

Lecture slides by Kevin Wayne
Copyright © 2005 Pearson-Addison Wesley
Copyright © 2013 Kevin Wayne

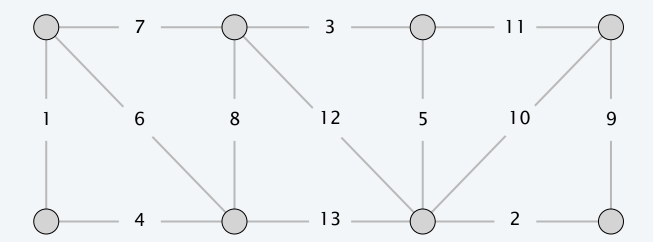
http://www.cs.princeton.edu/~wayne/kleinberg-tardos

4. GREEDY ALGORITHMS II

Prim's algorithm demo

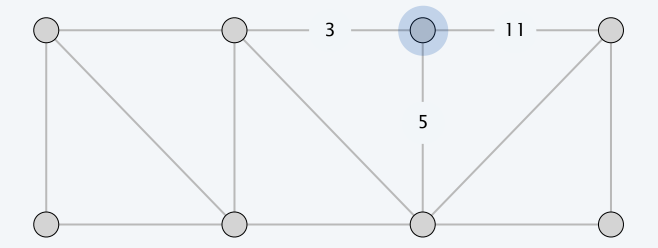
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



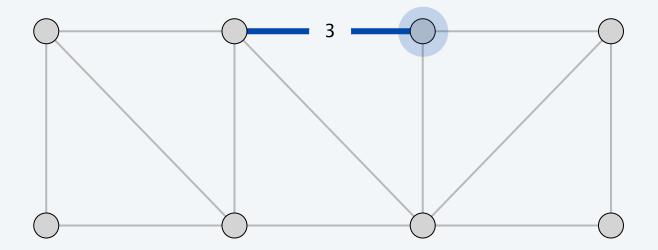
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



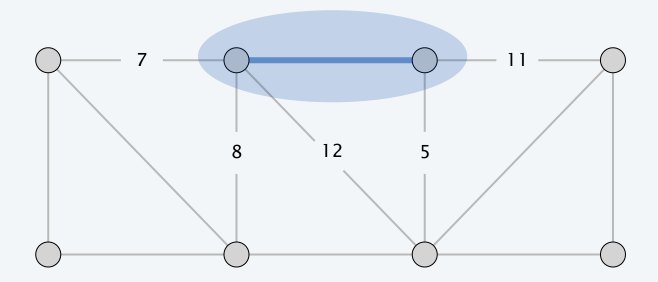
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



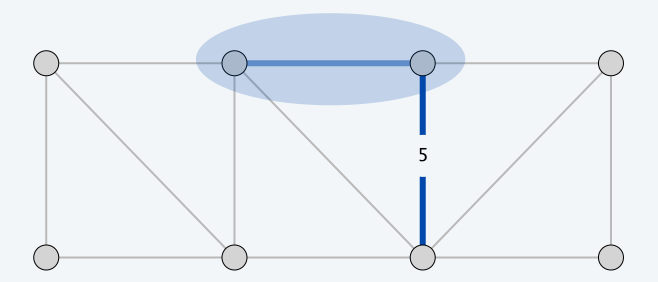
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



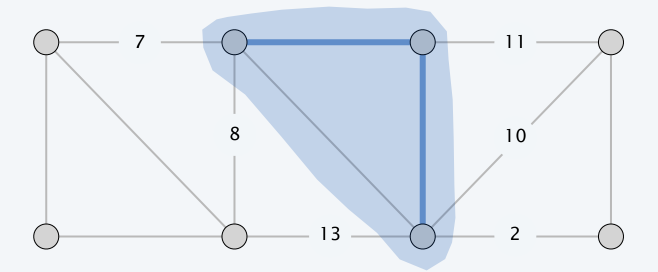
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



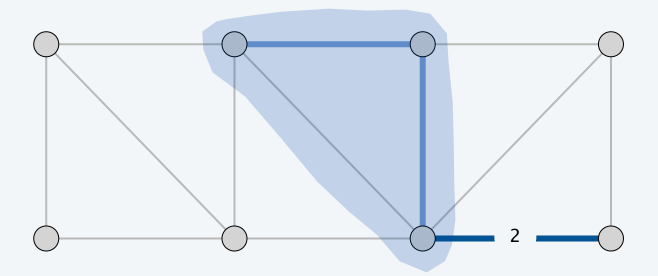
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



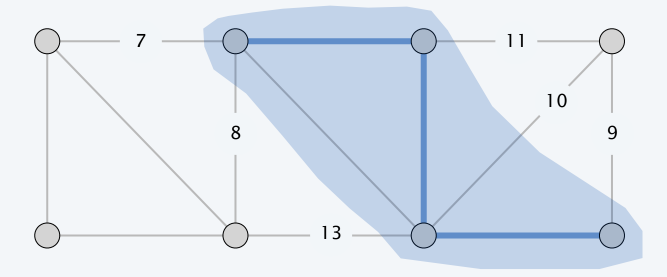
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



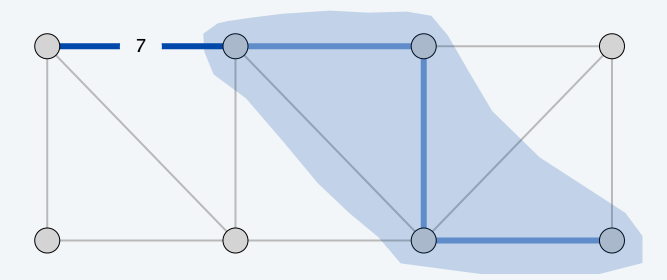
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



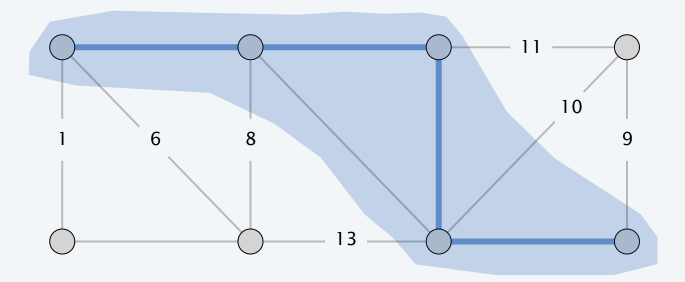
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



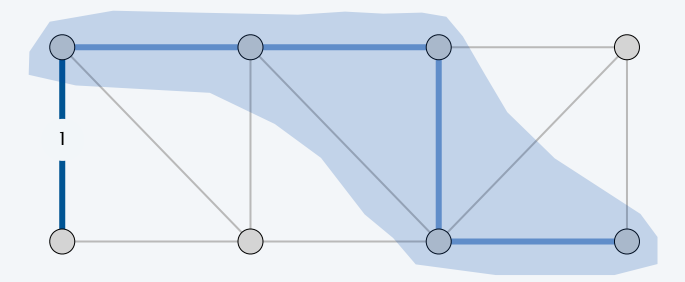
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



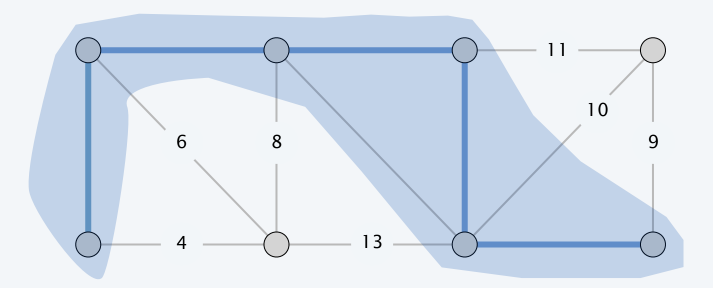
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



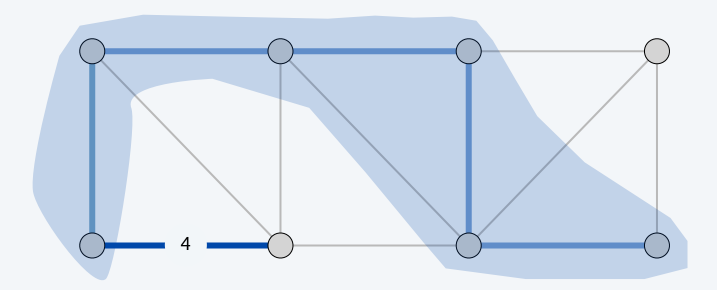
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



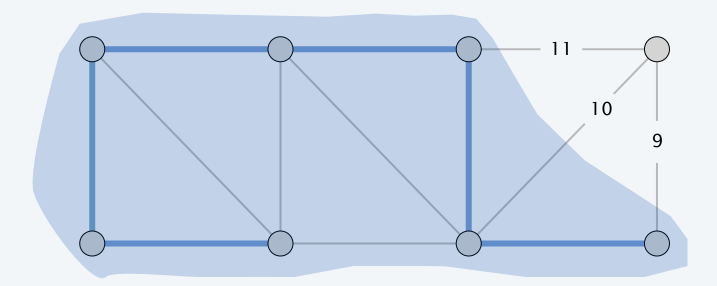
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



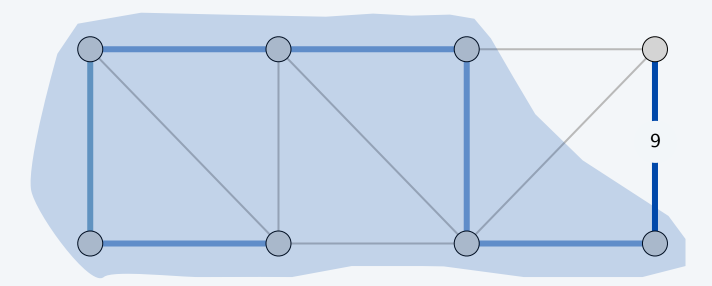
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



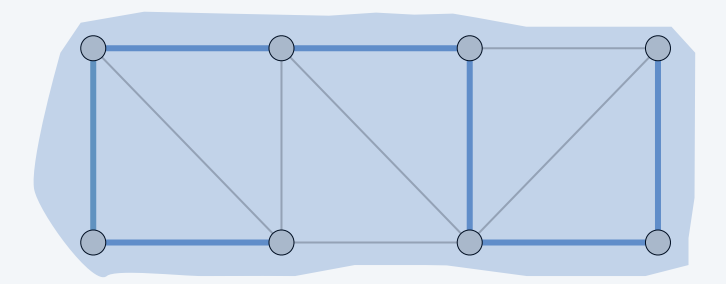
Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.



Initialize S =any node.

- Add to tree the min weight edge with one endpoint in *S*.
- Add new node to *S*.

