# Work Allocation 

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## Lecture Outline

Work Allocation

- Finishing Reduce and Scan
- Static Allocation (matrices and other arrays)
- Stripes
- Blocks
- Block-Cyclic
- Irregular meshes
- Dynamic Allocation
- Work Queues
- Work Stealing
- Trees


## Generalized Reduce

- reduce(Leaf, Combine, Root)


## Example: Generalized Reduce in Erlang

## Example: Century Primes

## Paritioning Matrices




A matrix

row-
stripes

columnstripes

blocks

blockcyclic

## Matrix-Multiply

- Examined in September 22 lecture.
- Consider distributing a $N \times N$ matrix over $P$ processors:
- If arranged as $P$ strips of $N / P$ rows,
* then computing a matrix multiplication requires each process to send and receive $P-1$ messages of size $N^{2} / P$.
- If arranged as $\sqrt{P} \times \sqrt{P}$ blocks of size $(N / \sqrt{P}) \times(N / \sqrt{P})$,
$\star$ then computing a matrix multiplication requires each process to send and receive $\sqrt{P}$ messages of size $N^{2} / P$.
- In practice, communication cost much more than computation.
$\star$ Thus, the second arrangement achieves good speed-ups for smaller matrices than the first.
* Both approaches have the same asymptotic performance.
^ What does this say about Amdahl's law?


## LU-Decomposition

- Given a matrix, $A$, factor into matrices $L, U$, and $P$ such that $P A=L U$ where
- L is lower-triangular (all elements above the main diagonal are 0 ).
- $U$ is upper-triangular (all elements below the main diagonal are 0 ).
- $P$ is a permutaion matrix (rearranges the rows of $A$ ).
- Why?
- We often want to solve linear systems:

Given $A$ and $y$, find $x$ such that $A x=y$.

- If we can factor $A$ so that $P A=L U$, then we get:

$$
x=U^{-1} L^{-1} P y
$$

* Computing $w=$ Py is very easy (just a permutation).
$\star$ Computing $z=L^{-1} w$ is easy $O\left(N^{2}\right)$ operations.
$\star$ Computing $x=U^{-1} z$ is easy $O\left(N^{2}\right)$ more operations.


## LU-Decomposition

- Find the largest element in the first column (a reduce operation).
- Swap the row for that column with the first row, and scale to make the $A_{1,1}=1$.
- Eliminate all elements in the first column except for $A_{1,1}$.
- The multipliers for this form a column of the $L$ matrix.
- The main diagonal and the elements above it form the $U$ matrix.
- Now, repeat for the $(N-1) \times(N-1)$ submatrix.


## LU Work Allocation

## More meshes

- matrices used for linear algebra problems
- also used for representing spatial data and finite element computation.
- multi-resolution methods are common, but present extra challenges for distributing data and work.
- This isn't a scientific computing course:
- So, l'll just let you know that the issues are there.
- Lots of work has been done in this area.
- When/if you need it, you can check the current state-of-the-art.


## Dynamic Scheduling - Work Queues

## Trees and Capping

