# Parallel Numerical Algorithms

## Need for standardization

- With the advent of parallel (high performance) computers came the disillusion of bad performance
- The peak rates advertised with the introduction of new machines were mostly not attainable for real life applications
- A need arised to standardize primitives of computations
- This effort also was based on already developed numerical software libraries: LINPACK, EISPACK, FISHPACK, Harwell

## Basic Linear Algebra Subroutines (BLAS)

### Three levels

– BLAS 1: vector/vector operations

SAXPY 
$$y \leftarrow y + \alpha.x$$
  $x, y = \text{vector}, \alpha = \text{scalar}$   
DOTPR  $\alpha \leftarrow (x, y)$   
SUM  $y \leftarrow y + x$ 

BLAS 2: matrix/vector operations

$$y \leftarrow By + \alpha Ax$$
  
 $y \leftarrow A^T x$   
( $\alpha$ = scalar,  $A$ = matrix,  $x$ = vector)

BLAS 3: matrix/matrix operations

$$C \leftarrow \beta.B + \alpha.A.B$$
  
 $C \leftarrow C + A.B.$ 

# Input/Output Data Reuse

BLAS 1 Example: Dotproduct (x, y)

Input Size: 2n

Operation Count: 2n-1

Output Size: 1

→ 1 operation per input element and 2n per output element

BLAS 2 Example: y = Ax

Input Size: n<sup>2</sup>+n Operation Count: 2n<sup>2</sup>-n

Output Size: n

→ 2 operations per input element and 2n per output element

BLAS 3 Example: C=A.B

Input Size: 2n<sup>2</sup>
Operation Count: 2n<sup>3</sup>-n<sup>2</sup>

Output Size: n<sup>2</sup>

→ n operations per input element and 2n per output element

## More data reuse leads to

- Better Cache/Register Utilization
- Less Communication Overhead
- More effective input, output, or intermediate data decomposition

## Example Dotproduct (BLAS 1)

```
DO I = 1, N

C = C + A(I) * B(I)

ENDDO
```

### Parallel execution on P processors:

```
DOALL II = 1,N, N/P

DO I = II, II+N/P - 1

C(II) = C(II) + A(I) * B(I)

ENDDO

C = C + C(II)

ENDDOALL
```

However, communication costs are involved!!!!!!!

So, on a total of 2N-1 computations: 2N continuous data transmissions and P separate communications are needed. With  $t_s$ + $mt_w$  communication costs for m words (cut through routing), this gives:

$$P(t_s+(2N/P)t_w)+P(t_s+t_w) = (P+P) t_s+(2N+P)t_w = 2Pt_s + (2N+P)t_w$$

communication costs, which is significant! For instance if  $t_{\rm w}$  is comparable to the cost of a computational step, then the communication overhead is greater than the computational costs.

→ BLAS 1 routines were mainly used for VECTOR computing (pipelining) vadd, vdotpr, vmultadd, etc.

## Example MatVec (BLAS 2)

```
DO I = 1, N

DO J = 1, N

C(I) = C(I) + A(I,J) * B(J)

ENDDO

ENDDO
```

#### Parallel execution on P processors:

```
DO I = 1, N

DOALL JJ = 1, N, N/P

DO J = JJ, JJ+N/P - 1

C(JJ) = C(JJ) + A(I,J) * B(J)

ENDDO

C(I) = C(I) + C(JJ)

ENDDOALL

ENDDO
```

But this is essentially is a repetition of BLAS 1 (dotproduct) operations!!!!! NOTHING GAINED. HOWEVER...

### MatVec can also be computed as:

```
DO J = 1, N

DOALL II = 1, N, N/P

DO I= II, II+N/P-1

C(I) = C(I)+A(I,J)*B(J)

ENDDO

ENDDOALL

ENDDO
```

In this computation the basic (inner) loop does not execute a dotproduct, but a BLAS 1 SAXPY operation: y = y + a.x

More importantly, the vector C(II:II+N/P-1) can be stored in registers in each processor, and reused N times

Also the fan-in computations are for each C(I) are not needed anymore!! So only initial distribution costs are paid for. So, overhead is reduced to

$$Pt_s+(2N)t_w$$

## Example MatMat (BLAS 3)

```
DO I = 1, N

DO J = 1, N

DO K = 1, N

C(I,K) = C(I,K) + A(I,J) * B(J,K)

ENDO

ENDDO

ENDDO
```

Then because of the multi dimensionality we have different ways of executing this loop in parallel.

### Middle product form (K-loop outer loop):

```
DO K = 1, N

DOALL II = 1,N, N/VP

DOALL JJ = 1,N, N/VP

DO I = II, II+N/VP-1

DO J = JJ, JJ+N/VP-1

C(I,K) = C(I,K) + A(I,J) * B(J,K)

ENDO

ENDDO

ENDDOALL

ENDOOLL

ENDDO
```

In this implementation the inner loop is a BLAS 2 MatVec routine.

## Inner product form (I-loop outer loop):

```
DO I = 1, N

DO J = 1, N

DOALL KK = 1, N, N/P

DO K = KK, KK+N/P-1

C(I,K) = C(I,K) + A(I,J) * B(J,K)

ENDO

ENDDOALL

ENDDO

ENDDO
```

→ In this implementation the inner loop is a BLAS 1 SAXPY routine.

The inner product form has a second variant:

```
DO K = 1, N

DO I = 1, N

DOALL JJ = 1,N, N/P

DO J = JJ, JJ+N/P-1

C(I,K) = C(I,K) + A(I,J) * B(J,K)

ENDO

ENDDOALL

ENDDO

ENDDO
```

In this implementation the inner loop executes a BLAS 1 DOTPRODUCT

## Outer product form (J-loop outer loop):

```
DO J = 1, N
   DO K = 1, N
       DOALL II = 1, N, N/P
           DO I = II, II + N/P-1
              C(I,K) = C(I,K) + A(I,J) * B(J,K)
           ENDO
       ENDDOALL
   ENDDO
ENDDO
```

### Another look at MatMat

The original loop can be written as follows:

```
DO II = 1, N, M1

DO JJ = 1, N, M2

DO KK = 1, N, M3

DO I = II, II + M1 - 1

DO J = JJ, JJ + M2 - 1

DO K = KK, KK + M3 - 1

C(I,K) = C(I,K) + A(I,J) * B(J,K)

ENDDO

ENDDO

ENDDO

ENDDO

ENDDO

ENDDO
```

- → Any of these loops can be executed in parallel!!
- → These loops can be permuted in any order as long as II becomes before I, etc.
- → So many different implementations possible
- → M1, M2, and M3 can be used to control the degree of parallelism but also the size of cache usage.

#### In fact

```
DO I = II, II + M1 - 1

DO J = JJ, JJ + M2 - 1

DO K = KK, KK + M3 - 1

C(I,K) = C(I,K) + A(I,J) * B(J,K)

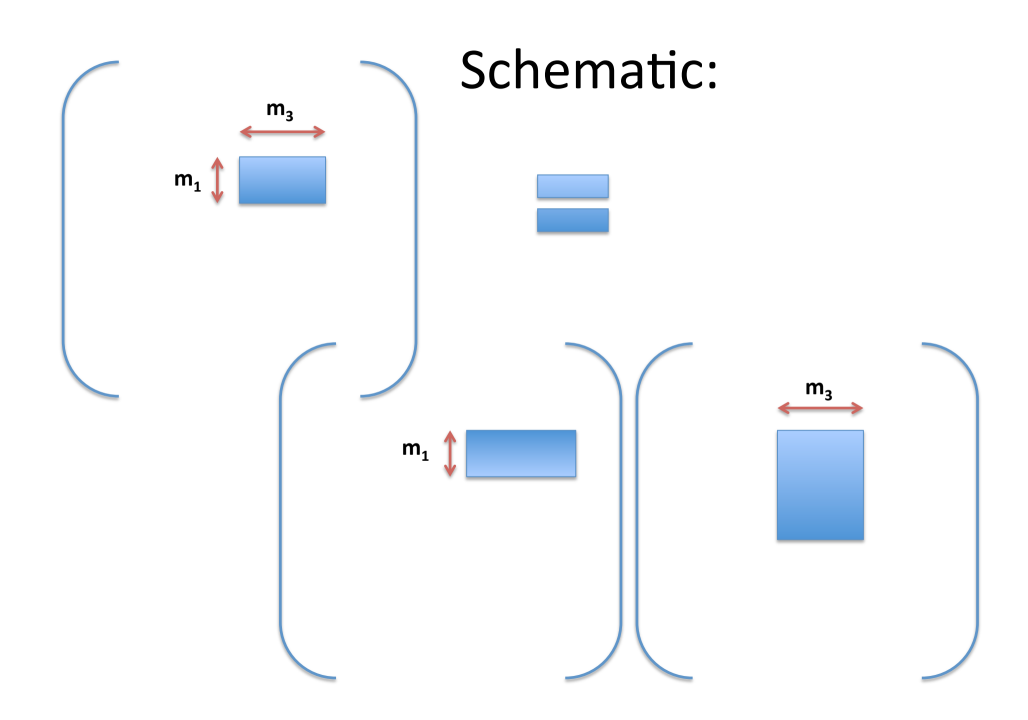
ENDO

ENDDO

ENDDO
```

Corresponds to a sub matrix multiply of size M1xM2 times M2xM3

By choosing M1, M2 and M3 carefully, this triple nested loop can each time run out of cache



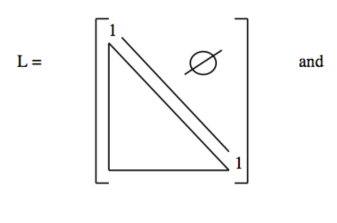
## **Embeddings of BLAS routines**

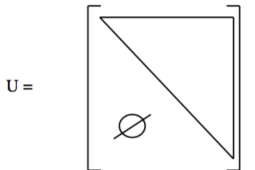
Many scientific computations involve the solution of a system of linear equations

This is written as Ax = b where A is an  $n \times n$  matrix with  $A[i, j] = a_{ij}$ , b is an  $n \times 1$  vector  $[b_0, b_1, \dots, b_n]^T$ , and x is the solution.

### **LU Factorization**

Find





Such that A = L.UThen solving Ax = b corresponds to solving L(Ux) = b

This can be done in 2 steps, triangular solves:

L c = b (forward substitution)
U x = c (backward substitution)

### Backward substitution U x = y

The factors L and U can be obtained through Gaussian Elimination

$$\begin{cases} 2x_1 + 3x_2 + x_3 = 1 \\ x_1 + x_2 + 3x_3 = 2 \\ 3x_1 + 2x_2 + x_3 = 3 \end{cases}$$

$$A = \begin{pmatrix} 2 & 3 & 1 \\ 1 & 1 & 3 \\ 3 & 2 & 1 \end{pmatrix}, B = \begin{pmatrix} 1 \\ 2 \\ 3 \end{pmatrix}$$

$$DO \ I = 1, \ N$$

$$PIVOT = A(I, I)$$

$$DO \ J = I+1, \ N$$

$$MULT = A(J, I)/PIVOT$$

$$A(J, I) = MULT$$

$$DO \ K = I+1, \ N$$

$$A(J, K) = A(J, K) - MULT * A(I, K)$$

$$ENDDO$$

$$ENDDO$$

### This yields:

$$\tilde{A} = \begin{pmatrix} 2 & 3 & 1 \\ \frac{1}{2} & -\frac{1}{2} & 2\frac{1}{2} \\ 1\frac{1}{2} & 5 & -13 \end{pmatrix}. \text{ So, } L = \begin{bmatrix} 1 & 0 & 0 \\ \frac{1}{2} & 1 & 0 \\ 1\frac{1}{2} & 5 & 1 \end{bmatrix} \text{ and } U = \begin{pmatrix} 2 & 3 & 1 \\ 0 & -\frac{1}{2} & 2\frac{1}{2} \\ 0 & 0 & -13 \end{pmatrix}.$$

## After L and U are computed the system is solved by:

#### forward substitution:

#### back substitution:

## Block LU decomposition

### Write A as follows

$$A = \begin{pmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{pmatrix} = \begin{pmatrix} I & 0 \\ L_{21} & I \end{pmatrix} \begin{pmatrix} A_{11} & A_{12} \\ 0 & B \end{pmatrix}$$

So

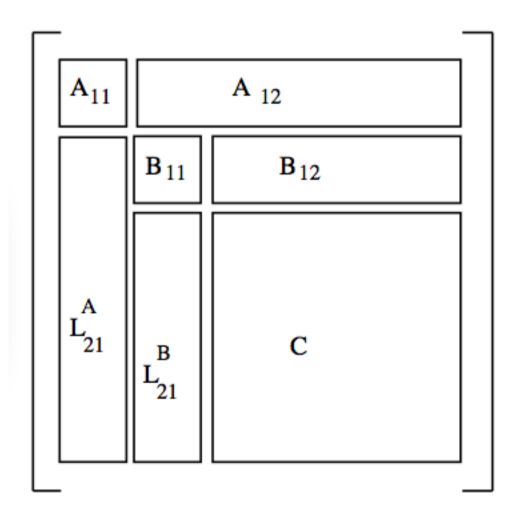
$$A = \begin{pmatrix} A_{11} & A_{12} \\ L_{21}A_{11} & L_{21}A_{12} + B \end{pmatrix}$$

Let k be the dimension of  $A_{11}$  and N-k the dimension of  $A_{22}$ Then the algorithm becomes:

$$\begin{bmatrix} A_{11} \leftarrow A_{11}^{-1} \\ A_{21} \leftarrow L_{21} = A_{21}A_{11} \\ A_{22} \leftarrow B = A_{22} - L_{21}A_{12} \end{bmatrix} (A_{21}A_{11}^{-1})A_{11} = A_{21}$$

And proceed recursively on B

# In a picture



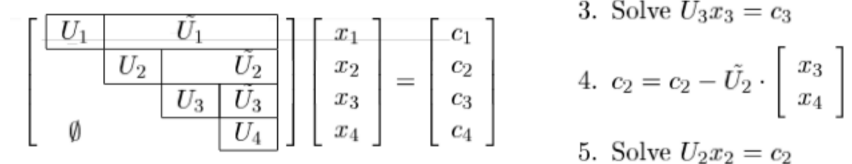
Note that the I diagonal blocks do not need to be kept.

#### As a results

→ This algorithm only has only to compute the inverse of A<sub>11</sub>, otherwise only matrix multiplies are performed

The only complication is that back substitution is a bit more tedious.

### **Backward Substitution**



1. Solve 
$$U_4x_4 = c_4$$

2. 
$$c_3 = c_3 - \tilde{U}_3 \cdot x_4$$

3. Solve 
$$U_3x_3 = c_3$$

4. 
$$c_2 = c_2 - \tilde{U}_2 \cdot \begin{bmatrix} x_3 \\ x_4 \end{bmatrix}$$

5. Solve 
$$U_2x_2 = c_2$$

6. 
$$c_1 = c_1 - \tilde{U_1} \cdot \begin{bmatrix} x_2 \\ x_3 \\ x_4 \end{bmatrix}$$

7. Solve 
$$U_1 x_1 = c_1$$

### **Forward Substitution**

$$\begin{bmatrix} I & & & & \\ L_2 & I & & \emptyset \\ \hline L_3 & I & & \\ \hline L_4 & & I \end{bmatrix} \begin{bmatrix} c_1 \\ c_2 \\ c_3 \\ c_4 \end{bmatrix} = \begin{bmatrix} b_1 \\ b_2 \\ b_3 \\ b_4 \end{bmatrix}$$
 2.  $c_2 = b_2 - L_2 \cdot c_1$   
3.  $c_3 = b_3 - L_3 \cdot \begin{bmatrix} c_1 \\ c_2 \end{bmatrix}$ 

1. 
$$c_1 = b_1$$

2. 
$$c_2 = b_2 - L_2 \cdot c_1$$

$$3. \ c_3 = b_3 - L_3 \cdot \left[ \begin{array}{c} c_1 \\ c_2 \end{array} \right]$$

$$4. \ c_4 = b_4 - L_4 \cdot \left[ \begin{array}{c} c_1 \\ c_2 \\ c_3 \end{array} \right]$$