

Scaling Betweenness Centrality using Communication-Efficient Sparse Matrix Multiplication

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Centrality in Graphs

Betweenness centrality – For each vertex v in $G = (V, E)$, sum the fractions of shortest paths $s \sim t$ that pass through v ,

$$\lambda(v) = \sum_{s,t \in V} \sigma_v(s,t) / \sigma(s,t).$$

- $\sigma(s,t)$ is the number (**multiplicity**) of shortest paths $s \sim t$
- $\sigma_v(s,t)$ is the number of shortest paths $s \sim t$ that pass through v
- Shortest paths can be **unweighted** or **weighted**
- Centrality is important in analysis of biology, transport, and social network graphs

Path Multiplicities

- Let $d(s, t)$ be the shortest distance between vertex s and vertex t
- The multiplicity of shortest paths $\sigma(s, t)$ is the number of distinct paths $s \sim t$ with distance $d(s, t)$
- If v is in some shortest path $s \sim t$, then

$$d(s, t) = d(s, v) + d(v, t)$$

- Consequently, can compute all $\sigma_v(s, t)$ and $\lambda(v)$ given all distances

$$\sigma_v(s, t) = \begin{cases} \sigma(s, v)\sigma(v, t) & : d(s, t) = d(s, v) + d(v, t) \\ 0 & : \text{otherwise} \end{cases}$$

Betweenness Centrality by All-Pairs Shortest-Paths

- We can obtain $d(s, t)$ for all s, t by all-pairs shortest-paths (**APSP**)
- Multiplicities (σ and σ_v for each v) are easy to get given distances
- However, the cost of APSP is prohibitive, for n -node graphs:
 - $Q = \Theta(n^3)$ work with typical algorithms (e.g. Floyd-Warshall)
 - $D = \Theta(\log(n))$ depth¹
 - $M = \Theta(n^2/p)$ memory footprint per processor
- **APSP does not effectively exploit graph sparsity**

¹Tiskin, Alexander. "All-pairs shortest paths computation in the BSP model." Automata, Languages and Programming (2001): 178-189.

Brandes' Algorithm for Betweenness Centrality

Ulrik Brandes proposed a **memory-efficient** method¹

- Compute $d(s, \star)$ and $\sigma(s, \star)$ for a given source vertex s
- Using these calculate **partial centrality factors** $\zeta(s, v)$ so

$$\zeta(s, v) = \sum_{t \in V, d(s, v) + d(v, t) = d(s, t)} \sigma(v, t) / \sigma(s, t)$$

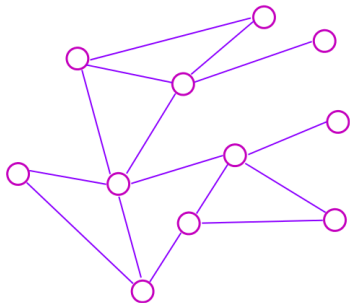
- Construct the centrality scores from partial centrality factors

$$\lambda(v) = \sum_s \sigma(s, v) \zeta(s, v)$$

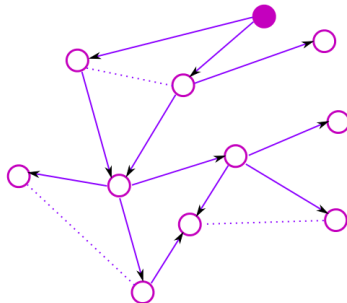
¹Brandes, Ulrik. "A faster algorithm for betweenness centrality." Journal of mathematical sociology 25.2 (2001): 163-177.

Shortest Path Tree (DAG)

undirected graph



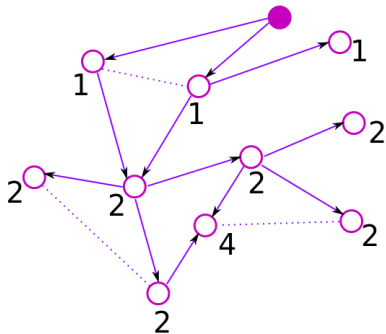
shortest path tree



If any multiplicity $\sigma(s, t) > 1$, shortest path tree has cross edges, so we have a **directed acyclic graph (DAG) of shortest paths**

Shortest Path Tree Multiplicities

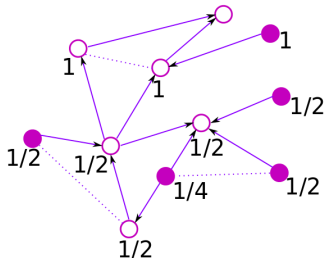
shortest path multiplicities



$\sigma(s, v)$ value displayed for each node v given colored source vertex s

Partial Centrality Factors in Shortest Path Tree

betweenness centrality back-propagation



If $\pi(s, v)$ are the children of v in shortest path tree from s

$$\zeta(s, v) = \sum_{c \in \pi(s, v)} \left(\frac{1}{\sigma(s, c)} + \zeta(s, c) \right)$$

Brandes' Algorithm Overview

- For each source vertex $s \in V$ (or a **batch** of source vertices)
- Compute single-source shortest-paths (**SSSP**) from s
 - For unweighted graphs, use breadth first search (**BFS**)
 - More viable choices for weighted graphs: Dijkstra, **Bellman-Ford**, Δ -stepping, ...
- Perform **back-propagation** of centrality scores on shortest path tree from s
 - Roughly as hard as BFS regardless of whether G is weighted

Parallelism in Brandes' Algorithm

Sources of parallelism in Brandes' algorithm:

- Computation of SSSP and back-propagation
 - Concurrency and efficiency like **BFS** on graphs
 - **Bellman-Ford provides maximal concurrency** for weighted graphs at cost of extra work
- Different source vertices can be processed in parallel as a batch
 - Key **additional source of concurrency**
 - Maintaining more distances requires **greater memory footprint**, $M = \Omega(bn/p)$ for batch size b

Algebraic shortest path computations

Tropical (geodetic) semiring

- additive operator: $a \oplus b = \min(a, b)$, identity: ∞
- multiplicative operator: $a \otimes b = a + b$, identity: 0
- semiring matrix multiplication:

$$\mathbf{C} = \mathbf{A} \otimes \mathbf{B} \quad \Rightarrow \quad c_{ij} = \min_k (a_{ik} + b_{kj})$$

Bellman-Ford algorithm (SSSP) for $n \times n$ adjacency matrix \mathbf{A} :

- 1 initialize $\mathbf{v}^{(1)} = (0, \infty, \infty, \dots)$
- 2 compute $\mathbf{v}^{(n)}$ via recurrence

$$\mathbf{v}^{(i+1)} = \mathbf{v}^{(i)} \oplus (\mathbf{A} \otimes \mathbf{v}^{(i)})$$

Algebraic View of Brandes' Algorithm

- Given frontier vector $\mathbf{x}^{(i)}$ and tentative distances $\mathbf{w}^{(i)}$

$$\mathbf{y}^{(i)} = \mathbf{A} \otimes \mathbf{x}^{(i)} \quad \text{and} \quad \mathbf{w}^{(i+1)} = \mathbf{w}^{(i)} \oplus \mathbf{y}^{(i)}$$

- $\mathbf{x}^{(i+1)}$ given by entries if $\mathbf{w}^{(i+1)}$ that differ from $\mathbf{w}^{(i)}$
- For **BFS**, tentative distances **change only once**
- For **Bellman-Ford**, tentative distances can **change multiple times**
 - At maximum as many times as the depth of the shortest path DAG
- Thus both algorithms require iterative **SpMSpV**
- Having a batch size $b > 1$ transforms the problem to **sparse matrix multiplication (SpGEMM or SpMSpM)**

Communication Avoiding Sparse Matrix Multiplication

- Let the **bandwidth cost** W be the maximum amount of data communicated by any processor
- We use analogue of 1D/2D/3D rectangular matrix multiplication
- The bandwidth cost of matrix multiplication $\mathbf{Y} = \mathbf{A}\mathbf{X}$ is then

$$W = \min_{p_1 p_2 p_3 = p} \left[\frac{\text{nnz}(\mathbf{A})}{p_1 p_2} + \frac{\text{nnz}(\mathbf{X})}{p_2 p_3} + \frac{\text{nnz}(\mathbf{Y})}{p_1 p_3} \right]$$

- In our context, $\text{nnz}(\mathbf{A}) = |E| = m$, while \mathbf{X} holds current frontiers for b starting vertices, so $\text{nnz}(\mathbf{X}) \leq nb$

Communication Avoiding Betweenness Centrality

- Latency cost is proportional to number of SpMSpM calls
- Replication of A for SpMSpMs minimizes bandwidth cost W
- It then suffices to communicate frontiers X and reduce results Y
- For undirected graphs, for b starting vertices, **total nonzeros in X over all iterations** is nb and for Y is $O(nb)$
- Best choice of b with sufficient memory gives

$$W = O(n\sqrt{m}/p^{2/3})$$

- Memory-constrained communication cost bound given in paper
 - **Perfect theoretical strong scaling in communication cost**

from p_0 to $\Theta(p_0^{3/2}n^2/m)$ processors

Cyclops Tensor Framework (CTF) ¹

- Distributed-memory symmetric/sparse tensors in C++ or Python
- For betweenness centrality, we only use CTF matrices

```
Matrix<int> A(n, n, AS|SP, World(MPI_COMM_WORLD));
A.read(...); A.write(...); A.slice(...); A.permute(...);
```

- Matrix **summation** in CTF notation is

```
B["ij"] += A["ij"];
```

- Matrix **multiplication** in CTF notation is

```
Y["ij"] += T["ik"]*X["kj"];
```

- **Used-defined elementwise functions** can be used with either

```
Y["ij"] += Function<>([](double x){ return 1/x; })(X["ij"]);
Y["ij"] += Function<int, double, double>(...)(A["ik"], X["kj"]);
```

¹E. Solomonik, D. Matthews, J. Hammond, J. Demmel, JPDC 2014

CTF Code for Betweenness Centrality

```

void btwn_central(Matrix<int> A, Matrix<path> P, int n){
    Monoid<path> mon(...,
        [](path a, path b){
            if (a.w<b.w) return a;
            else if (b.w<a.w) return b;
            else return path(a.w, a.m+b.m);
        }, ...);

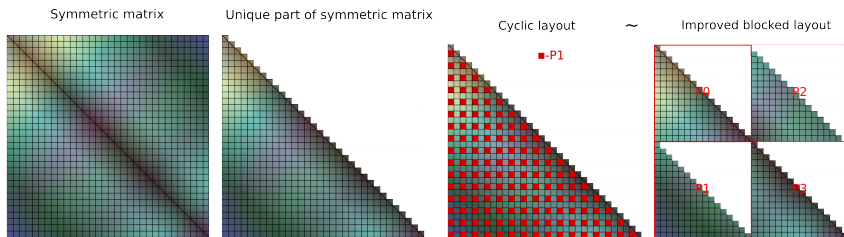
    Matrix<path> Q(n,k,mon); // shortest path matrix
    Q["ij"] = P["ij"];

    Function<int,path> append([](int w, path p){
        return path(w+p.w, p.m);
    });

    for (int i=0; i<n; i++)
        Q["ij"] = append(A["ik"],Q["kj"]);
    ...
}

```

Symmetry and Sparsity by Cyclicality



A **cyclic** layout provides

- preservation of packed symmetric storage format
- **load balance** for sparse 1D/2D (vertex/edge) graph blocking
- **obliviousness** with respect to **graph structure/topology**

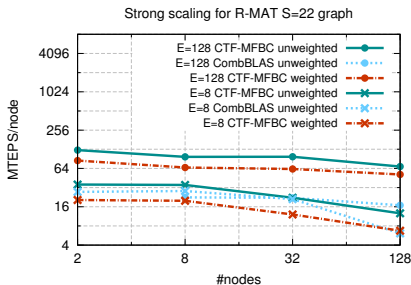
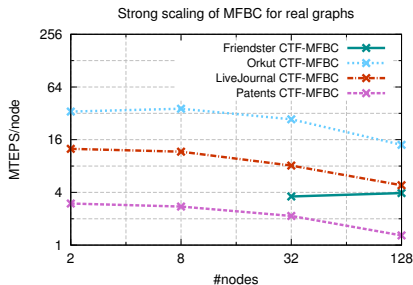
Data Mapping and Autotuning

The CTF workflow is as follows

- All operations executed bulk synchronously
- For each product, matrices can be **redistributed globally**
- Arbitrary sparsity supported via **compressed-sparse-row (CSR)**
 - Modularity permits alternative sparse matrix representations
- **Performance model** used to select best contraction algorithm
 - Leverages randomized distribution of nonzeros (edges)
 - Model coefficients tuned using linear regression
- Layout and algorithm choices are made **at runtime** using model

CTF Performance for Betweenness Centrality

- Implementation uses CTF SpGEMM adaptively with **sparse or dense output (push or pull)**
- We compare with **CombBLAS**, which uses semirings and BFS (unweighted only)



Friendster has 66 million vertices and 1.8 billion edges (results on Blue Waters, Cray XE6)

Conclusions and Future Work

- Summary of algorithmic contributions
 - Parallel **communication-avoiding** **betweenness centrality** algorithm
 - **Better** **sparse matrix multiplication** for unbalanced nonzero counts
 - Algorithms and implementation general to **weighted** graphs
- Future work
 - Use of Δ -stepping or other more work-efficient SSSP algorithms
 - Optimizations in conjunction with approximation algorithms

Cyclops Tensor Framework

- Graphs are **one of many applications**, other highlights include
 - **Petascale** **high-accuracy** quantum chemistry
 - **56-qubit** (largest ever) **quantum computing simulation**
- Already provides most functionality proposed in GraphBLAS 1, plus all of that for tensors (hypergraphs with uniform size nets)