15 Fast Shortest Paths in Planar Graphs $^{\beta}$

15.1 Dense Distance Graphs

One of the most important applications of separators and r-divisions in planar graphs is faster algorithms to computer shortest paths. Most of these faster algorithms rely on an implicit representation of shortest-path distances called the *dense distance graph*, first explicitly described by Jittat Fakcharoenphol and Satish Rao in 2001, but already implicit in Lipton, Rose, and Tarjan's 1979 nested dissection algorithm, which we will discuss shortly.

Let Σ be a simple planar map with weighted darts; for now we'll assume that all edge weights are non-negative. If necessary, add infinite-weight edges so that Σ is a simple triangulation. Recall that a *good r-division* of Σ is a subdivision of Σ into O(n/r) pieces R_1, R_2, \ldots satisfying three conditions:

- Each piece has O(r) vertices.
- Each piece has $O(\sqrt{r})$ boundary vertices (that is, vertices that are shared with other pieces).
- Each piece has O(1) holes (faces of the piece that are not faces of Σ).

Fix a good r-division \mathcal{R} . For each piece $R_i \in \mathcal{R}$, let X_i be a complete directed graph over the boundary vertices of R_i , where each dart $u \rightarrow v$ is weighted by the shortest-path distance in R_i from its tail u to its head v. The dense distance graph is the union of these O(n/r) weighted cliques. Altogether, the dense distance graph has $n' = O(n/\sqrt{r})$ vertices—only the boundary vertices of the pieces of the r-division—and m' = O(n) weighted darts.

Assuming all dart weights are non-negative, we can compute all O(r) boundary-to-boundary shortest-path distances in each piece R_i in $O(r \log r)$ time, by running the multiple-source shortest-path algorithm once for each hole in R_i , using Dijkstra's algorithm to compute the initial shortest-path tree. Thus, the overall time to compute the dense-distance graph is $O(n \log r)$.

15.2 Beating Dijkstra

Theorem: Given any planar map Σ with non-negative lengths on its edges, we can compute the shortest path from any vertex s to every other vertex of Σ in $O(n \log \log n)$ time.

Proof: We begin by triangulating Σ in O(n) time, building a good r-division for the resulting triangulation in O(n) time, and building the dense distance graph for the r-division in $O(n\log r)$ time, for some parameter r to be determined. In the top-level recursive call to build the good r-division, we artificially declare s to be a boundary vertex, so that it survives as a vertex in the dense-distance graph.

Next we compute the shortest-path distance from s to every boundary vertex of the r-division by running Dijkstra's algorithm in the dense distance graph. If we implement Dijkstra's algorithm using Fibonacci heaps, this step takes $O(n'\log n' + m') = O((n/\sqrt{r})\log n + n)$ time.

Finally, for each piece P, we attach an artificial course s' to each boundary vertex u with an edge with length $\operatorname{dist}(s,u)$, and compute a shortest path tree in P from s' using Dijkstra's algorithm. This step takes $O(r \log r)$ time per piece, or $O(n \log r)$ time overall.

The overall running time of our algorithm is $O(n \log r + (n/\sqrt{r}) \log n)$. In particular, if we set $r = O(\log^2 n)$, the running time is $O(n \log \log n)$.

The idea to use r-divisions to speed up planar shortest paths is due to Greg Frederickson, who described an algorithm that runs in $O(n\sqrt{\log n})$ time in 1987. Ten years later, Monika Henzinger, Philip Klein, Satish Rao, and Sairam Subramanian described an algorithm that runs in O(n) time. Both of these algorithms predate both good r-divisions and Klein's multiple-source shortest-path algorithm. Instead, these algorithms are variants of Dijkstra's algorithm that recursively relax pieces of a carefully chosen recursive separator decomposition, instead of relaxing individual edges. Unlike the $O(n\log\log n)$ algorithm I've described above, which relies on $good\ r$ -divisions and planarity, the O(n)-time algorithm of Henzinger et al. generalizes directly to any minor-closed family of graphs with bounded vertex degrees; the bounded-degree restriction was later removed by Tazari and Müller-Hannemann.

15.3 Beating Bellman-Ford: Nested Dissection

Depending on which textbook you read, Dijkstra's algorithm is either no longer correct or no longer efficient when some darts of the input graph have negative weight. In particular, if Σ contains negative darts, we can no longer solve the multiple-source shortest-path problem in $O(n \log n)$ time, because we don't know how compute the initial shortest-path trees that quickly.¹

The standard shortest-paths algorithm for graphs with negative edges is *Bellman-Ford*, which runs in O(mn) time; in particular, for simple planar graphs with n vertices, Bellman-Ford runs in $O(n^2)$ time. But just as we beat Dijkstra's algorithm, we can beat Bellman-Ford when the underlying graph is planar.

The following *generalized nested dissection* algorithm, proposed by Richard Lipton, Donald Rose, and Robert Tarjan in 1979, was one of the earliest applications of planar separators. (The original nested dissection algorithm, proposed by Alan George in 1973, applied only to square grid graphs.) Although their algorithm was originally designed for abstract planar *graphs* rather than planar *maps*, the presentation and analysis are simpler if we use good r-divisions, which require a planar embedding.

We are given a simple planar graph (sic) G with asymmetrically weighted darts, where some of the darts weights may be negative, and a source vertex s. At a very high level, our strategy is to delete one vertex of G using a star-mesh transformation, compute shortest-path distances from s to every remaining vertex of G, and finally compute the shortest-path distance from s to v. A star-mesh transformation adds or reweights edges between the neighbors of the deleted vertex v to restore shortest-path distances. Specifically, if there is no edge uw between two neighbors u and w, we add one with dart weights

$$\ell(u \rightarrow w) \leftarrow \ell(u \rightarrow v) + \ell(v \rightarrow w)$$

$$\ell(w \rightarrow u) \leftarrow \ell(w \rightarrow v) + \ell(v \rightarrow u);$$

¹If we are *given* the shortest-path tree rooted at any boundary vertex, the remainder of the parametric MSSP algorithm runs correctly, without modification, in $O(n \log n)$ time.

on the other hand, if edge uw already exists, we change its dart weights as follows:

$$\ell(u \to w) \leftarrow \min \left\{ \ell(u \to w), \ \ell(u \to v) + \ell(v \to w) \right\}$$
$$\ell(w \to u) \leftarrow \min \left\{ \ell(w \to u), \ \ell(w \to v) + \ell(v \to u) \right\}$$

These changes preserve shortest-path distances from any vertex except ν to any other vertex except ν . With the appropriate graph data structures, deleting ν takes $O(\deg(\nu)^2)$ time.

After the Recursion Fairy computes distances from s to all other vertices, we can recover the distance from s to v by brute force in $O(\deg(v))$ time:

$$\operatorname{dist}(v) \leftarrow \min_{u \to v} \left\{ \operatorname{dist}(u) + \ell(u \to v) \right\}$$

In both running times, deg(v) refers to the degree of v when v is eliminated, not in the original graph G. Different elimination orders can lead to different vertex degrees and therefore different running times. Star-mesh transformations do not preserve planarity, but this elimination process works for *arbitrary* graphs.

Lipton, Rose, and Tarjan recursively construct an elimination order for *planar* graphs as follows. Let S be a balanced separator that contains the source vertex s, and let A and B be a partition of the vertices $V \setminus S$ so that there is no edge directly from A to B. We first recursively eliminate all vertices in A, then recursively eliminate all vertices in B, and finally eliminate all vertices in S except S in arbitrary order. Opening up the recursive calls, the algorithm construct a complete separator hierarchy, and then eliminates vertices using a postorder traversal of the decomposition tree.

If we only eliminate the interior vertices of each piece of a fixed r-division in this hierarchy, the result is precisely the dense-distance graph defined by Fakcharoenphol and Rao!

Suppose we build a *good* separator hierarchy using the algorithm of Klein, Mozes, and Sommer. Let $T_{\downarrow}(r)$ denote the worst-case time to eliminate all *interior* vertices in a piece with r vertices, and let $T_{\uparrow}(r)$ denote the time to compute distances to the interior vertices in a piece with r vertices after distances to the boundary vertices are known. The separation algorithm guarantees that each piece of size r has $O(\sqrt{r})$ boundary vertices and a separator of size $O(\sqrt{r})$. Thus, after recursively eliminating the interior vertices of the subpieces, each interior vertex on the separator has degree $O(\sqrt{r})$. It follows that the functions T_{\downarrow} and T_{\uparrow} satisfy the recurrences

$$T_{\downarrow}(r) = T_{\downarrow}(r_L) + T_{\downarrow}(r_R) + O(r^{3/2})$$

$$T_{\uparrow}(r) = T_{\uparrow}(r_L) + T_{\uparrow}(r_R) + O(r)$$

where $r_L + r_R < r$ and $\max\{r_L, r_R\} \le 3r/4$. These recurrences solve to $T_{\downarrow}(r) = O(r^{3/2})$ and $T_{\uparrow}(r) = O(r \log r)$.

Theorem: Given a planar graph G with weighted darts, some of which may be negative, and a source vertex s, we can compute the shortest path from s to every other vertex of G in $O(n^{3/2})$ time.

²In particular, the original graph *G* contains a negative cycle if and only if, at after eliminating some subset of vertices, *G* contains an edge xy such that $\ell(x \rightarrow y) + \ell(y \rightarrow x) < 0$.

³I'm playing a little fast and loose here. Recall that the Klein-Mozes-Sommer separator hierarchy does not necessarily evenly partition vertices at every level of recursion, but only at every third level. So formalizing this analysis requires considering eight recursive subproblems, not just two.

15.4 Aside: Computing Spring Embeddings

Almost exactly the same nested-dissection algorithm can be used to solve any $n \times n$ system of linear equations whose support matrix is the adjacency matrix of a planar graph, in $O(n^{3/2})$ time. The only differences are that we use stress coefficients instead of lengths, addition instead of minimization, and multiplication instead of addition.

In particular, we can compute Tutte spring embeddings in $O(n^{3/2})$ time as follows. Recall that the input consists of a planar graph G, where every dart $u \rightarrow v$ has a positive weight $\lambda(u \rightarrow v)$. Without loss of generality, suppose $\sum_{x \rightarrow y} \lambda(x \rightarrow y) = 1$ for every vertex y. When we eliminate any vertex v, we adjust the stress coefficients between neighbors of v by setting

$$\lambda(u \rightarrow w) \leftarrow \lambda(u \rightarrow w) + \lambda(u \rightarrow v) \cdot \lambda(v \rightarrow w)$$

for every pair of neighbors u and w, and setting $\lambda(v \rightarrow w) \leftarrow 0$ for every neighbor w. (These adjustments preserve the invariant $\sum_{x \rightarrow y} \lambda(x \rightarrow y) = 1$ at every vertex y.) On the way back up, we can recover the position of vertex v using the equilibrium equation

$$p(v) \leftarrow \sum_{u \to v} \lambda(u \to v) \cdot p(u).$$

This elimination and recovery procedure is normally called *Gaussian elimination*.⁴ Precisely the same analysis as the previous theorem immediately implies:

Theorem: Given a planar graph G with positively weighted darts, with one face identified with a convex polygon, we can compute the Tutte embedding of G in $O(n^{3/2})$ time.

The running time of generalized nested dissection can be further improved to $O(n^{\omega/2})$ using a fast-matrix multiplication algorithm in place of eliminating separator vertices. On the other hand, Lipton, Rose, and Tarjan's algorithm cannot solve *arbitrary* planar linear systems over arbitrary fields; the underlying matrix must satisfy some subtle algebraic restrictions, and the field must have characteristic zero (\mathbb{Q} , \mathbb{R} , or \mathbb{C}).⁵ In 2010 Noga Alon and Raphael Yuster described a more complex variant that avoids these restrictions.

15.5 Repricing

More recent planar shortest-path algorithms improve Lipton, Rose, and Tarjan's $O(n^{3/2})$ time bound to near-linear. One of the key components of these faster algorithms is a standard *repricing* technique first⁶ proposed independently for minimum-cost flows by Nobuaki Tomizawa in 1971, and Jack Edmonds and Richard Karp in 1972, but first applied specifically to shortest paths by Donald Johnson in 1973.

 $^{^4}$ The formulation of optimal path problems as solving linear systems over (min, +)- and (max, +)-algebras dates back to at least the 1960s. For example, in 1971 Bernard Carré observed that different formulations of Bellman-Ford are (min, +)-variants of Jacobi and Gauss-Seidel iteration, and the Floyd-Warshall all-pairs shortest-path algorithm is a (min, +)-variant of Jordan elimination.

 $^{^5}$ Specifically, Lipton, Rose, and Tarjan's elimination algorithm assumes that when a row is eliminated, its diagonal entry is nonzero. (Recall that the algorithm chooses the elimination order before doing any elimination.) This condition is automatically satisfied for symmetric positive-definition linear systems over \mathbb{R} , but is not satisfied in general.

⁶At least, first *explicitly* proposed. Arguably the repricing technique is already implicit in Jacobi's mid-19th-century description of the "Hungarian" algorithm for the assignment problem.

Suppose each vertex ν has an associate *price* $\pi(\nu)$. We can assign a new edge-length function ℓ' as follows:

$$\ell'(u \rightarrow v) := \pi(u) + \ell(u \rightarrow v) - \pi(v).$$

Then for any path $s \rightsquigarrow t$ in G, we have a telescoping sum

$$\ell'(s \leadsto t) := \pi(s) + \ell(s \leadsto t) - \pi(t).$$

Because the length of every path from s to t changes by the same amount, the shortest paths from s to t with respect to ℓ and ℓ' coincide! Thus, if we can find a pricing function that makes all new edge lengths $\ell'(u \rightarrow v)$ non-negative, we can compute shortest-path distances with respect to ℓ' using Dijkstra's algorithm in $O(n \log n)$ time, or its more efficient planar replacement in $O(n \log \log n)$ time, and then recover distances with respect to ℓ as follows:

$$\operatorname{dist}(s,t) := \operatorname{dist}'(s,t) - \pi(s) + \pi(t).$$

For example, suppose $\pi(v) = \text{dist}(s, v)$ for some fixed source vertex s, where dist denotes shortest-path distance with respect to ℓ . Then we have

$$\ell'(u \rightarrow v) := \operatorname{dist}(s, u) + \ell(u \rightarrow v) - \operatorname{dist}(s, v).$$

Ford's formulation of shortest paths implies that the expression on the right is non-negative. Thus, once we've computed shortest paths from *one* source, we can efficiently compute shortest paths from any other source in near-linear time.

15.6 Nested Dissection Revisited

Now let's consider a different shortest-path algorithm based on nested dissection, based on a 1983 algorithm of Kurt Mehlhorn and Bernd Schmidt, but with some optimizations proposed by later authors.

As before, we are given a simple n-vertex planar triangulation Σ with asymmetrically (and possibly negatively) weighted darts and a source vertex s, and we want to compute the shortest-path distance from s to every other vertex in Σ . To simplify presentation, I'll assume that no cycle in Σ has negative total length, so that shortest-path distances are well-defined.

I will use the notation $\operatorname{dist}_P(X,Y)$ to denote the set of all shortest-path distances in subgraph P from vertices in X to vertices in Y; our goal is to compute $\operatorname{dist}(s,\Sigma)$.

The algorithm starts by computing a balanced cycle separator S for Σ . Let A and B be the pieces of Σ obtained by slicing along S, and let r be any vertex in S. The algorithm has five stages.

- 1. Recursively compute $dist_A(r,A)$ and $dist_B(r,B)$. How the Recursion Fairy does this is none of your business.
- 2. Compute $\operatorname{dist}_A(S,S)$ and $\operatorname{dist}_B(S,S)$. Because S is a simple cycle, we can compute all separator-to-separator distances within each piece time using either of our multiple-source shortest-path algorithms. There are O(n) vertices in each piece, and we want to compute $k = |S|^2 = O(n)$ boundary-to-boundary distances within each piece, so our MSSP algorithms run in $O(n \log n + k \log n) = O(n \log n)$ time.

⁷Mehlhorn and Schmidt's algorithm reprices the vertices in each piece, and then runs Dijkstra's algorithm from each separator vertex, in $O(n^{3/2} \log n)$ total time.

- 3. Compute $\operatorname{dist}_{\Sigma}(r,S)$. Build a complete directed graph \hat{S} with vertices S, where each dart $u \to v$ has length $\min\{\operatorname{dist}_A(u,v),\operatorname{dist}_B(u,v)\}$. The graph \hat{S} has $O(\sqrt{n})$ vertices and O(n) edges, so we can compute $\operatorname{dist}_{\Sigma}(r,S) = \operatorname{dist}_{\hat{S}}(r,S)$ using Bellman-Ford in $O(r^{3/2})$ time.
- 4. Compute $\operatorname{dist}_{\Sigma}(r,\Sigma)$ using Johnson's repricing trick. We construct a graph H from the disjoint union $A \sqcup B$ as follows. First we add an artificial source vertex \hat{r} . Then for each separator vertex $v \in S$, we add directed edges $\hat{r} \to v_A$ and $\hat{r} \to v_B$ to the copies of v in A and B, both with length $\operatorname{dist}_{\Sigma}(r,v)$, which we computed in step 3. For any target vertex t, we have $\operatorname{dist}_{\Sigma}(r,t) = \operatorname{dist}_{H}(\hat{r},t)$. Now we define prices for the vertices of H using the distances we computed in step 2:

$$\pi(\nu) = \begin{cases} \operatorname{dist}_A(r, \nu) & \text{if } \nu \text{ is a vertex of } A \\ \operatorname{dist}_B(r, \nu) & \text{if } \nu \text{ is a vertex of } B \\ \infty & \text{if } \nu = \hat{r}. \end{cases}$$

Here ∞ is a symbolic placeholder for some sufficiently large value.⁸ Straightforward calculation implies that all darts in H have non-negative repriced length. H is a planar graph with O(n) vertices and edges, so we can compute shortest paths in H in $O(n \log n)$ time via Dijkstra's algorithm, or in $O(n \log \log n)$ time using our faster algorithm based on r-divisions.⁹

5. Finally, compute $\operatorname{dist}_{\Sigma}(s,\Sigma)$ using Johnson's repricing trick, this time using the prices $\pi(v) = \operatorname{dist}_{\Sigma}(r,v)$. Again, it is not hard to verify that every dart in Σ has non-negative length after repricing. Thus, we can compute $\operatorname{dist}_{\Sigma}(s,\Sigma)$ in $O(n\log n)$ time using Dijkstra's algorithm, or in $O(n\log\log n)$ time using our faster algorithm based on r-divisions.

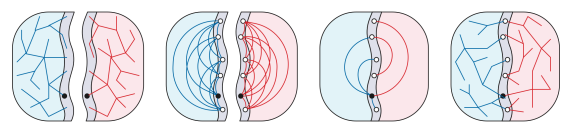


Figure 1: Computing planar shortest paths by nested dissection

The overall running time $O(n^{3/2})$ is dominated by the application of Bellman-Ford in stage 3. Any further improvements require speeding up Bellman-Ford, which is exactly what we're going to do next!

15.7 Monge arrays and SMAWK

A two-dimensional array M is Monge if

$$M[i,j] + M[i',j'] \le M[i,j'] + M[i',j]$$

$$\pi(\hat{r}) = \max \left\{ \operatorname{dist}_{A}(r, u) - \operatorname{dist}_{\Sigma}(r, u), \ \operatorname{dist}_{B}(r, u) - \operatorname{dist}_{\Sigma}(r, u) \ \middle| \ u \in S \right\}$$

⁸If you're uncomfortable with symbolic infinities, it suffices to set

⁹Mehlhorn and Schmidt compute $\operatorname{dist}_{\Sigma}(r, \Sigma)$ by brute force in $O(n^{3/2})$ time, by observing that $\operatorname{dist}_{\Sigma}(r, \nu) = \min_{u \in S} \{\operatorname{dist}_{\Sigma}(r, u) + \operatorname{dist}_{A}(u, \nu)\}$ for every vertex $\nu \in A$, and similarly for B.

for all array indices i < i' and j < j'. Monge arrays are named after the French geometer and civil engineer Gaspard Monge, who described an equivalent geometric condition in his 1781 *Mémoire* sur la Théorie des Déblais et des Remblais. Monge observed that if A, B, b, a are the vertices of a convex quadtrilateral in cyclic order, the triangle inequality implies that |Aa| + |Bb| < |Ab| + |aB|.

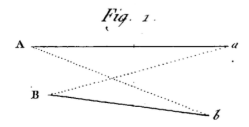


Figure 2: Monge's observation: Non-crossing paths are shorter

Monge Structure Lemma: The following arrays are Monge:

- (a) Any array with constant rows.
- (b) Any array with constant columns.
- (c) Any array that is all 0s except for an upper-right rectangular block of 1s.
- (d) Any array that is all 0s except for an lower-left rectangular block of 1s.
- (e) Any positive multiple of any Monge array.
- (f) The sum of any two Monge arrays.
- (g) The transpose of any Monge array.

In 1987, Alok Aggarwal, Maria Klawe, Shlomo Moran, Peter Shor, and Robert Wilber described an elegant recursive algorithm that finds the minimum element in every row of an $n \times n$ Monge array in O(n) time, now usually called the *SMAWK* algorithm after the suitably-permuted initials of its authors. In 1990, Maria Klawe and Daniel Kleitman described an extension to the SMAWK algorithm that finds row-minima in *partial* Monge matrices, where some entries are undefined, but the Monge inequality holds whenever all four entries are defined. Klawe and Kleitman's algorithm runs in $O(n \alpha(n))$ time, where $\alpha(n)$ is the slowly-growing inverse Ackermann function. Very recently, Timothy Chan described a randomized algorithm that find all row-minima in a staircase-Monge matrix in O(n) expected time.

A description of these algorithms is beyond the scope of this class, but you can find a complete description and analysis of the basic SMAWK algorithm in my algorithms lecture notes.

15.8 Planar distance matrices are (almost) Monge

In the same 2001 paper where they defined dense distance graphs, Fakcharoenphol and Rao described how to use SMAWK to compute shortest paths in planar maps more quickly.

Let Σ be a planar map with weighted edges. Let s_1, s_2, \ldots, s_k be the sequence of vertices on the boundary of the outer face of Σ , in cyclic order. (If the outer face boundary is not a simple cycle, the same vertex may appear multiple times in this list.) Let D be the $k \times k$ array where $D[i,j] = \text{dist}_{\Sigma}(s_i,s_j)$.

Lemma: The distance array D can be decomposed into two partial Monge matrices.

Proof: Fix four vertices u, v, w, x in cyclic order around the boundary of the outer face of Σ . The Jordan curve theorem implies that the shortest paths from u to w and from v to x must cross; let z be any vertex in the intersection of these two shortest paths. The triangle inequality implies

$$\operatorname{dist}(u, w) + \operatorname{dist}(v, x) = (\operatorname{dist}(u, z) + \operatorname{dist}(z, w)) + (\operatorname{dist}(v, z) + \operatorname{dist}(z, x))$$
$$= (\operatorname{dist}(u, z) + \operatorname{dist}(z, x)) + (\operatorname{dist}(v, z) + \operatorname{dist}(z, w))$$
$$\leq \operatorname{dist}(u, x) + \operatorname{dist}(v, w)$$

(omitting subscript Σ 's everywhere).

It follows that the Monge inequality

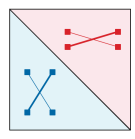
$$M[i,j] + M[i',j'] \le M[i,j'] + M[i',j];$$

holds for any indices i, i', j, j' that appear in that cyclic order (possibly with ties) modulo k. In particular, the Monge inequality holds whenever $i \le i' \le j \le j'$, which implies that the portion of M on or below the main diagonal is Monge. Symmetrically, the portion of M on or above the main diagonal is Monge. These two partial Monge matrices cover M.

Perhaps a better way to express this analysis is that the $k \times 2k$ partial array defined by

$$D[i,j] := \begin{cases} \operatorname{dist}_{G}(s_{i}, s_{j \mod k}) & \text{if } i \leq j \leq i + k \\ \text{undefined} & \text{otherwise} \end{cases}$$

is a single partial Monge array.



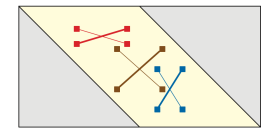


Figure 3: For any planar map, the array of boundary-to-boundary distances both splits into two partial Monge arrays (left) and unrolls into a single partial Monge array (right)

15.9 Beating Nested Dissection

Now recall that the third phase of our nested-dissection algorithm computes the distances $\operatorname{dist}_{\Sigma}(r,S)$ by running Bellman-Ford on a weighted directed clique \hat{S} over the vertices in S. Let s_1, s_2, \ldots, s_k denote the vertices of the cycle separator S, in order around the cycle. It will be more convenient to think of \hat{S} as the overlay of two directed cliques \hat{S}_A and \hat{S}_B , in which each edge $s_i \rightarrow s_j$ has lengths $\ell_A(s_i \rightarrow s_j) = \operatorname{dist}_A(s_i, s_j)$ and $\ell_B(s_i \rightarrow s_j) = \operatorname{dist}_B(s_i, s_j)$, respectively.

The Bellman-Ford algorithm has the following simple structure. After initializing dist[r] = 0 and dist $[v] = \infty$ for all $v \neq r$, the algorithm repeatedly identifies and then relaxes all tense edges in \hat{S} . The algorithm terminates after O(k) relaxation phases, where $k = O(\sqrt{n})$ is the number of vertices in S.

Here is some pseudo-Python for a single relaxation phase:

As written, this block of code runs in $O(k^2)$ time. Because the order that we scan the edges doesn't matter, let's first scan all edges in \hat{S}_A and then all edges in \hat{S}_B :

Now I'm going to do something a little weird to the first block of code. For each vertex v, I'll first figure out the minimum value of dist[i] + lA[i,j] and only compare that minimum value to dist[j] at the end.

```
for j in range(k):
    bestcost = math.inf
    for i in range(k):
        if dist[i] + lA[i,j] < bestcost:
            best[j] = i
            bestcost = dist[i] + lA[i,j]
for j in range(k):
    if dist[j] < bestcost:
        dist[j] = bestcost</pre>
```

The first (outer) for-loop is choosing the minimum element in every *column* of a $k \times k$ matrix M, where

$$M[i,j] := \mathsf{dist}(s_i) + \mathsf{dist}_A(s_i,s_j)$$

M is the sum of a matrix with constant columns (which is Monge) and the boundary-to-boundary distance matrix in A. Thus, M can be split into two partial Monge arrays, and therefore so can its transpose. It follows that we can compute best[j] (and therefore dist[j]) for all j in $O(k\alpha(k))$ time using Klawe and Kleitman's algorithm, or in O(k) expected time using Chan's algorithm.

The same modification relaxes every tense edge in \hat{S}_B in $O(k\alpha(k))$ time, or O(k) expected time.

With this optimization in place, Bellman-Ford computes all shortest-path distances $\operatorname{dist}_{\Sigma}(r,S)$ in $O(k) \cdot O(k\alpha(k)) = O(n\alpha(n))$ time, or in O(n) expected time. This accelerated version of Bellman-Ford is now commonly called "FR-Bellman-Ford" after Fakcharoenphol and Rao, who described a similar but slightly slower reduction to the original SMAWK algorithm.[^fr]

With all these improvements in place, we obtain a shortest-path algorithm described by Philip Klein, Shay Mozes, and Oren Weimann in 2009.

- 1. Recursively compute $dist_A(r,A)$ and $dist_B(r,B)$
- 2. Compute $\operatorname{dist}_A(S,S)$ and $\operatorname{dist}_B(S,S)$ using MSSP in $O(n\log n)$ time.
- 3. Compute $\operatorname{dist}_{\Sigma}(r,S)$ using FR-Bellman-Ford in $O(n\alpha(n))$ time.

- 4. Compute $\operatorname{dist}_{\Sigma}(r, \Sigma)$ using reweighting and r-divisions in $O(n \log \log n)$ time.
- 5. Compute dist $_{\Sigma}(s, \Sigma)$ using reweighting and r-divisions in $O(n \log \log n)$ time.

The overall running time satisfies the recurrence

$$T(n) \le T(n_A) + T(n_B) + O(n \log n)$$

where (after a suitable domain transformation) $n_A + n_B = n$ and $\max\{n_A, n_B\} \le 3n/4$. We conclude that the algorithm runs in $O(n \log^2 n)$ time; our invocation of MSSP in stage 2 is (just barely) the bottleneck.

In 2010, Shay Mozes and Christian Wulff-Nilsen improved this algorithm even further by using a good r-division at each level of recursion (with $r \approx n/\log n$) instead of just one separator cycle; their improved algorithm runs in $O(n\log^2 n/\log\log n)$. I will describe their improvement at the end of the next lecture note.

15.10 References

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15.11 Aptly Named Sir Not

• Shortest paths in O(n) time.