



# Combinatorial Scientific Computing: Tutorial, Experiences, and Challenges

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Workshop on Algorithms for Modern Massive Datasets

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# Combinatorial Scientific Computing

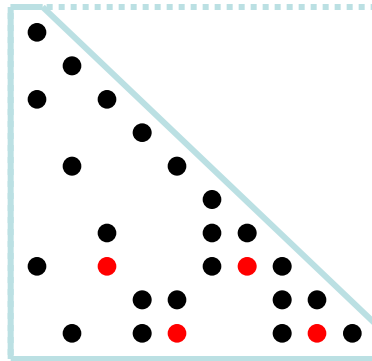
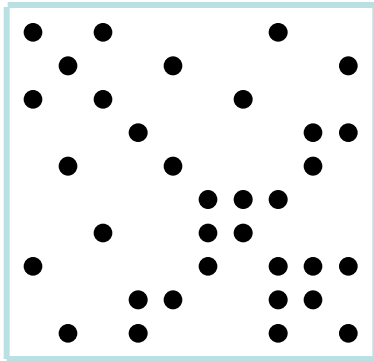


“I observed that most of the coefficients in our matrices were zero; i.e., the nonzeros were ‘sparse’ in the matrix, and that typically the triangular matrices associated with the forward and back solution provided by Gaussian elimination would remain sparse if pivot elements were chosen with care”

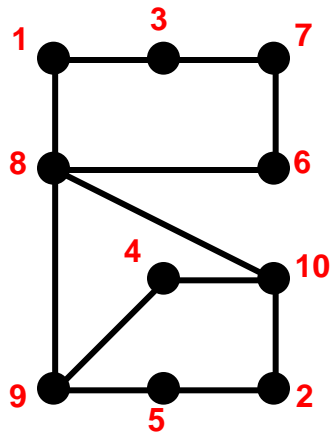
- Harry Markowitz, describing the 1950s work on portfolio theory that won the 1990 Nobel Prize for Economics



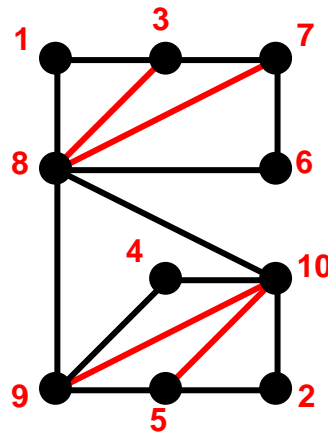
# Graphs and Sparse Matrices: Cholesky factorization



Fill: new nonzeros in factor



$G(A)$

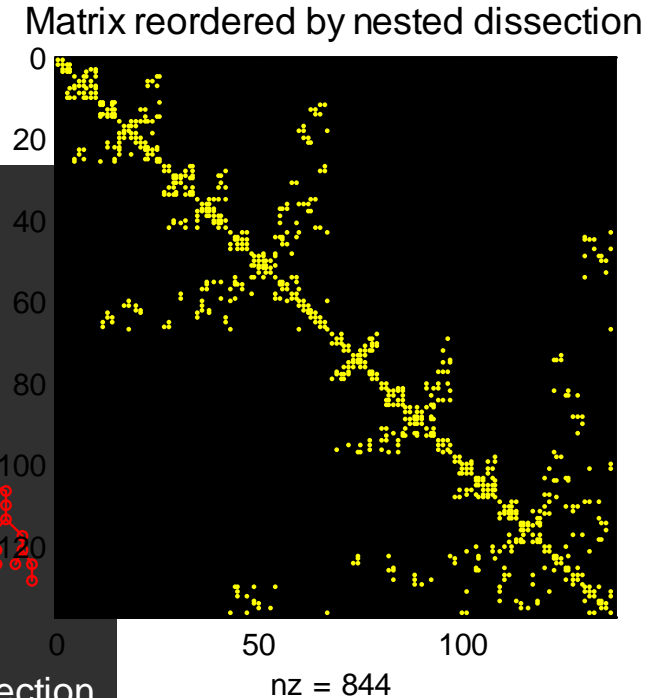
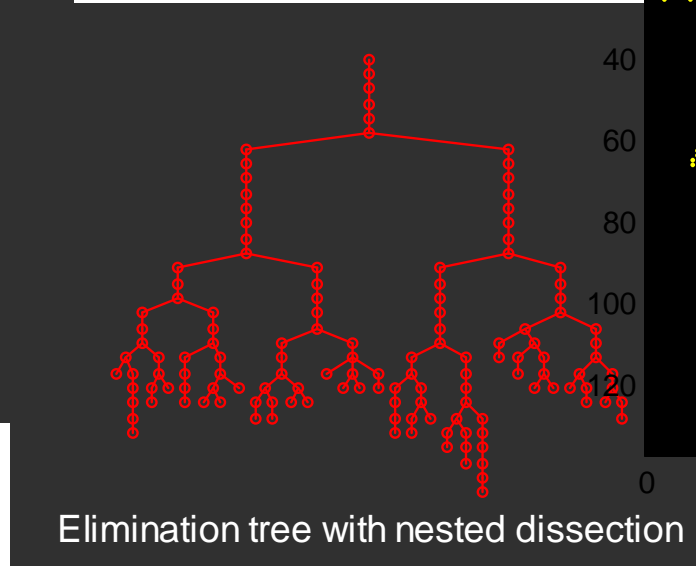
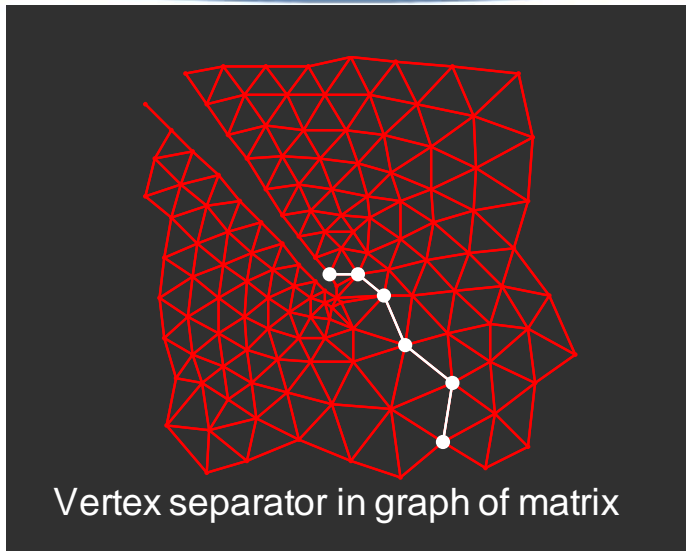


$G^+(A)$   
[chordal]

Symmetric Gaussian elimination:

for  $j = 1$  to  $n$   
  add edges between  $j$ 's  
  higher-numbered neighbors

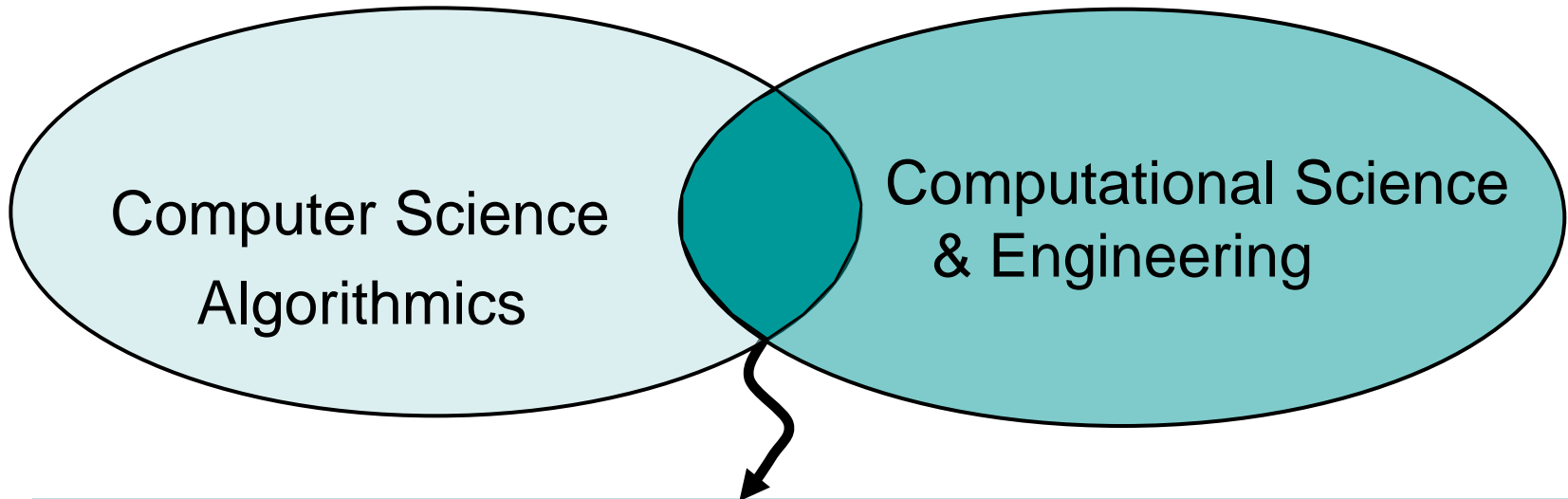
# Fill-reducing matrix permutations



- Theory: approx optimal separators  $\Rightarrow$  approx optimal fill and op count
- Orderings: nested dissection, minimum degree, hybrids
- Graph partitioning: spectral, geometric, multilevel

# Combinatorial Scientific Computing

What's in the intersection?



## **Combinatorial Scientific Computing:**

*The development, application and analysis of combinatorial algorithms to enable scientific and engineering computations*

# CSC: What's in a name?

- Deeper origins in ...
  - Sparse direct methods community (1950s & onward)
  - Statistical physics: graphs and Ising models (1940s & 50s)
  - Chemical classification (1800s, Cayley)
  - Common esthetic, techniques, and goals among researchers who were far apart in traditional scientific taxonomy

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# CSC: What's in a name?

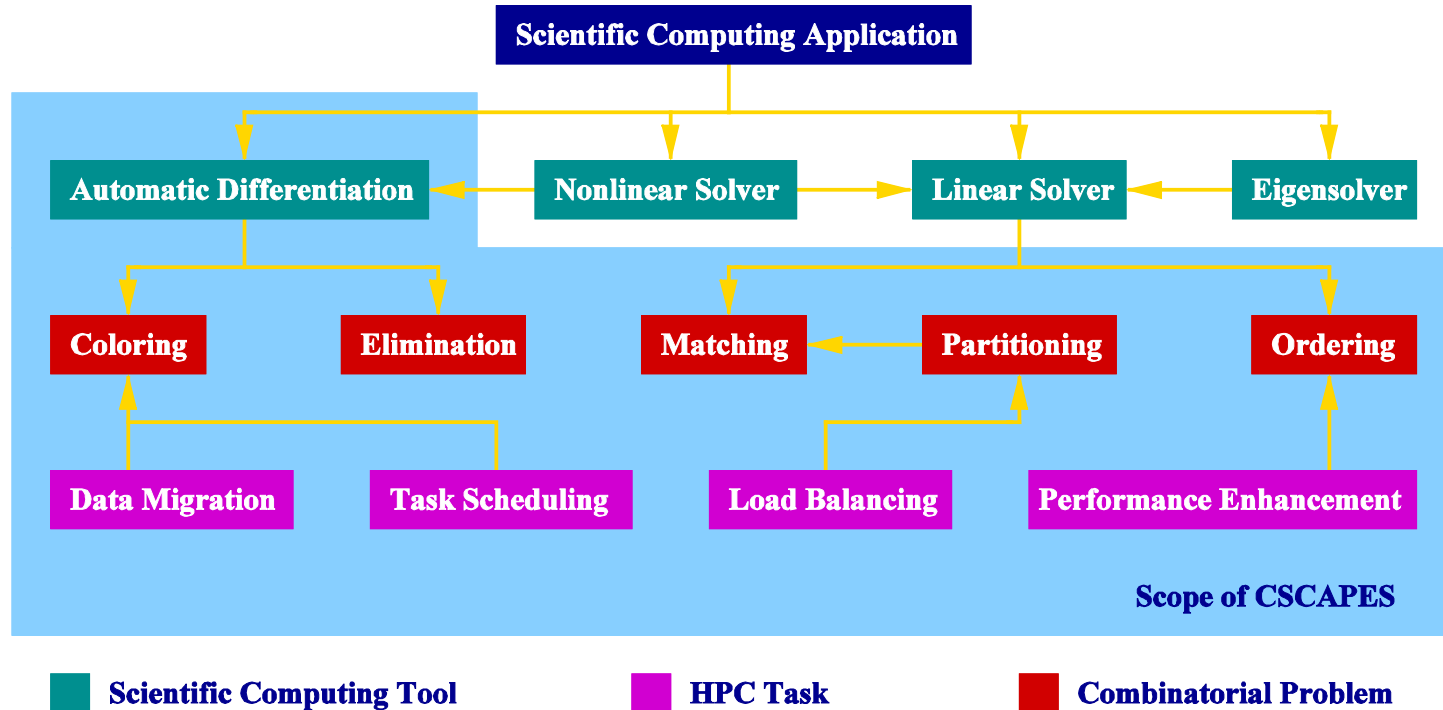
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- “Combinatorial scientific computing” chosen in 2002
  - After lengthy email discussion among ~ 30 people.
  - Now > 70,000 Google hits for “combinatorial scientific computing”
- Recognition by scientific community & funding agencies
  - 5 major CSC workshops since 2004, plus many minisymposia
  - DOE “CSCapes” institute formed 2006



# DOE CSCapes Institute

[www.cscapes.org](http://www.cscapes.org)

**PURDUE**  
UNIVERSITY



**Lead Principal Investigator: Alex Pothen, Purdue**



# A Brief Tour of Applications

# Partitioning data for parallel computation

- Goals: balance load, reduce data movement
- Approaches: geometric, spectral, multilevel
- Geometric meshes are easier than general sparse structures!
- Graphs  $\Rightarrow$  hypergraphs, more detailed models
- Partitioning in parallel: how to bootstrap?

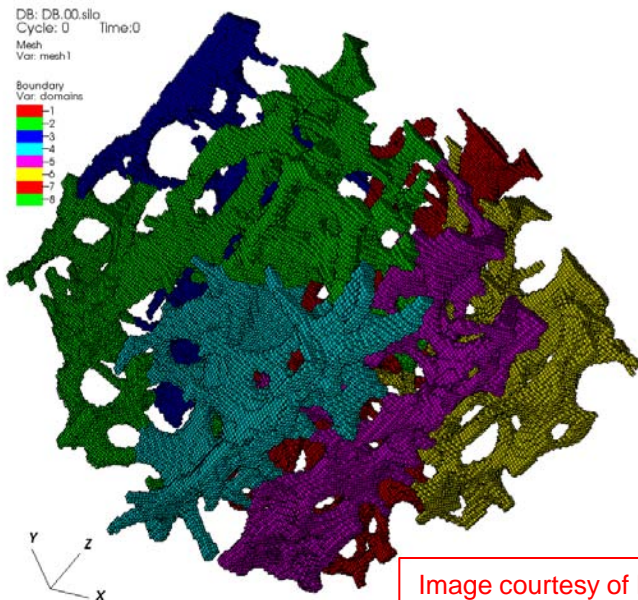
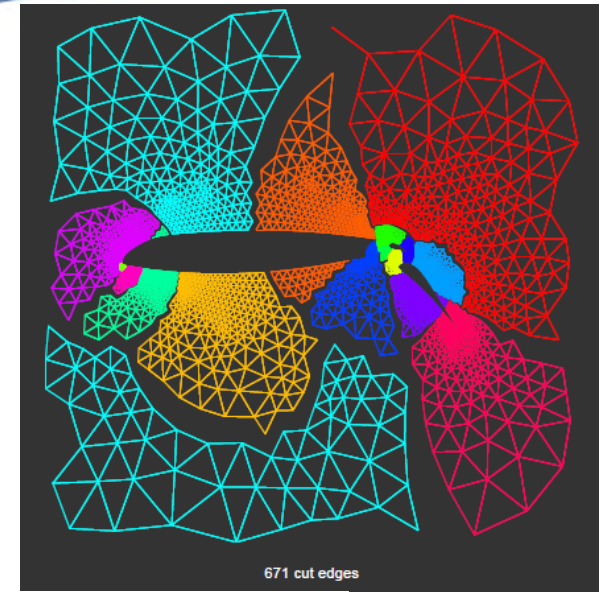


Image courtesy of Mark Adams

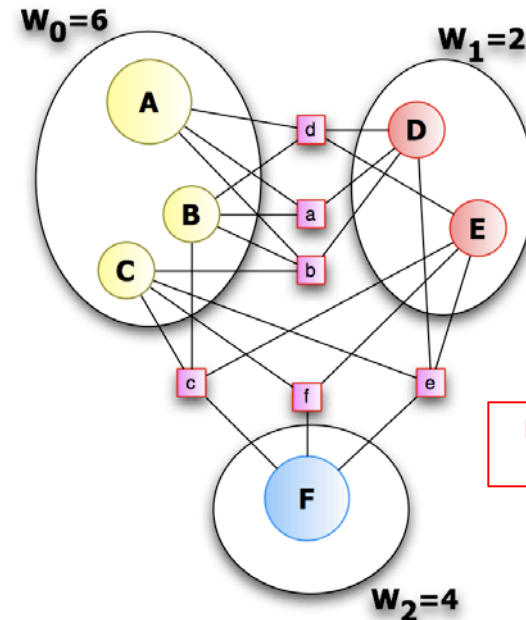
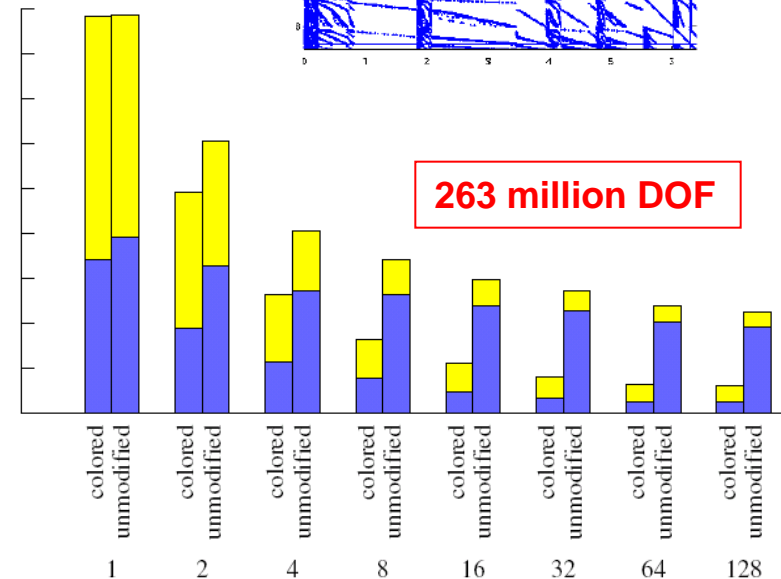
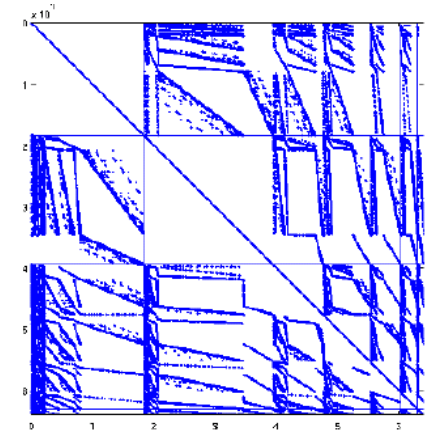
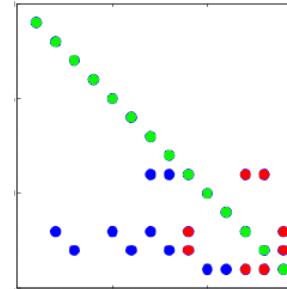
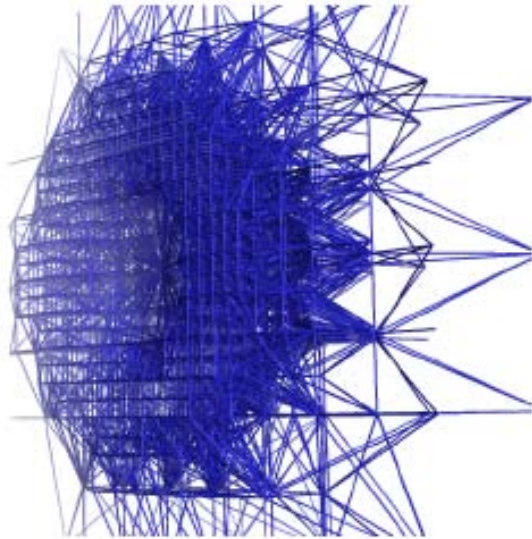


Image courtesy of  
Unit Catalyurek

$c_i = 1$  for all edges

Comm Vol in App =  $3 \times (2-1) + 3 \times (3-1) = 9$

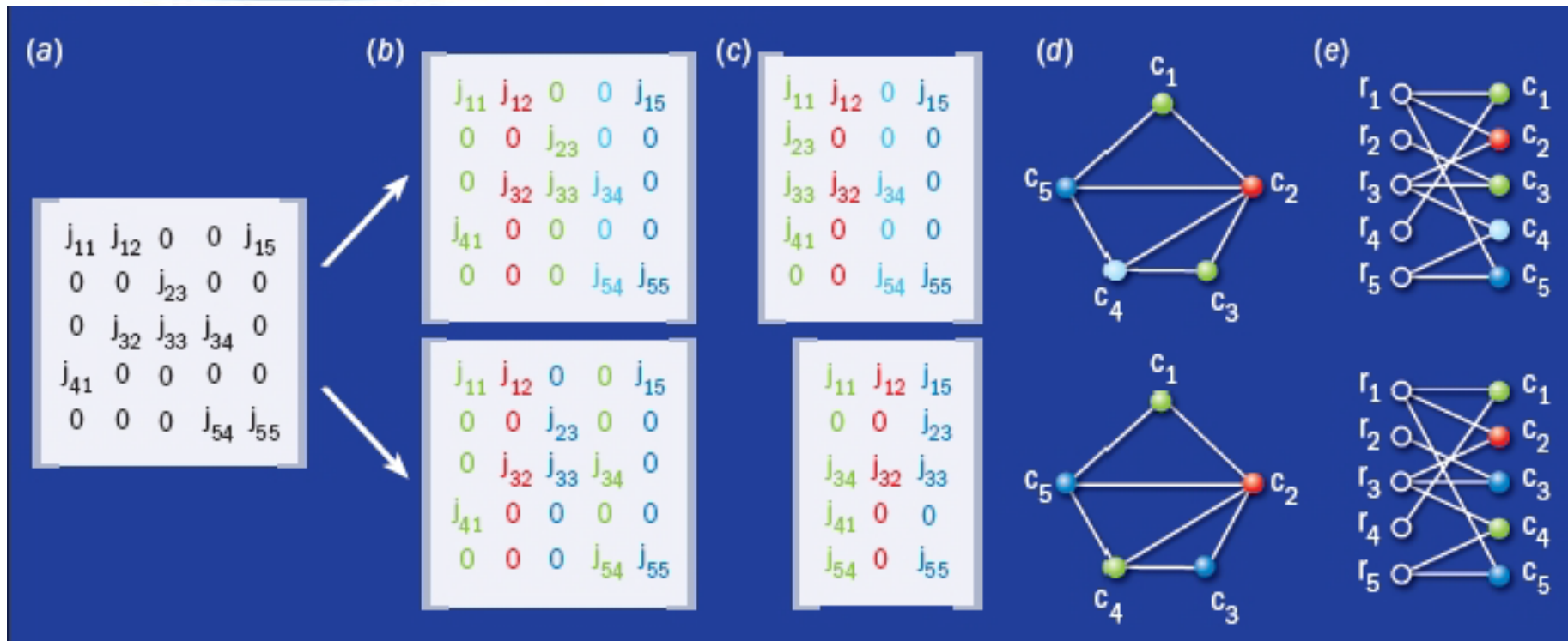
# Coloring for parallel nonsymmetric preconditioning [Aggarwal et al.]



- Level set method for multiphase interface problems in 3D.
- Nonsymmetric-structure, second-order-accurate octree discretization.
- BiCGSTAB preconditioned by parallel triangular solves.

# Coloring for evaluation of sparse Jacobians

[Pothen et al., courtesy CSCapes]

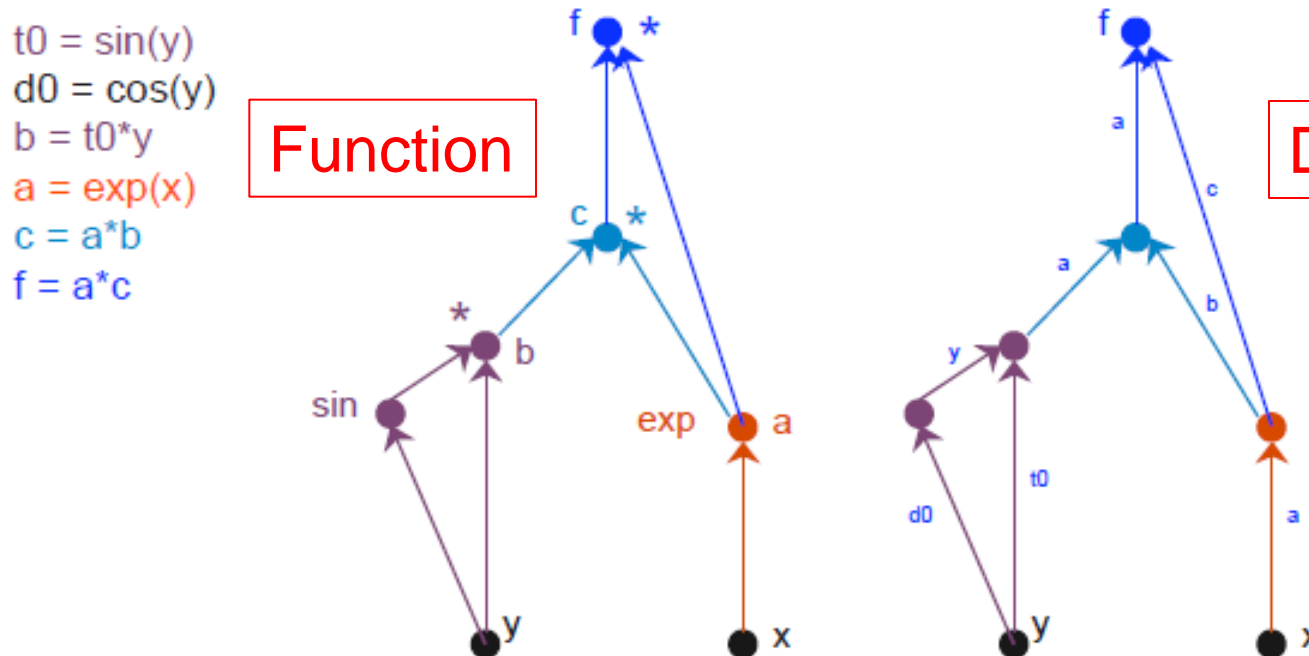


- Goal: compute (sparse) matrix  $J$  of partial derivatives,  $J(i,j) = \partial y_i / \partial x_j$
- Finite differences give one column at a time ...
- ... but nonoverlapping columns can be computed together.
- Many variations, extensions, generalizations.

# Automatic Differentiation of Programs

[Hovland et al., courtesy CSCapes]

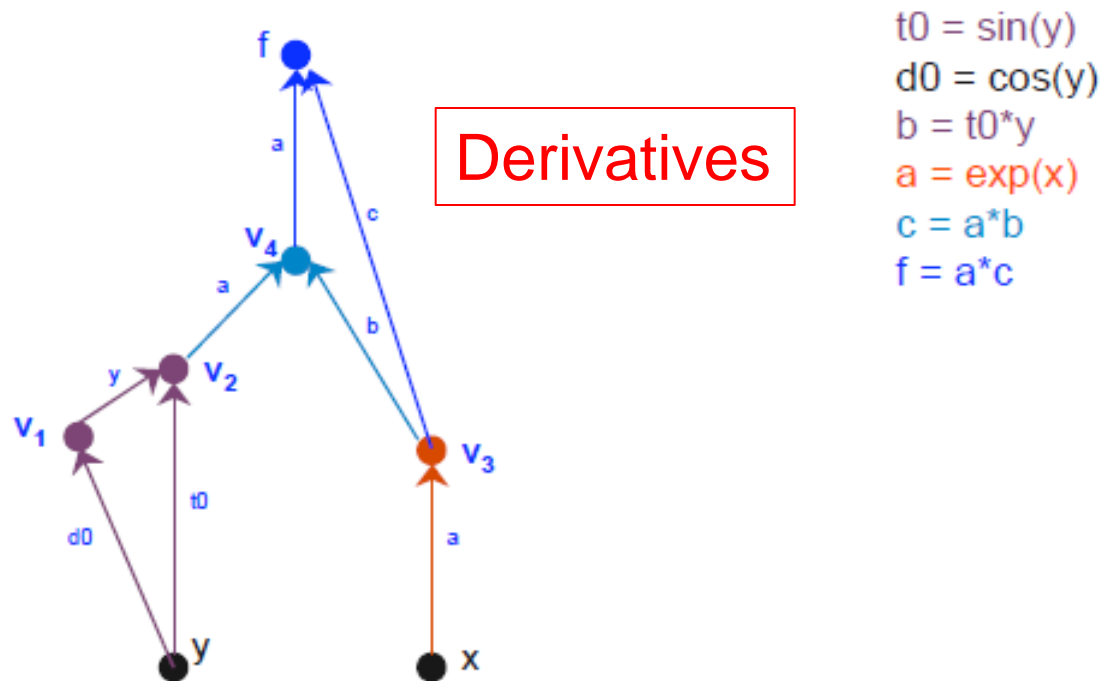
- Technique to convert a (complicated) program that computes  $f(x)$  into a program that computes  $\partial f_i / \partial x_j$  for all  $i$  and  $j$
- Represent a computation as a DAG; vertices are elementary operations
- Label edges with partial derivatives of elementary ops





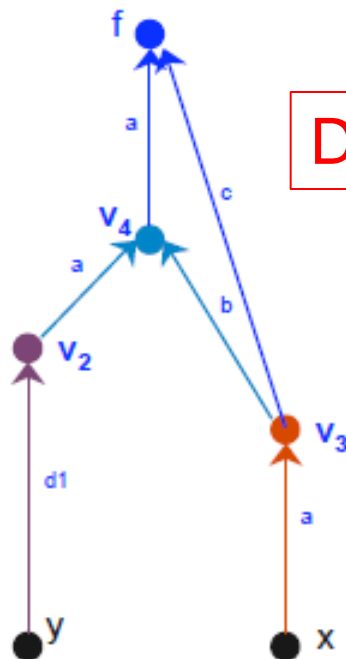
# Automatic Differentiation

- Label edges with partial derivatives of elementary ops
- Using the chain rule, eliminate internal vertices
- End up with partial derivatives of outputs with respect to inputs



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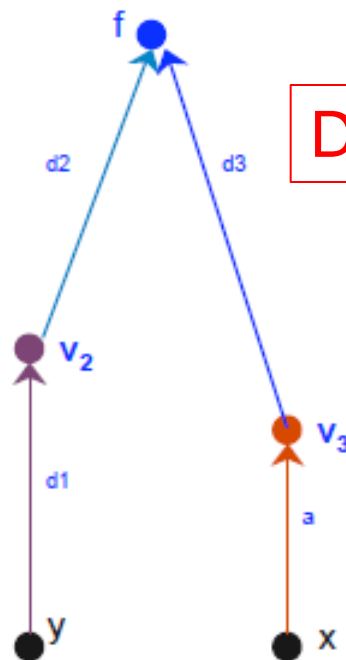
Derivatives

$t0 = \sin(y)$   
 $d0 = \cos(y)$   
 $b = t0 * y$   
 $a = \exp(x)$   
 $c = a * b$   
 $f = a * c$   
 $d1 = t0 + d0 * y$



# Automatic Differentiation

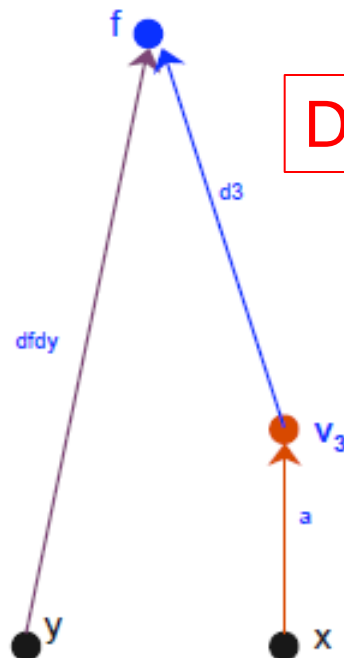
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 $d3 = c + b * a$

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 $d2 = a * a$   
 $d3 = c + b * a$   
 $dfdy = d1 * d2$

# Automatic Differentiation

[www.autodiff.org](http://www.autodiff.org)

- Used in practice on very large programs => large computational graphs
- Work depends on elimination order; best order is NP-hard
- Checkpointing to trade time for memory; many combinatorial problems



Derivatives

```
t0 = sin(y)
d0 = cos(y)
b = t0*y
a = exp(x)
c = a*b
f = a*c
d1 = t0 + d0*y
d2 = a*a
d3 = c + b*a
dfdy = d1*d2
dfdx = a*d3
```

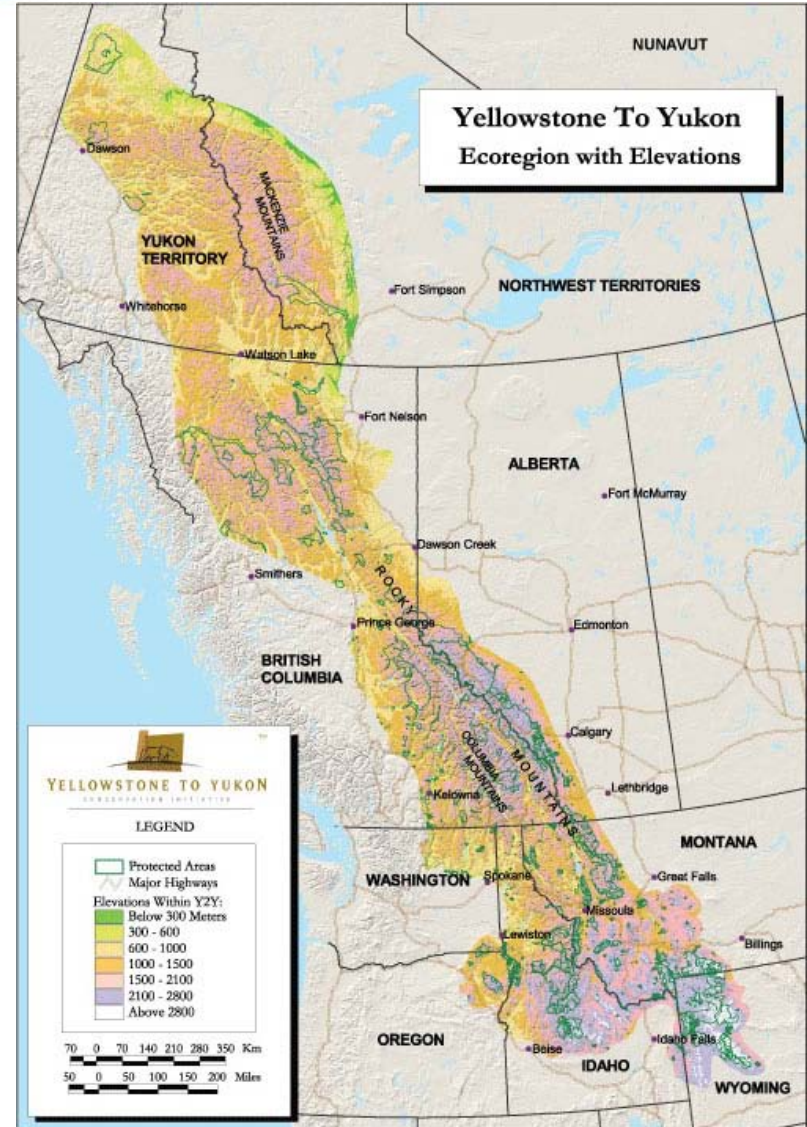
5 mults 2 adds

# Landscape connectivity modeling

[Shah et al.]



- Habitat quality, gene flow, corridor identification, conservation planning
- Pumas in southern California: 12 million nodes, < 1 hour
- Targeting larger problems: Yellowstone-to-Yukon corridor



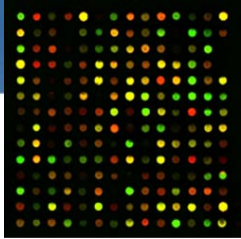
Figures courtesy of Brad McRae

- Predicting gene flow with resistive networks
- Matlab, Python, and Star-P (parallel) implementations
- Combinatorics:
  - Initial discrete grid: ideally 100m resolution (for pumas)
  - Partition landscape into connected components
  - Graph contraction: habitats become nodes in resistive network
- Numerics:
  - Resistance computations for pairs of habitats in the landscape
  - Iterative linear solvers invoked via Star-P: Hypre (PCG+AMG)

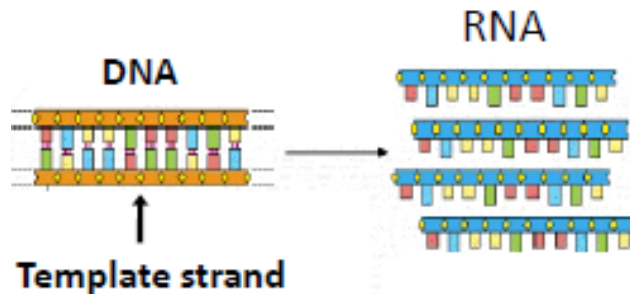
# Reverse-engineering genetic transcription

[Abdur-Rahim, dePuit, Yuraszeck after Liao etc.]

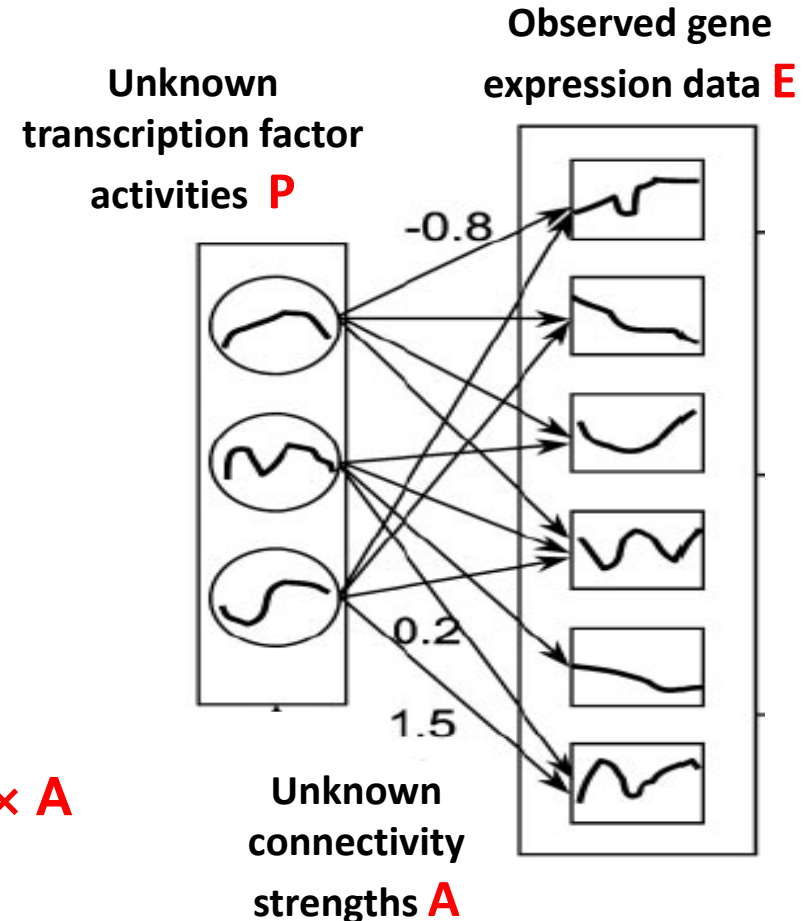
Microarray ->



**DNA makes RNA, regulated by proteins called transcription factors.**



- How strongly does each transcription factor activate or repress expression of each gene?
- Factorize observation matrix **E** as  $\mathbf{P} \times \mathbf{A}$
- Topological constraints on **A**
- Possible nonnegativity constraint on **P**
- Regularized alternating least squares, etc.



Liao et al. 2003, PNAS

# A Few Challenges in Combinatorial Scientific Computing

# The Challenge of Architecture and Algorithms



# The Architecture & Algorithms Challenge



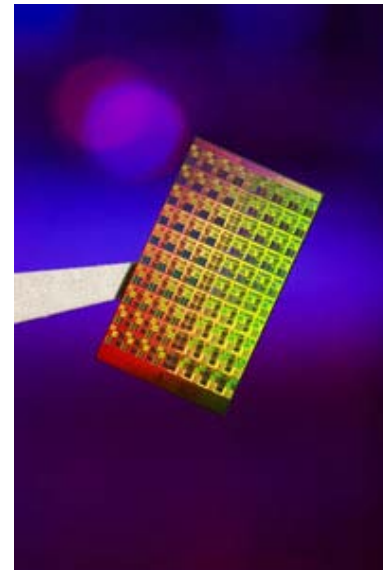
Oak Ridge / Cray Jaguar

> 1.75 PFLOPS

Two Nvidia  
8800 GPUs  
> 1 TFLOPS



Intel 80-  
core chip  
> 1 TFLOPS



- Parallelism is no longer optional...
- ... in every part of a computation.

# High-performance architecture

- Most high-performance computer designs allocate resources to optimize Gaussian elimination on large, dense matrices.
- Originally, because linear algebra is the middleware of scientific computing.
- Nowadays, largely for bragging rights.

$$P \begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} L \end{bmatrix} \times \begin{bmatrix} U \end{bmatrix}$$

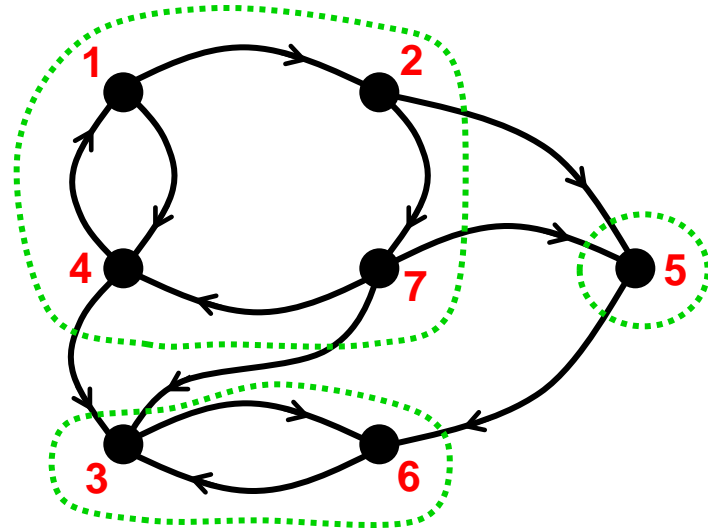


Rank	Site	Manufacturer	Computer
1	DOE/NNSA/LANL	IBM	Roadrunner - BladeCent QS22/LS21
2	Oak Ridge National Laboratory	Cray Inc.	Jaguar - Cray XT5 QC 2 GHz
3	NASA/Ames Research Center/NAS	SGI	Pleiades - SGI Altix ICE 8200EX
4	DOE/NNSA/LLNL	IBM	eServer Blue Gene Sol
5	Argonne National Laboratory	IBM	Blue Gene/P Solution
6	Texas Advanced Computing Center/ Univ. of Texas	Sun	Ranger - SunBlade x64
7	NERSC/LBNL	Cray Inc.	Franklin - Cray XT4

# Strongly connected components

	1	2	4	7	5	3	6
1	●	●	●				
2		●		●	●		
4	●		●			●	
7			●	●	●	●	
5					●		●
3						●	●
6						●	●

$PAP^T$



$G(A)$

- Symmetric permutation to block triangular form
- Diagonal blocks are strong Hall (irreducible / strongly connected)
- Sequential: linear time by depth-first search [Tarjan]
- Parallel: divide & conquer, work and span depend on input [Fleischer, Hendrickson, Pinar]

# Architectural impact on algorithms

## Matrix multiplication: $C = A * B$

$C = 0;$

for  $i = 1 : n$

for  $j = 1 : n$

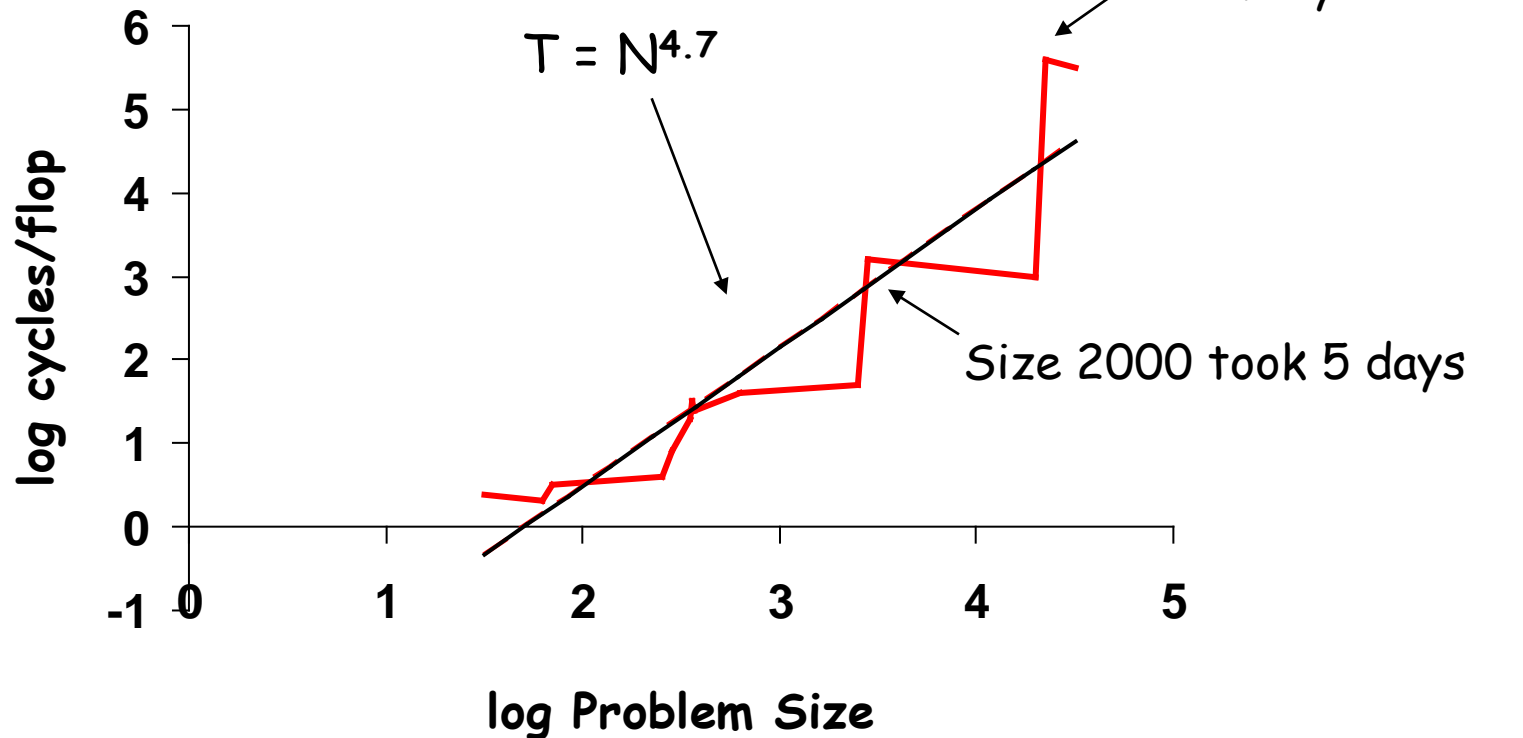
for  $k = 1 : n$

$C(i,j) = C(i,j) + A(i,k) * B(k,j);$

*$O(n^3)$  operations*

# Architectural impact on algorithms

Naive 3-loop matrix multiply [Alpern et al., 1992]:



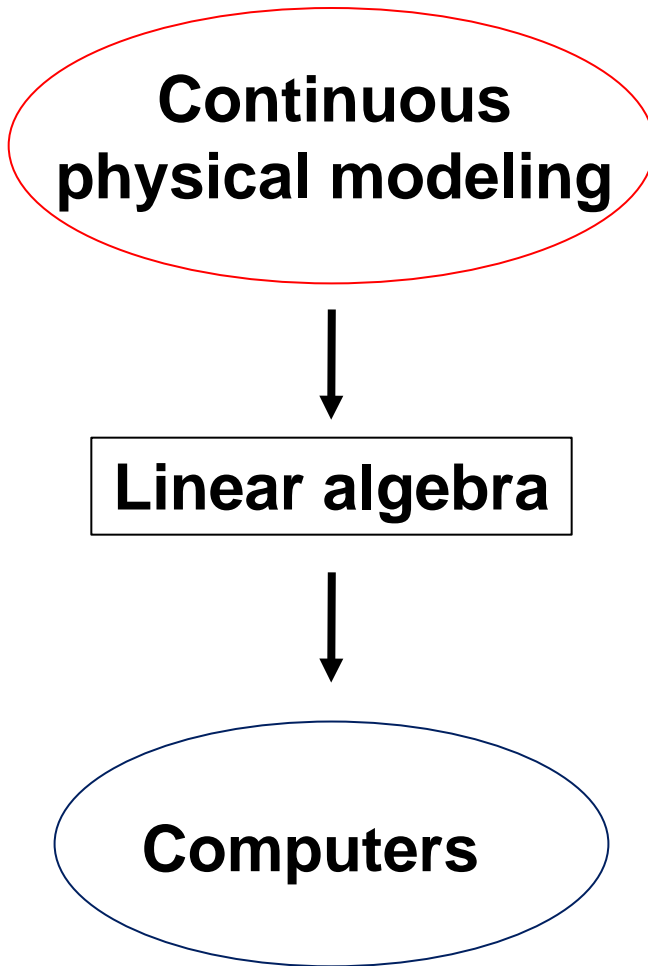
Naive algorithm is  $O(N^5)$  time under UMH model.  
BLAS-3 DGEMM and recursive blocked algorithms are  $O(N^3)$ .

# The architecture & algorithms challenge

- A big opportunity exists for computer architecture to influence combinatorial algorithms.
- (Maybe even vice versa.)

# The Challenge of Primitives

# An analogy?

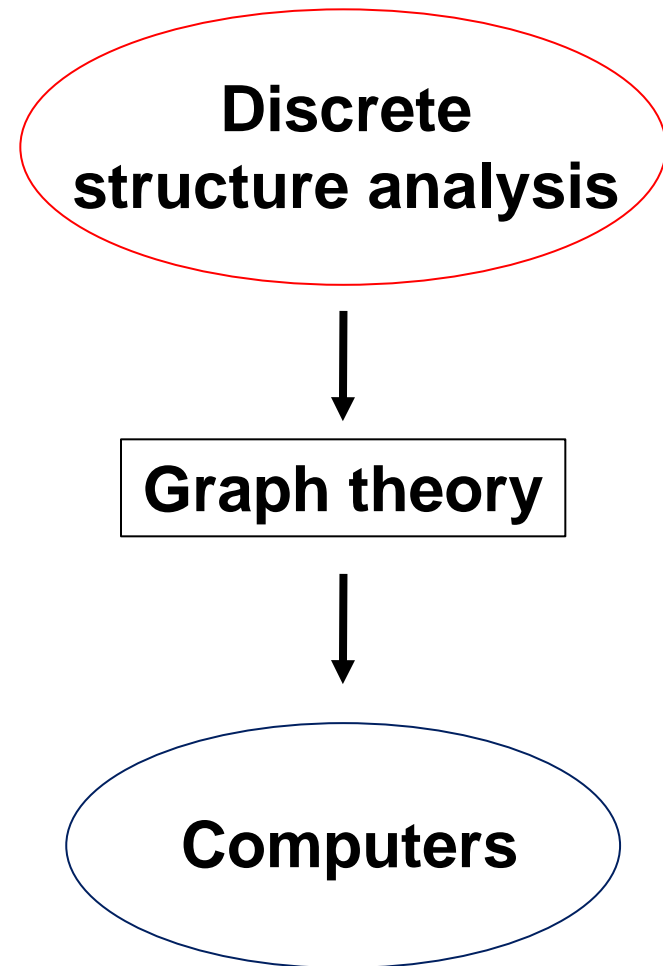
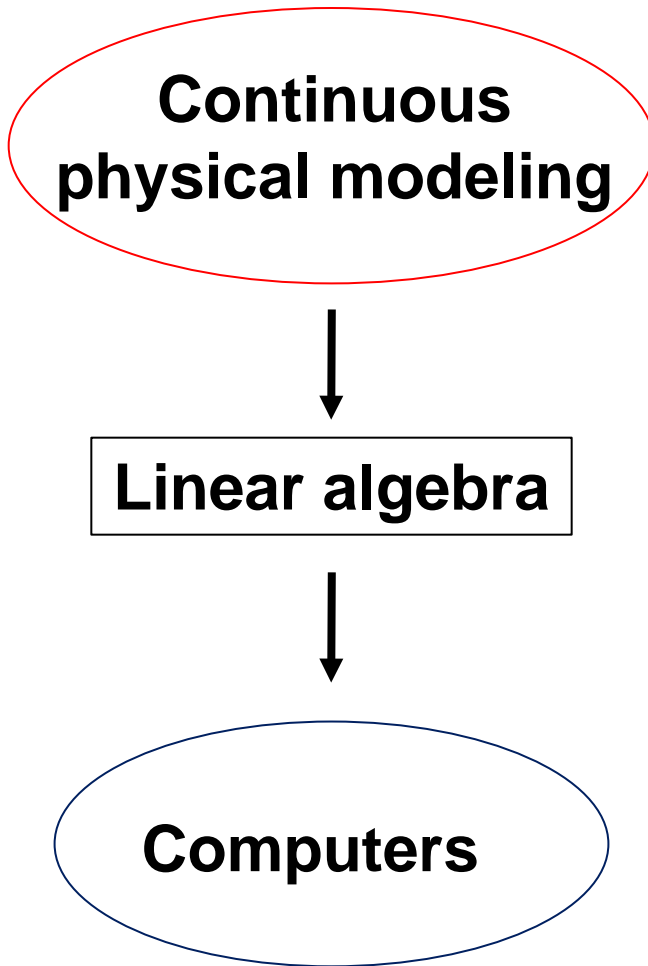


As the “middleware” of scientific computing, linear algebra has supplied or enabled:

- Mathematical tools
- “Impedance match” to computer operations
- High-level primitives
- High-quality software libraries
- Ways to extract performance from computer architecture
- Interactive environments

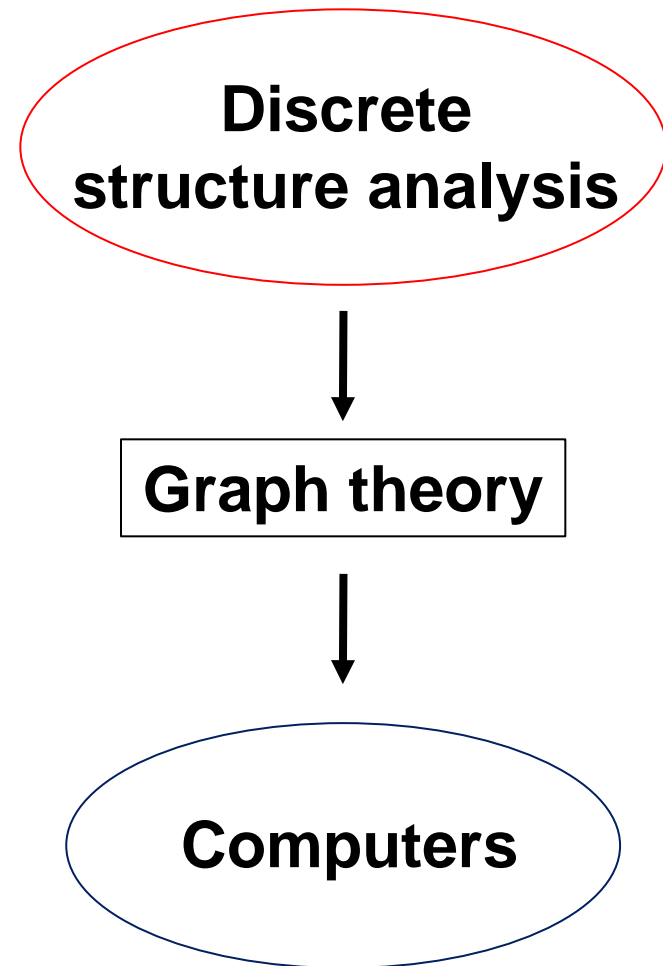


# An analogy?



# An analogy? Well, we're not there yet ....

- ✓ Mathematical tools
- ? “Impedance match” to computer operations
- ? High-level primitives
- ? High-quality software libs
- ? Ways to extract performance from computer architecture
- ? Interactive environments



# Primitives should...

- Supply a common notation to express computations
- Have broad scope but fit into a concise framework
- Allow programming at the appropriate level of abstraction and granularity
- Scale seamlessly from desktop to supercomputer
- Hide architecture-specific details from users

# Frameworks for graph primitives

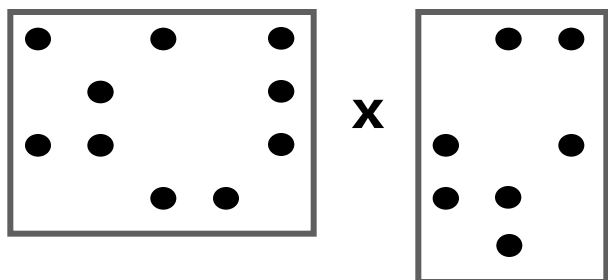
Many possibilities; none completely satisfactory;  
little work on common frameworks or interoperability.

- Visitor-based, distributed-memory: PBGL
- Visitor-based, multithreaded: MTGL
- Heterogeneous, tuned kernels: SNAP
- Scan-based vectorized: NESL
- Map-reduce: lots of visibility
- Sparse array-based: Matlab \*P-KDT, CBLAS

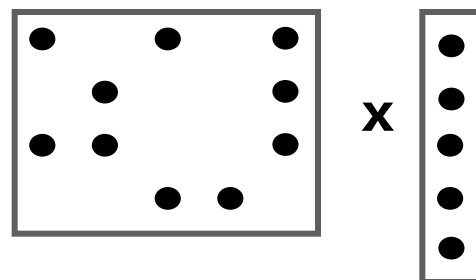
# The Case for Sparse Matrices

# Sparse array-based primitives

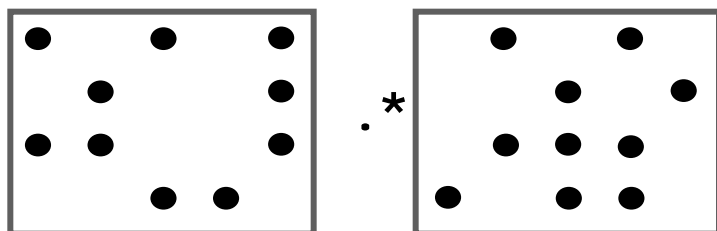
Sparse matrix-matrix multiplication (SpGEMM)



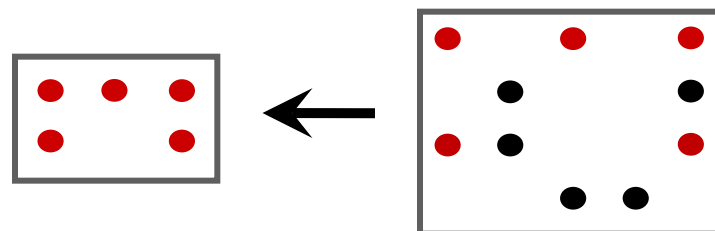
Sparse matrix-dense vector multiplication



Element-wise operations

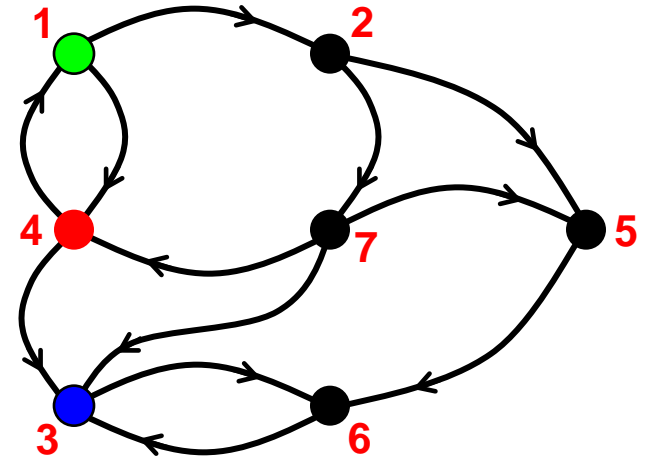
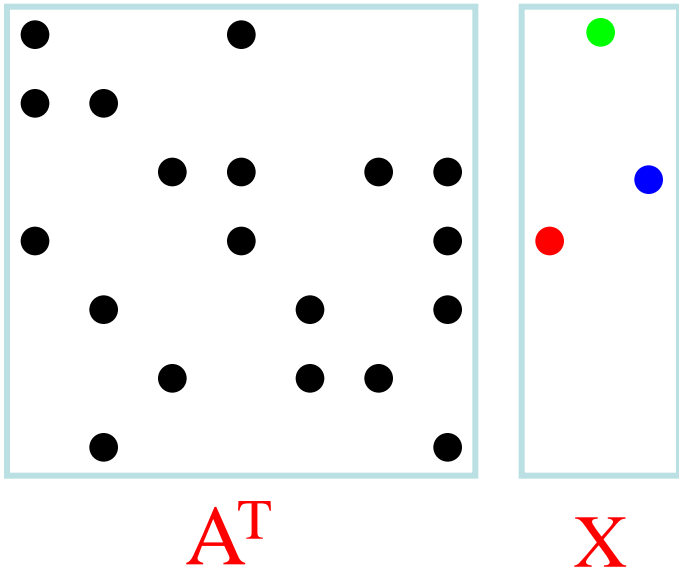


Sparse matrix indexing

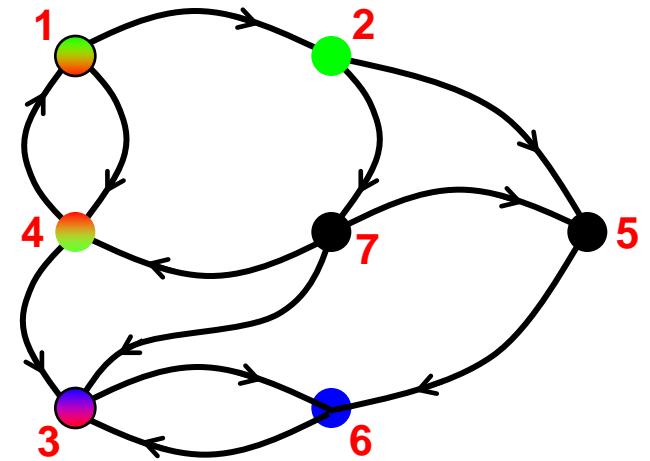
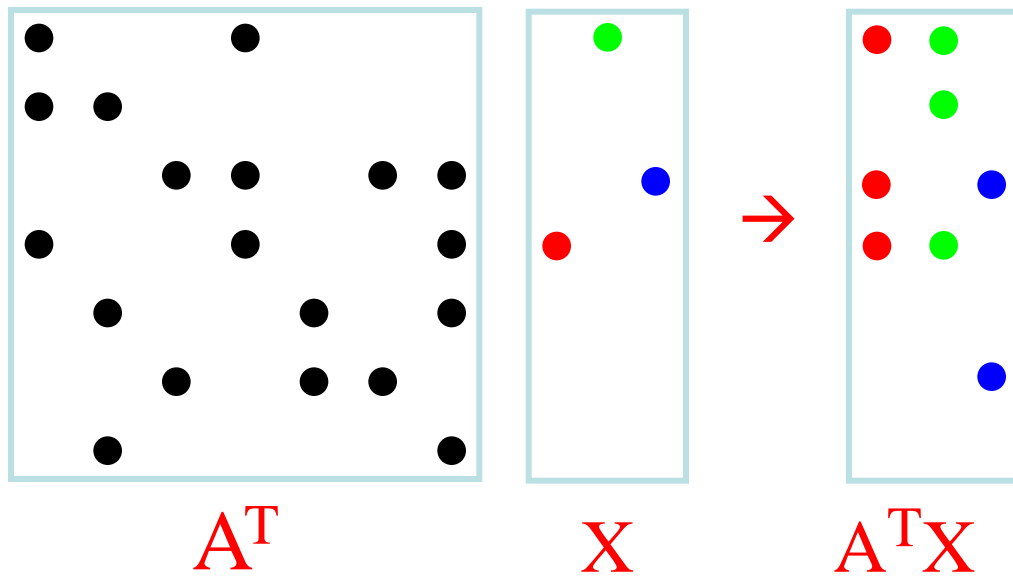


**Matrices on various semirings:  $(x, +)$  ,  $(\text{and}, \text{or})$  ,  $(+, \min)$  , ...**

# Multiple-source breadth-first search

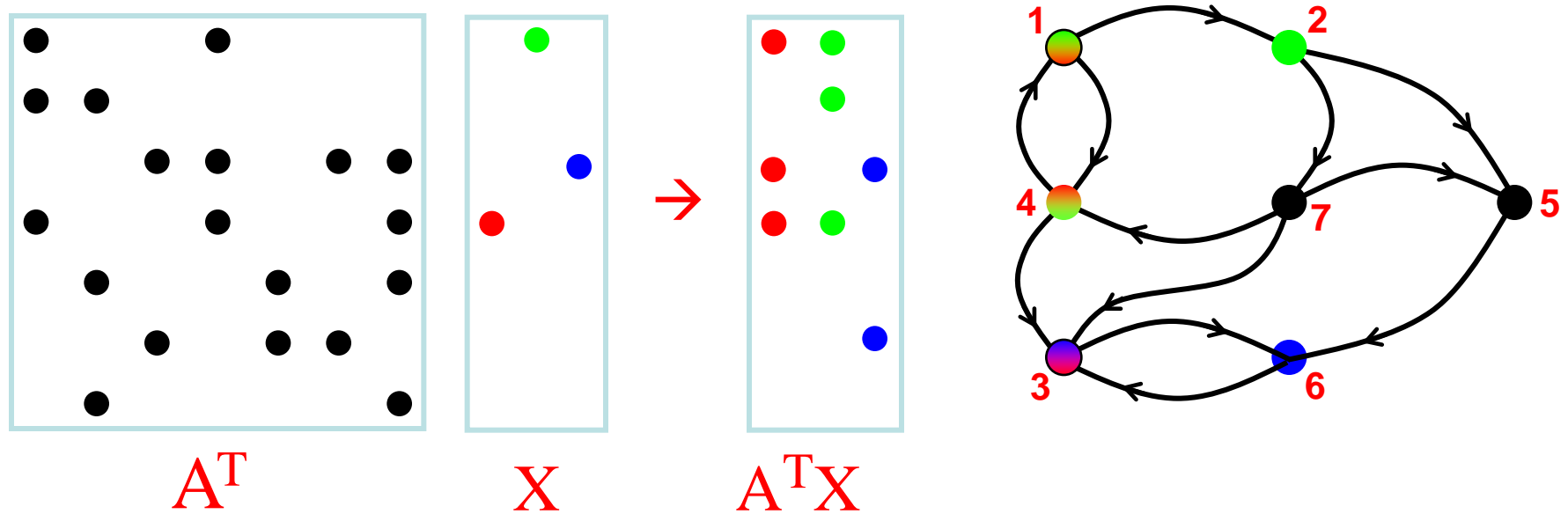


# Multiple-source breadth-first search





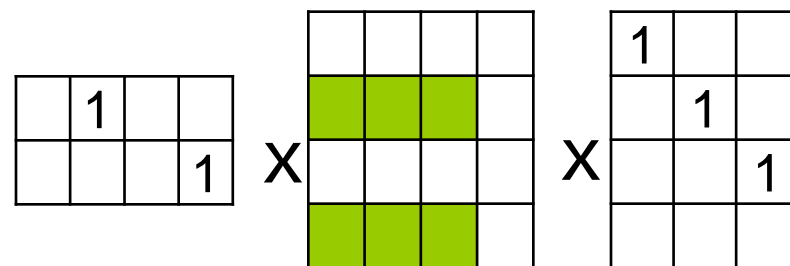
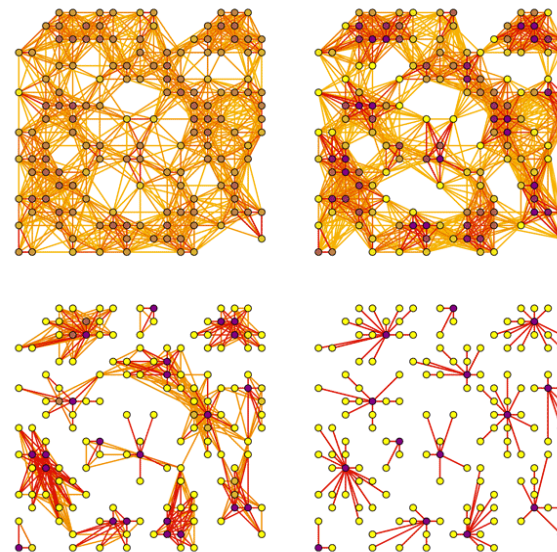
# Multiple-source breadth-first search



- Sparse array representation  $\Rightarrow$  space efficient
- Sparse matrix-matrix multiplication  $\Rightarrow$  work efficient
- Load balance depends on SpGEMM implementation

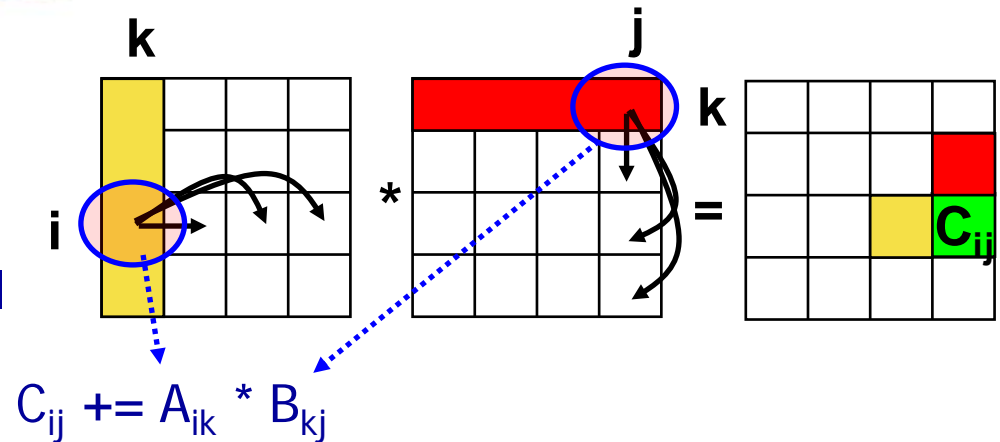
# SpGEMM: Sparse Matrix $\times$ Sparse Matrix

- Graph clustering (Markov, peer pressure)
- Subgraph / submatrix indexing
- Shortest path calculations
- Betweenness centrality
- Graph contraction
- Cycle detection
- Multigrid interpolation & restriction
- Colored intersection searching
- Applying constraints in finite element computations
- Context-free parsing ...

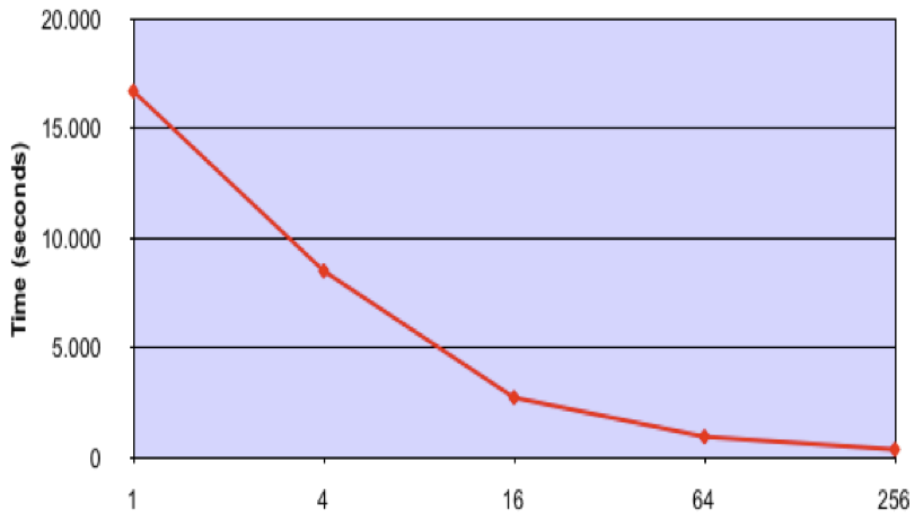


# Distributed-memory sparse matrix-matrix multiplication

- 2D block layout
- Outer product formulation
- Sequential “**hypersparse**” kernel



Parallel PSpGEMM Scalability, Rmat-Scale20



Time vs Number of cores -- 1M-vertex RMAT

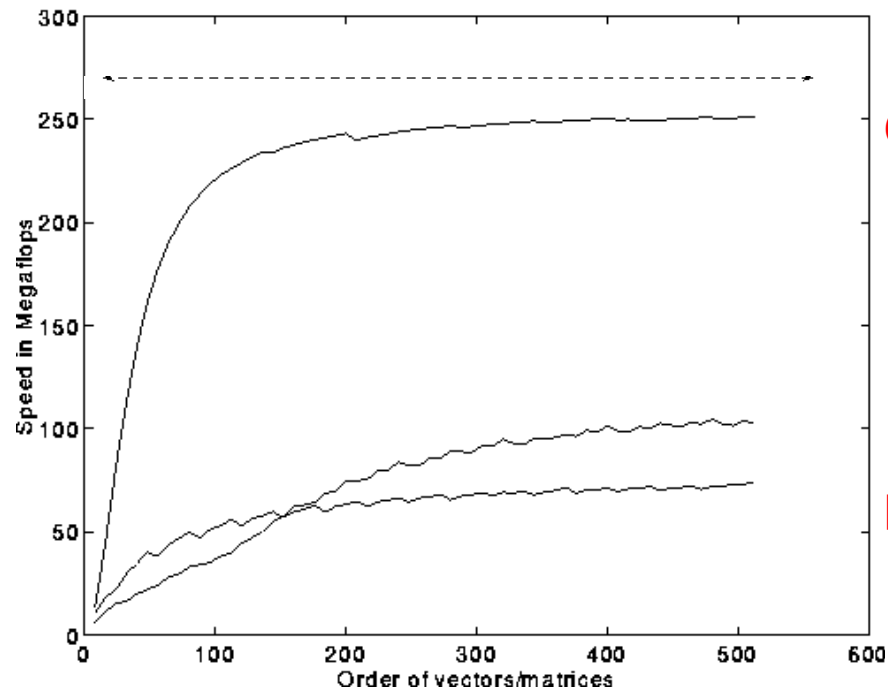
- Scales well to hundreds of processors
- Betweenness centrality benchmark: over 200 MTEPS
- Experiments: TACC Lonestar cluster

# A Parallel Library: Combinatorial BLAS

# The Primitives Challenge

- By analogy to numerical scientific computing. . .
- What should the combinatorial BLAS look like?

## Basic Linear Algebra Subroutines (BLAS): Speed (MFlops) vs. Matrix Size (n)

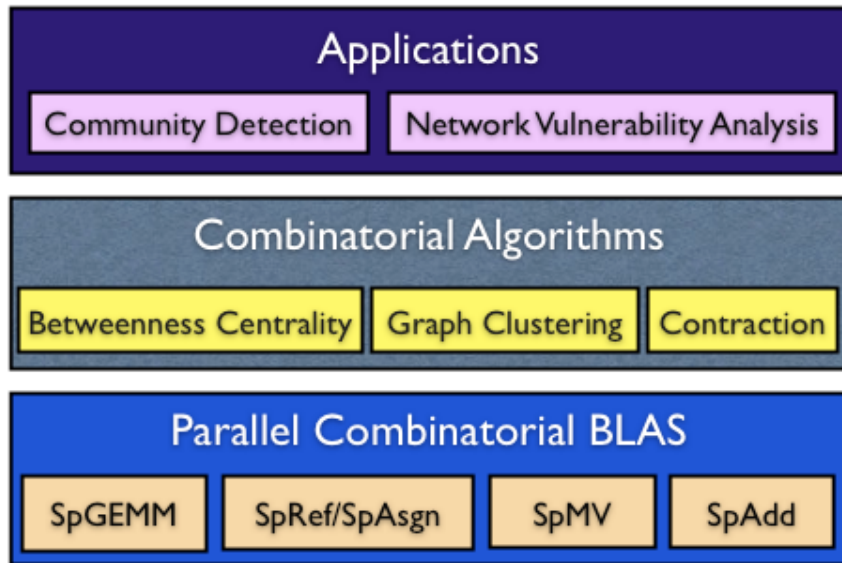


$$C = A*B$$

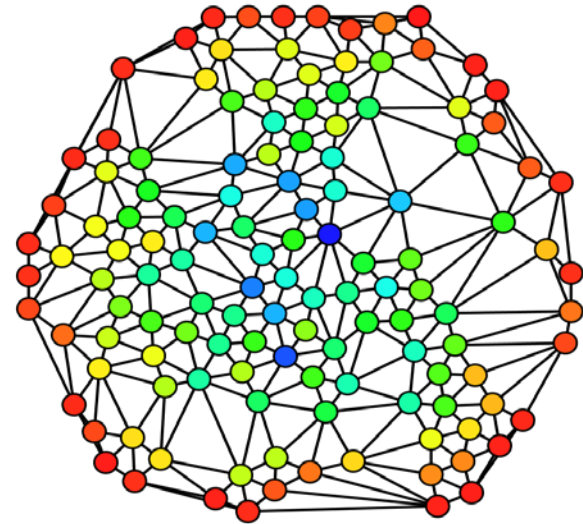
$$y = A*x$$

$$\mu = x^T y$$

# The Combinatorial BLAS: Example of use



Software stack for an application of the Combinatorial BLAS



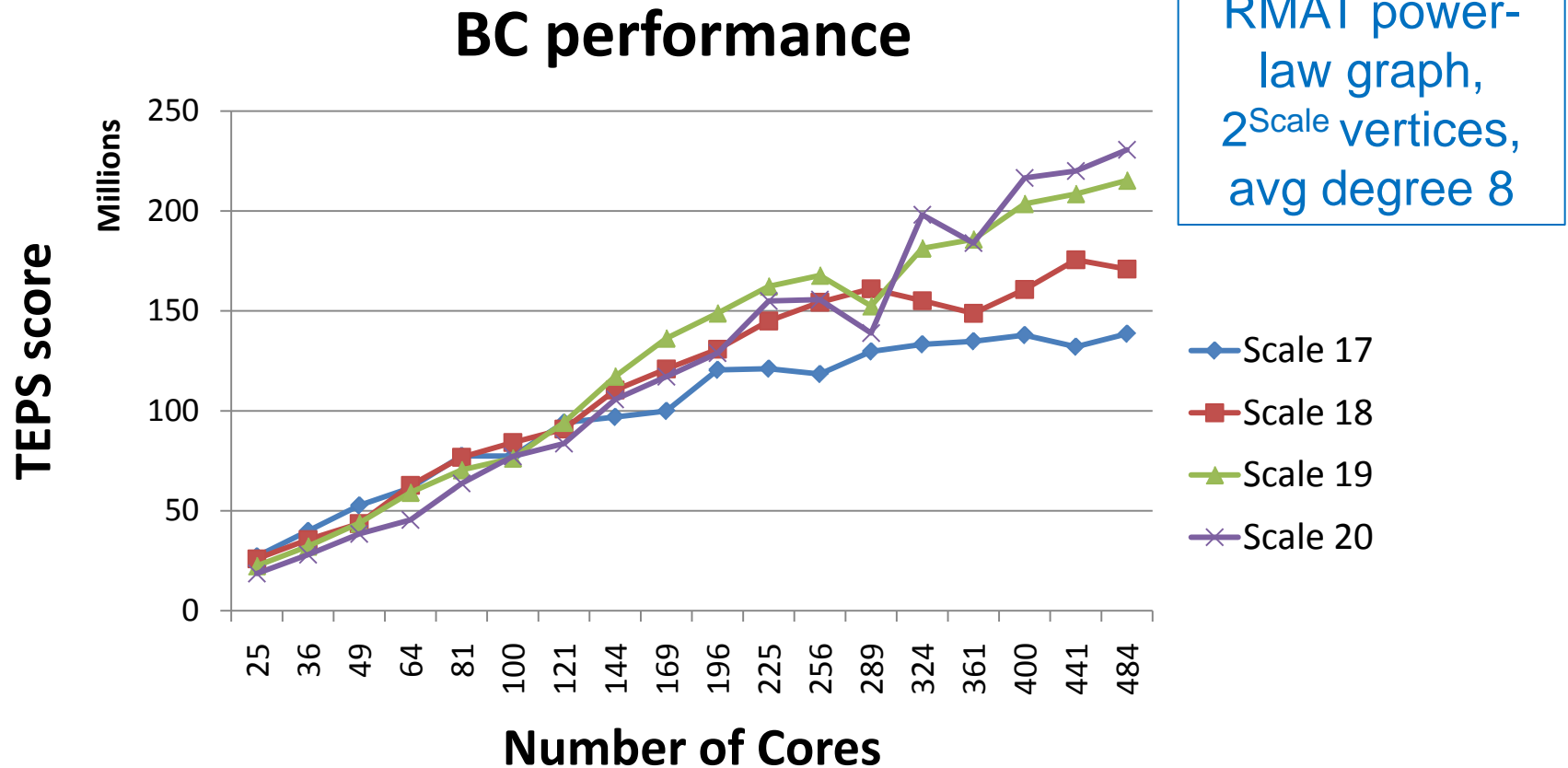
## Betweenness Centrality (BC)

What fraction of shortest paths pass through this node?

$$C_B(v) = \sum_{\substack{s \neq v \neq t \in V \\ s \neq t}} \frac{\sigma_{st}(v)}{\sigma_{st}}$$

Brandes' algorithm

# BC performance in distributed memory



- TEPS = Traversed Edges Per Second
- One page of code using CBLAS

# The Education Challenge

- How do you teach this stuff?
- Where do you go to take courses in
  - Graph algorithms ...
  - ... on massive data sets ...
  - ... in the presence of uncertainty ...
  - ... analyzed on parallel computers ...
  - ... applied to a domain science?



# Final thoughts

- Combinatorial algorithms are pervasive in scientific computing and will become more so.
- Linear algebra and combinatorics can support each other in computation as well as in theory.
- A big opportunity exists for computer architecture to influence combinatorial algorithms.
- This is a great time to be doing research in combinatorial scientific computing!