Tradeoffs between synchronization, communication, and computation in parallel linear algebra computations

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Talk overview

- Introduction of our distributed-memory cost model
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- Motivation via dense linear algebra algorithms
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- Synchronization-communication tradeoffs for sparse methods

Topics omitted in talk but present in paper

- Reduction from dependency graphs to hypergraphs
- Lower bounds on balanced hypergraph cuts
- Various other proof details and technicalities
We cannot derive communication lower bounds for problems directly, but only specific algorithms.

- We can represent an algorithm as a graph $G = (V, E)$ where

  - $V$ includes the input, intermediate, and output values used by the algorithm
  - $E$ represents the dependencies between pairs of values
    
    For example, to compute $c = a \cdot b$, we have $a, b, c \in V$ and $(a, c), (b, c) \in E$.

  - Reduction trees may be abstracted away as hypergraph edges.
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```
Directed Acyclic Graph (DAG)

\[ c = a + b \]

\[ a \quad b \quad c \]

Directed Hypergraph

\[ c = a_1 + \ldots + a_n \]

\[ a_1 \quad a_2 \quad \ldots \quad a_n \quad c \]
```
Representation of a parallel schedule

- asynchronous point-to-point communication

Schedule for \((a, b) = \sum_i (a_i, b_i)\)
- asynchronous point-to-point communication
- progress must be guaranteed via synchronization

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• efficiently simulates BSP algorithms
• efficiently simulates LogP algorithms when $L \approx o$

Schedule for $(a, b) = \sum_i (a_i, b_i)$
We quantify interprocessor communication and synchronization costs of a parallelization via a flat network model.

- $\gamma$ - cost for a single computation (flop)
- $\beta$ - cost for a transfer of each byte between any pair of processors
- $\alpha$ - cost for a synchronization between any pair of processors

We measure the cost of a parallelization along the longest sequence of dependent computations and data transfers (critical path).

- $F$ - critical path payload for computation cost
- $W$ - critical path payload for communication (bandwidth) cost
- $S$ - critical path payload for synchronization cost
Cost model

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Solving a dense triangular system

For lower triangular dense matrix $L$ and vector $y$ of dimension $n$, solve for $x$ in

$$L \cdot x = y.$$
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Parallel algorithms for the triangular solve

- wavefront algorithms [Heath 1988]
- diamond DAG algorithms and lower bounds given by [Papadimitriou and Ullman 1987] and [Tiskin 1998]

Tradeoffs between synchronization ($\uparrow$ with $p$) and computation ($\downarrow$ with $p$).
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For \( p \in [1, n] \) processors, these algorithms have costs

- computation: \( F_{\text{TRSV}} = \Theta(n^2/p) \)
- bandwidth: \( W_{\text{TRSV}} = \Theta(n) \)
- synchronization: \( S_{\text{TRSV}} = \Theta(p) \)

Tradeoff between computation (\( \downarrow \) with \( p \)) and synchronization cost (\( \uparrow \) with \( p \)).
The Cholesky factorization of a symmetric positive definite matrix \( A \) of dimension \( n \) is

\[
A = L \cdot L^T,
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for a lower-triangular matrix \( L \).

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With $p \in [1, n^{3/2}]$ processors and a free parameter $c \in [1, p^{1/3}]$ [Tiskin 2002] and [S., Demmel 2011] achieve the costs

- computation: $F_{Ch} = O(n^3 / p)$
- bandwidth: $W_{Ch} = O(n^2 / \sqrt{cp})$
- synchronization: $S_{Ch} = O(\sqrt{cp})$

**Tradeoffs:**

- synchronization $\uparrow$ with $p$, bandwidth and computation costs $\downarrow$
- synchronization $\uparrow$ with $c$, bandwidth cost $\downarrow$
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Algorithms with the same asymptotic costs also exist for LU with pairwise and tournament pivoting as well as for QR factorization, the symmetric eigenproblem, and the SVD.
To prove these tradeoffs are unavoidable, we analyze interdependent computations (bubbles) in the dependency graphs of these algorithms.

**Definition (Dependency bubble)**

Given two vertices $u, v$ in a directed acyclic graph $G = (V, E)$, the dependency bubble $B(G, (u, v))$ is the union of all paths in $G$ from $u$ to $v$. 
Definition ((\(\epsilon, \sigma\))-\textbf{path-expander})

Graph \(G = (V, E)\) is a \((\epsilon, \sigma)\)-\textbf{path-expander} if there exists a path \((u_1, \ldots u_n) \subset V\), such that the dependency bubble \(B(G, (u_i, u_{i+b}))\) for each \(i\), \(b\) has size \(\Theta(\sigma(b))\) and a minimum cut of size \(\Omega(\epsilon(b))\).

An example of a \((b, b^2)\)-\textbf{path-expander}
Theorem (Path-expander communication lower bound)

Any parallel schedule of an algorithm with a $(\epsilon, \sigma)$-path-expander dependency graph about a path of length $n$ and some $b \in [1, n]$ incurs computation ($F$), bandwidth ($W$), and latency ($S$) costs,

$$F = \Omega (\sigma(b) \cdot n/b), \quad W = \Omega (\epsilon(b) \cdot n/b), \quad S = \Omega (n/b).$$

Corollary

If $\sigma(b) = b^d$ and $\epsilon(b) = b^{d-1}$, the above theorem yields,

$$F \cdot S^{d-1} = \Omega \left( n^d \right), \quad W \cdot S^{d-2} = \Omega \left( n^{d-1} \right).$$
Theorem

Any parallelization of any dependency graph $G_{\text{TRSV}}(n)$ incurs the following computation ($F$), bandwidth ($W$), and latency ($S$) costs, for some $b \in [1, n],$

\[ F_{\text{TRSV}} = \Omega(n \cdot b), \quad W_{\text{TRSV}} = \Omega(n), \quad S_{\text{TRSV}} = \Omega(n/b), \]

and furthermore, $F_{\text{TRSV}} \cdot S_{\text{TRSV}} = \Omega(n^2).$

Proof.

Proof by application of path-based tradeoffs since $G_{\text{TRSV}}(n)$ is a $(b, b^2)$-path-expander dependency graph.

With $p = n/b$ processors, we’ve now established,

\[ F_{\text{TRSV}} = \Theta(n^2/p), \quad W_{\text{TRSV}} = \Theta(n), \quad S_{\text{TRSV}} = \Theta(p) \]
Tradeoffs for Cholesky

Theorem

Any parallelization of any dependency graph $G_{\text{Ch}}(n)$ incurs the following computation ($F$), bandwidth ($W$), and latency ($S$) costs, for some $b \in [1, n]$,

$$F_{\text{Ch}} = \Omega \left(n \cdot b^2\right), \quad W_{\text{Ch}} = \Omega \left(n \cdot b\right), \quad S_{\text{Ch}} = \Omega \left(n/b\right),$$

and furthermore, $F_{\text{Ch}} \cdot S_{\text{Ch}}^2 = \Omega \left(n^3\right)$, $W_{\text{Ch}} \cdot S_{\text{Ch}} = \Omega \left(n^2\right)$.

Proof.

Proof shows that $G_{\text{Ch}}(n)$ is a $(b^2, b^3)$-path-expander about the path corresponding to the calculation of the diagonal of $L$.

Therefore, with $p \in [1, n^{3/2}]$ processors and $c \in [1, p^{1/3}]$,

$$F_{\text{Ch}} = \Theta \left(n^3/p\right), \quad W_{\text{Ch}} = \Theta \left(n^2/\sqrt{cp}\right), \quad S_{\text{Ch}} = \Theta \left(\sqrt{cp}\right)$$
We consider the $s$-step Krylov subspace basis computation

$$x^{(l)} = A \cdot x^{(l-1)},$$

for $l \in \{1, \ldots, s\}$ where the graph of the symmetric sparse matrix $A$ is a $(2m + 1)^d$-point stencil.
The standard algorithm (1D 2-pt stencil diagram)

Perform one matrix vector multiplication at a time, and synchronize each time

\[ \mathbf{x}(1) \mathbf{x}(2) \mathbf{x}(3) \mathbf{x}(4) \ldots \]
The matrix-powers kernel

Avoid synchronization by blocking across matrix-vector multiplies

\[ x(1)x(2)x(3)x(4) \ldots \]
Avoid synchronization by blocking across matrix-vector multiplies

In general for a \((2m + 1)^d\)-point stencil, \(s/b\) invocations of the matrix-powers kernel compute an \(s\)-dimensional Krylov subspace basis with cost

\[
F_{Kr} = O \left( m^d \cdot b^d \cdot s \right), \quad W_{Kr} = O \left( m^d \cdot b^{d-1} \cdot s \right), \quad S_{Kr} = O \left( s/b \right).
\]

Theorem

Any parallel execution of an \( s \)-step Krylov subspace basis computation for a \( (2m + 1)^d \)-point stencil on a regular mesh, requires the following computation, bandwidth, and latency costs for some \( b \in \{1, \ldots, s\} \),

\[
F_{Kr} = \Omega \left( m^d \cdot b^d \cdot s \right), \quad W_{Kr} = \Omega \left( m^d \cdot b^{d-1} \cdot s \right), \quad S_{Kr} = \Omega \left( s / b \right).
\]

and furthermore,

\[
F_{Kr} \cdot S_{Kr}^d = \Omega \left( m^d \cdot s^{d+1} \right), \quad W_{Kr} \cdot S_{Kr}^{d-1} = \Omega \left( m^d \cdot s^d \right).
\]

This lower bound is tight with respect to the matrix-powers kernel when \( n^d / p \geq m^d \cdot b^d \), where \( n^d \) is the number of mesh points.
Proof of tradeoffs for Krylov subspace methods

Proof.

Done by showing that the dependency graph of a $s$-step $(2m + 1)^d$-point stencil is a $(m^d b^d, m^d b^{d+1})$-path-expander.

Sample graph for 2-point 1-dimensional stencil
(ignoring one direction of dependencies with respect to 3-point stencil)
Illustration of import region of the matrix-powers kernel

2D stencil

Standard algorithm
(s synchronizations)

Matrix Powers
(1 synchronization)

local mesh

import region volumes

s = 8
Summary and conclusion

Novel lower bounds on cost tradeoffs

- **Cholesky factorization**
  \[ F_{Ch} \cdot S_{Ch}^2 = \Omega(n^3) \text{ and } W_{Ch} \cdot S_{Ch} = \Omega(n^2) \]

- **s-step Krylov subspace methods on \((2m + 1)^d\)-pt stencils**
  \[ F_{Kr} \cdot S_{Kr}^d = \Omega(m^d \cdot s^{d+1}) \text{ and } W_{Kr} \cdot S_{Kr}^{d-1} = \Omega(m^d \cdot s^d) \]
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Extensions to graph algorithms

- Floyd-Warshall is analogous to Cholesky factorization
- Bellman-Ford is analogous to Krylov subspace methods
- Future work is to analyze other (e.g. power-law) graphs
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However, there exist alternative work-efficient algorithms for some of these problems that do \(O(\log(p))\) synchronizations

- Matrix inversion [Csanky 1976] (but numerically unstable)
- APSP [Tiskin 2001]
The all-pairs shortest-paths problem

Given a weighted graph $G = (V, E)$ with $n$ vertices and a corresponding adjacency matrix $A$, we seek to find the shortest paths between all pairs of vertices in $G$

- seek the closure, $A^*$, of $A$ over the tropical semiring
  - $c = c \oplus a \otimes b$ on the tropical semiring implies $c = \min(c, a + b)$
  - the identity matrix $I$ on the tropical semiring is 0 on the diagonal and $\infty$ everywhere else
  - $A^* = I \oplus A \oplus A^2 \oplus \ldots \oplus A^n = (I \oplus A)^n$
  - on the sum-product ring $A^* = (I - A)^{-1}$

- on the tropical semiring it is commonly computed by the Floyd-Warshall algorithm with $W \cdot S = \Theta(n^2)$
- it is also possible to compute $A^*$ via log $n$ steps of repeated squaring (path doubling)
Tiskin’s all-pairs shortest-paths algorithm

Tiskin gives a way to do path-doubling in $F = O(n^3/p)$ operations. We can partition each $A^k$ by path size (number of edges)

$$A^k = I \oplus A^k(1) \oplus A^k(2) \oplus \ldots \oplus A^k(k)$$

where each $A^k(l)$ contains the shortest paths of up to $k \geq l$ edges, which have exactly $l$ edges. We can see that

$$A^l(l) \leq A^{l+1}(l) \leq \ldots \leq A^n(l) = A^*(l),$$

in particular $A^*(l)$ corresponds to a sparse subset of $A^l(l)$. The algorithm works by picking $l \in [k/2, k]$ and computing

$$(I \oplus A)^{3k/2} \leq (I \oplus A^k(l)) \otimes A^k,$$

which finds all paths of size up to $3k/2$ by taking all paths of size exactly $l \geq k/2$ followed by all paths of size up to $k$. 