Parallel Numerical Algorithms Chapter 6 - LU Factorization

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CS 554 / CSE 512



System of linear algebraic equations has form

Ax = b

where \boldsymbol{A} is given $n \times n$ matrix, \boldsymbol{b} is given n-vector, and \boldsymbol{x} is unknown solution *n*-vector to be computed

 Direct method for solving general linear system is by computing LU factorization

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where L is unit lower triangular and U is upper triangular



- **LU Factorization**
 - Motivation
 - Gaussian Elimination
- Parallel Algorithms for LU
 - Fine-Grain Algorithm
 - Agglomeration Schemes
 - Scalability
- Partial Pivoting



• System Ax = b then becomes

LUx = b

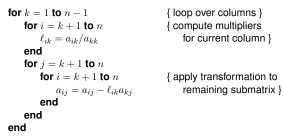
Solve lower triangular system

by forward-substitution to obtain vector y

by back-substitution to obtain solution x to original system

Gaussian Elimination Algorithm

LU factorization can be computed by Gaussian elimination as follows, where U overwrites A



Loop Orderings for Gaussian Elimination

 Gaussian elimination has general form of triple-nested loop in which entries of L and U overwrite those of A

for for $a_{ij} = a_{ij} - (a_{ik}/a_{kk}) a_{kj}$ end end end

 Indices i, j, and k of for loops can be taken in any order, for total of 3! = 6 different ways of arranging loops



- In general, row interchanges (pivoting) may be required to ensure existence of LU factorization and numerical stability of Gaussian elimination algorithm, but for simplicity we temporarily ignore this issue
- Gaussian elimination requires about $n^3/3$ paired additions and multiplications, so model serial time as

$$T_1 = t_c \, n^3/3$$

where t_c is time required for multiply-add operation

• About $n^2/2$ divisions also required, but we ignore this lower-order term

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- Loop Orderings for Gaussian Elimination
 - Different loop orders have different memory access patterns, which may cause their performance to vary widely, depending on architectural features such as cache, paging, vector registers, etc.
 - Perhaps most promising for parallel implementation are kij and kji forms, which differ only in accessing matrix by rows or columns, respectively

kji form of Gaussian elimination

Gaussian Elimination Algorithm

```
for k = 1 to n - 1
     \quad \text{for } i = k+1 \text{ to } n
          \ell_{ik} = a_{ik}/a_{kk}
     end
     for j = k + 1 to n
          for i = k + 1 to n
               a_{ij} = a_{ij} - \ell_{ik} \, a_{kj}
          end
     end
end
```

• Multipliers ℓ_{ik} computed outside inner loop for greater

Parallel Algorithms for LU

Fine-Grain Tasks and Communication

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Agglomeration Schemes Parallel Algorithms for LU

2-D Agglomeration

Agglomerate

Agglomeration

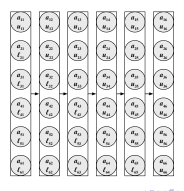
With $n \times n$ array of fine-grain tasks, natural strategies are

Parallel Algorithms for LU

- $\bullet\,$ 2-D: combine $k\times k$ subarray of fine-grain tasks to form each coarse-grain task, yielding $(n/k)^2$ coarse-grain tasks
- 1-D column: combine n fine-grain tasks in each column into coarse-grain task, yielding \boldsymbol{n} coarse-grain tasks
- ullet 1-D row: combine n fine-grain tasks in each row into coarse-grain task, yielding n coarse-grain tasks

Parallel Algorithms for LU

1-D Column Agglomeration



Parallel Algorithm

Partition

• For i, j = 1, ..., n, fine-grain task (i, j) stores a_{ij} and computes and stores

$$\begin{cases} u_{ij}, & \text{if } i \leq j \\ \ell_{ij}, & \text{if } i > j \end{cases}$$

yielding 2-D array of n^2 fine-grain tasks

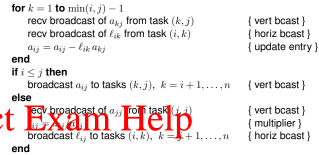
Parallel Algorithms for LU

Communicate

- Broadcast entries of A vertically to tasks below
- Broadcast entries of L horizontally to tasks to right

Parallel Algorithms for LU

Fine-Grain Parallel Algorithm



Parallel Algorithms for LU

1-D Row Agglomeration

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2-D Agglomeration with Cyclic Mapping Mapping

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- 2-D: assign $(n/k)^2/p$ coarse-grain tasks to each of pprocesses using any desired mapping in each dimension, treating target network as 2-D mesh
- 1-D: assign n/p coarse-grain tasks to each of p processes using any desired mapping, treating target network as 1-D mesh



Coarse-Grain 2-D Parallel Algorithm

```
\quad \text{for } k=1 \text{ to } n-1
   broadcast \{a_{kj}: j \in \textit{mycols}, j \geq k\} in process column
    if k \in mycols then
       for i \in myrows, i > k
                                                { multipliers }
           \ell_{ik} = a_{ik}/a_{kk}
        end
    end
   broadcast \{\ell_{ik}: i \in \textit{myrows}, i > k\} in process row
    for j \in mycols, j > k
                                                nment Project
       for i \in myrows, i > i
        end
    end
end
```

Agglomeration Schemes

Parallel Algorithms for LU

Parallel Algorithms for LU Performance Enhancements

- Each process becomes idle as soon as its last row and column are completed
- With block mapping, in which each process holds contiguous block of rows and columns, some processes become idle long before overall computation is complete
- Block mapping also yields unbalanced load, as computing multipliers and updates requires successively less work
- with ince is no rover dealumn jumbers Cyclic or reflection mapping improves both concurrency and load balance

Michael T. Heath Parallel Algorithms for LU

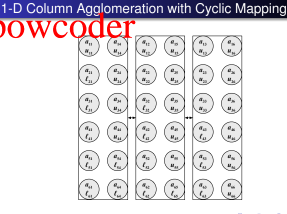
Performance Enhancements

Performance can also be enhanced by overlapping communication and computation

- At step k, each process completes updating its portion of remaining unreduced submatrix before moving on to step k+1
- Broadcast of each segment of row k + 1, and computation and broadcast of each segment of multipliers for step k+1, could be initiated as soon as relevant segments of row k+1 and column k+1 have been updated by their owners, before completing remainder of their updating for step k
- This send ahead strategy enables other processes to start working on next step earlier than they otherwise could

Michael T. Heath Parallel Numerical Algorithms 1-D Column Agglomeration

- Matrix rows need not be broadcast vertically, since any given column is contained entirely in only one process
- But there is no parallelism in computing multipliers or updating any given column
- Horizontal broadcasts still required to communicate multipliers for updating



Parallel Algorithms for LU

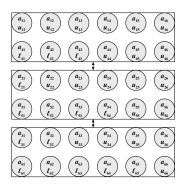
Coarse-Grain 1-D Column Parallel Algorithm

for k = 1 to n - 1

```
if k \in mycols then
         \quad \text{for } i = k+1 \text{ to } n
                                                    { multipliers }
              \ell_{ik} = a_{ik}/a_{kk}
         end
    end
    broadcast \{\ell_{ik} : k < i \le n\}
                                                    { broadcast }
    for j \in mycols, j > k
         for i = k + 1 to n
              a_{ij} = a_{ij} - \ell_{ik} \, a_{kj}
                                                    { update }
         end
    end
end
```

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1-D Row Agglomeration with Cyclic Mapping



Parallel Algorithms for LU

Agglomeration Schemes

Coarse-Grain 1-D Row Parallel Algorithm

for k = 1 to n - 1broadcast $\{a_{kj}: k \leq j \leq n\}$ { broadcast } $\quad \text{for } i \in \textit{myrows}, \, i > k,$ $\ell_{ik} = a_{ik}/a_{kk}$ { multipliers } end for j = k + 1 to nfor $i \in myrows$, i > k, $i \in \mathsf{Myron}_{-i}$ $a_{ij} = a_{ij} - \ell_{ik} \mathbf{A}_{ij}^{j} \mathbf{S}_{ij}^{j}$ ignment Project Exam Help end end

1-D Row Agglomeration

 Multipliers need not be broadcast horizontally, since any given matrix row is contained entirely in only one process

Agglomeration Schemes

But there is no parallelism in updating any given row

Parallel Algorithms for LU

 Vertical broadcasts still required to communicate each row of matrix to processes below it for updating



• Same performance enhancements as for 2-D agglomeration apply to both 1-D column and 1-D row agglomerations as well, including cyclic mapping and send

2 2 WCO COMMICHAELT. Heath LU Factorization Parallel Algorithms for LU Scalability for 2-D Agglomeration Scalability for 2-D Agglomeration

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- Updating by each process at step k requires about $(n-k)^2/p$ operations
- Summing over n-1 steps

$$T_{\text{comp}} \approx t_c \sum_{k=1}^{n-1} (n-k)^2/p$$

 $\approx t_c n^3/(3p)$

Scalability for 2-D Agglomeration

Total execution time is

$$T_p \approx t_c \, n^3/(3p) + 2 \, t_s \, n + t_w \, n^2/\sqrt{p}$$

To determine isoefficiency function, set

$$t_c n^3/3 \approx E (t_c n^3/3 + 2 t_s n p + t_w n^2 \sqrt{p})$$

which holds for large p if $n = \Theta(\sqrt{p})$, so isoefficiency function is $\Theta(p\sqrt{p})$, since $T_1 = \Theta(n^3)$

ullet Similarly, amount of data broadcast at step k along each process row and column is about $(n-k)/\sqrt{p}$, so on 2-D

$$T_{\text{comm}} \approx \sum_{k=1}^{n-1} 2(t_s + t_w (n-k)/\sqrt{p})$$

 $\approx 2 t_s n + t_w n^2/\sqrt{p}$

where we have allowed for overlap of broadcasts for successive steps



- With either 1-D column or 1-D row agglomeration, updating by each process at step k requires about $(n-k)^2/p$ operations
- Summing over n-1 steps

$$T_{\text{comp}} \approx t_c \sum_{k=1}^{n-1} (n-k)^2/p$$

 $\approx t_c n^3/(3p)$

Scalability for 1-D Agglomeration

Scalability for 1-D Agglomeration

 $\bullet \ \, \text{Amount of data broadcast at step } k \text{ is about } n-k, \text{ so on } \\ \text{1-D mesh}$

$$T_{\text{comm}} \approx \sum_{k=1}^{n-1} (t_s + t_w (n-k))$$

 $\approx t_s n + t_w n^2/2$

where we have allowed for overlap of broadcasts for successive steps



- ullet Row ordering of A is irrelevant in system of linear equations
- Partial pivoting takes rows in order of largest entry in magnitude of leading column of remaining unreduced matrix
- This choice ensures that multipliers do not exceed 1 in magnitude, which reduces amplification of rounding errors
 In general, partial pivoting is require to ensure existence
- In general, partial pivoting is required to ensure existence and numerical stability of LU factorization

Total execution time is

$$T_p \approx t_c \, n^3/(3p) + t_s \, n + t_w \, n^2/2$$

• To determine isoefficiency function, set

$$t_c n^3/3 \approx E (t_c n^3/3 + t_s n p + t_w n^2 p/2)$$

which holds for large p if $n=\Theta(p)$, so isoefficiency function is $\Theta(p^3)$, since $T_1=\Theta(n^3)$



Partial pivoting yields factorization of form

$$PA = LU$$

where P is permutation matrix

• If PA = LU, then system Ax = b becomes





- Partial pivoting complicates parallel implementation of Gaussian elimination and significantly affects potential performance
- With 2-D algorithm, pivot search is parallel but requires communication within process column and inhibits overlapping of successive steps
- With 1-D column algorithm, pivot search requires no communication but is purely serial
- Once pivot is found, index of pivot row must be communicated to other processes, and rows must be explicitly or implicitly interchanged in each process



- Because of negative effects of partial pivoting on parallel performance, various alternatives have been proposed that limit pivot search
 - tournament pivoting
 - threshold pivoting
 - pairwise pivoting
- Such strategies are not foolproof and may trade off some degree of stability and accuracy for speed
- Stability and accuracy may be recovered via iterative refinement, but this has its own cost



- With 1-D row algorithm, pivot search is parallel but requires communication among processes and inhibits overlapping of successive steps
- If rows are explicitly interchanged, then only two processes are involved
- If rows are implicitly interchanged, then mapping of rows to processes is altered, which may degrade concurrency and load balance
- Tradeoff between column and row algorithms with partial pivoting depends on relative speeds of communication and computation



- If explicit replication of storage is allowed, then lower communication volume is possible
- As with matrix multiplication, "2.5-D" algorithms have recently been developed that use partial storage replication to reduce communication volume to whatever extent available memory allows
- If sufficient memory is avaiable, then these algorithms can achieve provably optimal communication

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Parallel Algorithms for LU Partial Pivoting

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