



Loop Parallelism I

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LAB/CUDA

Intro & Simple

Map Programming

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HARDWARE

Trends

Vector Machine

2	In Order	\longrightarrow	VLIW Instr	Scan &
	Processor	\leftarrow	Scheduling	Reduce
3	Cache		Loop	Sparse Vect
	Coherence		Parallelism I	Matrix Mult
4	Interconnection		Case Studies &	Transpose & Matrix
	Networks		Optimizations	Matrix Mult
5	Memory		Optimising	Sorting & Profiling &
	Consistency		Locality	Mem Optimizations
6	OoO, Spec		Thread-Level	Project
	Processor		Speculation	Work
Thre	e narative threads	: the p	ath to complex & g	good design:

Design Space tradeoffs, constraints, common case, trends. Reasoning: from simple to complex, Applying Concepts.

SOFTWARE

List HOM

(Map-Reduce)

Motivation

- + So far we reasoned about how to parallelize a known algorithm
- using a clean, functional approach, e.g., flattening,
- which provides work and depth guarantees,
- but does NOT account for locality of reference.

Why do we have to look at imperative loops?



Motivation

- + So far we reasoned about how to parallelize a known algorithm
- using a clean, functional approach, e.g., flattening,
- which provides work and depth guarantees,
- but does NOT account for locality of reference.

Why do we have to look at imperative loops?

- A lot of legacy sequential imperative code, C++/Java/Fortran.
- Need to parallelize the implementation of unknown algorithm,
- Need to optimize parallelism, e.g., locality of reference requires subscript analysis.



- Direction-Vector Analysis



Problem Statement

Three Loop Examples DO i = 2, N DO i = 1, NDO i = 2, N DO j = 1, N DO j = 2, N DO j = 1, NA[j,i] = A[j,i] ... A[j,i] = A[j-1,i-1]...A[i,j] = A[i-1,j+1]...B[j,i] = B[j-1,i]...**ENDDO** ENDDO **ENDDO** ENDDO ENDDO **ENDDO**

Iterations are ordered lexicographically, i.e., in the order they occur in the sequential execution, e.g., $\vec{k} = (i=2, j=4) < \vec{l} = (i=3, j=3)$.

- Which of the three loop nests is amenable to parallelization?
- Loop interchange is one of the most simple and useful code transformations, e.g., used to enhance locality of reference, parallel-loop granularity, and even to "create" parallelism.
- In which loop nest is it safe to interchange the loops?



Definition of a Dependency

Load-Store Classification of Dependencies

True Dependency (RAW)	Anti Dependency (WAR)	Output dependency (WAW)
S1 X =	S1 = X	S1 X =
S2 = X	S2 X =	S2 X =

Th. Loop Dependence: There is a dependence from statement *S*1 to S2 in a loop nest iff \exists iterations \vec{k} , \vec{l} such that:



Definition of a Dependency

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```
True Dependency (RAW)
                                                     Output dependency (WAW)
                          Anti Dependency (WAR)
S1
                          S1
                                 .. = X
                                                           X = \dots
      X = ...
                                                     S1
S2
      .. = X
                          S2
                                 X = ...
                                                           X = \dots
```

Th. Loop Dependence: There is a dependence from statement *S*1 to S2 in a loop nest iff \exists iterations \vec{k} , \vec{l} such that:

- 1. $\vec{k} < \vec{l}$ or $\vec{k} = \vec{l}$ and \exists an execution path from statement S1 to statement S2 such that:
- 2. S1 accesses memory location M on iteration \vec{k} , and
- 3. S2 accesses memory location M on iteration I, and
- 4. one of these accesses is a write.

We say that S1 is the source and S2 is the sink of the dependence, because S1 executes before S2 in the sequential program execution. Dependence depicted with an arrow pointing from source to sink.



Definition of a Dependency

Load-Store Classification of Dependencies

```
True Dependency (RAW) Anti Dependency (WAR) Output dependency (WAW) S1 X = ... S1 ... = X S1 X = ... S2 X = ... S2 X = ...
```

- **Th. Loop Dependence:** There is a dependence from statement S1 to S2 in a loop nest *iff* \exists iterations \vec{k} , \vec{l} such that:
 - 1. $\vec{k} < \vec{l}$ or $\vec{k} = \vec{l}$ and \exists an execution path from statement S1 to statement S2 such that:
 - 2. S1 accesses memory location M on iteration \vec{k} , and
 - 3. S2 accesses memory location M on iteration \hat{I} , and
 - 4. one of these accesses is a write.

We say that S1 is the source and S2 is the sink of the dependence, because S1 executes before S2 in the sequential program execution. Dependence depicted with an arrow pointing from source to sink. We are most interested in cross iteration dependencies, i.e., $\vec{k} < \vec{l}$. Intra iteration dependencies, i.e., $\vec{k} = \vec{l}$ are analysed for ILP.



Loop-Nest Dependencies

Lexicographic ordering, e.g., $\vec{k} = (i=2, j=4) < \vec{l} = (i=3, j=3)$.

Three Loop Examples

```
DO i = 2, N
DO i = 1, N
                                 DO i = 2, N
 DO j = 1, N
                                A[i,j] = A[i-1,j+1]...
 ENDDO
                B[j,i] = B[j-1,i]...
                                 ENDDO
ENDDO
               ENDDO ENDDO
                                 ENDDO
```



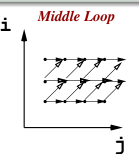
DO i = 1, N

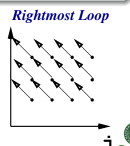
Loop-Nest Dependencies

Lexicographic ordering, e.g., $\vec{k} = (i=2, j=4) < \vec{l} = (i=3, j=3)$.

Three Loop Examples

Leftmost Loop





How can I summarize this information?

Aggregate Dependencies via Direction Vectors

Write the Direction Vectors for Each Loop:

Dependencies depicted via an edge *from* the stmt that executes first in the loop nest, i.e., *the source*, *to* the one that executes later, *the sink*.

Def. Dependence Direction: Assume \exists a dependence from S1 in iteration \vec{k} to S2 in \vec{l} ($\vec{k} \leq \vec{l}$). Dependence-direction vector $\vec{D}(\vec{k}, \vec{l})$:

- 1. $\vec{D}(\vec{k}, \vec{l})_m = \text{"<" if } \vec{k}_m < \vec{l}_m$
- 2. $\vec{D}(\vec{k}, \vec{l})_m = \text{"=" if } \vec{k}_m = \vec{l}_m$
- 3. $\vec{D}(\vec{k}, \vec{l})_m = ">" \text{ if } \vec{k}_m > \vec{l}_m.$

If the source is a write and the sink a read then RAW dependency, ilf the source is a read then WAR, if both are writes then WAW.



```
Direction Vectors/Matrix for Three Loops
                           DO i = 2, N
  DO i = 1. N
                                                         DO i = 2, N
                             DO j = 2, N
                                                         DO j = 1, N
   DO j = 1, N
                         S1 A[j,i]=A[j-1,i]...
S1 A[j,i]=A[j,i]..
                                                       S1 A[i,j]=A[i-1,j+1].
                         S2 B[j,i]=B[j-1,i-1]...
    ENDDO
                                                           ENDDO
                             ENDDO
  ENDDO
                                                         ENDDO
                           ENDDO
For S1→S1:
                                                       For S1→S1:
                         S1 \rightarrow S1: (j1,i1) = (j2-1,i2)
    (i1,i1)=(i2,i2)
                                                           (i1,i1) = (i1-1,i2+1)
                                  i1 = i2 \& j1 < j2
    i1 = i2 \& j1 = j2
                                                           i1 < i2 & j1 > j2
                         S2 \rightarrow S2: (j1,i1)=(j2-1,i2-1)
                                  i1 < i2 & j1 < j2
Direction matrix:
                                                       Direction matrix:
                         S1→S1: [=,<]
                                                       S1→S1: [<,>]
S1→S1: [=.=]
                         S2→S2: [<.<]
```

Th. Parallelism: A loop in a loop nest is parallel *iff* all its directions are either = or there exists an outer loop whose corresp. direction is <. A direction vector cannot have > as the first non-= symbol, as that would mean that I depend on something in the future.

```
Direction Vectors/Matrix for Three Loops
                           DO i = 2, N
  DO i = 1. N
                                                         DO i = 2, N
                            DO j = 2, N
                                                         DO j = 1, N
   DO j = 1, N
                         S1 A[j,i]=A[j-1,i]...
S1 A[j,i]=A[j,i]..
                                                       S1 A[i,j]=A[i-1,j+1].
                         S2 B[j,i]=B[j-1,i-1]...
    ENDDO
                                                           ENDDO
                             ENDDO
  ENDDO
                                                         ENDDO
                           ENDDO
For S1→S1:
                                                      For S1→S1:
                         S1 \rightarrow S1: (j1,i1) = (j2-1,i2)
    (i1,i1)=(i2,i2)
                                                           (i1,i1) = (i1-1,i2+1)
                                 i1 = i2 \& j1 < j2
    i1 = i2 \& j1 = j2
                                                           i1 < i2 & j1 > j2
                         S2 \rightarrow S2: (j1,i1)=(j2-1,i2-1)
                                 i1 < i2 & j1 < j2
Direction matrix:
                                                       Direction matrix:
                         S1→S1: [=,<]
S1→S1: [=.=]
                                                       S1→S1: [<,>]
                         S2→S2: [<.<]
```

Th. Loop Interchange: A column permutation of the loops in a loop nest is legal iff permuting the direction matrix in the same way does NOT result in a > direction as the leftmost non-= direction in a row.

```
Direction Vectors/Matrix for Three Loops
 DO i = 1, N DO i = 2, N
                                                 D0 i = 2, N
   DO j = 1, N DO j = 2, N
                                      DO j = 1, N
S1 A[j,i]=A[j,i]... S1 A[j,i]=A[j-1,i]... S1 A[i,j]=A[i-1,j+1]...
   ENDDO
                      S2 B[j,i]=B[j-1,i-1]...
                                                   ENDDO
                        ENDDO ENDDO
  ENDDO
                                                 ENDDO
For S1\rightarrowS1: j1 = j2 For S1\rightarrowS1: j1 = j2-1
                                                    For S1 \rightarrow S1: i1 = i2-1
           i1 = i2
                                  i1 = i2
                                                            j1 = j2+1
                                                 (i2, j2)-(i1, j1)=[<,>]
(i2, j2) - (i1, j1) =
                (i2,j2)-(i1,j1)=[=,<]
[=,=]
                      For S2 \rightarrow S2: i1 = i2-1
                                  i1 = i2-1
                        (i2, j2)-(i1, j1)=[<,<]
```

Interchange is safe for the first and second nests, but not for the third!

e.g.,
$$[=,<]$$
 \rightarrow $[<,=]$ (for the second loop nest) $[<,<]$



```
Direction Vectors/Matrix for Three Loops
 DO i = 1, N DO i = 2, N
                                                 D0 i = 2, N
   DO j = 1, N DO j = 2, N
                                      D0 i = 1, N
S1 A[j,i]=A[j,i]... S1 A[j,i]=A[j-1,i]... S1 A[i,j]=A[i-1,j+1]...
    ENDDO
                      S2 B[j,i]=B[j-1,i-1]...
                                                    ENDDO
                        ENDDO ENDDO
  ENDDO
                                                  ENDDO
                                                    For S1 \rightarrow S1: i1 = i2-1
For S1 \rightarrow S1: j1 = j2 For S1 \rightarrow S1: j1 = j2-1
           i1 = i2
                                  i1 = i2
                                                            j1 = j2+1
                                                 (i2, j2)-(i1, j1)=[<,>]
(i2,j2)-(i1,j1)=
                     (i2,j2)-(i1,j1)=[=,<]
[=,=]
                      For S2 \rightarrow S2: i1 = i2-1
                                  i1 = i2-1
                        (i2, j2)-(i1, j1)=[<,<]
```

Interchange is safe for the first and second nests, but not for the third!

e.g.,
$$[=,<]$$
 \rightarrow $[<,=]$ (for the second loop nest) $[<,<]$

After interchange, loop j of the second loop nest is parallel.



Dependency Graph and Loop Distribution

Def. Dependency Graph: edges from the source of the dependency, i.e., early iteration, to the sink, i.e., later iteration.

Th. Loop Distribution: Statements that are in a dependence cycle remain in one (sequential) loop. The others are distributed to separate loops in graph order; if no cycle then parallel loops.

Vectorization Example: Remember Vector Machines?

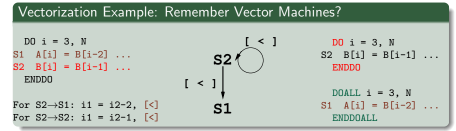
```
DO i = 3, N
S1 A[i] = B[i-2] \dots
S2 B[i] = B[i-1] ...
  ENDDO
For S2\rightarrow S1: i1 = i2-2, [<]
For S2 \rightarrow S2: i1 = i2-1, [<]
```



Dependency Graph and Loop Distribution

Def. Dependency Graph: edges from the source of the dependency, i.e., early iteration, to the sink, i.e., later iteration.

Th. Loop Distribution: Statements that are in a dependence cycle remain in one (sequential) loop. The others are distributed to separate loops in graph order; if no cycle then parallel loops.



Corollary: It is always legal to distribute a parallel loop; but requires array expansion for local variables or if output dependencies are present.



Loop Distribution May Require Array Expansion

```
float tmp[N];
                                     for(int i=2; i<N; i++) {
float tmp;
                                       tmp[i] = 2*B[i-2];
for(i=2; i<N; i++) {
                                       B[i] = tmp[i] + B[i-1];
  tmp = 2*B[i-2];
  A[i] = tmp;
 B[i] = tmp+B[i-1]
                                     forall(int i=2; i<N; i++) {
                                       A[i] = tmp[i];
```

No matter where tmp is declared (inside or outside the loop) it needs to be expanded into an array in order to do loop distribution.

If tmp is declared outside the loop then requires **privatization**,



Loop Distribution May Require Array Expansion

```
float tmp[N];
                                      for(int i=2; i<N; i++) {
float tmp;
                                        tmp[i] = 2*B[i-2];
for(i=2; i<N; i++) {
                                        B[i] = tmp[i]+B[i-1];
  tmp = 2*B[i-2];
  A[i] = tmp;
 B[i] = tmp+B[i-1]
                                      forall(int i=2; i<N; i++) {</pre>
                                        A[i] = tmp[i];
```

No matter where tmp is declared (inside or outside the loop) it needs to be expanded into an array in order to do loop distribution.

If tmp is declared outside the loop then requires **privatization**, because it actually causes frequent WAW dependencies. However its value is written before being used within the same iteration. Hence it is semantically equivalent to a locally declared variable, which will remove the output (WAW) dependency.

Distribution requires array expansion of the scalar tmp.

- Cross-Iteration Anti Dependencies (WAR) correspond to a read from the array as it was before the loop \Rightarrow can be eliminated by reading from a copy of the array.
- Cross-Iteration WAW Dependencies (WAW): If they correspond to the case in which every read from an scalar or array location is covered by a previous same-iteration write ⇒ can be eliminated **privatization** (renaming), which semantically moves the declaration of the variable (scalar or array) inside the loop.
- Direction-vectors reasoning is limited to relatively simple loop nests, e.g., difficult to reason about privatization in such a way.



and

```
// OpenMP code:

// compile with g++ -fopenmp ...

float tmp = A[1];

for (i=0; i<N-1; i++)

S1 A[i] = A[i+1];

A[N-1] = tmp;

//S1→S1: i1+1=i2, [<] WAR
```

Anti Dependency (WAR)

Output Dependency (WAW)

```
Anti Dependency (WAR)
                                         Output Dependency (WAW)
                                 and
// OpenMP code:
                                      int A[M]:
// compile with g++ -fopenmp ...
                                      for(i=0; i<N; i++){
 float tmp = A[1];
                                        for(int j=0, j<M; j++)</pre>
 for (i=0; i<N-1; i++)
                                             A[j] = (4*i+4*j) % M;
S1 A[i] = A[i+1];
                                        for(int k=0; k<N; k++)
 A[N-1] = tmp;
                                             X[i,k]=X[i,k-1] * A[A[(2*i+k)%M]];
//S1 \rightarrow S1: i1+1=i2, [<] WAR
// Solution: copy A into A'
                                    // The write to A[j] causes multiple WAWs,
// and use A' for the reads!
float Acopy[N];
#pragma omp parallel for
  for(i=0; i<N; i++) {
    Acopy[i] = A[i];
  tmp = A[1];
#pragma omp parallel for private(i)
  for (i=0; i<N-1; i++) {
    A[i] = Acopy[i+1];
  A[N-1] = tmp;
                                                C. Oancea: Loop Parallelism Sept 2015
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```

```
Anti Dependency (WAR)
                                         Output Dependency (WAW)
                                 and
// OpenMP code:
                                      int A[M]:
// compile with g++ -fopenmp ...
                                      for(i=0; i<N; i++){
 float tmp = A[1];
                                        for(int j=0, j<M; j++)</pre>
 for (i=0; i<N-1; i++)
                                            A[j] = (4*i+4*j) % M;
S1 A[i] = A[i+1];
                                        for(int k=0; k<N; k++)
 A[N-1] = tmp;
                                            X[i,k]=X[i,k-1] * A[A[(2*i+k)%M]];
//S1\rightarrow S1: i1+1=i2, [<] WAR
// Solution: copy A into A'
                                    // The write to A[j] causes multiple WAWs,
// and use A' for the reads!
                                    // but A is fully written in the inner loop
float Acopy[N];
                                    #pragma omp parallel{
#pragma omp parallel for
                                      int A[M];
  for(i=0; i<N; i++) {
                                    #pragma omp for
    Acopy[i] = A[i];
                                      for(int i=0; i<N; i++){
                                        for(int j=0, j<M; j++)
  tmp = A[1];
                                            A[j] = (4*i+4*j) % M;
#pragma omp parallel for private(i)
                                        for(int k=0: k<N: k++)
  for (i=0; i<N-1; i++) {
                                            X[i,k]=X[i,k-1] * A[A[(2*i+k)%M]];
    A[i] = Acopy[i+1];
  A[N-1] = tmp;
                                               C. Oancea: Loop Parallelism Sept 2015
                                                                            15 / 62
```

Reduction is Typically Easy To Recognize

If all the statements in which a scalar variable x appears are of the form $x \oplus = exp$, where x does not appear in exp and \oplus is associative then the cross-iteration RAWs on x can be resolved by:

- privatizing x initialized with the neutral element,
- computing the per-processor partial values of x,
- reducing the xs across processors and with the initial value.

```
// compilation requires g++ -fopenmp ...
 float x = 6.0:
#pragma omp parallel for reduction(+:x) private(i,j)
 for(i=1; i<N; i++) {
   for(j=1; j<N; j++) {
      if (A[i,j] \ge 2.0)  x += 2*A[i,j-1];
      else if( A[i,j] > 0.0 ) x += A[i-1,j+1];
   if (i % (j+1) == 3) x += A[i,i];
```



Scan and Segmented Scan Are Difficult!

Compilers cannot recognize and parallelize even simple scans:

- they raise a cross-iteration true dependency (RAW),
- they appear in a multitude of forms,
- hence they are difficult to analyze.

```
// What kind of scans are these?
1. A[O] = B[O]:
  for(i=1; i<N; i++) {
    A[i] = A[i-1] + B[i];
2. acc = 0:
  for(i=0; i<N; i++){
     acc = acc xor i:
    A[i] = acc;
3. for(j=0; j<M; j++)
     A[0,j] = B[0,j];
  for(i=1; i<N; i++) {
     for(j=0; j<M; j++)
       A[i,j] = A[i-1,j] + B[i,j];
```



Scan and Segmented Scan Are Difficult!

Compilers cannot recognize and parallelize even simple scans:

- they raise a cross-iteration true dependency (RAW),
- they appear in a multitude of forms,
- hence they are difficult to analyze.

```
// What kind of scans are these?
1. A[O] = B[O]:
   for(i=1; i<N; i++) {
     A[i] = A[i-1] + B[i];
                                        1. let A = \text{scanInc} (+) 0 B
2. acc = 0:
                                        2. let A = \text{scanInc} (xor) 0 [0..N-1]
   for(i=0; i<N; i++){
     acc = acc xor i:
                                        3. let A = \text{scanInc} (\ a \ b \rightarrow \text{zipWith} (+) \ a \ b)
     A[i] = acc;
                                                              (replicate M 0.0) B \equiv
                                           let A = transpose $
3. for(j=0; j<M; j++)
                                                    map (scanInc (+) 0.0) $
     A[0,j] = B[0,j];
                                                    transpose B
   for(i=1; i<N; i++) {
     for(j=0; j<M; j++)
       A[i,j] = A[i-1,j] + B[i,j];
```

- Block Tiling: Matrix Multiplication Case Study

- 6 Imperative Context: Summarization of Array Indexes



Matrix Multiplication: Loop Strip Mining

```
DOALL i = 1, M, 1 // Parallel
 DOALL j = 1, N, 1 // Parallel
   float tmp = 0.0
   DO k = 1, U, 1 // Reduction
     tmp += A[i,k]*B[k,j]
   ENDDO
   C[i,j] = tmp;
 ENDDO
ENDDO
```

←Matrix Multiplication. Matrices:

- input A has M rows and U columns
- input B has U rows and N columns
- result C has M rows and N columns Loops of indices i and j are parallel (can be proved by direction vectors).

Accesses to A and B invariant to loops i and $j \Rightarrow Block Tiling to$ optimize locality of reference!



Matrix Multiplication: Loop Strip Mining

```
DOALL i = 1, M, 1 // Parallel
 DOALL j = 1, N, 1 // Parallel
   float tmp = 0.0
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     tmp += A[i,k]*B[k,j]
   ENDDO
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 ENDDO
ENDDO
```

←Matrix Multiplication. Matrices:

- input A has M rows and U columns
- input B has U rows and N columns
- result C has M rows and N columns

Loops of indices i and j are parallel (can be proved by direction vectors).

Accesses to A and B invariant to loops i and $j \Rightarrow Block Tiling to$ optimize locality of reference!

First step: Strip Mining, always safe since the transformed loop executes the same instructions in the same order as the original loop:

```
DO i = 1, N, 1 // stride 1
 loop_body(i)
ENDDO
```

```
DO ii = 1, N, T // stride T
 DO i = ii, MIN(ii+T-1,N), 1
   loop_body(i)
 ENDDO
ENDDO
```

Matrix Multiplication: Loop Interchange

After strip mining all loops with a tile of size T:

```
DOALL ii = 1, M, T
 DOALL i = ii, MIN(ii+T-1,M), 1 // loop
   DOALL jj = 1, N, T
                      // interchange. Why Safe?
     DOALL j = jj, MIN(jj+T-1,N), 1
       float tmp = 0.0
       DO kk = 1, U, T
         DO k = kk, MIN(kk+T-1,U), 1
           tmp += A[i,k]*B[k,j]
       ENDDO ENDDO
       C[i,j] = tmp;
ENDDO ENDDO ENDDO ENDDO
```



Matrix Multiplication: Loop Interchange

After strip mining all loops with a tile of size T:

```
DOALL ii = 1, M, T
 DOALL i = ii, MIN(ii+T-1,M), 1 // loop
   DOALL jj = 1, N, T
                        // interchange. Why Safe?
     DOALL j = jj, MIN(jj+T-1,N), 1
       float tmp = 0.0
       DO kk = 1, U, T
         DO k = kk, MIN(kk+T-1,U), 1
           tmp += A[i,k]*B[k,j]
       ENDDO ENDDO
       C[i,i] = tmp;
ENDDO ENDDO ENDDO ENDDO
```

The second step is to apply loop interchange between the loops of indices i and jj. This is safe because loop i is parallel, hence it can always be interchanged inwards!



Matrix Multiplication: Summarizing Read Subscripts

After loop interchange we have a grid shape, as in CUDA:

```
DOALL ii = 1, M, T
                                     // grid.y
 DOALL jj = 1, N, T
                                     // grid.x
   DOALL i = ii, MIN(ii+T-1,M), 1 // block.v
     DOALL j = jj, MIN(jj+T-1,N), 1 // block.x
       float tmp = 0.0
       DO kk = 1, U, T
         DO k = kk, MIN(kk+T-1,U), 1
           tmp += A[i,k]*B[k,j]
         ENDDO
       ENDDO
       C[i,j] = tmp;
ENDDO ENDDO ENDDO
```

The third step is to summarize the subscripts of A and B read inside the loop of index k, for fixed ii, jj and kk (x:y denotes [x...y]):



Matrix Multiplication: Summarizing Read Subscripts

After loop interchange we have a grid shape, as in CUDA:

```
DOALL ii = 1, M, T
                                     // grid.y
 DOALL jj = 1, N, T
                                     // grid.x
   DOALL i = ii, MIN(ii+T-1,M), 1 // block.v
     DOALL j = jj, MIN(jj+T-1,N), 1 // block.x
       float tmp = 0.0
       DO kk = 1, U, T
         DO k = kk, MIN(kk+T-1,U), 1
           tmp += A[i,k]*B[k,j]
         ENDDO
       ENDDO
       C[i,j] = tmp;
ENDDO ENDDO ENDDO
```

The third step is to summarize the subscripts of A and B read inside the loop of index k, for fixed ii, jj and kk (x:y denotes [x...y]):

- A subscripts [ii : MIN(ii+T-1,M), kk : MIN(kk+T-1,U)]
- B subscripts [kk : MIN(kk+T-1,U), jj : MIN(jj+T-1,N)]
- Summaries have size at most T^2 & independent on i, j, and k \Rightarrow CUDA-block threads cooperatively copy-in data to shared mem!

Block Tiled Matrix Multiplication CUDA Kernel

Shared memory padded with zeros to remove the branch from loop k!

```
DOALL ii = 1, M, T // grid.v
 DOALL jj = 1, N, T // grid.x
   DOALL i = ii, MIN(ii+T-1,M), 1
      DOALL j = jj, MIN(jj+T-1,N), 1
        float tmp = 0.0
        DO kk = 1, U, T
         //we would like to copy
         //to shared memory here
         //& use it inside loop k
          DO k = kk, MIN(kk+T-1, U), 1
            tmp += A[i,k]*B[k,j]
          ENDDO
        ENDDO
        C[i,j] = tmp;
ENDDO ENDDO ENDDO ENDDO
```



Block Tiled Matrix Multiplication CUDA Kernel

Shared memory padded with zeros to remove the branch from loop k!

```
__global__ void matMultTiledKer( ... ) {
                                        __shared__ T Ash[T][T], Bsh[T][T];
                                        int ii = blockIdx.y * T; //blockDim.x==T
DOALL ii = 1, M, T // grid.y
                                        int jj = blockIdx.x * T; //blockDim.y==T
  DOALL jj = 1, N, T // grid.x
                                        int tidy = threadIdx.y, i = tidy+ii;
    DOALL i = ii, MIN(ii+T-1,M), 1
                                        int tidx = threadIdx.x, j = tidx+jj;
      DOALL j = jj, MIN(jj+T-1,N), 1
        float tmp = 0.0
                                        float tmp = 0.0;
        DO kk = 1, U, T
                                        for(int kk=0: kk<U: kk+=T) {
          //we would like to copy
                                          Ash[tidy,tidx] = (i < M && kk+tidx < U)?
          //to shared memory here
                                                            A[i,kk+tidx] : 0.0 :
          //& use it inside loop k
                                          Bsh[tidy,tidx] = (j<N && kk_tidy<U) ?</pre>
          DO k = kk, MIN(kk+T-1,U), 1
                                                            B[kk+tidv,j]:0.0;
            tmp += A[i,k]*B[k,j]
          ENDDO
                                          __syncthreads();
                                          for(int k=0; k<T; k++) {
        ENDDO
        C[i,j] = tmp;
                                            tmp += Ash[tidy][k] * Bsh[k][tidx]
                                          } __syncthreads();
ENDDO ENDDO ENDDO ENDDO
                                        } if (i<M && j<N) C[i,j] = tmp;</pre>
```

A global memory access amortized by (T-1) shared memory accesses

Measuring GFlops Performance

Sequential matrix multiplication $\sim 2 \times M \times N \times U$ floating point operations. What is the GFlops performance of our implementation?

```
// CPU code
                                      template <int T> // KERNEL
int dimy = ceil( ((float)M) / T );
                                      __global__ void matMultTiledKer( ... ) {
int dimx = ceil( ((float)N) / T );
                                        __shared__ float Ash[T][T], Bsh[T][T];
dim3 block(T,T,1), grid(dimx,dimy,1);
                                        int ii = blockIdx.y * T; //blockDim.x==T
                                        int jj = blockIdx.x * T; //blockDim.y==T
                                        int tidy = threadIdx.y, i = tidy+ii;
unsigned long int elapsed;
struct timeval t_start,t_end,t_diff;
                                        int tidx = threadIdx.x, j = tidx+jj;
gettimeofday(&t_start, NULL);
                                        float tmp = 0.0;
  // ignoring generic shared mem problems
  matMultTiledKer<T><<<grid, block>>>
                                        for(int kk=0; kk<U; kk+=T) {</pre>
                                          Ash[tidy,tidx] = (i < M && kk+tidx < U)?
            (d_A, d_B, d_C, U, M, N);
                                                            A[i,kk+tidx] : 0.0 :
                                          Bsh[tidy,tidx] = (j<N && kk_tidy<U) ?</pre>
gettimeofday(&t_end, NULL);
timeval_subtract(&t_diff,
                                                            B[kk+tidv.i]: 0.0:
                 &t_end,&t_start);
                                          __syncthreads();
                                          for(int k=0; k<T; k++) {
elapsed=(t_diff.tv_sec*1e6 +
        t diff.tv usec):
                                            tmp += Ash[tidy][k] * Bsh[k][tidx]
double flops = 2.0 * M * N * U;
                                          } __syncthreads();
double gigaFlops=(flops*1.0e-3f) /
                                        } if (i < M && j < N) C[i,j] = tmp;
                 elapsed;
```

- Coalesced Accesses: Matrix Transposition Case Study



Matrix Transposition: Motivation

```
A' = transpose(A)
// Non-Coalesced Memory Access
                                    DOALL i = 0 to N-1 // parallel
// Transposition to coalesce it \Rightarrow
                                      tmpB = A'[0,i] * A'[0,i]
DOALL i = 0 to N-1 // parallel
                                      B'[0,i] = tmpB
 tmpB = A[i,0] * A[i,0]
 B[i,0] = tmpB
                                      DO j = 1, 63 // sequential
                                       tmpA = A'[j, i]
 DO j = 1, 63 // sequential
   tmpA = A[i, j]
                                        accum = tmpB*tmpB + tmpA*tmpA
                                        B'[i, i] = accum
    accum = tmpB*tmpB + tmpA*tmpA
   B[i,j] = accum
                                       tmpB
                                                = acciim
                                      ENDDO
   tmpB
          = accum
                                    ENDDO
 ENDDO
                                    B = transpose(B')
ENDDO
```

The transformed program performs about twice the number of accesses to global memory than the original.

But exhibits only coalesced accesses!

What else could we have done to achieve the same effect?



Matrix Transposition: Motivation

```
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DOALL i = 0 to N-1 // parallel
                                      B'[0,i] = tmpB
 tmpB = A[i,0] * A[i,0]
 B[i,0] = tmpB
                                      DO j = 1, 63 // sequential
                                       tmpA = A'[j, i]
 DO j = 1, 63 // sequential
   tmpA = A[i, j]
                                        accum = tmpB*tmpB + tmpA*tmpA
                                        B'[j, i] = accum
   accum = tmpB*tmpB + tmpA*tmpA
   B[i,j] = accum
                                        tmpB
                                                = acciim
                                      ENDDO
   tmpB
          = accum
                                    ENDDO
 ENDDO
                                    B = transpose(B')
ENDDO
```

The transformed program performs about twice the number of accesses to global memory than the original.

But exhibits only coalesced accesses!

What else could we have done to achieve the same effect? Loop Interchange. Does it works in general?



Transposition: Strip Mining, Interchange & Kernel

```
for(ii=0; ii<rowsA; ii+=T) {</pre>
//Both loops are parallel
//Strip mining & interchange⇒
                                          for(jj=0; jj<colsA; jj+=T) {</pre>
for(i = 0; i < rowsA; i++) {</pre>
                                             for(i=ii; i<min(ii+T,rowsA); i++) {</pre>
  for(j = 0; j < colsA; j++) {</pre>
                                               for(j=jj; j<min(jj+T,colsA); j++) {</pre>
    trA[j*rowsA+i] = A[i*colsA+j];
                                                 trA[j*rowsA+i] = A[i*colsA+j];
```



Transposition: Strip Mining, Interchange & Kernel

```
//Both loops are parallel
//Strip mining & interchange⇒
for(i = 0; i < rowsA; i++) {</pre>
 for(j = 0; j < colsA; j++) {</pre>
   trA[j*rowsA+i] = A[i*colsA+j];
} }
__global__ void matTranspose(
       float* A. float* trA.
        int rowsA, int colsA ) {
 shared float tile[T][T]:
 int tidx = threadIdx.x:
 int tidy = threadIdx.y;
 int i = blockIdx.x*T + tidx:
 int i = blockIdx.y*T + tidy;
 if( j < colsA && i < rowsA )
   tile[tidy][tidx] = A[i*colsA+j];
 __syncthreads();
 i = blockIdx.y*T + threadIdx.x;
  j = blockIdx.x*T + threadIdx.y;
  if( j < colsA && i < rowsA )
   trA[j*rowsA+i] = tile[tidx][tidy];
```

```
for(ii=0; ii<rowsA; ii+=T) {</pre>
  for(jj=0; jj<colsA; jj+=T) {</pre>
    for(i=ii; i<min(ii+T,rowsA); i++) {</pre>
      for(j=jj; j<min(jj+T,colsA); j++) {</pre>
         trA[j*rowsA+i] = A[i*colsA+j];
```

- Trick is to write the element of the symmetric thread in the same block.
- What is the problem?



Transposition: Strip Mining, Interchange & Kernel

```
//Both loops are parallel
                                     for(ii=0; ii<rowsA; ii+=T) {</pre>
//Strip mining & interchange⇒
                                       for(jj=0; jj<colsA; jj+=T) {</pre>
for(i = 0; i < rowsA; i++) {</pre>
  for(j = 0; j < colsA; j++) {</pre>
    trA[j*rowsA+i] = A[i*colsA+j];
__global__ void matTranspose(
        float* A. float* trA.
        int rowsA, int colsA ) {
  shared float tile[T][T]:
  int tidx = threadIdx.x:
  int tidy = threadIdx.y;
  int i = blockIdx.x*T + tidx:
  int i = blockIdx.y*T + tidy;
  if( j < colsA && i < rowsA )
    tile[tidy][tidx] = A[i*colsA+j];
  __syncthreads();
  i = blockIdx.y*T + threadIdx.x;
  j = blockIdx.x*T + threadIdx.y;
  if( j < colsA && i < rowsA )
    trA[j*rowsA+i] = tile[tidx][tidy];
```

```
    Trick is to write the

  element of the symmetric
  thread in the same block.
```

for(j=jj; j<min(jj+T,colsA); j++) {</pre>

trA[j*rowsA+i] = A[i*colsA+j];

• What is the problem?

for(i=ii; i<min(ii+T,rowsA); i++) {</pre>

- Number of shared memory banks typically 16 or 32.
- T is also either 16 or $32 \Rightarrow$
- 16 consecutive threads will read the same memory bank at the same time.
- Solution: tile[T][T+1]; C. Oancea: Loop Parallelism Sept 2015

- Tiled transposition is less that $3\times$ faster than the naive version,
- but the motivating example runs much faster that that when transposition coalesces accesses to arrays A and B. Why?



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- Better to eliminate rather than hide latency. Impact of hardware multi-threading limited by the amount of available resources!
- Generic Array of Tuples using shared memory:



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- Generic Array of Tuples using shared memory:requires a class with a "volatile" assignment operator. [Esben Skaarup].
- I believe it is safe to ignore the warnings; they can be eliminated at the expense of writing awkward code.
- Shared-memory of generic type [Aske Dorge]:



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- Generic Array of Tuples using shared memory:requires a class with a "volatile" assignment operator. [Esben Skaarup].
- I believe it is safe to ignore the warnings; they can be eliminated at the expense of writing awkward code.
- Shared-memory of generic type [Aske Dorge]:empirically, \sim 8 words of shared memory per thread does not degrade perform.
- Simple solution: declare in kernel a shared memory array of type char, then cast it to the generic type. Set the size when calling the kernel to block_size*32 bytes.

Constant (Read-Only) Memory in CUDA

- 64KB of _constant_ memory on device (global/slow), cached in each multiprocessor, e.g., 8KB (fast).
- May reduce the required memory bandwidth:
 - if found in cache, then no extra traffic,
 - if a (half) warp accesses the same location and misses in cache \Rightarrow only one request is sent and the result is broadcast back to all,
 - serialized accesses if a warp of threads read different locations!
 - latency can range from one to hundreds of cycles.
- Best Use: when an entire block accesses the same location in the same SIMD instruction: even on a miss, the first warp brings the data in cache @ minimal traffic, the rest find it in cache.

```
// C in __constant__ memory: Bad!
// C in __constant__ memory: Good!
                                   DO i = 1, N, 1 // grid
DO i = 1, N, 1 // grid
                                     DO j = 1, M, 1 // block(s)
 DO j = 1, M, 1 // block(s)
                                       A[i,j] = A[i,j] % C[j]
   A[i,j] = A[i,j] % C[i]
                                   ENDDO
ENDDO
                                   // Either global memory or loop interchange
```



- Mon-Trivial Synchronization: Histogram Case Study



Histogram: Problem Statement

Sequential Pseudocode & Notation/Parameters: for(int i = 0; i < N; i++) { H = histogram(ind, val) = fun(image,i); B = sizeof(H), e.g., 4×4 ... 64×64 H[ind] += val; $N = sizeof(image), e.g., 256 \times 256 \times 256$ P = degree of parallelism (# of cores)

Typically, the additions to a histogram are 1, but in this case two locations of the histogram are incremented with val and 1.0-val (not shown).

ind values are unstructured and may generate data races if loop iterations are executed out of order, i.e., in parallel.

However the code looks like a reduction on arrays \Rightarrow can be parallelized.



Histogram: OpenMP Code

for(int i=0; i < N; i++) { (ind, val) = fun(image,i);

privH[ind] += val;

// end par for

One Histogram/Thread & Reduce Across Histograms int P = omp_get_num_threads(); REAL* pH = new REAL[P*B];// Assuming B big enough #pragma omp parallel pH' = parallel_transpose(pH); int th_id = omp_get_thread_num(); REAL* privH = pH + th_id * B; #pragma omp for schedule(static) for(int i=0; i<B; i++) privH[i]=0.0;</pre> for(int i=0; i<B; i++) { for(int p=0; p<P; p++) { H[i] += pH'[i*P + p];#pragma omp for schedule(static)

} // end par for

} // end OMP parallel region

Work Efficient: $O(P \times B) \leq O(N)$. Typically only the outer loop of the (image) nest is executed in parallel, since P is relatively small.

The alternative is to not privatize & reduce, but instead to provide lock-free (fine-grain) synchronization for each index in the histogram.

What Is Different for GPGPU Parallelization?

Differences:

- Quite a few more cores, hence need to exploit all levels of parallelism.
- No (illusion of) constant-time random-memory access, e.g., global memory accesses are up to two order of magnitude more expensive than (scarce) local memory,
- Synchronization primitives limited to local workgroup, i.e., barriers, and can simulate CAS-like instructions at warp level.



Intuition

- If possible, keep histograms in local memory, e.g., about 16 "local" floats per thread:
- If B < 16 then 1 histogram is maintained per thread,
- if B = 32 then two threads build one histogram, using compare-and-swap CAS like locking.
- In general if 16 < B < 32 * 8 = 512 then up to 32 (warp size) threads cooperate at building a histogram.
- Difficulty: up to $B = 16 \times 128$ one workgroup builds a histogram; unfortunately no efficient CAS-like sync. at workgroup level.
- Difficulty: for $B \ge 64 * 64$ need to keep the histogram in global memory: prohibitively expensive due to irregular accesses.

For simplicity use fix L=128 the size of the local workgroup, G = 512 the number of workgroups, and unroll the loop: $N/(L \times G)$. Work Efficient \sim B < N / G.

When L / WARP Histograms Fit in Shared Memory

CUDA Pseudocode; , C is the number of cooperating threads

```
__shared__ REAL sh_hist[ 16 * L ]; // L is the size of the block.
int i, tid = threadIdx.x;
// init local histogram(s)
for( i = tid; i < 16*L; i += L ) sh_hist[ i ] = 0.0;
__syncthreads();
// 2) each thread executes U iterations sequentially.
u = blockIdx.x * U * L + tid;
for( i = u; i < u+(U*L); i += L ) {
    (ind, val) = fun(image,i);
   ind = B * (tid/C) + ind:
    if (C > 1)
         raw_cas_update( sh_hist, ind, val );
    else sh_hist[ ind ] += val;
  __syncthreads();
// 3) reduce locally across histograms
for (i = 1: i < L/C \&\& tid < B: i++)
  sh hist[tid] += sh hist[tid + i*B]
// 4) commit the resulted local histogram to global storage
```

When L / WARP Histograms Fit in Shared Memory

CUDA Pseudocode; , C is the number of cooperating threads

```
__shared__ REAL sh_hist[ 16 * L ]; // L is the size of the block.
int i, tid = threadIdx.x;
// init local histogram(s)
for( i = tid; i < 16*L; i += L ) sh_hist[ i ] = 0.0;
__syncthreads();
// 2) each thread executes U iterations sequentially.
u = blockIdx.x * U * L + tid;
for( i = u; i < u+(U*L); i += L ) {
    (ind, val) = fun(image,i);
    // we work with the transposed sh hist
    ind = (ind * L / C) + (tid / C);
    if (C > 1)
        raw_cas_update( sh_hist, ind, val );
    else sh_hist[ ind ] += val;
  __syncthreads();
// 3) reduce locally across histograms
segm_scan_reg_block( sh_hist, B * L / C, L / C );
// 4) commit the resulted local histogram to global storage ...
```

CAS-like Synchronization

```
Function raw_cas_update
void raw_cas_update(volatile REAL* sh_hist, ulong ind, REAL val) {
   REAL acc, id = (REAL)threadIdx.x;
   if (val == 0.0) return:
   bool repeat = true;
   while(repeat) {
        acc = sh_hist[ind];
        sh_hist[ind] = id;
       if( sh_hist[ ind ] == id ) {
           sh_hist[ ind ] = acc + val;
           repeat = false;
```

Bug in NVIDIA implem of OPENCL: if barriers are placed inside while loop the execution does not deadlocks but incorrect result!



- 6 Known Recurrences: Tridiagonal Solver Case Study



TRIDAG Motivation

Stochastic Volatility Calibration: given a set of observed prices of contracts, identify a model of such prices, as a function of volatility (unknown), time and strikes (known), and some other (unobserved) parameters.

Volatility is modeled as a system of continuous differential equations and solved via Crank-Nicolson finite-difference method:

$$\frac{\partial f}{\partial t}(x,t) + \mu(x,t)\frac{\partial f}{\partial x}(x,t) + \frac{1}{2}\sigma(x,t)^2\frac{\partial^2 f}{\partial x^2}(x,t) - r(x,t)f(x,t) = 0$$
(1)

with terminal condition $f(x, T) = F(x), x \in \mathcal{S}$, where F is known.

It comes down to solving this equation for many instances of μ, σ, r .



Explicit Finite Difference Approach

- $\Delta x = (x_J x_1)/J$, $\Delta t = (t_N t_1)/N$
- Uses Parametrizations:

•
$$D_x f_{j,n} = \frac{f_{j+1,n} - f_{j-1,n}}{2\Delta x}$$
, $D_x^2 f_{j,n} = \frac{f_{j+1,n} - 2f_{j,n} + f_{j-1,n}}{(\Delta x)^2}$

- $D_t^- f_{i,n} = \frac{f_{j,n} f_{j,n-1}}{\Delta t}$
- Using this discretization in the differential equation yields: $f_{i,n-1} = \alpha_{i,n}f_{i-1,n} + \beta_{i,n}f_{i,n} + \gamma_{i,n}f_{i+1,n}$
- where $f_{i,N}$ are known $\forall j \in \{1 \dots J\}$ and we aim to find $f_{i,1}, \forall j$.
- Trivial Parallel Algorithm Depth O(T), Work O(JT)
- However, mathematical reasoning requires N >> J, i.e., a very fine-grained time discretization \Rightarrow deep depth!



Implicit Finite Difference Approach

- $\Delta x = (x_1 x_1)/J$, $\Delta t = (t_N t_1)/N$
- Uses Parametrizations:

•
$$D_x f_{j,n} = \frac{f_{j+1,n} - f_{j-1,n}}{2\Delta x}$$
, $D_x^2 f_{j,n} = \frac{f_{j+1,n} - 2f_{j,n} + f_{j-1,n}}{(\Delta x)^2}$

- $D_{+}^{+}f_{i,n} = \frac{f_{j,n+1}-f_{j,n}}{\Delta +}$
- Using this discretization in the differential equation yields: $f_{i,n+1} = a_{i,n}f_{i-1,n} + b_{i,n}f_{i,n} + c_{i,n}f_{i+1,n}$
- where $f_{i,N}$ are known $\forall j \in \{1 \dots J\}$ and we aim to find $f_{i,1}, \forall j$,
- meaning that we know $f_{i,n+1} \, \forall j$ and want to compute $f_{i,n} \, \forall j$
- Requires solving a tridiagonal system (TRIDAG) at every time step; non-trivial to parallelize!
- ullet However, mathematical reasoning requires $N \sim J$, i.e., the depth is reduced and degree of parallelism increased.

TRIDAG Problem Statement

Needed: Parallel Algorithm for Computing X:

Given A and D, find X such that A * X = D. where $A \in \mathbb{M}^{n \times n}$ is tridiagonal, and X and D vectors of size n.

```
b<sub>1</sub> c<sub>1</sub> 0
    ... 0 a_{n-3} b_{n-2} c_{n-2} | | x_{n-2} | | d_{n-2}
                    0 a_{n-2} b_{n-1} | x_{n-1} |
```

At every step in the time series/discretization (sequential), we know matrix A and vector D and need to compute in parallel vector X.



High-Level Solution (Sequential and Parallel)

```
Problem is to Find X = [x_0, ..., x_{n-1}]^T such that:
       c<sub>0</sub> 0 0 ..... 0 |
                                               | x_0 |
                                               | x<sub>1</sub> |
                      ..... 0 |
                                                           | d<sub>1</sub>
   a<sub>0</sub> b<sub>1</sub> c<sub>1</sub> 0
       a<sub>1</sub> b<sub>2</sub> c<sub>2</sub> 0 ..... 0 |
                                            |\mathbf{x}_2| |\mathbf{d}_2|
         ..... | * | .... | = | .... |
  0 0 ... 0 a_{n-3} b_{n-2} c_{n-2} | | x_{n-2} | | d_{n-2}
                    0 0 a_{n-2} b_{n-1} | x_{n-1} |
                                                         \mid d_{n-1}
```

- STEP 1: Compute the LU decomposition of A, i.e., A = L * U, where L and U are lower and upper-diagonal matrices $\in \mathbb{M}^{n \times n}$.
- STEP 2: Solve L * Y = D, i.e., compute partial solution Y.
- STEP 3: Solve U * X = Y, i.e., compute problem solution X.
- Each of the three steps needs to be parallel (of depth O(logn))!



High-Level Solution (Sequential and Parallel)

```
Problem is to Find X = [x_0, ..., x_{n-1}]^T such that:
 a_1 b_2 c_2 0 \dots 0 | x_2 | d_2
    ..... | * | .... | = | .... |
 0 0 ... 0 a_{n-3} b_{n-2} c_{n-2} | | x_{n-2} | | d_{n-2} |
 0 0 ... 0 0 a_{n-2} b_{n-1} | x_{n-1} | d_{n-1} |
```

```
void tridag( REAL* a, REAL* b, REAL* c, REAL* d, int n, REAL* v, REAL* u ) {
   double beta;
   v[0] = d[0]; u[0] = b[0];
   for(int i=1; i<n; i++) { // distribute with</pre>
       beta = a[i] / u[i-1]; // direction vcts!
       u[i] = b[i] - beta*c[i-1];
       y[i] = d[i] - beta*y[i-1];
   v[n-1] = v[n-1]/u[n-1];
   for(int i=n-2; i>=0; i--) {
       v[i] = (v[i] - c[i]*v[i+1]) / u[i];
```

LU-Decomposition Recurrences

```
Writing the LU decomposition: A = L * U, where L, U \in \mathbb{M}^{n \times n}
 c_{n-2} = 1 \dots + 1 \dots
 0 0 ... 0 a_{n-2} b_{n-1} | 0 ... 0 m_{n-2} 1 | 0 ... 0 u_{n-1} |
```

LU-decomposition Recurrences:

```
I. First, compute u_i, i \in \{0 ... n-1\}:
        I.a) u_0 = b_0
        I.b) u_i = b_i - (a_{i-1} * c_{i-1}) / u_{i-1}, i \in \{1 ... n-1\}
```

II. Knowing the u's, we can easily compute the m's:

$$m_i = a_i / u_i, i \in \{0 ... n-2\}$$

The Difficult Recurrence of LU-Decomposition I.b)

Parallel Algorithm: **scan** with $\mathbb{M}^{2\times 2}$ multiplication operator

Recurrence:

I.a)
$$u_0 = b_0$$

I.b) $u_i = b_i$ - ($a_{i-1} * c_{i-1}$) / u_{i-1} , $i \in \{1 ... n-1\}$

- 1) Substitute in I.b) $u_i \leftarrow q_{i+1} / q_i$, where $q_1 = b_0$ and $q_0 = 1.0$, i.e., $u_0 == b_0$ still holds! We obtain: I.c) $\mid q_{i+1} \mid = \mid b_i a_{i-1} * c_{i-1} \mid * \mid q_i \mid \mid q_{i-1} \mid i \in \{1 \dots n-1\}$
- 2) Denoting the above 2×2 matrix by $S_i \in \mathbb{M}^{2 \times 2}$ we obtain by induction: I.d) $| q_{i+1} q_i |^T = (S_i * S_{i-1} * S_1) * | b_0 1.0 |^T$
- 3) We can compute all such matrices, i.e., $S_i * S_{i-1} * S_1$ with $i \in \{1..n-1\}$, by applying scanlnc with the (associative) matrix-multiplication operator (*) I.e) matrices = scanInc (*) $[S_{n-1}, S_{n-2}, \ldots, S_1]$
- 4) Finally, we compute each $[q_{i+1}, q_i]^T$ by multiplying its corresponding matrix with $[b_0, 1.0]^T$, and compute $u_i = q_{i+1} / q_i$. Both are PARALLEL: I.f) q_pairs = map (matVectMult $(b_0, 1.0)$) matrices I.g) $u = map ((x,y) \rightarrow x/y) q_pairs$

STEP 2 & 3: Solving For/Backward Recurrences

STEP 2: Parallel Algorithm for L * Y = D (forward recurrence)

- 1) By doing the arithmetics, it comes down to solving the recurrence:
 - II.a) $y_0 = d_0$
 - II.b) $y_i = d_i m_{i-1} * y_{i-1}, i \in 1 ... n-1$
- 2) We shall use scanInc with linear-function-composition operator:
 - i) Consider $f_1(x) = a_1 + b_1 * x$ and $f_2(x) = a_2 + b_2 * x$
 - ii) $(f_1 \diamond f_2) (x) = (a_2+b_2*a_1) + (b_1*b_2)*x$
 - iii) We represent such a function f as a pair (a, b), and implement function application via operator: apply x (a, b) = a + b*x
- 3) Representing $f_i = (d_i, -m_{i-1}), i \in 1 ... n-1$
 - i) It follows by induction that y_i = ($f_i \diamond f_{i-1} \diamond \ldots \diamond f_1$) (d₀)
 - ii) We do a scanInc with \diamond and neutral element (0.0, 1.0):
 - $f_{out} = scanInc (\diamond) (0.0, 1.0) [f_1, ..., f_{n-1}]$
 - iii) Finally, apply the f_out's to d_0 to compute all y_i , $i \in \{1 ... n-1\}$ $y = map (apply <math>d_0$) f_out

STEP 3: Solving U * X = Y is similar to STEP 2 (but *backwards*): III.a) $x_{n-1} = y_{n-1}/u_{n-1}$ b) $x_i = y_i/u_i - c_i * x_{i+1}/u_i$, $i \in \{n-2..0\}$

- 6 Imperative Context: Summarization of Array Indexes



Interprocedural Summarization of Array Indexes

- Techniques that analyze read-write pairs of accesses become very conservative on larger loops with non-trivial control flow.
- Alternative: inter-procedural summarization + model loop independence via an equation on summaries of shape $S = \emptyset$
- Decrease overhead by extracting lightweight predicates that prove independence at runtime, e.g., $x \le 0 \lor N < 100$.



Building RO, RW, WF Summaries Interprocedurally

Summaries (RO, RW, WF) are

- constructed via a bottom-up parse of the CALL and CD graphs,
- structural data-flow equations dictate how to compose consecutive regions, aggregate/translate across loops/callsites, ...



Building RO, RW, WF Summaries Interprocedurally

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- structural data-flow equations dictate how to compose consecutive regions, aggregate/translate across loops/callsites, ...

```
Simplified solvh_do20 from dyfesm
DO i = 1, N
                                          SUBROUTINE geteu(XE, NP, SYM)
    CALL geteu (XE(IA(i)), NP, SYM)
                                            INTEGER NP, SYM, XE(16, *)
    CALL matmul(XE(IA(i)), NS)
ENDDO
                                            IF (SYM .NE. 1) THEN
                                              DO i = 1, NP
SUBROUTINE matmul(XE, NS)
                                                DO j = 1, 16
  INTEGER NS, XE(*)
                                                  XE(j, i) = \dots
  DO j = 1, NS
                                                ENDDO
    \dots = XE(j) \dots
                                              ENDDO
    XE(j) = \dots
                                            ENDIF
  ENDDO
                                          END
END
```

Summarizing Subroutine geteu

```
WF summary for geteu; RO_{geteu} = RW_{geteu} = \emptyset
Speten
        SUBROUTINE geteu(XE, NP, SYM)
          INTEGER NP, SYM, XE(16, *)
S_{IF} IF (SYM .NE. 1) THEN
S_{Li}
          DO i = 1, NP
S_{Li}
           DO i = 1.16
 S_{WF}
                 XE(j, i) = \dots
              ENDDO
            ENDDO
          ENDIF
                                            WF_{Sur}^{XE} = \{16 * i + j - 1\}
        END
```

- Loop Aggregation uses (intuitively) interval arithmetic:
- Loop $i: \{16 * i + j 1 \mid j \in \{1...16\}\} \rightarrow 16 * i + [0, 15]$
- Loop $j: \{16 * i + [0, 15] \mid i \in \{1..NP\}\} \rightarrow [0, 16 * NP 1]$
- \bullet Branches introduce predicated nodes, e.g., $WF_{S_{if}}^{XE} = WF_{S_{geteu}}^{XE}$



Summarizing Subroutine geteu

```
WF summary for geteu; RO_{geteu} = RW_{geteu} = \emptyset
 Speten
        SUBROUTINE geteu(XE, NP, SYM)
           INTEGER NP, SYM, XE(16, *)
 S_{IF} IF (SYM .NE. 1) THEN
 S_{Li}
           DO i = 1, NP
                                              WF_{S_{i}}^{XE} = 16 * i + [0, 15]
 S_{Li}
           DO j = 1, 16
 S_{WF}
                  XE(j, i) = \dots
                                              WF_{Swr}^{XE} = \{16 * i + j - 1\}
               ENDDO
             ENDDO
           ENDIF
        END
```

- Loop Aggregation uses (intuitively) interval arithmetic:
- Loop $i: \{16 * i + j 1 \mid j \in \{1...16\}\} \rightarrow 16 * i + [0, 15]$
- Loop $j: \{16 * i + [0,15] \mid i \in \{1..NP\}\} \rightarrow [0,16 * NP 1]$
- Branches introduce predicated nodes, e.g., $WF_{S_{it}}^{XE} = WF_{S_{reteal}}^{XE}$



Summarizing Subroutine geteu

```
WF summary for geteu; RO_{geteu} = RW_{geteu} = \emptyset
 Speten
        SUBROUTINE geteu(XE, NP, SYM)
           INTEGER NP, SYM, XE(16, *)
 S_{IF} IF (SYM .NE. 1) THEN
 S_{Li}
           DO i = 1, NP
 S_{Li}
            D0 i = 1.16
                                              WF_{S_{i}}^{XE} = [0, 16 * NP - 1]
 S_{WF}
                   XE(j, i) = \dots
               ENDDO
                                              WF_{Si:}^{XE} = 16 * i + [0, 15]
             ENDDO
           ENDIF
                                               WF_{Sur}^{XE} = \{16 * i + j - 1\}
        END
```

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- Loop $i: \{16 * i + j 1 \mid j \in \{1...16\}\} \rightarrow 16 * i + [0, 15]$
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- \bullet Branches introduce predicated nodes, e.g., $WF_{S_{if}}^{XE} = WF_{S_{geteu}}^{XE}$



Summarizing Subroutine geteu

```
WF summary for geteu; RO_{geteu} = RW_{geteu} = \emptyset
 Speten
         SUBROUTINE geteu(XE, NP, SYM)
                                                  WF_{S_{IF}}^{XE} = \begin{pmatrix} SYM \neq 1 \end{pmatrix}
            INTEGER NP, SYM, XE(16, *)
 S_{IF} IF (SYM .NE. 1) THEN
                                                              [0, 16 * NP - 1]
 S_{Li}
           DO i = 1, NP
 S_{Li}
            D0 i = 1, 16
                                                  WF_{S}^{XE} = [0, 16 * NP - 1]
 S_{WF}
                     XE(j, i) = \dots
                 ENDDO
                                                  WF_{Si}^{XE} = 16 * i + [0, 15]
              ENDDO
            ENDIF
                                                  WF_{Sur}^{XE} = \{16 * i + j - 1\}
         END
```

- Loop Aggregation uses (intuitively) interval arithmetic:
- Loop $i: \{16 * i + j 1 \mid j \in \{1...16\}\} \rightarrow 16 * i + [0, 15]$
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- Branches introduce predicated nodes, e.g., $WF_{S_{it}}^{XE} = WF_{S_{reteal}}^{XE}$



Summarizing Subroutine matmult

```
RW summary for matmul; RO_{matmul} = WF_{matmul} = \emptyset
Smatmul
           SUBROUTINE matmul(XE, NS)
              INTEGER NS. XE(*)
S_{loop} DO j = 1, NS
               \dots = XE(j) \dots
S_{RO}
               XE(j) = \dots
                                                          \begin{array}{lll} RO_{S_{RO}}^{XE} & = & \{j-1\} \\ WF_{S_{WF}}^{XE} & = & \{j-1\} \end{array}
              ENDDO
           END
```

- Composing read-only RO_{S_1} and write-first WF_{S_2} regions:
- $RO = RO_{S_1} WF_{S_2}$, $WF = WF_{S_2} RO_{S_1}$, $RW = RO_{S_1} \cap WF_{S_2}$
- In our case $RO = \emptyset$, $WF = \emptyset$, $RW = \{i-1\}$
- Over loop D0 j: $RO_{loop} = \emptyset$, $WF_{loop} = \emptyset$, $RW_{loop} = [0, NS 1]$



Summarizing Subroutine matmult

```
RW summary for matmul; RO_{matmul} = WF_{matmul} = \emptyset
Smatmul
           SUBROUTINE matmul(XE, NS)
              INTEGER NS. XE(*)
S_{loop} DO j = 1, NS
                                                             S_{RO} \diamond S_{WF} = \{\emptyset, \emptyset, RW = \{j-1\}\}\
S_{RO}
                \dots = XE(j) \dots
                XE(j) = \dots
                                                            \begin{array}{rcl} RO_{S_{RO}}^{XE} & = & \{j-1\} \\ WF_{S_{WE}}^{XE} & = & \{j-1\} \end{array}
              ENDDO
           END
```

- Composing read-only RO_{S_1} and write-first WF_{S_2} regions:
- $RO = RO_{S_1} WF_{S_2}$, $WF = WF_{S_2} RO_{S_1}$, $RW = RO_{S_1} \cap WF_{S_2}$
- In our case $RO = \emptyset$, $WF = \emptyset$, $RW = \{i-1\}$
- Over loop D0 j: $RO_{loop} = \emptyset$, $WF_{loop} = \emptyset$, $RW_{loop} = [0, NS 1]$





Summarizing Subroutine matmult

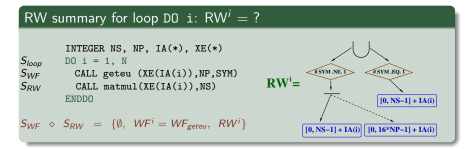
```
RW summary for matmul; RO_{matmul} = WF_{matmul} = \emptyset
S_{matmul}
          SUBROUTINE matmul(XE, NS)
                                                      RW_{S_{I-1}}^{XE} = [0, NS - 1]
             INTEGER NS. XE(*)
S_{loop} DO j = 1, NS
                                                      S_{RO} \diamond S_{WF} = \{\emptyset, \emptyset, RW = \{j-1\}\}\
S_{RO}
               \dots = XE(j) \dots
               XE(j) = \dots
                                                      RO_{S_{RO}}^{XE} = \{j-1\}
WF_{S_{WE}}^{XE} = \{j-1\}
             ENDDO
          END
```

- Composing read-only RO_{S_1} and write-first WF_{S_2} regions:
- $RO = RO_{S_1} WF_{S_2}$, $WF = WF_{S_2} RO_{S_1}$, $RW = RO_{S_1} \cap WF_{S_2}$
- In our case $RO = \emptyset$, $WF = \emptyset$, $RW = \{i-1\}$
- Over loop D0 j: $RO_{loop} = \emptyset$, $WF_{loop} = \emptyset$, $RW_{loop} = [0, NS 1]$





Summarizing Accesses for the Target Loop



In our case, a sufficient condition for XE independence is:



Summary-Based Independence Equations

Flow and Anti Independence Equation for loop of index i:

$$S_{find} = \{ (\cup_{i=1}^{N} WF_{i}) \cap (\cup_{i=1}^{N} RO_{i}) \} \cup \{ (\cup_{i=1}^{N} WF_{i}) \cap (\cup_{i=1}^{N} RW_{i}) \} \cup \{ (\cup_{i=1}^{N} RO_{i}) \cap (\cup_{i=1}^{N} RW_{i}) \} \cup \{ \cup_{i=1}^{N} (RW_{i} \cap (\cup_{k=1}^{i-1} RW_{k})) \} = \emptyset$$

$$(2)$$

Output Independence Equation for loop of index i:

$$S_{oind} = \{ \bigcup_{i=1}^{N} (WF_i \cap (\bigcup_{k=1}^{i-1} WF_k)) \} = \emptyset$$
 (3)

Computing S_{find} and S_{oind} solves a more difficult problem than we need, i.e., computes the indexes involved in cross-iteration deps.



Loop Independence: when are S_{find} and S_{oind} are empty?

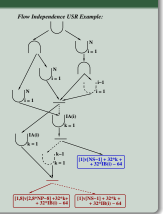
Key Idea: Predicate-Centric Approach

Approach centered on extracting arbitrarily-shaped predicates.

Key Idea

- Source of inaccuracy: summary representation not closed under composition w.r.t. set operations.
- Language representation for summaries ... precise but expensive to compute at runtime
- "Let's reason about it!"

$$8 * NP < NS + 6 \Rightarrow A - B = \emptyset \Rightarrow S = \emptyset!$$



//Show Calculix from Spec2006!

A Not So Trivial Loop

Key Idea k = k0 Tnd k = k0D0 i = 0. N-1DO i=0, N-1 Var. DO i = 0, N-1IF(cond(b(i)))THEN $k = k+2 \Rightarrow a(k0+2*i)=..$ $civ = civ + 1 \Rightarrow ?$ a(k)=... Sub. ENDDO a(civ) = ...ENDDO k=k0+MAX(2N-2,0)ENDIF ENDDO (b) (a) (c)

 After induction variable substitution, loop (b) is easily found parallel: $k0 + 2*i_1 = k0 + 2*i_2 \Rightarrow i_1 = i_2$



A Not So Trivial Loop

- After induction variable substitution, loop (b) is easily found parallel: $k0 + 2*i_1 = k0 + 2*i_2 \Rightarrow i_1 = i_2$
- Loop (c) is similar to (a) but it is more difficult to reason about because civ cannot be expressed in terms of the loop index.
- Denote by civ_0 , civ_μ^i , $\operatorname{civ}_\gamma^i$ the values of civ at the beginning of the loop, and at the start and end of iteration i.
- Express the iteration summary on each path:
 - THEN branch: $\{\operatorname{civ}_{\mu}^{i}+1\} = [\operatorname{civ}_{\mu}^{i}+1,\operatorname{civ}_{\gamma}^{i}]$
 - ELSE branch: $\emptyset = [\text{civ}_{\mu}^{i} + 1, \text{civ}_{\gamma}^{i}]$, (an empty interval has its lower bounds < its upper bound.) C. Oancea: Loop Parallelism Sept 2015

(a)

A Not So Trivial Loop

• We have deduced that $W_i = [\operatorname{civ}_{\mu}^i + 1, \operatorname{civ}_{\gamma}^i]$

(b)

- Summarize the accesses of the first i-1 iterations:
 - $\operatorname{civ}_{\mu}^{i+1} = \operatorname{civ}_{\gamma}^{i-1}$ since the value of civ at the start of an iteration is the same as the one at the end of previous iteration.
 - $\bullet \ \cup_{k=0}^{i-1} W_k = [\operatorname{civ}_{\mu}^0 + 1, \operatorname{civ}_{\gamma}^0] \cup \ldots \cup [\operatorname{civ}_{\mu}^{i-1} + 1, \operatorname{civ}_{\gamma}^{i-1}] = [\operatorname{civ}_{\mu}^0 + 1, \operatorname{civ}_{\gamma}^{i-1}] = [\operatorname{civ}_{\mu}^0 + 1, \operatorname{civ}_{\mu}^i]$
- $\bullet \ (\cup_{k=0}^{i-1} W_k) \cap W_i = [\mathtt{civ}_{\mu}^0 + 1, \mathtt{civ}_{\mu}^i] \cap [\mathtt{civ}_{\mu}^i + 1, \mathtt{civ}_{\gamma}^i] = \emptyset$
- We have just proved NO output dependencies occur on array a!

(c)

A Not So Trivial Loop

Solving the True-Dependence (RAW) on civ

```
DO i = 0, N-1
 IF(cond(b(i)))THEN
    civ = civ + 1 \Rightarrow ?
    a(civ) = ...
ENDIE ENDDO
```

- Extract the loop slice that computes the CIV value. If all accesses to civ are in reduction statement then compute partial contributions of each iteration
- exclusive scan on the per-iteration contributions give the value of civ at the beginning of each iteration, and
- is plugged in the original loop.

```
civ0 = civ
DOALL i = 0, N-1
  civ = 0
  IF(cond(b(i))) THEN
    civ = civ + 1
  ENDIF
  civs[i] = civ
ENDDO
civs' = scanExc (+) 0 civs
DOALL i = 0, N-1
  civ = civ0 + civs'[i]
  IF(cond(b(i))) THEN
    civ = civ + 1
    a(civ) = ...
  ENDIF
ENDDO
```