

# Graph Algorithms in DROP

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**Spanning Tree**

**Overview**

A *spanning tree* of an undirected graph is a subgraph that includes all of the vertexes of , with minimum possible number of edges (Wikipedia (2020)). In general, a graph may have several spanning trees, but a graph that is not connected will not contain a spanning tree. If all of the edges of are also edges of a spanning tree of , then is a tree and identical to , that is, a tree has a unique spanning tree and that is itself

**Applications**

1. Use in Path Finding Algorithms: Several path-finding algorithms, including Dijkstra’s algorithm and the A\* search algorithm, internally build a spanning tree as an intermediate step in solving the problem.
2. Use in Cost Minimization Problems: In order to minimize the cost of power networks, wiring connections, piping, automatic speech recognition, etc., people often use algorithms that gradually build a spanning tree – or many such trees – as intermediate steps in the process of finding the minimum spanning tree (Graham and Hell (1985)).
3. Use in Link-State Protocols: The internet and many other telecommunications networks have transmission links that connect nodes together in a mesh topology that includes some loops. In order to avoid *bridge loops* and *routing loops*, many protocols design for such networks – including Spanning Tree Protocol, Open Shortest Path First, Link-State Routing Protocol, Augmented Tree-Based Routing, etc. – require each router to remember a spanning tree.
4. Graph Embeddings with Maximum Genus: A special kind of tree, the Xuong tree, is used in topological graph theory to find graph embeddings with maximum genus. A Xuong tree is a spanning tree such that, in the remaining graph, the number of connected components with an odd number of edges is as small as possible. A Xuong tree and an associated maximum genus embedding can be found in polynomial time (Beineke and Wilson (2009)).

**Definitions**

A tree is a connected, undirected graph with no cycles. It is a spanning tree of a graph if it spans – that is, it includes every vertex of – and is a subgraph of , i.e., every edge in the tree belongs to . A spanning tree of a connected graph can also be defined as a maximal set of edges that contains no cycle, or as a minimal set of edges that connect all vertexes.

**Fundamental Cycles**

Adding just one edge to the spanning tree will create a cycle; such a cycle is called a *fundamental cycle*. There is a distinct fundamental cycle for each edge not in the spanning tree; thus, there is a one-to-one correspondence between fundamental cycles and edges not in the spanning tree. For a connected graph with vertexes, and spanning tree will have edges, and thus, a graph of edges and one of its spanning trees will have fundamental cycles. For any given spanning tree, the set of all fundamental cycles forms a cycle basis, a basis for the cycle space (Kocay and Kreher (2004)).

Fundamental Cut-sets

1. Motivation behind the Fundamental Cut-set: Dual to the notion of a fundamental cycle is the *fundamental cut-set*. By deleting just one edge of the spanning tree, the vertexes are partitioned into two disjoint sets. The fundamental cut-set is defined as the set of edges that must be removed from the graph to achieve the same partition. Thus, each spanning tree defines a set of fundamental cut-sets, one for each edge of the spanning tree (Kocay and Kreher (2004)).
2. Duality between Cut-sets and Cycles: The duality between fundamental cut-sets and fundamental cycles is established by noting that the cycle edges not in the spanning tree can only appear in the cut-sets of the other edges of the cycle; and *vice versa*; edges in a cut-set can only appear in those cycles containing the edge corresponding to the cut-set. This duality can be expressed using the theory of matroids, according to which the spanning tree is the base of a graphic matroid; a fundamental cycle is the unique circuit within the set formed by adding one element to the base, and fundamental cut-sets are defined in the same way as the dual matroid (Oxley (2006)).

**Spanning Forests**

1. Competing Definitions of Spanning Forests: In graphs that are not connected, there can be no spanning tree, and on must consider *spanning forests* instead. Here, there are two competing definitions:
   1. Some authors consider a spanning forest to be the maximal acyclic subgraph of a given graph, or equivalently, a graph consisting of a spanning tree in each connected component of the graph (Bollobas (1998), Mehlhorn (1999)).
   2. For other authors, a spanning forest is a forest that spans all of the vertexes, meaning only that each vertex in the graph is a vertex in the forest. Under this definition, even a connected graph may have a disconnected spanning forest, such as a forest in which each vertex forms a single-vertex tree (Cameron (1994)).
2. Full versus Maximal Spanning Forest: To avoid confusion between these two definitions, Gross and Yellen (2005) suggest the term *full spanning forest* for a spanning forest with the same connectivity as a given graph, while Bondy and Murthy (2008) instead call this kind of forest a maximal spanning forest.

**Counting Spanning Trees**

The number of the spanning trees of a connected graph is a well-studied invariant.

**In Specific Graphs**

1. When is a Tree: In some cases, it is easy to calculate directly. If is a tree itself, then
2. is a Cycle Graph: When is a cycle graph with vertexes, then
3. is Complete with Vertexes: For a complete graph with vertexes, Cayley’s formula (Aigner and Ziegler (1998)) gives the number of spanning trees as .
4. is Complete Bipartite: If is a complete bipartite graph then

(Hartsfield and Ringel (2003)).

1. is an n-dimensional Hyper-cube: For an n-dimensional hyper-cube graph, the number of spanning trees is

(Harary, Hayes, and Wu (1988)).

**In Arbitrary Graphs**

1. Arbitrary Graph Spanning Tree Count: More generally, for any graph , the number can be calculated in polynomial time as a determinant of a matrix derived from the graph, using Kirchoff’s matrix-tree theorem.
2. Kirchoff’s Matrix-Tree Theorem Method: Specifically, to compute , one constructs a square matrix in which both the rows and the columns are indexed by vertexes of . The entry in row and column is one of three values:
   1. The degree of vertex if
   2. if vertexes and are adjoint, OR
   3. if vertexes and are different from each other but not adjacent.

The resulting matrix is singular, so its determinant is zero. However, deleting a row and a column for an arbitrarily chosen vertex leads to a smaller matrix whose determinant is exactly .

**Deletion-Contraction**

1. The Deletion-Contraction Recurrence Formula: If is a graph or a multi-graph, and is an arbitrary edge of , then the number of spanning trees of satisfies the *deletion-contraction recurrence*

where is the multi-graph obtained by deleting , and is the contraction of by (Kocay and Kreher (2004)). The term in the formula counts the number of spanning trees of that do not use the edge , and the term counts the spanning trees of that use the edge .

1. Retention of Redundant Graph Edges: In the above formula, is the given graph is a multi-graph, or if a contraction causes two vertexes to be connected to each other by multiple edges, then the redundant edges should not be removed, as that would lead to the wrong total. For instance, a bond graph connecting two edges by edges has different spanning trees, each consisting of one of these edges.

**Tutte Polynomial**

1. Sum over Internal/External Activity: The Tutte polynomial of a graph can be defined as a sum, over the spanning trees of the graph, of terms computed from *internal activity* and *external activity* of the tree. Its value at the arguments is the number of spanning trees, or, in a disconnected graph, the number of maximal spanning forests (Bollobas (1998)).
2. Computational Complexity using Contraction-Deletion Recurrence: The Tutte polynomial can be computed using a deletion-contraction recurrence, but its computational complexity is high: for many values of its arguments, computing it is exactly **#P**-complete, and it is also hard to approximate with a guaranteed approximation ratio. The point at which it can be evaluated using Kirchoff’s theorem, is one of the few exceptions (Jaeger, Vertigan, and Welsh (1990), Goldberg and Jerrum (2008)).

**Algorithms – Construction**

1. Spanning Tree using BFS/DFS: A single spanning tree of a graph can be found in linear time by either depth-first search or breadth-first search. Bothe of these algorithms explore then given graph, starting from an arbitrary vertex , by looping through the neighbors of the vertexes they discover and adding each unexplored neighbor to a data structure to be explored later. They differ in whether the data structure is a stack – in the case of depth-first search – or a queue – in the breadth-first search. In either case, one can form a spanning tree by connecting each vertex, other than the root vertex , to a vertex from which it was discovered. This tree is known as the depth-first search tree or the breadth-first search tree according to the graph exploration algorithm used to construct it (Kozen (1992)). Depth-first search trees are a special case of a class of spanning trees called the Tremaux trees, named after the 19th century discoverer of depth-first search (de Fraysseix and Rosenstiehl (1982)).
2. BFS/DFS in Parallel/Distributed Environments: Spanning trees are important in parallel and distributed computing, as a way of maintaining communications between a set of processors; see, for instance, the spanning tree protocol used by the OSI link-layer devices of the Shout protocol used for distributed computing. However, the breadth-first and the depth-first methods for constructing spanning trees on sequential computes are not well-suited for parallel and distributed computer (Reif (1985)). Instead, researchers have devised more specialized algorithms for finding spanning trees in these models of computation (Gallagher, Humblet, and Spira (1983), Gazit (1991), Bader and Cong (2005)).

**Optimization**

1. Spanning Trees under Optimal Condition: In certain fields of optimization theory, it is often useful to find a minimum spanning tree of a weighted graph. Other optimization problems in spanning trees have also been studied, including the maximum spanning tree, the maximum tree that spans vertexes, the spanning tree with the fewest edges per vertex, the spanning tree with the largest number of leaves, the spanning tree with the fewest leaves – closely related to the Hamiltonian path problem, the maximum diameter spanning tree, and the maximum dilation spanning tree (Eppstein (1999), Wu and Cao (2004)).
2. Optimal Spanning Trees in Euclidean Space: Optimal spanning tree problems have also been studied for a finite set of points in a geometric space such as the Euclidean space. For such an input, the spanning tree is again a set of trees that has as its vertexes the given points. The quality of the tree is measured in the same way as in a graph, using the Euclidean distance between pairs of points as the weight for each edge. Thus, for instance, a Euclidean minimum spanning tree is the same as the graph minimum spanning tree in a complete graph with Euclidean edge weights. However, it is not necessary to construct the graph in order to solve the optimization problem; the Euclidean minimum spanning tree problem, for instance, can be solved more efficiently in time by constructing Delaunay triangulation and then applying a linear planar graph minimum spanning tree algorithm to the resulting triangulation (Eppstein (1999)).

**Randomization**

1. Generation of Uniform Spanning Trees: A spanning tree chosen from among all the spanning trees with equal probability is called a uniform spanning tree. Wilson’s algorithm can be used to generate uniform spanning trees in polynomial time by a process of taking a random walk on the given graph and erasing the cycles created by this walk (Wilson (1996)).
2. Generating Random Minimal Spanning Tree: An alternative model for generating spanning trees randomly but not uniformly is the random minimal spanning tree. In this model, the edges of the graph are assigned random weights and then the minimum spanning tree of the weighted graph is constructed (McDiarmid, Johnson, and Stone (1997)).

**Enumeration**

Because a graph may have exponentially many spanning trees, it is not possible to list them all in polynomial time. However, algorithms are known for listing all spanning trees in polynomial time per tree (Gabow and Myers (1978)).

**In Infinite Graphs**

1. Infinite Graph – Axiom of Choice: Every finite connected graph has a spanning tree. However, for infinite connected graphs, the existence of spanning trees is equivalent to the axiom of choice. An infinite graph is connected if every pair of its vertexes forms the pair of end-points of a finite path. As with finite graphs, a tree is a connected graph with no finite cycles, and a spanning tree can be defined either as a maximal acyclic set of edges or as a tree that contains every vertex (Serre (2003)).
2. Equivalence to Zorn’s Lemma: The trees within a graph may be partially ordered by their subgraph relation, and infinite chain in this partial order has an upper bound, i.e., the union of the trees in the chain. Zorn’s lemma, one of many equivalent statements to the axiom of choice, requires that a partial order in which all chains are upper bounded have a maximal element; in the partial order on the trees of the graph, this maximal element must be a spanning tree. Therefore, if Zorn’s lemma is assumed, every infinite connected graph has a spanning tree (Serra (2003)).
3. Spanning Tree as a Choice Function: In the other direction, given a family of sets, it is possible to construct an infinite graph such that every spanning tree of the graph corresponds to a choice function of the family of sets. Therefore, if every infinite graph has a spanning tree, then the axiom of choice is true (Soukup (2008)).

**In Directed Multi-graphs**

The idea of a spanning tree can be generalized to directed multigraphs (Levine (2011)). Given a vertex on a directed multi-graph , an *oriented spanning tree*  rooted at is an acyclic subgraph of in which every vertex other than has an out-degree of . This definition is only satisfied when the *branches* of point towards .

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**Minimum Spanning Tree**

**Overview**

1. Definition of Minimum Spanning Tree: A *minimum spanning tree (MST)* or *minimum weight spanning tree* is the subset of the edges of a connected, edge-weighted, undirected graph that connects all vertexes together, without any cycles and with minimum possible total edge weight. That is, it is a spanning tree whose sum of edges is as small as possible (Wikipedia (2020)).
2. Minimum Spanning Tree vs. Forest: More generally, any edge-weighted undirected graph – not necessarily connected – has a *minimum spanning forest*, which is a union of minimum spanning trees for its connected components.
3. Specialization of the Generic Spanning Tree: A *spanning tree* for that graph would be a subset of those paths that have no cycles but still connects every vertex; there might be several spanning trees possible. A *minimum spanning tree* would be the one with the lowest total cost, representing the least expensive path.

**Multiplicity Properties**

If there are vertexes in the graph, then each spanning tree has edges. There may be several minimum spanning trees of the same weight; in particular, if all the edges of a given graph are the same, then every spanning tree of that graph is a minimum.

**Uniqueness Property**

1. Statement of the Uniqueness Property: If each edge has a distinct weight, then there will be only one unique, minimum spanning tree. This generalizes to spanning forests as well.
2. Proof of the Uniqueness Property:
   1. Assume the contrary, that there are two different MST’s – and .
   2. Since and differ despite containing the same nodes, there is at least one edge the belongs to one but not the other. Among such edges, let be the one with least weight; this choice is unique because the edge weights are all distinct. Without loss of generality, assume is in .
   3. Since is an MST, must contain a cycle with .
   4. As a tree, contains no cycles, therefore must have an edge that is not in .
   5. Since was chosen as the unique lowest weight edge among those belonging to exactly one of and , the weight of must be greater than the weight of .
   6. As and are part of the cycle , replacing with in therefore yields a spanning tree with smaller weight.
   7. This contradicts the assumption that is an MST.

More generally, of the edge weights are all not distinct, then only the multi-set of weights in minimum spanning trees is certain to be unique; it is the same for all minimum spanning trees.

**Minimum Cost Subgraph Property**

If the weights are *positive*, then a minimum spanning tree is in fact a minimum cost subgraph connecting all vertexes, since subgraphs containing cycles necessarily have more total weight.

**Cycle Property**

1. Statement of the Cycle Property: For any cycle in the graph, if the weight of an edge in is larger than the individual weights of all other edges of , then this edge cannot belong to an MST.
2. Proof of the Cycle Property: Assume the contrary, i.e., that belongs to an MST . Then deleting will break into two subtrees with two ends of in different subtrees. The remainder of connects the subtrees, hence there is an edge of in different subtrees, i.e., it reconnects subtrees into a tree with weight less than that of , because the weight is less than that of weight .

**Cut Property**

1. Statement of the Cut Property: For any cut of the graph, if the weight of an edge in the cut-set is strictly smaller than the weight of all other edges in the cut-set of , then this edge belongs to all MST’s of the graph.
2. Proof - Case of Single Minimum Edge: Assume that there is an MST that does not contain . Adding to will produce a cycle that crosses the cut once at and crosses back another edge . Deleting produces a spanning tree of strictly smaller weight than . This contradicts the assumption that was an MST.
3. Extension to Multiple Maximum Edges: By a similar argument. If more than one is of the same weight across the cut, then such edge is contained in some minimum spanning tree.

**Minimum-Cost Edge Property**

1. Statement of the Property: If the minimum cost edge of a graph is unique, then this edge is included in any MST.
2. Proof of the Statement: If was not included in the MST, removing any of the larger cost edges in the cycle formed after adding to the MST would yield a spanning tree of smaller weight.

**Contraction Property**

If is a tree of MST edges, then can be contracted into a single vertex while maintaining the invariant that the MST of the contracted graph plus gives the MST of the graph before contraction (Pettie and Ramachandran (2002a)).

**Algorithms**

1. Classical MST Algorithm #1 – Boruvka: The first algorithm for finding a minimum spanning tree was developed by Otakar Boruvka. In each stage, called the *Boruvka step*, it identifies a forest consisting of the minimum-weight edge incident to each vertex in the graph , then forms the graph

as the input to the next step. Here denotes the graph derived from by contracting edges in – by the cut property, these edges belong to the MST. Each Boruvka step takes linear time on . Since the number of vertexes is reduced by at least half in each step, Boruvka’s algorithm takes time (Pettie and Ramachandran (2002a)).

1. Classical MST Algorithm #2 - Prim: A second algorithm is Prim’s algorithm, which grows the MST one edge at a time. Initially, contains an arbitrary vertex. In each step, is augmented with the least-weight edge such that is in and is not in . By the cut property, all edges added to are in the MST. Its runtime is either or , depending on the structure used.
2. Classical MST Algorithm #3 - Kruskal: The third algorithm commonly in use is the Kruskal’s algorithm, which also takes time.
3. Classical MST Algorithm – Reverse-Delete: A fourth algorithm, not as commonly used, is the reverse-delete algorithm, which is the reverse of the Kruskal’s algorithm. Its runtime is
4. Greedy Algorithms with Polynomial Runtime: All these four are greedy algorithm. Since they run in polynomial time, the problem of finding such trees is in **FP**, and related decision problems such as finding whether an edge is in the MST or determining if the total minimum weight exceeds a certain value are in **P**.

**Faster Algorithms**

1. Hybrid Linear-Time Randomized Algorithm: In a comparison model, in which only allowed operations on edge-weights are pair-wise comparisons, Karger, Klein, and Tarjan (1995) found a linear time randomized algorithm based on a combination of the Boruvka’s algorithm and the reverse-delete algorithm (Pettie and Ramachandran (2002b)).
2. Non-Randomized Comparison Based Algorithm: The fastest randomized comparison-based algorithm with known complexity, by Chazelle (2000a, 2000b), is based on soft-heap, and approximate priority queue. It’s running time is where is the classical functional inverse of the Ackermann function. The function grows extremely slowly, so that for all practical purposes it may be considered a constant no greater than , thus Chazelle’s algorithm takes very close to linear time.

**Linear-Time Algorithms in Special Cases – Dense Graphs**

If the graph is dense, i.e.,

then a deterministic algorithm by Fredman and Tarjan (1987) finds the MAST in time . The algorithm executes in a number of phases. Each phase executes Prim’s algorithm many times, each for a limited number of steps. The runtime for each phase is . If the number of vertexes before a phase is , then the number of phases remaining after a phase is at most . Hence, at most phases are needed, which gives a linear runtime for dense graphs (Pettie and Ramachandran (2002a)). There are other algorithms that work in linear-time on dense graphs (Gabow, Galil, Spencer, and Tarjan (1986), Chazelle (2000b)).

**Linear Time Algorithm – Integer Weights**

If the edge weights are integers represented in binary, then deterministic algorithms are known that solve the problem in integer operations (Fredman and Willard (1994)). Whether the problem can be solved *deterministically* for a *general graph* in *linear time* by a comparison-based algorithm remains an open question.

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**Prim’s Algorithm**

**Overview**

1. Purpose of the Prim’s Algorithm: Prim’s algorithm – also known as Jarnik’s algorithm – is a greedy algorithm that finds the minimum spanning tree for a weighted, undirected graph. This means that it finds the subset of the edges that form a tree that includes every vertex, where the total weight of all the edges in the tree is minimized. The algorithm operates by building this tree one vertex at a time, from an arbitrary starting vertex, at each step adding the cheapest possible connection from the tree to another vertex (Wikipedia (2019)).
2. Developers of the Algorithm: The algorithm was developed by the Czech mathematician Jarnik (1930) and later re-discovered and re-published by Prim (1957) and Dijkstra (1959). Therefore, it is also sometimes called the *Jarnik’s algorithm* (Sedgewick and Wayne (2011)), *Prim-Dijkstra algorithm* (Cheriton and Tarjan (1976)), *Prim-Jarnik algorithm* (Rosen (2011)), or the *DJP algorithm* (Pettie and Ramachandran (2002)).
3. Comparison with Kruskal’s and Boruvska’s Algorithms: Other well-known algorithms for this problem include Kruskal’s algorithm and Boruvska’s algorithm (Tarjan (1983)). These algorithms find a minimum spanning forest in a possibly disconnected graph; in contrast, the most basic form of the Prim’s algorithm only finds minimum spanning trees in connected graphs. However, by running Prim’s algorithm separately for each connected component of the graph, it can also be used to find the minimum spanning forest (Kepner and Gilbert (2011)). In terms of their asymptotic time complexity, these three algorithms are equally fast for sparse graphs, but slower than other more sophisticated algorithms (Cheriton and Tarjan (1976), Pettie and Ramachandran (2002)). However, for graphs that are sufficiently dense, Prim’s algorithm can be made to run in linear time, meeting or improving the time bounds for other algorithms (Tarjan (1983)).

**Description**

1. Overview of the Algorithm Steps: The algorithm may be informally described as performing the following steps:
   1. Initialize a tree with a single vertex, chosen arbitrarily from the graph.
   2. Grow the tree by one edge. Of the edges that connect the tree to vertices not yet in the tree, find the minimum weight edge, and transfer it to the tree.
   3. Repeat the previous step until all the vertices are in the tree.

In more detail, it may be implemented following the pseudocode below.

1. Initialization of Edges and Costs: Associate each vertex of the graph with a number - the cheapest cost of connection to - and an edge - the edge providing the cheapest connection. To initialize these values, set all values of to - or to any number larger than the maximum edge weight – and set each to a special flag indicating that there is no edge connecting to earlier vertices.
2. Initializing the Forest and the Vertices: Initialize an empty forest and a set of vertices that have not yet been included in – initially all vertices.
3. Iteration over the Queue Elements: Repeat the following steps until the is empty:
   1. Find and remove a vertex from the having the minimum possible value of
   2. Add to and, if is not the special flag value, also add to
   3. Loop over the edges connecting to other vertices . For each such edge, if still belongs to and has a smaller weight than , perform the following steps:
      1. Set to the cost of edge
      2. Set to point to edge
4. Retrieve the Forest containing the MST’s: Return
5. Starting Vertex for the Algorithm: As described above, the starting vertex for the algorithm will be chosen arbitrarily, because the first iteration of the main loop will have a set of vertices in that all the same weight, and the algorithm will automatically start a new tree in when it completes the spanning tree of each connected component of the input graph. The algorithm may be modified to start with any particular vertex by setting to be a number smaller than other values of – for instance, zero – and it may be modified to find only a single spanning tree rather than an entire spanning forest – matching more closest the informal description – by stopping whenever it encounters another vertex flagged as having no associated edge.
6. Choices for implementing the Queue: Different variations of the algorithm differ from each other in how the object is implemented: as a simple linked-list, as an array of vertexes, or as a more complicated priority queue data structure. The choices lead to differences in time complexity of the algorithm. In general, a priority queue will be much quicker at finding the vertex with minimum cost, but will entail more expensive updates when the value of changes.

**Time Complexity**

1. Determinants of the Time Complexity: The time complexity for the Prim’s algorithm depends on the data structures used for the graphs and for ordering the edges by weight, which can be done using a priority queue. The table below shows the typical choices.
2. Table Time Complexity by Algorithm:

|  |  |
| --- | --- |
| **Minimum Edge Weight Data Structure** | **Total Time Complexity** |
| Adjacency Matrix, Searching |  |
| Binary Heap and Adjacency List |  |
| Fibonacci Heap and Adjacency List |  |

1. Implementation using Adjacency Matrix/List: A simple implementation of Prim’s, using an adjacency matrix or an adjacency list graph representation and linearly using an array of weights to find the minimum weight edge to add, requires running time. However, this running time can be greatly improved further by using heaps to implement finding minimum weight edges in the algorithm’s inner loop.
2. Heap Based Edge Weight Ordering: A first improved version uses a heap to store all edges of the input graph, ordered by their weight. This leads to an worst-case running time. But storing vertexes instead of edges can improve it still further. The heap should order their vertexes by their smallest edge weight that connects them to any vertex in a partially constructed minimum spanning tree (MST) – or if no such edge exists. Every time a vertex is chosen and added to the MST, a decrease-key operation is performed on all vertexes , setting the key to the minimum of its previous value and the edge cost of .
3. Impact of Denseness and Queue Implementation: Using a simple binary heap data structure, Prim’s algorithm can be shown to run in time where is the number of edges and is the number of vertexes. Using a more sophisticated Fibonacci heap, this can be brought down to which is asymptotically faster when the graph is dense enough that is , and linear time when is at least . For graphs of even greater density, having at least edges for some

Prim’s algorithm can be made to run in linear time even more simply, by using a -ary heap in place of a Fibonacci heap (Johnson (1975), Tarjan (1983)).

**Proof of Correctness**

1. Basic Thrust of the Algorithm: Let be a connected, weighted graph. At every iteration of Prim’s algorithm, an edge must be found that connects a vertex in the subgraph to a vertex outside the subgraph. Since is connected, there will always be a path to every vertex. The output of Prim’s algorithm is a tree, because the edge and the vertex added to are connected.
2. An Alternate Minimum Spanning Tree: Let be a minimum spanning tree of the graph . If

then is a minimum spanning tree. Otherwise, let be the first edge added during the construction of tree that is not in , and let be the set of vertexes connected by edges added before edge . Then one endpoint of edge is in set and the other is not.

1. Differences between the Current and the Alternate MSTs: Since tree is a spanning graph of , there is a path in tree joining the two endpoints. As one travels along the path, one encounters an edge joining as vertex in set to one that is not in . Now, at the iteration where edge was added to tree , edge could have also been added, and it would have been added instead of edge if its weight was less than . Since it was not added, it may be concluded that
2. Reconstructing Current from Alternate MST: Let tree be a graph obtained by removing edge and adding edge to the tree . It is easy to show that tree is connected, has the same number of edges as tree , and the total weight of its edges is not larger than that of tree , therefore it is also a minimum spanning tree of graph , and it contains and all the edges added to before it during the construction of set .
3. Metrics Comparison between the MSTs: On repeating the steps above, eventually a minimum spanning tree of graph that is identical to tree is obtained. This shows that is a minimum spanning tree. The minimum spanning allows for the first subset of the first subregion to be expanded into a smaller subset , which is assumed to be minimum.

**Parallel Algorithm**

1. Parallelizable Component of the Prim’s Algorithm: The main loop pf the Prim’s algorithm is inherently sequential and thus not parallelizable. However, the inner loop, which determines the next edge of the minimum weight that does not form a cycle, can be parallelized by dividing the vertexes and edges between the available processors (Grama, Gupta, Karypis, and Kumar (2003)). The pseudocode below demonstrates this.
2. Partition the Vertexes among the Processors: Assign each processor a set of consecutive vertexes of length .
3. Dividing the Edges among the Processors: Create , , , and as in the sequential algorithm above and divide and as well as the graph between all the processors such that each processor holds the incoming edges to its set of vertexes. Let , denote the parts of and stored on processor .
4. Local Minimum Vertexes and their Eventual Union: Repeat the following steps until is empty:
   1. On every processor, find the vertex having the minimum value in - the local solution.
   2. Min-reduce the local solution to find the vertex having the minimum possible value of – the global solution.
   3. Broadcast the selected node to every processor.
   4. Add to , and if is not special value flag, add to .
   5. On every processor, update and as in the sequential algorithm.
5. Return the Forest containing the MSTs: Return .
6. Performance of the Parallelized Version: This algorithm can generally be implemented on a distributed machine (Grama, Gupta, Karypis, and Kumar (2003)) as well as on shared memory machines (Quinn and Deo (1984)). It has also been implemented in graphical processing units (GPUs) (Wang, Huang, and Guo (2011)). The running time is , assuming that the *reduce* and the *broadcast* operations can be performed in (Grama, Gupta, Karypis, and Kumar (2003)). A variant of the Prim’s algorithm for shared memory machines, in which Prim’s sequential algorithm is being run in parallel, starting from different vertexes, has also been explored (Setia, Nedunchezhian, and Balachandran (2015)). It should, however, be noted that more sophisticated algorithms exist to solve the distributed minimum spanning tree problem in a more efficient manner.

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**Kruskal’s Algorithm**

**Introduction**

1. Principal Idea behind Kruskal’s Algorithm: *Kruskal’s algorithm* (Kruskal (1956), Wikipedia (2020)) is a minimum spanning tree algorithm which finds an edge of the least possible weight that connects any two trees in the forest (Cormen, Leiserson, Rivest, and Stein (2009)).It is a greedy algorithm in graph theory as it finds a minimum spanning tree for a connected, weighted graph adding increasing cost arc at each step. This means that it finds the subset of edges that forms a tree that includes every vertex, where the total weight of all the edges in the tree is minimized. If the graph is not connected, then it finds a *minimum spanning forest* – a minimum spanning tree for each component.
2. Alternate Algorithms for Extracting MSFs: Other algorithms for this problem include Prim’s algorithm, reverse-delete algorithm, and Boruvka’s algorithm.

**The Algorithm**

1. Forest with Vertexes Per Tree: Create a forest - a set of trees – where each vertex in the graph is a separate tree.
2. Set of all Graph Edges: Create a set containing all the edges in the graph.
3. Edge-Based Processing and Tree Update: While is not empty and is not yet spanning:
   1. Remove and edge with minimum weight from
   2. If the removed edge connects two different trees, then add it to the forest , combining the two trees into a single tree.
4. Minimum Spanning Tree and Forest: At the termination of the algorithm, the forest forms a set of minimum spanning trees of the graph. If the graph is connected, the forest has a single component, and forms a minimum spanning tree.

**Complexity**

1. Asymptotic Bounds Using /: Kruskal’s algorithm can be shown to run in or equivalently, in , where is the number of edges in the graph and is the number of vertexes, all using simple data structures. These running times are equivalent because:
   1. is at most  and

is

* 1. Each isolated vertex is a separate component of the minimum spanning forest. If one ignores isolated vertexes, one obtains

so is .

1. Rationale behind the Bound Estimate: This bound may be achieved as follows. First, sort the edges by weight using a comparison sort in time; this allows the step that removes an edge with minimum weight from to operate in constant time. Next, a disjoint-set data structure is used to keep track of which vertexes are in which components. This needs operations; since in each iteration where a vertex is connected to a spanning tree, two *find* operations and possibly one union for each edge are needed. Even a simple disjoint-set data structure such as disjoint set forests with union by rank can perform operations in time. Thus, the total time is
2. Sophisticated Disjoint Sets and Sorters: Provided that the edges are already sorted or can be sorted in linear time – for example, with counting sort or radix sort, the algorithm can use a more disjoint set data structure to run in , where is an extremely slowly growing inverse of the single-valued Ackermann function.

**Proof of Correctness**

The proof consists of two parts. First, it is proved that the algorithm produces a spanning tree. Second, it is proved that the constructed tree is of minimal weight.

**Spanning Tree**

Let be a connected, weighted graph, and be a subgraph produced by the algorithm. cannot have a cycle, being within one subtree and not between two different trees. cannot be disconnected, since the first encountered edge that joins the two components of would have been added by the algorithm. Thus is a spanning tree of .

**Minimality**

1. Proposition: Existence of an MST: It may be shown, using induction, that the following proposition by induction is true; if is the set of edges at any stage in the algorithm, then there is some minimum spanning tree that contains .
2. Induction Proof - Validity at Start: Clearly is tree at the beginning when is empty; any spanning tree will do, and there exists one, because a connected weighted graph always has a minimum spanning tree.
3. Inductive Proof - Intermediate Stage Validity: Now assume that is true for some non-final edge state and let be a minimum spanning tree that contains .
   1. If the next chosen edge is also in , then is true for .
   2. Otherwise, if is not in , then has a cycle . This cycle contains edges that do not belong to , since does not form a cycle when added to but does in . Let be an edge which is in but not in . Note that also belongs to , and by has not been considered by the algorithm. must therefore haver a weight at least a large as . Then is a tree, and it has the same or less weight as . So is a minimum spanning tree containing and again holds.
4. Completing the Inductive Proof: Therefore, by the principle of induction, holds when has become a spanning tree, which is only possible if is a minimum spanning tree itself.

**Parallel Algorithm**

1. Strategies for Parallelizing the Algorithm: Kruskal’s algorithm is inherently sequential and hard to parallelize. It is, however, possible to perform the initial sorting of the edges in parallel, or alternatively, to use a parallel implementation of the binary heap to extract the minimum-weight edge in every iteration (Quinn and Deo (1984)). As parallel sorting is possible in time on processors (Grama, Gupta, Karypis, and Kumar (2003)), the runtime of the Kruskal’s algorithm can be reduced to , where is again the inverse of the single-valued Ackermann function.
2. The Filter-Kruskal Parallel Version: The variant of Kruskal’s algorithm, named Filter-Kruskal, has been described by Osipov, Sanders, and Singler (2009) and is better suited for parallelization. The basic idea behind Filter-Kruskal is to partition the edges in a way similar to quicksort and to filter out the edges that connect the vertexes of the same tree to reduce the cost of sorting.
3. Advantages of the Filter-Kruskal Scheme: Filter-Kruskal lends itself better for parallelization as sorting, filtering, and partitioning can be performed easily by distributing the edges between the processors (Osipov, Sanders, and Singler (2009)).
4. Other Approaches to Kruskal Parallelization: Finally, other variants of a parallel implementation of Kruskal’s algorithm have been explored. Examples include a scheme to that uses helper threads to remove edges that are definitely not part of the MST in the background (Katsigiannis, Anastopoulos, Konstantinos, and Koziris (2012)), and a variant that runs the sequential algorithm in subgraphs, and then merges those subgraphs until only one, the final MST, remains (Loncar, Skrbic, and Balaz (2014)).

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**Boruvka’s Algorithm**

**Overview**

1. Definition of Boruvka’s Algorithm: Boruvka’s algorithm is a greedy algorithm for finding a minimum spanning tree in a graph for which all edge weights are distinct, or a minimum spanning forest in case of a graph that is not connected (Wikipedia (2019)).
2. Principal Steps behind the Algorithm: The algorithm begins by finding the minimum-weight edge incident to each vertex of the graph, and adding all of the edges to the forest. Then, it repeats a similar process of finding the minimum-weight edges from each tree constructed so far to a different tree, and adding all of these edges to the forest. Each repetition of this process reduces the number of trees, within each connected component of the graph, to at most half of the former value, so after logarithmically many repetitions the process finishes. When it does, the set of edges it has added forms the minimum spanning forest.

**Special Cases**

If the edges do not have distinct weights, a consistent tie-breaking rule, i.e., breaking ties by the object identifiers of the edge, can be used. An optimization is to remove from each edge that is found to connect two vertexes in the same component as each other.

**Complexity**

Boruvka’s algorithm can be shown to take iterations of the outer loop until it terminates, and therefore to run in time . In planar graphs, and more generally in families of graphs closed under graph minor operations, it can be made to run in linear time, by removing all but the cheapest edge between each pair of components after each stage of the algorithm (Eppstein (1999), Mares (2004)).

**Other Algorithms**

1. Prim’s and Kruskal’s MST Algorithms: Other algorithms for this problem include Prim’s algorithm and Kruskal’s algorithm. Fast parallel algorithms can be obtained by combining Prim’s algorithm with Boruvka’s (Bader and Cong (2006)).
2. Fast Randomized and Deterministic Algorithms: A faster randomized MST algorithm based in part on Boruvka’s algorithm dur to Karger, Klein, and Tarjan (1995) runs in time. The best known minimum spanning tree algorithm by Chazelle (2000) is also based in part on Boruvka’s and runs in time, where is the inverse of the Ackermann’s function. These randomized and deterministic algorithms combine steps of the Boruvka’s algorithm, reducing the number of components that need to be connected, with steps of a different type that reduce the number of edges between pairs of components.

**Decision Trees**

1. Idea behind the Decision Tree: Given graph where the nodes and the edges are fixed but the weights are unknown, it is possible to construct a binary decision tree (DT) for calculating the MST for any permutation of weights. Each internal node of a DT contains a comparison between two edges, i.e., “is the weight of the edge between and larger than that between and ?” The two children of the node correspond to the two possible answers “yes” and “no”. In each leaf of the DT, there is a list of edges from that correspond to an MST. The runtime complexity of the DT is the largest number of queries required to find the MST, which is just the depth of the DT. A DT for a graph is called *optimal* if it has the smallest depth of all correct DT’s for .
2. Steps for Determining Optimal Decision Trees: For every integer , it is possible to find the optimal decision trees for all graphs on vertexes by brute-force search. This search proceeds in two steps:
   1. Generate all potential DT’s
   2. Identify the correct DT’s
3. Generating all Potential DT’s:
   1. There are different graphs on vertexes.
   2. For each graph an MST can always be found using comparisons, e.g., by using Prim’s algorithm.
   3. Hence, the depth of an optimal DT is less than .
   4. Hence, the number of internal nodes in an optimal DT is less than
   5. Every internal node compares two edges. The number of edges is at most , so the different number of comparisons is at most .
   6. Hence, the number of potential DT’s is less than

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