j,i] + i + j
enddo
Loop Fusion Motivation

- Increase cache reuse (if same array accessed in two loops) Fundamental optimization for array languages (e.g., Fortran 90, HPF, MATLAB, APL)

Example in F90:

\[
\]

- Increase granularity of parallelism (work per iteration) Important for shared-memory parallelism (the model with parallel loop and barriers)
Legality of Loop Fusion

Fusion-Preventing Dependence: A loop-independent dependence from S1 to S2 in different loops is fusion-preventing if fusing the two loops causes the dependence to become a loop-carried dependence from S2 to S1.

Legality of Loop Fusion: Two loops can be fused if all 3 conditions are satisfied:

1. Both have identical bounds (*transform loops if needed*)
2. There is no fusion-preventing dependence between them.
3. There is no path of loop-independent dependences between them that contains a loop or statement that is not being fused with them.
Loop Fusion: Illegal Cases

do i=1,M
    do j=2,N
        A[j,i] = B[j-1,i] * 2
    enddo

do j=2,N
enddo

Create temporary array to make fusion possible
Loop Strip Mining

Informal Definition Convert a single loop into two nested loops for a specified “block size” (Always safe.)

do i=1,N
    A[i] = x + B[i] * 2
enddo

do ii=1,N,B
    do i=ii, min(ii+B-1, N), 1
        A[i] = x + B[i] * 2
    enddo
enddo
Loop Strip Mining Applications

• **Loop tiling**: strip-mine and then interchange multiple uses. Can be useful for increasing cache locality or blocking parallel loops;

• **Prefetching**: strip-mine by cache line size; prefetch once per outer iteration

• **Instruction scheduling**: strip-mine and then unroll inner loop
Loop Alignment

**Informal Definition:** Eliminate a carried dependence by increasing the number of iterations and executing statements on different subsets of the iterations (*Always safe*)

```plaintext
do i=2 to N
   A[i] = B[i] + C[i]
   D[i] = A[i-1] * 2.0
enddo

i = 1
D[i+1] = A[i] * 2

do i=2 to N
   A[i] = B[i] + C[i]
   D[i+1] = A[i] * 2.0
enddo

i = N
A[i] = B[i] + C[i]
```
Scalar Replacement

Informal Definition: Replace an array reference with a scalar temporary. (Use dependences to locate consistent re-use patterns)

```
    do i = 1 to n
        do j = 2 to n
            x(j,i) = a(i) +
            x(j-1,i) +
            b(j,i)
        enddo
    enddo

    do i = 1 to n
        t1 = a(i);
        do j = 2 to n
            x(j,i) = t1 +
            x(j-1,i) +
            b(j,i)
        enddo
    enddo
```
Scalar Replacement

**Informal Definition:** Replace an array reference with a scalar temporary. (Use dependences to locate consistent re-use patterns)

do i = 1, n
do j = 2, n
   x(j,i) = a(i) + x(j-1,i) + b(j,i)
endo
dodo i = 1, n
t1 = a(i);
t2 = x(1, i)
do j = 2, n
   x(j,i) = t1 + x(j-1,i) + b(j,i)
t2 = x(j,i)
endo
endo
Scalar Replacement

**Informal Definition:** Replace an array reference with a scalar temporary. (Use dependences to locate consistent re-use patterns)

```plaintext
do i = 1, n
    do j = 2, n
        x(j,i) = a(i) +
        x(j-1,i) +
        b(j,i)
    enddo
enddo
```

```plaintext
do i = 1, n
    t1 = a(i);
    t2 = x(1, i)
    do j = 2, n
        x(j,i) = t1 +
        t2 +
        b(j,i)
        t2 = x(j,i)
    enddo
enddo
```
**Informal Definition:** Unroll the outer loop by $k$, then fuse the resulting $k$ inner loops into a single loop

```plaintext
do i = 1 to n
    do j = 1 to n
        a(i) = a(i) + b(j)
    enddo
endo
do i = 1 to n step 2
    do j = 1 to n
        a(i) = a(i) + b(j)
        a(i+1) = a(i+1) + b(j)
    enddo
endo
```
Unroll and Jam Example

do i = 1 to n step 2
  do j = 1 to n
    a(i) = a(i) + b(j)
    a(i+1) = a(i+1) + b(j)
  enddo
enddo

do i = 1 to n step 2
  t0 = a(i+0)
  t1 = a(i+1)
  do j = 1 to n
    t0 = t0 + b(j)
    t1 = t1 + b(j)
  enddo
  a(i+0) = t0
  a(i+1) = t1
enddo
Unroll and Jam Example

do i = 1 to n step 2
  do j = 1 to n
    a(i) = a(i) + b(j)
    a(i+1) = a(i+1) + b(j)
  enddo
endo

do i = 1 to n step 2
  t0 = a(i+0)
  t1 = a(i+1)
  do j = 1 to n
    t3 = b(j)
    t0 = t0 + t3
    t1 = t1 + t3
  enddo
  a(i+0) = t0
  a(i+1) = t1
endo
Loop Skewing

**Informal Definition:** Increase dependence distance by \( n \) by substituting loop index \( j \) with \( jj = j + n \ast i \).

E.g., For \( n = 1 \), we use \( jj = j + 1 \)

\[
\begin{align*}
do & \ i=2,N \\
& \ do \ j=2,N \\
& \ enddo \\
& \ enddo \\
\end{align*}
\]
Uses of Loop Skewing

• Improve parallelism by converting ‘=’ to ‘+’ in a direction vector
• Improve vectorization in a similar way
• (Rarely) Could be used to simplify index expressions
More details:

Optimizing Compilers for Modern Architectures

Allen and Kennedy

Academic Press
Polyhedral Compilation

Brief Introduction to Polyhedral Compilation Techniques:

Basic polyhedral concepts in program analysis
Iteration spaces; array references
Dependence analysis
Loop transformations: representation
Loop transformations: code generation
**Polyhedra**

**k-tuple**: A point in $\mathbb{Z}^k$, e.g., $(1, -4, 3)$ or $J = (i_1, i_2, \ldots, i_k)$

**Tuple set**: A set of tuple points $(0, 1, 2), (2, 3) \ldots$

**Tagged tuple set**: A set of tuple points $A(1, 2), C(3)$
- Can be represented as a tuple, where e.g., $\text{map}(A) = 0, \text{map}(C) = 2$

**Polyhedron**: A tuple set defined by affine inequalities

**General**: $\{(i_1, i_2, \ldots, i_k) : A \cdot \vec{i} \leq \vec{U}\}$
- e.g. $\{(i_1, i_2) : L_1 \leq i_1 < U_1 \land L_2 \leq i_2 < U_2\}$
- Focus on convex polyhedral
- Integer polyhedron: all in/out points are integers
- Integer hull: set of integer points that bounds rational polyhedron
Tuple Relations

**Tuple relation** (or *relation* or *mapping*): A mapping from tuple sets to tuple sets, e.g.,

\[(i, j) \rightarrow (ii, jj) : 0 \leq i < N \land 0 \leq j < N \land ii = i \land jj = i + j - 1\]

A relation, R, “applied” to a tuple set, S, yields a new tuple set, \(R(S)\).

E.g., \(S = \{(i) : 0 \leq i \leq N\}, R = \{(i) \rightarrow (ii) : 0 \leq i \leq N \land ii = 2i + 1\},\) results in \(R(S) = \{(ii) : \exists k : ii = 2k + 1 \land 1 \leq ii \leq 2N + 1\}.\)
Analysis Steps

1. Extract model from the code
   - Affine iteration spaces as Polyhedra
   - Array references as polyhedral mappings

2. Dependence analysis:
   - Turn into polyhedral satisfaction problem

3. Transformations:
   - Permutations/transformations on the model, specified by tuple relations
   - Generate code from the model (original code and the transformed iteration spaces)
Affine Iteration Spaces as Polyhedra

Every statement in the program has an associated iteration space, describing the enclosing loops:

\[ L = \{(i_1, i_2, \ldots, i_k) : L_1 \leq i_1 < U_1 \]
\[ \quad \wedge L_2 \leq i_2 < U_2 \]
\[ \quad \wedge L_k \leq i_k < U_k \} \]

- For polyhedral analysis, \( L_i, U_i \) must be affine functions of index variables (i), loop-invariant program variables and constants.
Array References as Polyhedral Mappings

do i1 = L1 to U1
  S1
  do i2 = L2 to U2
    S2
    . . .
    do ik = Lk to Uk
      A[i1,...,ik] = ...
      enddo
    . . .
  enddo
endo
do i1 = L1 to U1
  S1
endo

Every array reference in the program is a mapping from the iteration space (of the statement) to array elements. E.g.,

\[ L \to A : \{ (\vec{i}, \vec{a}) : \vec{i} \in L \]
\[ \land \ a_1 = f_1(\vec{i}) \ldots \]
\[ \land \ a_r = f_r(\vec{i}) \}\]

• For polyhedral analysis, \( f_i \), must be affine functions of index variables \( (\vec{i}) \), loop-invariant program variables and constants.
Checking for Data Dependence

There is a data dependence between
\[ A(f_1(\vec{t}), f_2(\vec{t}), \ldots, f_r(\vec{t})) \text{ and } A(g_1(\vec{t}), g_2(\vec{t}), \ldots, g_r(\vec{t})) \]

iff the following polyhedron contains integer points:

\[ \{ (i_1, i_2, \ldots, i_r, j_1, j_2, \ldots, j_r) : \vec{i} \in L \land \vec{j} \in L \land 
\]
\[ f_1(\vec{i}) = g_1(\vec{j}) \land \ldots \land f_r(\vec{i}) = g_r(\vec{j}) \} \]
Program Transformations

Program transformations as polyhedral mappings: Many program transformations can be represented as a mapping (for each original program statement) from its iteration space in the original program to its iteration space in the transformed program.

Loop reordering transformations:
a transformation on a perfect loop nest that reorders the loop iteration space but does not modify the relative order of statements within the innermost loop (sometimes called an atomic block).

\[ L \rightarrow L : \{(i) \rightarrow (\bar{i}) : \bar{i} \in L \wedge ii_1 = \varphi_1(i) \wedge \ldots \wedge ii_k = \varphi_k(i)\} \]
Loop Transformations and Matrices

Alternate representation for loop transformations – as a matrix:
\[ \Phi(i) = T \cdot i + \hat{t} \]

- The transformation is affine iff \( T \) is a constant matrix and \( \hat{t} \) is a parametric vector consisting of loop-invariant program variables and constants.
- Each column in the matrix product represents a single input loop. Each row in the matrix product represents a single output loop.
- The transformation is called \textit{unimodular} if \( T \) is unimodular (i.e., square integer matrix with determinant +1 or -1)
Loop Transformations and Matrices

A transformation is called unimodular if the matrix $T$ is unimodular (i.e., square integer matrix with determinant +1 or -1)

Loop interchange: $T = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$, $\vec{t} = \vec{0}$

Loop reversal: $T = [-1]$, $\vec{t} = (U_1 - 1)$
Example Transformations

Loop reversal: $\Phi = \{(i) \rightarrow (ii) : L_1 \leq i \leq U_1 \land ii = U_1 - i + 1\}$

\[
\begin{align*}
\text{do } i & = L_1 \text{ to } U_1 \\
A(i) & = B(i) + C(i) \\
\text{enddo}
\end{align*}
\quad \Rightarrow \quad
\begin{align*}
\text{do } ii & = U_1 \text{ to } L_1 \text{ by } -1 \\
A(ii) & = B(ii) + C(ii) \\
\text{enddo}
\end{align*}
\]
Example Transformations

Loop reversal: \( \Phi = \{(i) \rightarrow (ii) : L_1 \leq i \leq U_1 \land ii = U_1 - i + 1\} \)

\[
\begin{align*}
\text{do } i = L_1 & \text{ to } U_1 \\
A(i) &= B(i) + C(i) \\
& \longrightarrow \\
\text{do } ii = U_1 & \text{ to } L_1 \text{ by } -1 \\
A(ii) &= B(ii) + C(ii) \\
& \text{ enddo} \\
& \text{ enddo}
\end{align*}
\]

Loop interchange: \( \Phi = \{(i, j) \rightarrow (jj, ii) : L_1 \leq i \leq U_1 \land L_2 \leq j \leq U_2 \land ii = i \land jj = j\} \)

\[
\begin{align*}
\text{do } i = L_1 & \text{ to } U_1 \\
& \text{ do } j = L_2 \text{ to } U_2 \\
A(i, j) &= B(i+j, i-j) + 1 \\
& \longrightarrow \\
& \text{ do } ii = L_1 \text{ to } U_1 \\
A(ii, jj) &= B(ii+jj, ii-jj) + 1 \\
& \text{ enddo} \\
& \text{ enddo} \\
& \text{ enddo}
\end{align*}
\]
Example Transformations

Loop tiling: Tile sizes = \((s_1, s_2)\)
\[\Phi = \{(i, j) \rightarrow (ti, tj, ii, jj) : L_1 \leq i \leq U_1 \land L_2 \leq j \leq U_2 \land ti = s_1 \times \left\lfloor \frac{i-L_1}{s_1} \right\rfloor \land tj = s_2 \times \left\lfloor \frac{j-L_2}{s_2} \right\rfloor \land ii = i \land ti \leq ii \leq \min(ti + s_1 - 1, U_1) \land jj = j \land tj \leq jj \leq \min(tj + s_2 - 1, U_2)\}\]

\[
\begin{align*}
do \ i & = L_1 \ \text{to} \ U_1 \\
do \ j & = L_2 \ \text{to} \ U_2 \\
C[i, j] & += A[i, k] \times B[k, j] \\
\end{align*}
\]
\[
\begin{align*}
do \ ti & = L_1 \ \text{to} \ U_1 \ \text{by} \ s_1 \\
do \ tj & = L_2 \ \text{to} \ U_2 \ \text{by} \ s_2 \\
\end{align*}
\]
\[
\begin{align*}
do \ ii & = ti \ \text{to} \ \min(ti + s_1 - 1, U_1) \\
do \ jj & = tj \ \text{to} \ \min(tj + s_2 - 1, U_2) \\
C[ii, jj] & += \ldots \\
\end{align*}
\]
\[
\begin{align*}
\text{endo} \ \text{endo} \ \text{endo} \ \text{endo} \ \text{endo}
\end{align*}
\]
Imperfect Loop Nests

General approach: Add an extra ("sequencing") dimension in the iteration space to enforce ordering on individual statements:

\[
\begin{align*}
\text{do } i &= L_1 \text{ to } U_1 \\
&\quad S1(i) \quad L(S1) = \{(i, 0, j) : L1 \leq i \leq U1 \land j = L2\} \\
&\quad \text{do } j = L_2 \text{ to } U_2 \\
&\quad \quad S2(i, j) \quad L(S2) = \{(i, 1, j) : L1 \leq i \leq U1 \land L2 \leq j \leq U2\} \\
&\quad \text{enddo} \\
&\quad S3(i) \quad L(S3) = \{(i, 2, j) : L1 \leq i \leq U1 \land j = U2\} \\
&\text{enddo}
\end{align*}
\]
Pros and Cons

Pros:

• Principled representation
• Fine-grained optimization and analysis using mathematical programming
• Simplify loop transformations

Cons:

• In general, NP-complete problem: boils down to Integer programming
• Memory consuming, especially for irregular nests with control flow
References

Courses/Lectures:
• Louis-Noël Pouchet course:  
  http://web.cse.ohio-state.edu/~pouchet/#lectures
• Pollylabs video and written tutorials:  
  http://www.pollylabs.org/education.html

Tools: GCC Graphite, URUK, Omega, Loop…

Polly (LLVM):
• Tool: http://polly.llvm.org
• Interactive playground: http://playground.pollylabs.org/