

Homework #2:

- `http://www.cs.cornell.edu/Courses/cs612/2002SP/assignments/ps2/ps2.htm`
- Due Thursday, March 7th.

Transformations and Dependences

Recall:

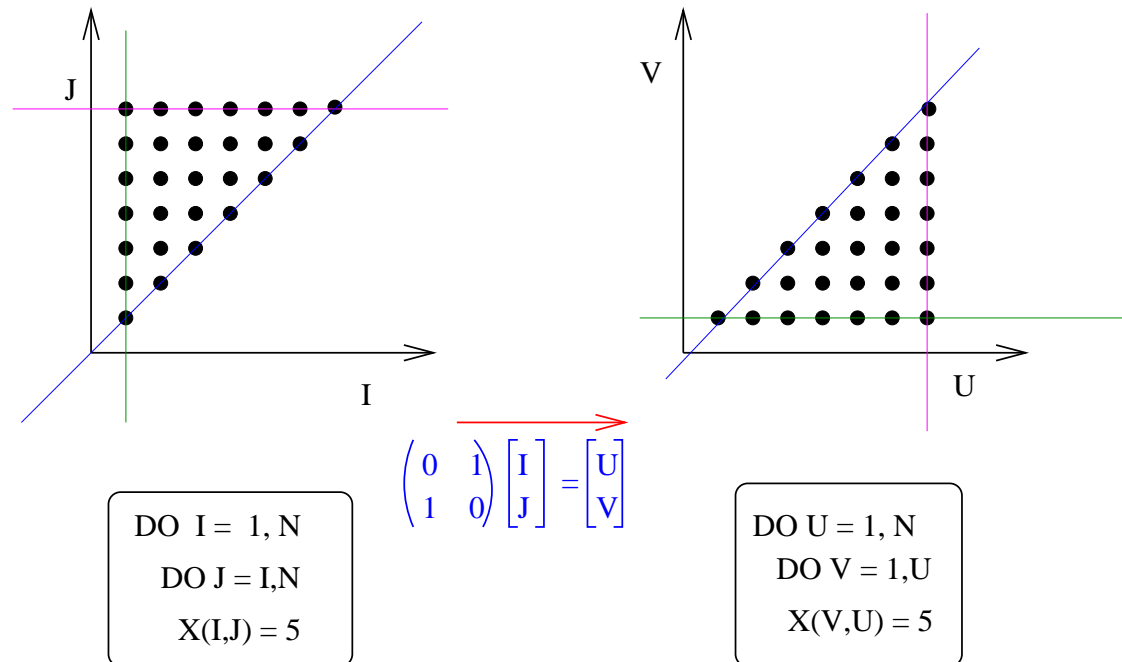
- Polyhedral algebra tools for
 - determining emptiness of convex polyhedra
 - enumerating integers in such a polyhedron.
- Central ideas:
 - reduction of matrices to echelon form by unimodular column operations,
 - Fourier-Motzkin elimination

Let us use these tools to determine (i) legality of permutation and (ii) generation of transformed code.

Organization of lecture:

- Using ILP to generate transformed code for loop permutation
- What is a dependence?
- Dependence abstractions (summaries): distance/direction
- Computing dependence abstractions using ILP
- How to avoid calling the ILP calculator:
 - ZIV,SIV subscripts and separability
 - GCD test
 - Caching of results

Loop permutation can be modeled as a linear transformation on iteration space:



Permutation of loops in n-loop nest: nxn permutation matrix P

$$P \underline{I} = \underline{U}$$

Questions:

- (1) How do we generate new loop bounds?
- (2) How do we modify the loop body?
- (3) How do we know when loop interchange is legal?

Code Generation for Transformed Loop Nest

Two problems: (1) Loop bounds (2) Change of variables in body

(1) New bounds:

Original bounds: $A * \underline{I} \leq b$ where A is in echelon form

Transformation: $\underline{U} = T * \underline{I}$

Note: for loop permutation, T is a permutation matrix
 \Rightarrow inverse is integer matrix

So bounds on U can be written as $A * T^{-1} \underline{U} \leq b$

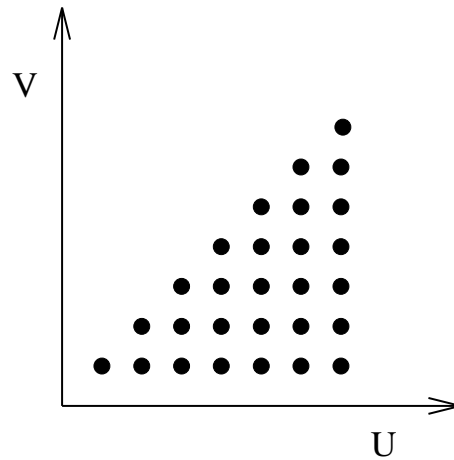
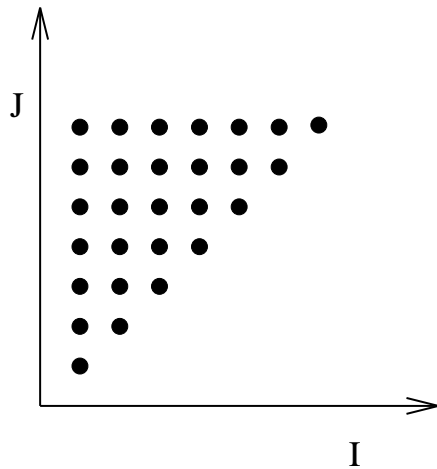
Perform Fourier-Motzkin elimination on this system of inequalities to obtain bounds on \underline{U} .

(2) Change of variables:

$$\underline{I} = T^{-1} \underline{U}$$

Replace old variables by new using this formula

Example:



```
DO I = 1, N
DO J = I, N
X(I, J) = 5
```

$$\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \begin{bmatrix} I \\ J \end{bmatrix} = \begin{bmatrix} U \\ V \end{bmatrix}$$

```
DO U = 1, N
DO V = 1, U
X(V, U) = 5
```

Fourier-Motzkin
elimination

$$\begin{bmatrix} -1 & 0 \\ 1 & 0 \\ 1 & -1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} I \\ J \end{bmatrix} \leq \begin{bmatrix} -1 \\ N \\ 0 \\ N \end{bmatrix}$$

$$\begin{bmatrix} -1 & 0 \\ 1 & 0 \\ 1 & -1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} U \\ V \end{bmatrix} \leq \begin{bmatrix} -1 \\ N \\ 0 \\ N \end{bmatrix}$$

$$\begin{bmatrix} -1 & 0 \\ 1 & 0 \\ 1 & -1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} U \\ V \end{bmatrix} \leq \begin{bmatrix} -1 \\ N \\ 0 \\ N \end{bmatrix}$$

$$\begin{bmatrix} 0 & -1 \\ 0 & 1 \\ -1 & 1 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} U \\ V \end{bmatrix} \leq \begin{bmatrix} -1 \\ N \\ 0 \\ N \end{bmatrix}$$

Projecting out V from system gives

$$1 \leq U \leq N$$

Bounds for V are

$$1 \leq V \leq \min(U, N)$$

These are loop bounds given by FM elimination.

With a little extra work, we can simplify the upper bound of V to U.

Key points:

- Loop bounds determination in transformed code is mechanical.
- Polyhedral algebra technology can handle very general bounds with max's in lower bounds and min's in upper bounds.
- No need for pattern matching etc for triangular bounds and the like.

When is permutation legal?

Position so far: if there is a dependence between iterations, then permutation is illegal.

```
DO I = 1, 100
  DO J = 1, 100
    X(2I,J) = ..... X(2I-1,J-1)...
```

Is there a flow dependence between different iterations?

$$\begin{aligned}1 &\leq I_w, I_r, J_w, J_r \leq 100 \\(I_w, J_w) &\prec (I_r, J_r) \\2I_w &= 2I_r - 1 \\J_w &= J_r - 1\end{aligned}$$

ILP decision problem: is there an integer in union of two convex polyhedra?

No \Rightarrow permutation is legal.

Permutation is legal only if dependence does not exist: too simplistic.

Example:

```
DO I = 1, 100
```

```
  DO J = 1, 100
```

```
    X(I,J) = ..... X(I-1,J-1)...
```

Only dependence is flow dependence:

$$\begin{aligned} 1 &\leq Iw, Jw, Ir, Jr \leq 100 \\ (Iw, Jw) &\prec (Ir, Jr) \\ Iw &= Ir - 1 \\ Jw &= Jr - 1 \end{aligned}$$

ILP problem has solution: for example, $(Iw = 1, Jw = 1, Ir = 2, Jr = 2)$

Dependence exists but loop interchange is legal!

Point: Existence of dependence is a very “coarse” criterion to determine if interchange is legal.

Additional information about dependence may let us conclude that a transformation is legal.

To get a handle on all this, let us first define dependence precisely.

Consider single loop case first:

```
DO I = 1, 100
```

```
  X(2I+1) = ....X(I)...
```

Flow dependences between iterations:

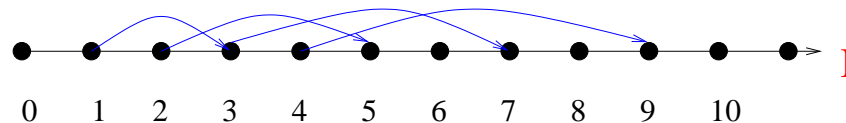
Iteration 1 writes to X(3) which is read by iteration 3.

Iteration 2 writes to X(5) which is read by iteration 5.

.....

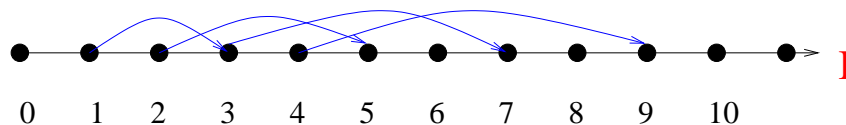
Iteration 49 writes to X(99) which is read by iteration 99.

If we ignore the array locations and just think about dependence between iterations, we can draw this geometrically as follows:



Dependence arrows always go forward in iteration space. (eg. there cannot be a dependence from iteration 5 to iteration 2)

Intuitively, dependence arrows tell us constraints on transformations.



Suppose a transformed program does iteration 2 before iteration 1.
OK!

Transformed program does iteration 3 before iteration 1. Illegal!

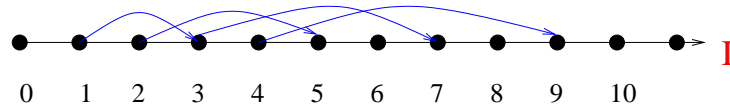
Formal view of a dependence: relation between points in the iteration space.

DO $I = 1, 100$

$$X(2I+1) = \dots X(I) \dots$$

Flow dependence = $\{(Iw, 2Iw + 1) | 1 \leq Iw \leq 49\}$

(Note: this is a convex set)



In the spirit of dependence, we will often write this as follows:

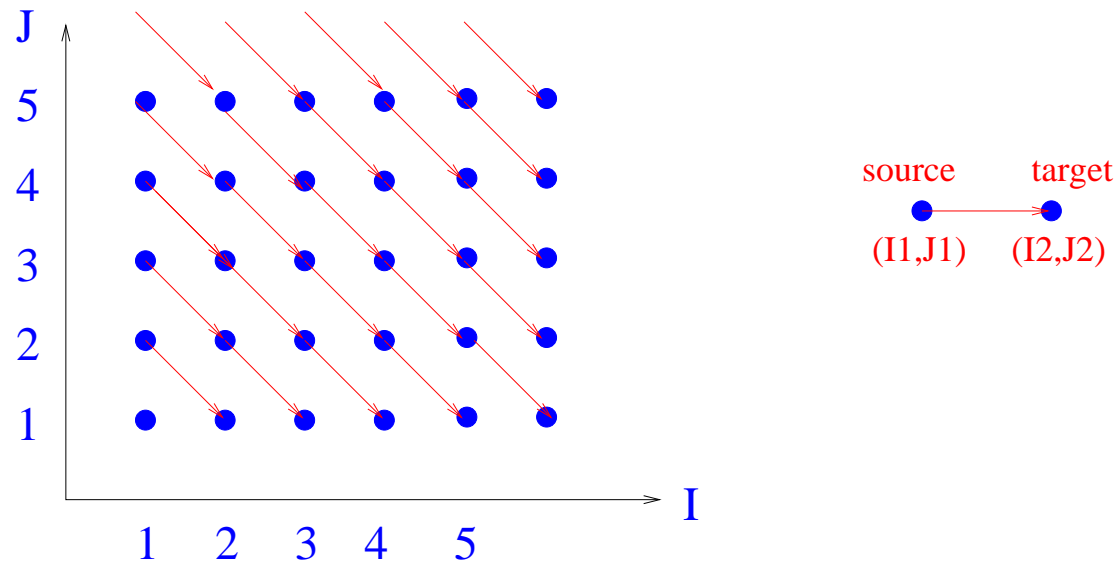
Flow dependence = $\{(Iw \rightarrow 2Iw + 1) | 1 \leq Iw \leq 49\}$

2D loop nest

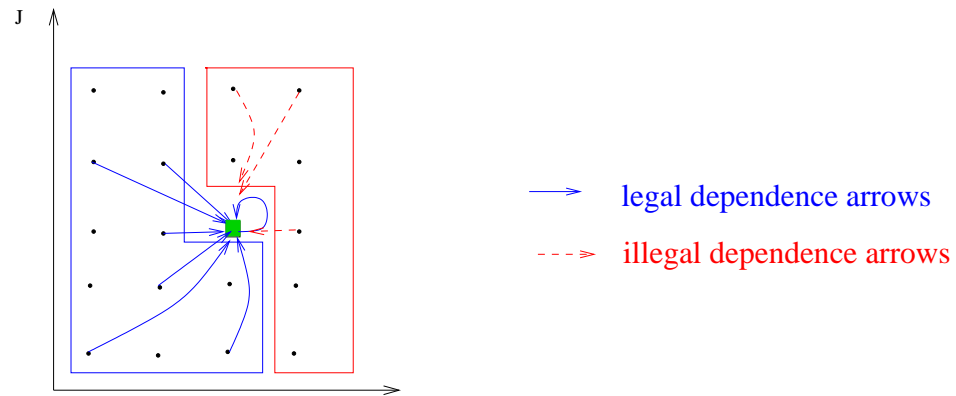
```
DO 10 I = 1,100
  DO 10 J = 1,100
    10 X(I,J) = X(I-1,J+1) + 1
```

Dependence: relation of the form $(I_1, J_1) \rightarrow (I_2, J_2)$.

Picture in iteration space:



Legal and illegal dependence arrows:



If $(A \rightarrow B)$ is a dependence arrow, then A must be lexicographically less than or equal to B .

Dependence relation can be computed using ILP calculator

```
DO 10 I = 1,100
```

```
  DO 10 J = 1,100
```

```
    10 X(I,J) = X(I-1,J+1) + 1
```

Flow dependence constraints: $(I_w, J_w) \rightarrow (I_r, J_r)$

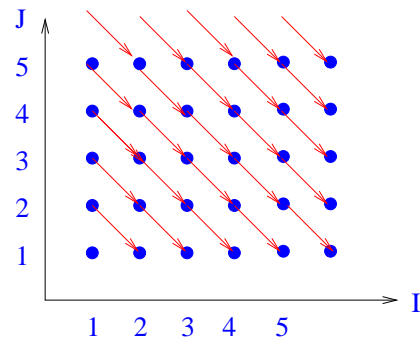
- $1 \leq I_w, I_r, J_w, J_r \leq 100$
- $(I_w, J_w) \prec (I_r, J_r)$
- $I_w = I_r - 1$
- $J_w = J_r + 1$

Use ILP calculator to determine the following relation:

$$D = \{(I_w, J_w) \rightarrow (I_w + 1, J_w - 1) \mid (1 \leq I_w \leq 99) \wedge (2 \leq J_w \leq 100)\}$$

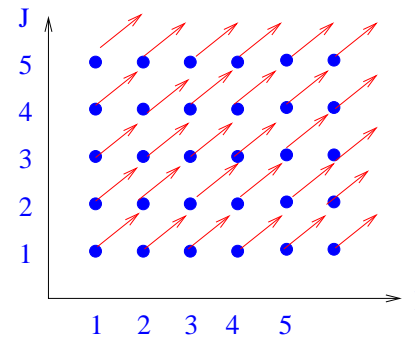
If we have the full dependence relation, can we determine when permutation is legal?

Let us look at geometric picture to understand when permutation is legal.



DO I = 1, N
DO J = 1, N
X(I, J) = X(I-1, J+1).....

Permutation is illegal



DO I = 1, N
DO J = 1, N
X(I, J) = X(I-1, J-1).....

Permutation is legal

Intuitively, if an iteration is dependent on an iteration in its "upper left hand corner", permutation is illegal. How do we express this formally?

Legality of permutation can be framed as an ILP problem.

```
DO 10 I = 1,100
  DO 10 J = 1,100
    10 X(I,J) = X(I-1,J+1) + 1
```

Permutation is illegal if there exist iterations $(I_1, J_1), (I_2, J_2)$ in source program such that

- $((I_1, J_1) \rightarrow (I_2, J_2)) \in D$ (dependent iterations)
- $(J_2, I_2) \prec (J_1, I_1)$ (iterations done in wrong order in transformed program)

This can obviously be phrased as an ILP problem and solved.

One solution: $(I_1, J_1) = (1, 2), (I_2, J_2) = (2, 1)$.

Interchange is illegal.

General picture:

Permutation is co-ordinate transformation: $\underline{U} = P * \underline{I}$ where P is a permutation matrix.

Conditions for legality of transformation:

For each dependence D in loop nest, check that there do not exist iterations \underline{I}_1 and \underline{I}_2 such that

$$(\underline{I}_1 \rightarrow \underline{I}_2) \in D$$

$$P(\underline{I}_2) \prec P(\underline{I}_1)$$

First condition: dependent iterations

Second condition: iterations are done in wrong order in transformed program.

Legality of permutation can be determined by solving a bunch of ILP problems.

Problems with using full dependence sets:

- Expensive (time/space) to compute full relations
- Need to solve ILP problems again to determine legality of permutation
- Symbolic loop bounds ('N') require parameterized sets ('N' is unbound variable in definition of dependence set)

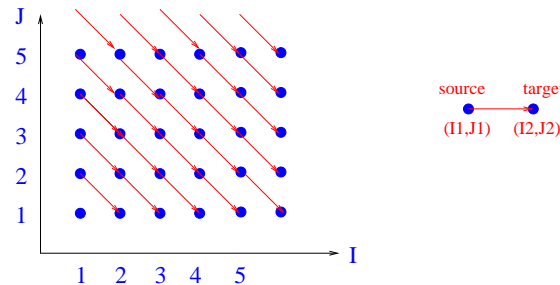
Dependence abstractions: summary of dependence set D

- less information than full set of tuples in D
- more information than non-emptiness of D
- intuitively, “as much as is needed for transformations of interest”

Distance/direction: Summarize dependence relation

Look at dependence relation from earlier slides:

$$\{(1, 2) \rightarrow (2, 1), (1, 3) \rightarrow (2, 2), \dots, (2, 2) \rightarrow (3, 1) \dots\}$$



Difference between dependent iterations = $(1, -1)$. That is,

$(I_w, J_w) \rightarrow (I_r, J_r) \in$ dependence relation, implies

$$I_r - I_w = 1$$

$$J_r - J_w = -1$$

We will say that the *distance vector* is $(1, -1)$.

Note: From distance vector, we can easily recover the full relation.

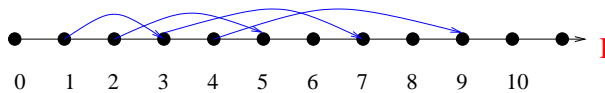
In this case, distance vector is an *exact* summary of relation.

Set of dependent iterations usually is represented by many distance vectors.

DO I = 1, 100

X(2I+1) =X(I)...

Flow dependence = $\{(Iw \rightarrow 2Iw + 1) | 1 \leq Iw \leq 49\}$



Distance vectors: $\{(2), (3), (4), \dots, (50)\}$

Distance vectors can obviously never be negative (if (-1) was a distance vector for some dependence, there is an iteration I_1 that depends on iteration $I_1 + 1$ which is impossible.)

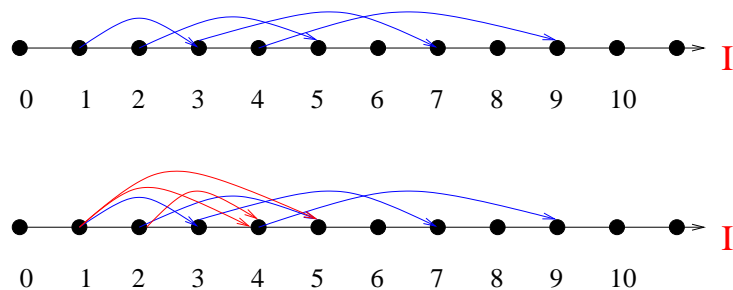
Distance vectors are an approximation of a dependence:

(intuitively, we know the arrows but we do not know their sources.)

Example: $D = \{(Iw, 2Iw + 1) | 1 \leq Iw \leq 49\}$

Distance vectors: $\{(2), (3), (4), \dots, (50)\}$

$D_1 = \{(I_1, I_2) | (1 \leq I_1 \leq 49) \wedge (50 + I_1) \geq I_2 \geq (2I_1 + 1)\}$ is a (convex) superset of D that has the same distance vectors.



Both dependences have same set of distance vectors

Computing distance vectors for a dependence

DO $I = 1, 100$

$X(2I+1) = \dots X(I) \dots$

Flow dependence:

$$\begin{aligned} 1 &\leq Iw < Ir \leq 100 \\ 2Iw + 1 &= Ir \end{aligned}$$

Flow dependence = $\{(Iw, 2Iw + 1) | 1 \leq Iw \leq 49\}$

Computing distance vectors without computing dependence set:

Introduce a new variable $\Delta = Ir - Iw$ and project onto Δ

$$\begin{aligned} 1 &\leq Iw < Ir \leq 100 \\ 2Iw + 1 &= Ir \\ \Delta &= Ir - Iw \end{aligned}$$

Solution: $\Delta = \{d | 2 \leq d \leq 50\}$

Example: 2D loop nest

```
DO 10 I = 1,100
  DO 10 J = 1,100
    10 X(I,J) = X(I-1,J+1) + 1
```

Flow dependence constraints: $(I_w, J_w) \rightarrow (I_r, J_r)$

Distance vector: $(\Delta_1, \Delta_2) = (I_r - I_w, J_r - J_w)$

- $1 \leq I_w, I_r, J_w, J_r \leq 100$
- $(I_w, J_w) \prec (I_r, J_r)$
- $I_w = I_r - 1$
- $J_w = J_r + 1$
- $(\Delta_1, \Delta_2) = (I_r - I_w, J_r - J_w)$

Solution: $(\Delta_1, \Delta_2) = (1, -1)$

General approach to computing distance vectors:

Set of distance vectors generated from a dependence is itself a polyhedral set.

Computing distance vectors without computing dependence set:

To the linear system representing the existence of the dependence, add new variables corresponding to the entries in the distance vector and project onto these variables.

Reality check:

In general, dependence is some complicated convex set.

In general, distance vectors of a dependence are also some complicated convex set!

What is the point of “summarizing” one complicated set by another equally complicated set?!!

Answer: We use distance vector summary of a dependence only when dependence can be summarized by a single distance vector (called a **uniform dependence**).

How do we summarize dependence when we do not have a uniform dependence? Answer: use **direction vectors**.

Digression: When is a dependence a uniform dependence?

That is, when can a dependence be summarized by a single distance vector?

Conjecture: subscripts are of the following form

DO I

DO J

$$X(I+a, J+b) = \dots X(I+c, J+d) \dots$$

Check: flow dependence equations are

$$I_w + a = I_r + c$$

$$J_w + b = J_r + d$$

So distance vector is $(a - c, b - d)$.

Let us introduce some terminology to make the conjecture precise.

ZIV,SIV,MIV Subscripts

Consider equalities for following dependence problem:

```
DO 10 I
  DO 10 J
    DO 10 K
10   A(5,I+1,J) = ...A(N,I,K) + c
```

Subscripts in 1st dimension of A do not involve loop variables

⇒ subscripts called **Zero Index Variable (ZIV) subscripts**

Subscripts in 2nd dimension of A involve only one loop variable (I)

⇒ subscripts called **Single Index Variable (SIV) subscripts**

Subscripts in 3rd dimension of A involve many loop variables (J,K)

⇒ subscripts called **Multiple Index Variable (MIV) subscripts**

Separable SIV Subscript

```
DO 10 I
  DO 10 J
    DO 10 K
10   A(I,J,J) = ...A(I,J,K) + c
```

Subscripts in both the first and second dimensions are SIV.

However, index variable in first subscript (I) does not appear in any other dimension

⇒ separable SIV subscript

Second subscript is also SIV, but its index variable J appears in 3rd dimension as well.

⇒ coupled SIV subscript

Conjecture: Consider the flow dependence in following program

```
DO I
  DO J
    X(..., ..., ...) = ... X(..., ..., ...)
```

Conjecture: If flow dependence exists, it can be summarized by a distance vector iff each subscript is a separable SIV subscript.

This conjecture is false.

DO I

DO J

$X(I+2J-1, 3I+J+2) = \dots X(I+2J, 3I+J)$

Both subscripts are MIV. Dependence equations:

$$I_r - I_w + 2J_r - 2J_w = -1$$

$$3I_r - 3I_w + J_r - J_w = 2$$

Easy to verify that distance vector is (1,-1).

Another example:

```
DO I
```

```
  DO J
```

```
    X(I-J+2,I+J,I+J) = ...X(I-J,-I-2J,3I+4J)...
```

Here, subscripts are MIV and the subscripts of reads and writes look quite different.

Dependence equations:

$$2 + I_w - J_w = I_r - J_r$$

$$I_w + J_w = -I_r - 2J_r$$

$$I_w + J_w = 3I_r + 4J_r$$

Easy to verify that dependence distance is (1,-1).

Modified conjecture: Consider the program

DO I

$$X(A * I + a) = \dots X(B * I + b) \dots$$

Here, I is a vector, A and B are matrices etc.

If $A = B$, columns of A (and of B) are linearly independent and dependence exists, then dependence is uniform dependence.

Proof: Equality system is $A * I_w + a = B * I_r + b$.

$$A * I_w + a = B * I_r + b$$

$$B * (I_r - I_w) = a - b \text{ (since } A = B \text{)}$$

$$B * \Delta = a - b \text{ (}\Delta \text{ is distance vector)}$$

Since null space of B contains only the 0 vector, the equation has a unique solution if it has a solution at all.

Two caveats

- You must check inequalities to make sure dependence actually exists.

```
DO I = 1, 100
```

```
  X(I+100) = ...X(I)
```

It is incorrect to conclude that distance vector is (100) since no dependence exists.

- As we will see later, separable SIV subscripts are very common; MIV is very rare.

End of digression.

Direction vectors Example:

DO 10 I = 1, 100

$$10 \ X(2I+1) = X(I) + 1$$

Flow dependence equation: $2I_w + 1 = I_r$.

Dependence relation: $\{(1 \rightarrow 3), (2 \rightarrow 5), (3 \rightarrow 7), \dots\}$ (1).

No fixed distance between dependent iterations!

But all distances are +ve, so use *direction vector* instead.

Here, direction = (+).

Intuition: (+) direction = some distances in range $[1, \infty)$

In general, direction = (+) or (0) or (-).

Also written by some authors as (<), (=), or (>).

Direction vectors are not exact.

(eg):if we try to recover dependence relation from direction (+), we get bigger relation than (1):

$$\{(1 \rightarrow 2), (1 \rightarrow 3), \dots, (1 \rightarrow 100), (2 \rightarrow 3), (2 \rightarrow 4), \dots\}$$

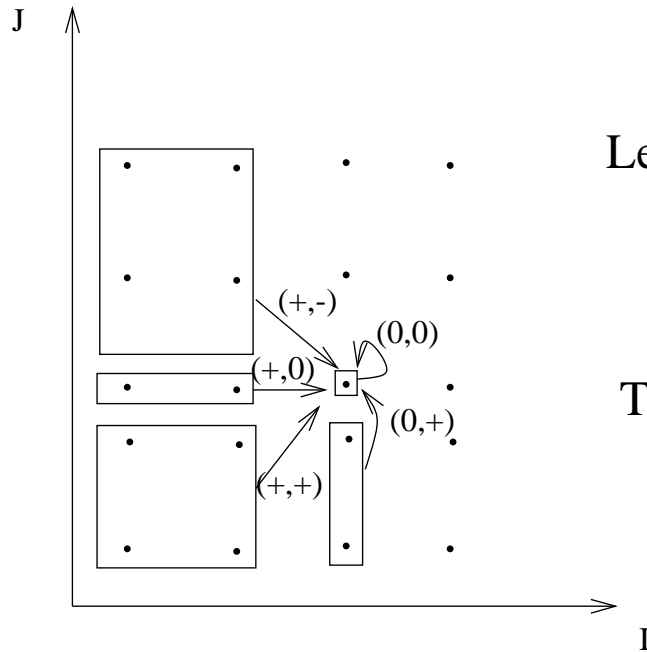
Directions for Nested Loops

Assume loop nest is (I, J) .

If $(I_1, J_1) \rightarrow (I_2, J_2) \in$ dependence relation, then

$$\text{Distance} = (I_2 - I_1, J_2 - J_1)$$

$$\text{Direction} = (\text{sign}(I_2 - I_1), \text{sign}(J_2 - J_1))$$



Legal direction vectors:

$(+,+)$ $(0,+)$

$(+,-)$ $(0,0)$

$(+,0)$

The following direction vectors cannot exist:

$(0,-)$ $(-,+)$

$(-,0)$

$(-,-)$

Valid dependence vectors are lexicographically positive.

How to compute Directions: Use IP engine

```
DO 10 I = 1, 100
  X(f(I)) = ...
10      = ...X(g(I))..
```

Focus on flow dependences:

$$f(I_w) = g(I_r)$$

$$1 \leq I_w \leq 100$$

$$1 \leq I_r \leq 100$$

First, use inequalities shown above to test if dependence exists in any direction (called (*) direction).

If IP engine says there are no solutions, no dependence.

Otherwise, determine the direction(s) of dependence.

Test for direction (+): add inequality $I_w < I_r$

Test for direction (0): add inequality $I_w = I_r$

In a single loop, direction (−) cannot occur.

Computing Directions: Nested Loops

Same idea as single loop: *hierarchical testing*

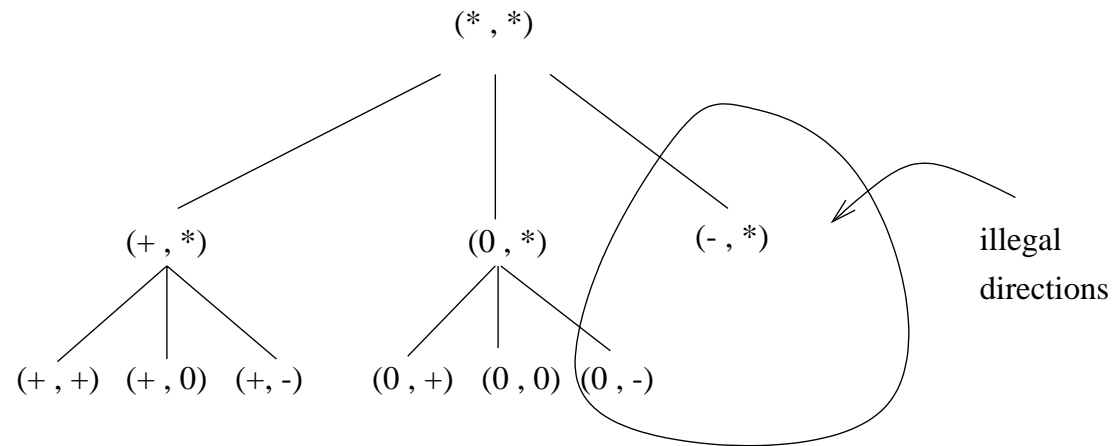


Figure 1: Hierarchical Testing for Nested Loop

Key ideas:

(1) Refine direction vectors top down.

(eg), no dependence in $(*, *)$ direction

\Rightarrow no need to do more tests.

(2) Do not test for impossible directions like $(-, *)$.

It is also possible to compute direction vectors by projecting on the variables in the Δ , the iteration difference vector.

Similar to what we did for distance vectors.

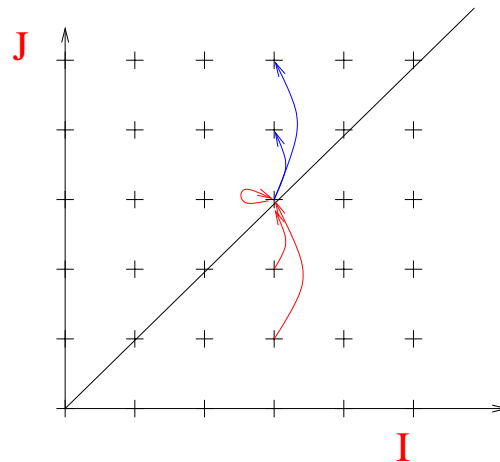
Left as an exercise for you.

Big hairy example: Compute dependences for following program:

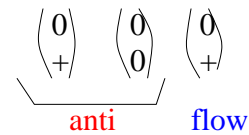
```
DO I = 1,N
```

```
  DO J = 1,N
```

```
    X(I,J) = ...X(I,I)...
```



→ anti-dependence
→ flow dependence



Linear system for anti-dependence:

$$I_w = I_r$$

$$J_w = J_r$$

$$1 \leq I_w, I_r, J_w, J_r \leq N$$

$$(I_r, J_r) \preceq (I_w, J_w)$$

$$\Delta 1 = (I_w - I_r)$$

$$\Delta 2 = (J_w - J_r)$$

Projecting onto $\Delta 1$ and $\Delta 2$, we get

$$\Delta 1 = 0$$

$$0 \leq \Delta 2 \leq (N - 1)$$

So directions for anti-dependence are

$$0 \quad \text{and} \quad 0$$

$$0 \quad \quad \quad +$$

Similarly, you can compute direction for flow dependence

0

+

and also show that no output dependence exists.

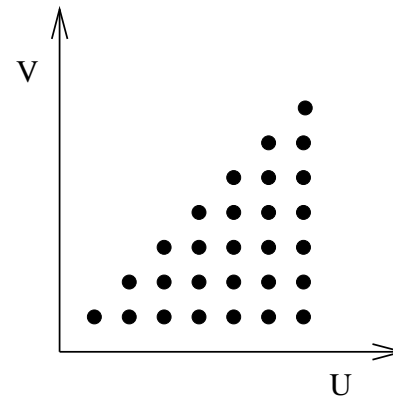
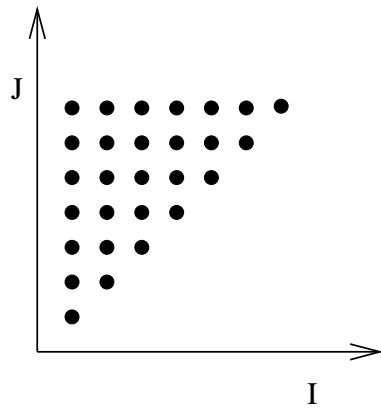
Dependence matrix for a loop nest

Matrix containing all dependence distance/direction vectors for all dependences of loop nest.

In our example, the dependence matrix is

$$\begin{matrix} 0 & 0 \\ 0 & + \end{matrix}$$

Dependence direction/distance are adequate for testing legality of permutation.



DO I = 1, N
DO J = I, N
.....

$$\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix} \begin{bmatrix} I \\ J \end{bmatrix} = \begin{bmatrix} U \\ V \end{bmatrix}$$

DO U = 1, N
DO V = 1, U
.....

$$\begin{bmatrix} I1 \\ J1 \end{bmatrix} \Rightarrow \begin{bmatrix} I2 \\ J2 \end{bmatrix}$$

$$T \begin{bmatrix} I1 \\ J1 \end{bmatrix} \quad T \begin{bmatrix} I2 \\ J2 \end{bmatrix}$$

$$\text{Dependence distance} = \begin{bmatrix} I2 - I1 \\ J2 - J1 \end{bmatrix}$$

Distance between iterations =

$$T \begin{bmatrix} I2 \\ J2 \end{bmatrix} - T \begin{bmatrix} I1 \\ J1 \end{bmatrix} = T \begin{bmatrix} I2 - I1 \\ J2 - J1 \end{bmatrix} = \begin{bmatrix} J2 - J1 \\ I2 - I1 \end{bmatrix}$$

Check for legality: interchange positions in distance/direction vector & check for lex +ve

If transformation P is legal and original dependence matrix is D, new dependence matrix is T*D.

Correctness of general permutation

Transformation matrix: T (a permutation matrix)

Dependence matrix: D

Matrix in which each column is a distance/direction vector

Legality: $T.D \succeq 0$

Dependence matrix of transformed program: $T.D$

Examples:

```
DO I = 1,N
  DO J = 1,N
    X(I,J) = X(I-1,J-1) . . . .
```

Distance vector = (1,1) => permutation is legal

Dependence vector of transformed program = (1,1)

```
DO I = 1,N
  DO J = 1,N
    X(I,J) = X(I-1,J+1) . . . .
```

Distance vector = (1,-1) => permutation is not legal

Remarks on dependence abstractions

A good dependence abstraction for a transformation should have the following properties.

- Easy to compute
- Easy to test for legality.
- Easy to determine dependence abstractions for transformed program.

Direction vectors are a good dependence abstraction for permutation.

Engineering a dependence analyzer

In principle, we can use IP engine to compute all directions.

Reality: most subscripts and loop bounds are simple!

Engineering a dependence analyzer:

First check for simple cases.

Call IP engine for more complex cases.

Important optimization: splitting of linear systems

In practice, many dependence computations can be decomposed into two or more smaller, independent problems.

```
DO 10 I
  DO 10 J
    DO 10 K
10   A(I,J,J) = ...A(I,J,K) + c
```

I occurs only in first subscript and bounds on I are independent of other variables => inequalities/equalities for (I_r, I_w) for example can be separated from rest of system and solved separately.

Special case of splitting: separable SIV subscripts

```
DO 10 I
  DO 10 J
    DO 10 K
10   A(I,J,J) = ...A(I,J,K)...
```

Equations for flow dependence:

$$I_w = I_r$$

$$J_w = J_r$$

$$J_w = K_r$$

First equation can be solved separately from the other two.

If bounds on I are independent of J and K (as here),
1st component of direction vectors can be computed independently
of 2nd and 3rd components.

In benchmarks, 80% of subscripts are separable SIV!

Separable, SIV subscript: Simple, precise tests exist.

```
DO 10 J
```

```
  DO 10 I
```

```
    DO 10 K
```

```
      X(aI + b, ..., ..) = ..X(cI + d, ..., ..) ..
```

Equation for flow dependence: $a * I_w + b = c * I_r + d$.

Strong SIV subscript: $a = c$

$$\Rightarrow I_r - I_w = (b - d)/a$$

If a divides $(b - d)$, and quotient is within loop bounds of I , there is a dependence, and we have I th component of the direction/distance vector.

Otherwise, no need to check other dimensions - no dependence exists!

In benchmarks, roughly 37% of subscripts are strong SIV!

Another important case:

```
DO 10 I
```

```
10   X(aI + b, ..., ...) = ..X(cI + d, ..., ...)..
```

Weak SIV subscript: Either a or c is 0.

Say c is 0 $\Rightarrow I_w = (d - b)/a$ and $I_r > I_w$

If a divides $(d - b)$, and quotient is within loop bounds, then dependence exists with all iterations beyond I_w .

Important loop transformation: Index-set splitting

It may be worth eliminating dependence by performing iterations $1..((d - b)/a) - 1$ in one loop, iteration $(d - b)/a$ by itself and then the remaining iterations in another loop.

General SIV Test Equation: $a * I_w + b = c * I_r + d$ (1)

We can use column operations to reduce to echelon form etc.

But usually, a and c are small integers ($mag < 5$). Exploit this.

Build a table indexed by (a, c) pairs for a and c between 1 and 5.

Two entries in each table position: (i) $gcd(a, c)$

(ii) one solution $(I_w, I_r) = (s, t)$ to eqn $a * I_w + c * I_r = gcd(a, c)$

Given Equation (1), if a and c are between 1 and 5,

(i) if $gcd(a, c)$ does not divide $(d - b)$, no solution

(ii) otherwise, one solution is $(s, -t) * (d - b) / gcd(a, c)$

(iii) General solution:

$(I_w, I_r) = n * (c, a) / gcd(c, a) + (s, -t) * (d - b) / gcd(a, c)$

(n is parameter)

Case when a or c in Equation (1) are -ve: minor modification of this procedure.

Implementation notes:

(I) Check for ZIV/separable SIV first before calling IP engine.

(II) In hierarchical testing for directions, solution to equalities should be done only once.

(III) Output of equality solver may be useful to determine distances and to eliminate some directions from consideration.

(eg) DO 10 I
 DO 10 J
 A(J) = A(J+1) + 1

Flow dependence equation: $J_w = J_r + 1 \Rightarrow distance(J) = -1$

Direction vector cannot be $(0, -)$. So only possibility is $(+, -)$: test only for this.

(IV) Same dependence problems occur in many places in program
=> it may be worth caching solutions to dependence systems and
looking up cache before calling dependence analyzer.

(V) Array aliasing introduces complications!

```
procedure f(X,Y)
```

```
  DO I...
```

```
    X(I) = ...
```

```
      = ...Y(I-1)..
```

If X and Y may be aliased, there are may-dependences in the loop.
FORTRAN convention: aliased parameters may not be modified in
procedure.

(VI) Negative loop step sizes: [Loop normalization](#)

```
DO 10 I = 10,1,-1
  10 .....
```

If we use I to index into iteration space, dependence distances become -ve!

Solution: Use trip counts (0,1,...) to index loop iterations.

```
DO 10 I = 1,u,s
  X(I) = X(2I-5)...
```

Flow dependence: from trip n_w to $n_r \Rightarrow$

$$l + n_w * s = 2(l + n_r * s) - 5.$$

$$\text{Distance vector} = [n_r - n_w]$$

[Loop normalization](#): Transform all loops so low index is 0 and step size is 1. We are doing it implicitly.

(VII) Imperfectly nested loops

Distance/direction not adequate for imperfectly nested loops.

Imperfectly nested loop: triangular solve/Cholesky/LU

```
DO 10 I = 1,N
  DO 20 J = 1, I-1
    20 B(I) = B(I) - L(I,J)*X(J)
10 X(I) = B(I)/L(I,I)
```

What is the analog of distance/direction vectors for imperfectly nested loops?

One approach: Compute distance/direction only for common loops.

Not adequate for many applications like imperfect loop interchange.

(row triangular solve)

```
DO 10 I = 1,N
  DO 20 J = 1, I-1
    20 B(I) = B(I) - L(I,J)*X(J)
10 X(I) = B(I)/L(I,I)
```

=>

(column triangular solve)

```
DO 10 I = 1,N
  X(I) = B(I)/L(I,I)
  DO 20 J = I+1, N
    20 B(J) = B(J) - L(I,J)*X(I)
```

What is a good dependence abstraction for imperfectly nested loops?

Some tests for a good dependence abstraction for imperfectly nested loops

- Easy to see that both versions of triangular solve are legal
- Easy to see that all six versions of Cholesky factorization are legal
- Easy to determine dependence abstraction for transformed program

Conclusions

Traditional position: exact dependence testing (using IP engine) is too expensive

Recent experience:

- (i) exact dependence testing is OK provided we first check for easy cases (ZIV, strong SIV, weak SIV)
- (ii) IP engine is called for 3-4% of tests for direction vectors
- (iii) Cost of exact dependence testing: 3-5% of compile time