Algorithms

 \checkmark

ROBERT SEDGEWICK | KEVIN WAYNE



Robert Sedgewick | Kevin Wayne

http://algs4.cs.princeton.edu

4.3 GREEDY MST DEMO

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until V 1 edges are colored black. 0-7 0.16



6-4 0.93

2-3 0.17

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.



- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.



MST edges

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.



MST edges

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.



MST edges

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.



- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

0-2 5-7 6-2

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

0-2 5-7 6-2 0-7

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

0-2 5-7 6-2 0-7 2-3

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

0-2 5-7 6-2 0-7 2-3

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

0-2 5-7 6-2 0-7 2-3 1-7

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.

MST edges

0-2 5-7 6-2 0-7 2-3 1-7

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until *V* 1 edges are colored black.


```
MST edges
```