

Main page
Contents
Featured content
Current events
Random article
Donate to Wkipedia
Wkipedia store

Interaction

Help About Wikipedia Community portal Recent changes Contact page

Tools

What links here Related changes Upload file Special pages Permanent link Page information Wikidata item Cite this page

Print/export

Create a book Download as PDF Printable version

Languages

فارسی Српски / srpski ไทย

Article Talk Read Edit View history Search Q

# Reverse-delete algorithm

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The **reverse-delete algorithm** is an algorithm in graph theory used to obtain a minimum spanning tree from a given connected, edge-weighted graph. It first appeared in Kruskal (1956), but it should not be confused with Kruskal's algorithm which appears in the same paper. If the graph is disconnected, this algorithm will find a minimum spanning tree for each disconnected part of the graph. The set of these minimum spanning trees is called a minimum spanning forest, which contains every vertex in the graph.

This algorithm is a greedy algorithm, choosing the best choice given any situation. It is the reverse of Kruskal's algorithm, which is another greedy algorithm to find a minimum spanning tree. Kruskal's algorithm starts with an empty graph and adds edges while the Reverse-Delete algorithm starts with the original graph and deletes edges from it. The algorithm works as follows:

- Start with graph G, which contains a list of edges E.
- Go through E in decreasing order of edge weights.
- For each edge, check if deleting the edge will further disconnect the graph.
- · Perform any deletion that does not lead to additional disconnection.

# Contents [hide] 1 Pseudocode 2 Example 3 Running time 4 Proof of correctness 4.1 Spanning tree 4.2 Minimality 5 See also 6 References

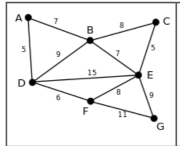
## Pseudocode [edit]

```
1
   function ReverseDelete(edges[] E)
2
      sort E in decreasing order
     Define an index i \leftarrow 0
3
4
     while i < size(E)
5
         Define edge \leftarrow E[i]
            delete E[i]
7
            if edge.v1 is not connected to edge.v2
8
                E[i] \leftarrow edge
            i \leftarrow i + 1
9
10
     return edges[] E
```

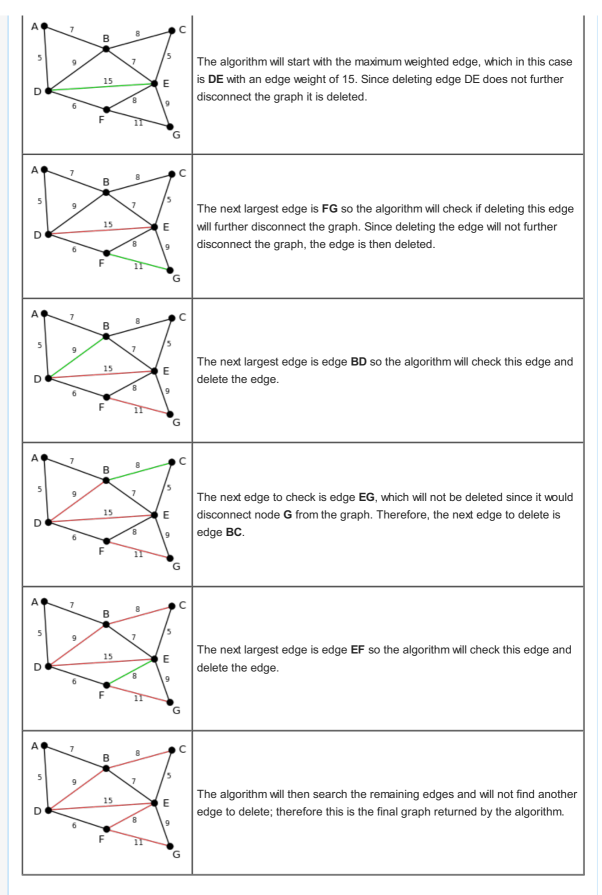
In the above the graph is the set of edges E with each edge containing a weight and connected vertices v1 and v2.

# Example [edit]

In the following example green edges are being evaluated by the algorithm and red edges have been deleted.



This is our original graph. The numbers near the edges indicate their edge weight.



# Running time [edit]

The algorithm can be shown to run in  $O(E \log V (\log \log V)^3)$  time, where E is the number of edges and V is the number of vertices. This bound is achieved as follows:

- sorting the edges by weight using a comparison sort in  $O(E \log E)$  time
- E iterations of loop
- deleting in O(1) time
- connectivity checked in  $O(\log V (\log \log V)^3)$  time (Thorup 2000).

Equally, the running time can be considered  $O(E \log E (\log \log E)^3)$  because the largest E can be is  $V^2$ .

Remember that  $\log V^2 = 2 * \log V$ , so 2 is a multiplicative constant that will be ignored in big-O notation.

# Proof of correctness [edit]

It is recommended to read the proof of the Kruskal's algorithm first.

The proof consists of two parts. First, it is proved that the edges that remain after the algorithm is applied form a spanning tree. Second, it is proved that the spanning tree is of minimal weight.

#### Spanning tree [edit]

The remaining sub-graph (g) produced by the algorithm is not disconnected since the algorithm checks for that in line 7. the result sub-graph cannot contain a cycle since if it does then when moving along the edges we would encounter the max edge in the cycle and we would delete that edge.thus g must be a spanning tree of the main graph G.

#### Minimality [edit]

We show that the following proposition P is true by induction: If F is the set of edges remained at the end of the while loop, then there is some minimum spanning tree that (it's edges) are a subset of F.

- Clearly P holds before the start of the while loop . since a weighted connected graph always has a
  minimum spanning tree and since F contains all the edges of the graph then this minimum spanning tree
  must be a subset of F.
- 2. Now assume **P** is true for some non-final edge set F and let T be a minimum spanning tree that is contained in F. we must show that after deleting edge e in the algorithm there exist some (possibly other) spanning tree T' that is a subset of F.
  - 1. if the next deleted edge e doesn't belong to T then T=T' is a subset of F and P holds. .
  - 2. otherwise, if e belongs to T: first note that the algorithm only removes the edges that do not cause a disconnectedness in the F. so e does not cause a disconnectedness. But deleting e causes a disconnectedness in tree T (since it's a member of T). assume e separates T into subgraphs t1 and t2. Since the whole graph is connected after deleting e then there must exists a path between t1 and t2 (other than e) so there must exist a cycle C in the F (before removing e). now we must have another edge in this cycle (call it f) that is not in T but it is in F (since if all the cycle edges were in tree T then it would not be a tree anymore). we now claim that T' = T e + f is the minimum spanning tree that is a subset of F.
  - 3. firstly we prove that T' is a *spanning tree*. we know by deleting an edge in a tree and adding another edge that does not cause a cycle we get another tree with the same vertices. since T was a spanning tree so T' must be a *spanning tree* too. since adding " f " does not cause any cycles since "e" is removed.(note that tree T contains all the vertices of the graph).
  - 4. secondly we prove T' is a *minimum* spanning tree . we have three cases for the edges "e" and " f ". wt is the weight function.
    - 1. wt(f) < wt(e) this is impossible since this causes the weight of tree T' to be strictly less than T . since T is the minimum spanning tree, this is simply impossible.
    - 2. wt(f) > wt(e) this is also impossible. since then when we are going through edges in decreasing order of edge weights we must see "f" first. since we have a cycle C so removing "f" would not cause any disconnectedness in the F. so the algorithm would have removed it from F earlier. so "f" does not exist in F which is impossible(we have proved f exists in step 4.
    - 3. so wt(f) = wt(e) so T' is also a **minimum** spanning tree. so again **P** holds.
- 3. so P holds when the while loop is done ( which is when we have seen all the edges ) and we proved at the end F becomes a spanning tree and we know F has a minimum spanning tree as its subset . so F must be the minimum spanning tree itself .

#### See also [edit]

- Kruskal's algorithm
- Prim's algorithm
- Borůvka's algorithm
- Dijkstra's algorithm

### References [edit]

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Categories: Graph algorithms | Spanning tree

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