#### Prof. Michael T. Heath

Department of Computer Science University of Illinois at Urbana-Champaign

CS 554 / CSE 512

**Banded Linear Systems** 

• Bandwidth (or semibandwidth) of  $n \times n$  matrix A is smallest value  $\beta$  such that

$$a_{ij} = 0$$
 for all  $|i - j| > \beta$ 

- Matrix is **banded** if  $\beta \ll n$
- If  $\beta \gg p$ , then minor modifications of parallel algorithms for dense LU or Cholesky factorization are reasonably efficient for solving banded linear system Ax = b
- If  $\beta \lesssim p$ , then standard parallel algorithms for LU or Cholesky factorization utilize few processors and are very inefficient



Band Systems Tridiagonal Systems

## Tridiagonal Linear System

• Tridiagonal linear system has form

$$\begin{bmatrix} b_1 & c_1 & & & & & \\ a_2 & b_2 & c_2 & & & & \\ & \ddots & \ddots & \ddots & & \\ & & a_{n-1} & b_{n-1} & c_{n-1} & & \\ & & & a_n & b_n & b_n \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_{n-1} \\ x_n \end{bmatrix} = \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_{n-1} \\ y_n \end{bmatrix}$$

- For tridiagonal system of order n, LU or Cholesky factorization incurs no fill, but yields serial thread of length  $\Theta(n)$  through task graph, and hence no parallelism
- Neither cdivs nor cmods can be done simultaneously

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## Two-Way Elimination

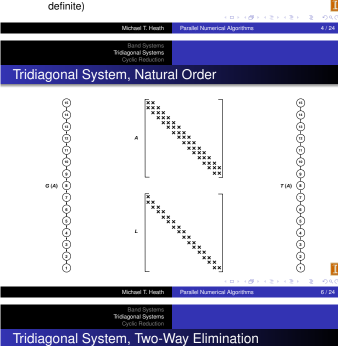
- Other orderings may enable some degree of parallelism, however
- For example, elimination from both ends (sometimes called twisted factorization) yields two concurrent threads (odd-numbered nodes and even-numbered nodes) through task graph and still incurs no fill

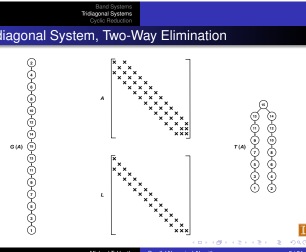
Outline

- Band Systems
- Tridiagonal Systems
- Cyclic Reduction



- More efficient parallel algorithms for narrow banded linear systems are based on divide-and-conquer approach in which band is partitioned into multiple pieces that are processed simultaneously
- Reordering matrix by nested dissection is one example of this approach
- Because of fill, such methods generally require more total work than best serial algorithm for system with dense band
- We will illustrate for tridiagonal linear systems, for which  $\beta = 1$ , and will assume pivoting is not needed for stability (e.g., matrix is diagonally dominant or symmetric positive definite)





## **Odd-Even Ordering**

 Repeating this idea recursively gives odd-even ordering (variant of nested dissection), which yields even more parallelism, but incurs some fill



- Recursive nested dissection for tridiagonal system can be effectively implemented using cyclic reduction (or odd-even reduction)
- Linear combinations of adjacent equations in tridiagonal system are used to eliminate alternate unknowns
- Adding appropriate multiples of (i-1)st and (i+1)st equations to ith equation eliminates  $x_{i-1}$  and  $x_{i+1}$ , respectively, from ith equation
- Resulting new ith equation involves  $x_{i-2}, x_i$ , and  $x_{i+2}$ , but not  $x_{i-1}$  or  $x_{i+1}$



 After transforming each equation in system (handling first two and last two equations as special cases), matrix of resulting new system has form

$$\begin{bmatrix} \bar{b}_1 & 0 & \bar{c}_1 \\ 0 & \bar{b}_2 & 0 & \bar{c}_2 \\ \bar{a}_3 & 0 & \bar{b}_3 & 0 & \bar{c}_3 \\ & \ddots & \ddots & \ddots & \ddots & \ddots \\ & & \bar{a}_{n-2} & 0 & \bar{b}_{n-2} & 0 & \bar{c}_{n-2} \\ & & & \bar{a}_{n-1} & 0 & \bar{b}_{n-1} & 0 \\ & & & \bar{a}_n & 0 & \bar{b}_n \end{bmatrix}$$

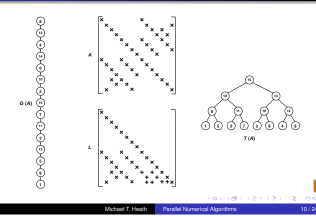


## Cyclic Reduction

- System breaks into two independent tridiagonal systems that can be solved simultaneously (i.e., divide-and-conquer)
- Each resulting tridiagonal system can in turn be solved using same technique (i.e., recursively)
- Thus, there are two distinct sources of potential parallelism
  - simultaneous transformation of equations in system
  - simultaneous solution of multiple tridiagonal subsystems

# Band Systems Tridiagonal Systems Cyclic Reduction

## Tridiagonal System, Odd-Even Ordering



## Cyclic Reduction

• For tridiagonal system, ith equation

Cyclic Reduction

$$a_i x_{i-1} + b_i x_i + c_i x_{i+1} = y_i$$

is transformed into

$$\bar{a}_i x_{i-2} + \bar{b}_i x_i + \bar{c}_i x_{i+2} = \bar{y}_i$$

where

$$\bar{a}_i = \alpha_i \, a_{i-1}, \qquad \bar{b}_i = b_i + \alpha_i \, c_{i-1} + \beta_i \, a_{i+1}$$

$$\bar{c}_i = \beta_i \, c_{i+1}, \qquad \bar{y}_i = y_i + \alpha_i \, y_{i-1} + \beta_i \, y_{i+1}$$

with  $\alpha_i = -a_i/b_{i-1}$  and  $\beta_i = -c_i/b_{i+1}$ 

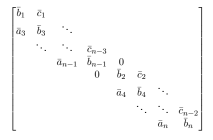
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Band Systems Tridiagonal Systems

## Cyclic Reduction

 Reordering equations and unknowns to place odd indices before even indices, matrix then has form



Band Systems
Tridiagonal Systems
Cyclic Reduction

## Cyclic Reduction

- Cyclic reduction requires  $\log n$  steps, each of which requires  $\Theta(n)$  operations, so total work is  $\Theta(n \log n)$
- ullet Serially, cyclic reduction is therefore inferior to LU or Cholesky factorization, which require only  $\Theta(n)$  work for tridiagonal system
- But in parallel, cyclic reduction can exploit up to n-fold parallelism and requires only  $\Theta(\log n)$  time in best case
- ullet Often matrix becomes approximately diagonal in fewer than  $\log n$  steps, in which case reduction can be truncated and still attain acceptable accuracy

## Cyclic Reduction

 Cost for solving tridiagonal system by best serial algorithm is about

$$T_1 \approx 8 t_c n$$

where  $t_c$  is time for one addition or multiplication

 Cost for solving tridiagonal system serially by cyclic reduction is about

$$T_1 \approx 12 t_c n \log n$$

which means that efficiency is less than 67%, even with p=1



# Parallel Cyclic Reduction

Parallel execution time for cyclic reduction is about

$$T_p \approx 12 t_c (n \log n)/p + (t_s + 4 t_w) \log p$$

• To determine isoefficiency function relative to serial CR, set

$$12 t_c n \log n \approx E \left(12 t_c \left(n \log n\right) + \left(t_s + 4 t_w\right) p \log p\right)$$

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

 Problem size must grow even faster to maintain constant efficiency (E < 67%) relative to best serial algorithm



#### **Iterative Methods**

- Tridiagonal and other banded systems are often amenable to efficient parallel solution by iterative methods
- For example, successive diagonal blocks of tridiagonal system can be assigned to separate tasks, which can solve "local" tridiagonal system as preconditioner for iterative method for overall system



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Cyclic Reduction

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# Cyclic Reduction

Parallel Cyclic Reduction

## • Partition: task i stores and performs reductions on ith equation of tridiagonal system, yielding n fine-grain tasks

- Communicate: data from "adjacent" equations is required to perform eliminations at each of  $\log n$  stages
- Agglomerate: n/p equations assigned to each of pcoarse-grain tasks, thereby limiting communication to only  $\log p$  stages
- Map: Assigning contiguous rows to processes is better than cyclic mapping in this context
- "Local" tridiagonal system within each process can be solved by serial cyclic reduction or by LU or Cholesky factorization



Cyclic Reduction

## Block Tridiagonal Systems

- Relatively fine granularity may make cyclic reduction impractical for solving single tridiagonal system on some parallel architectures
- Efficiency may be much better, however, if there are many right-hand sides for single tridiagonal system or many independent tridiagonal systems to solve
- Cyclic reduction is also applicable to block tridiagonal systems, which have larger granularity and hence more favorable ratio of communication to computation and potentially better efficiency



Cyclic Reduction

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