

Find the max-flow and min cut

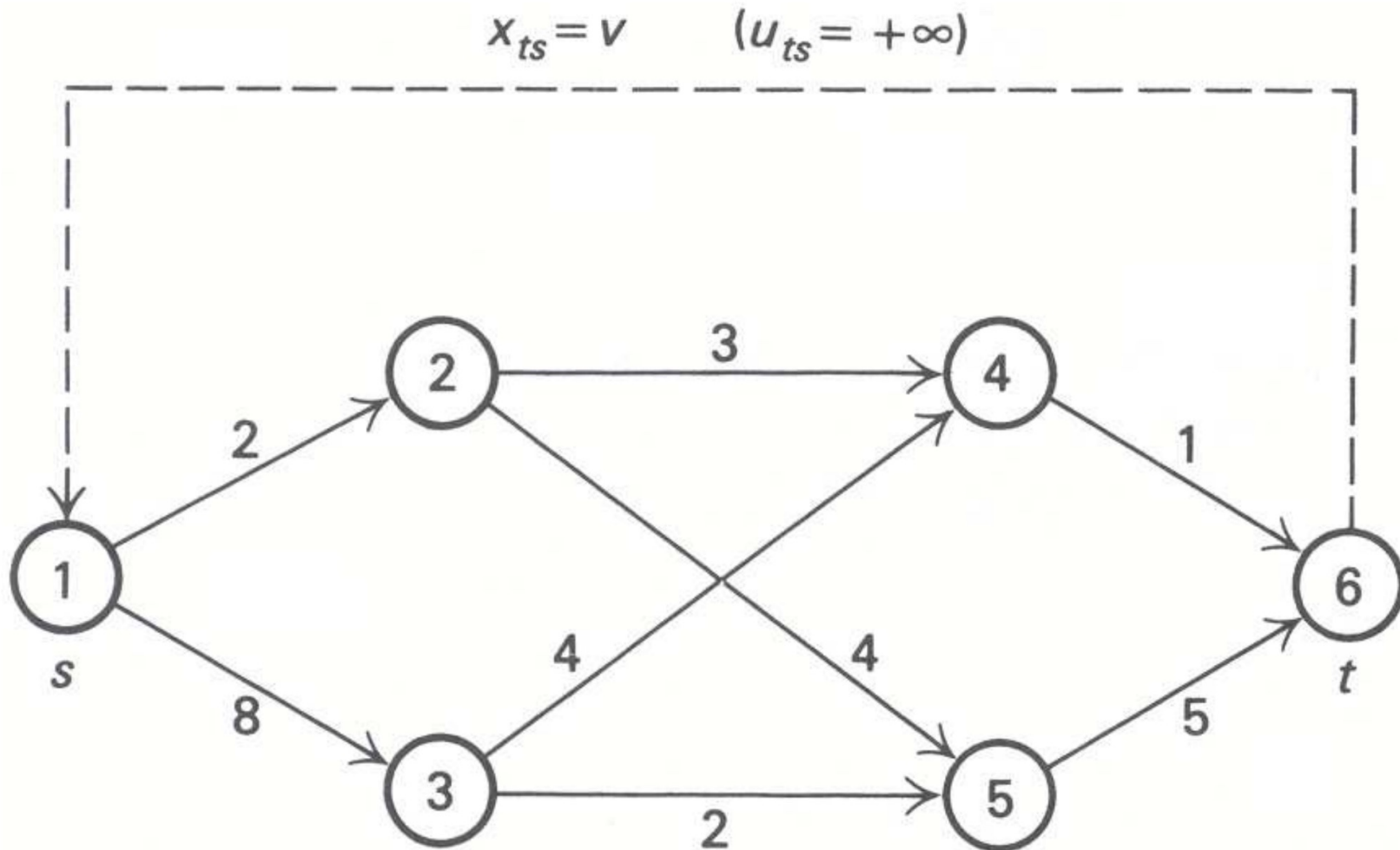
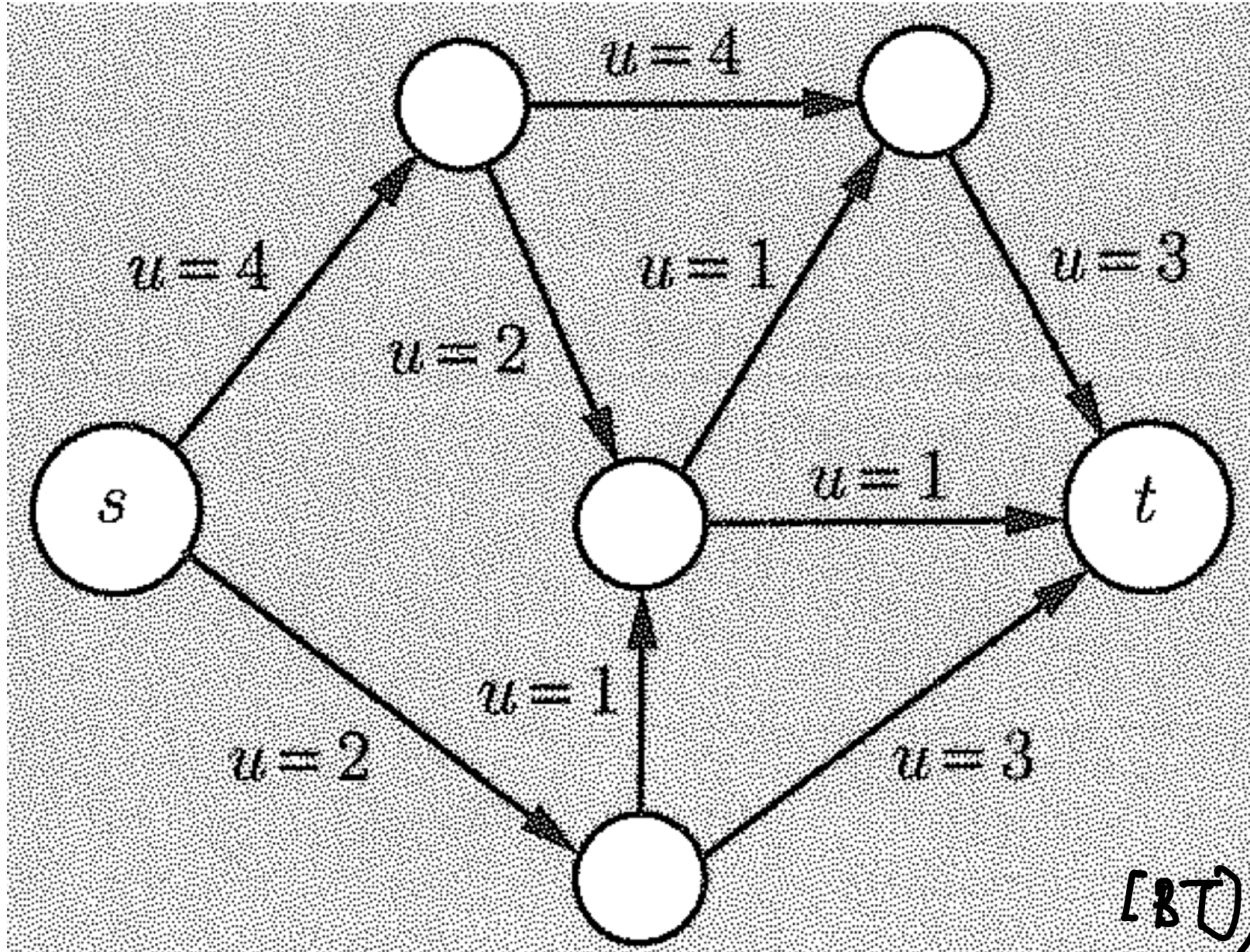


Figure 8.3

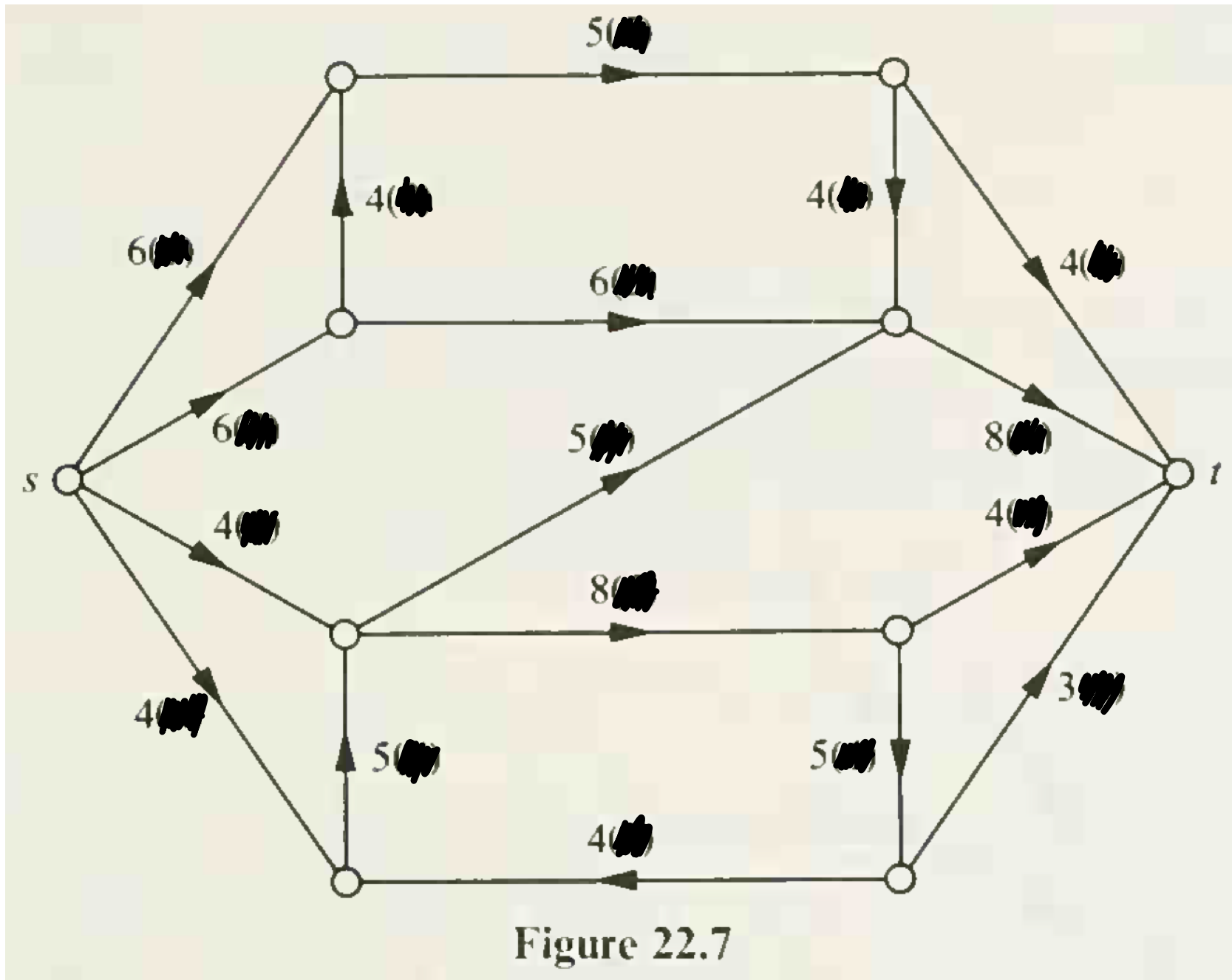
[BHM]

Find the max-flow and min cut



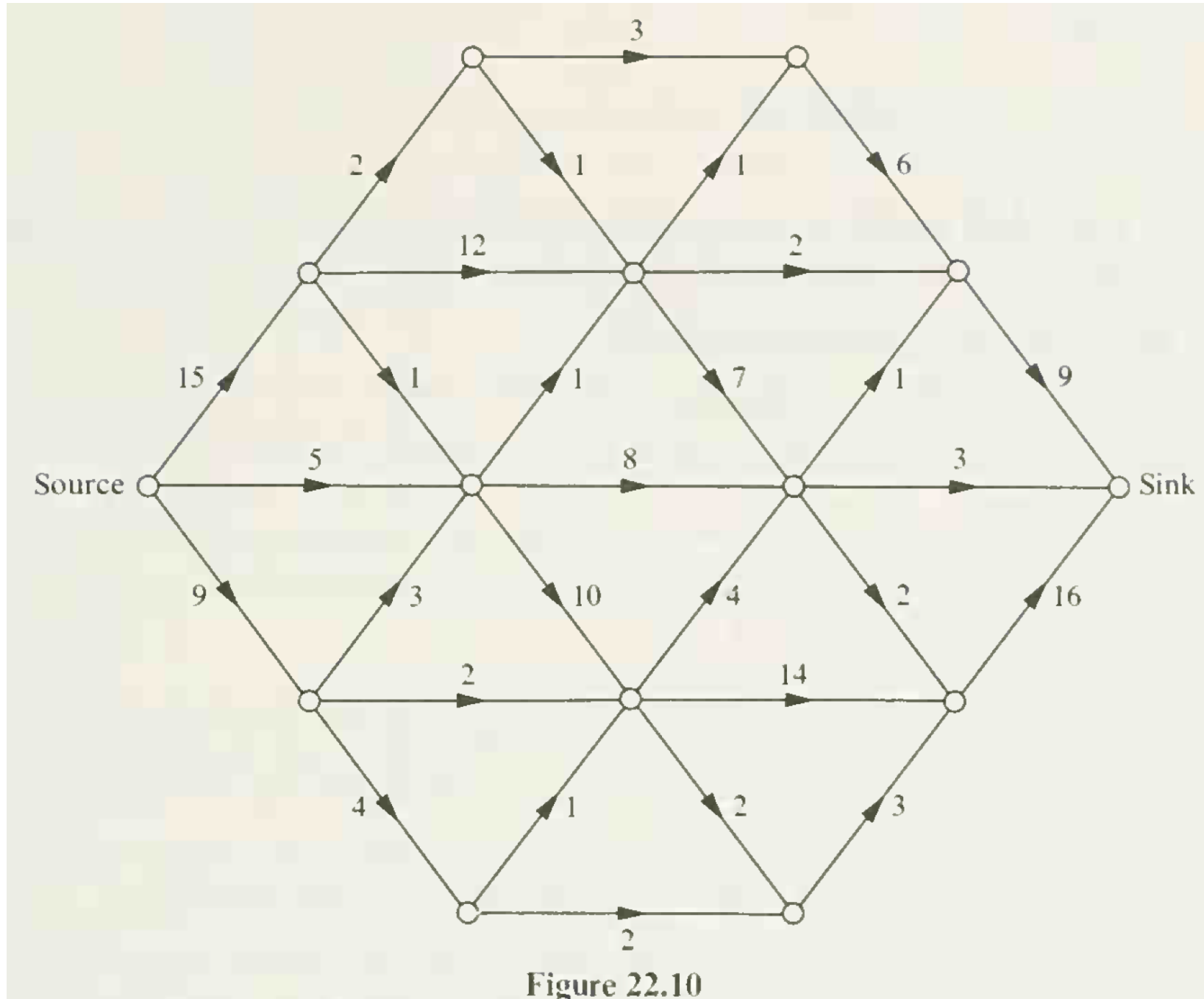
[BT], p. 306

Find the max-flow and min cut



[C]

Find the max-flow and min cut



[c]

Find the Shortest Path

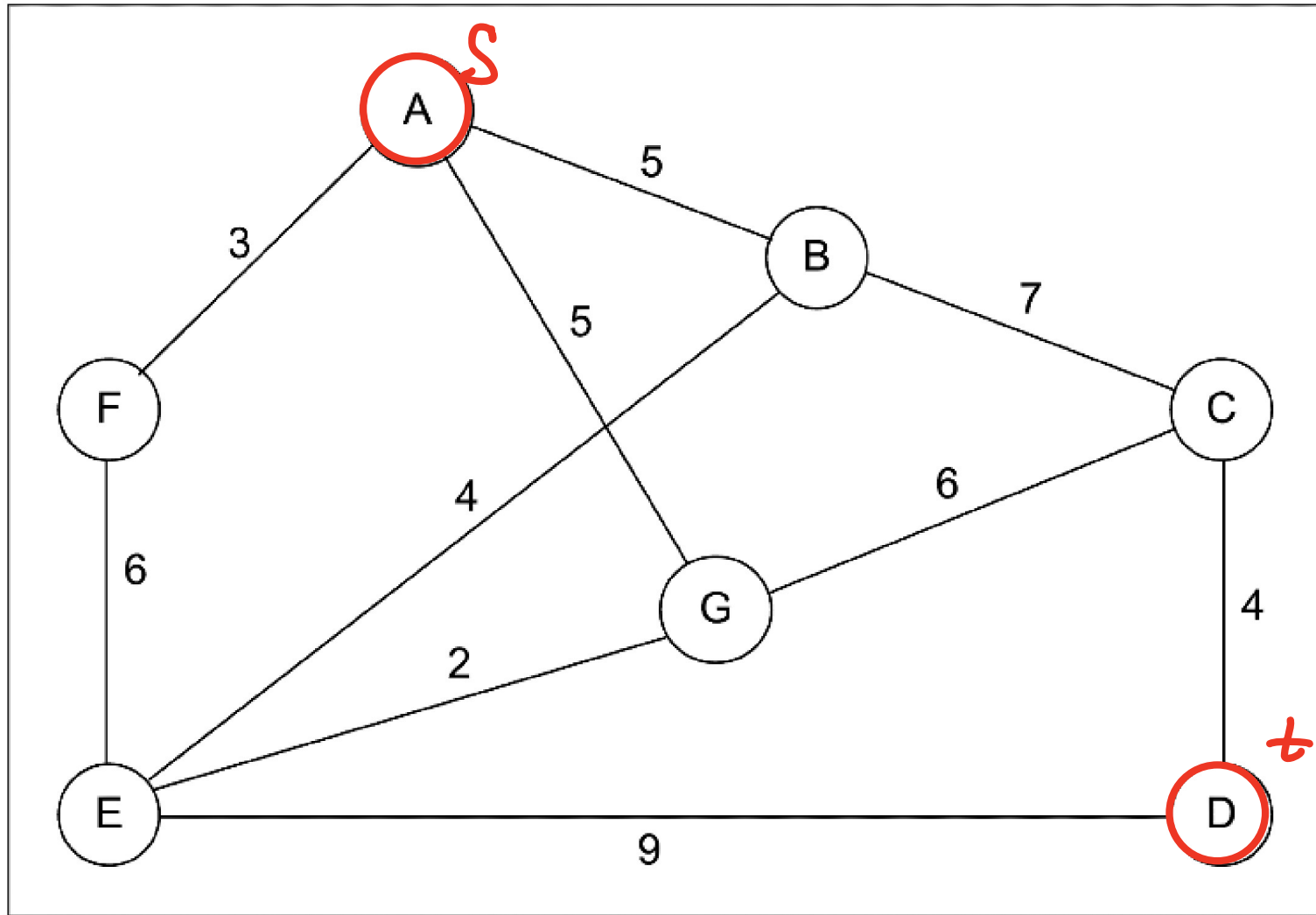


Fig. 1.1. The road network

[Sierksma-Ghosh]

Find the Shortest Path

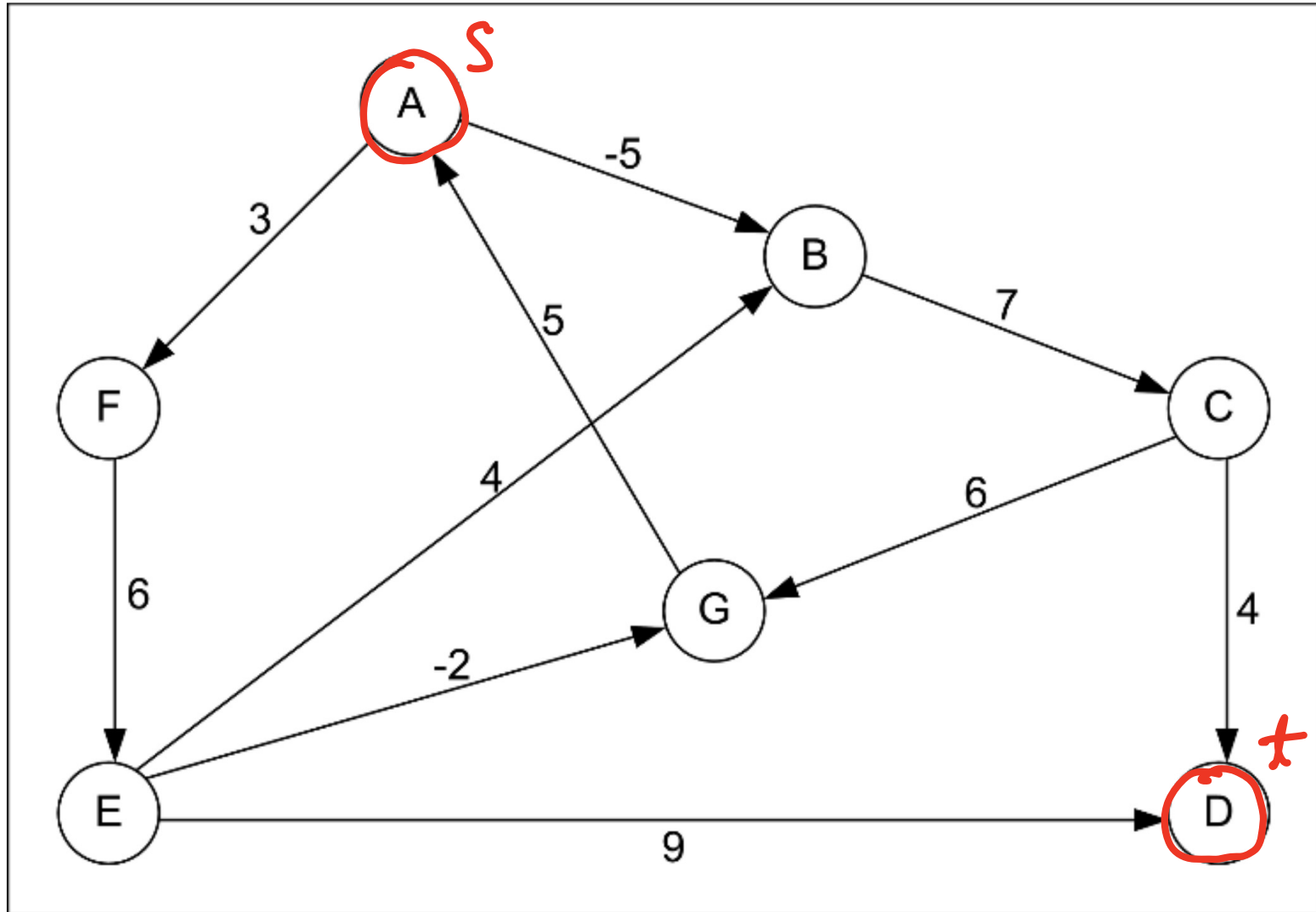
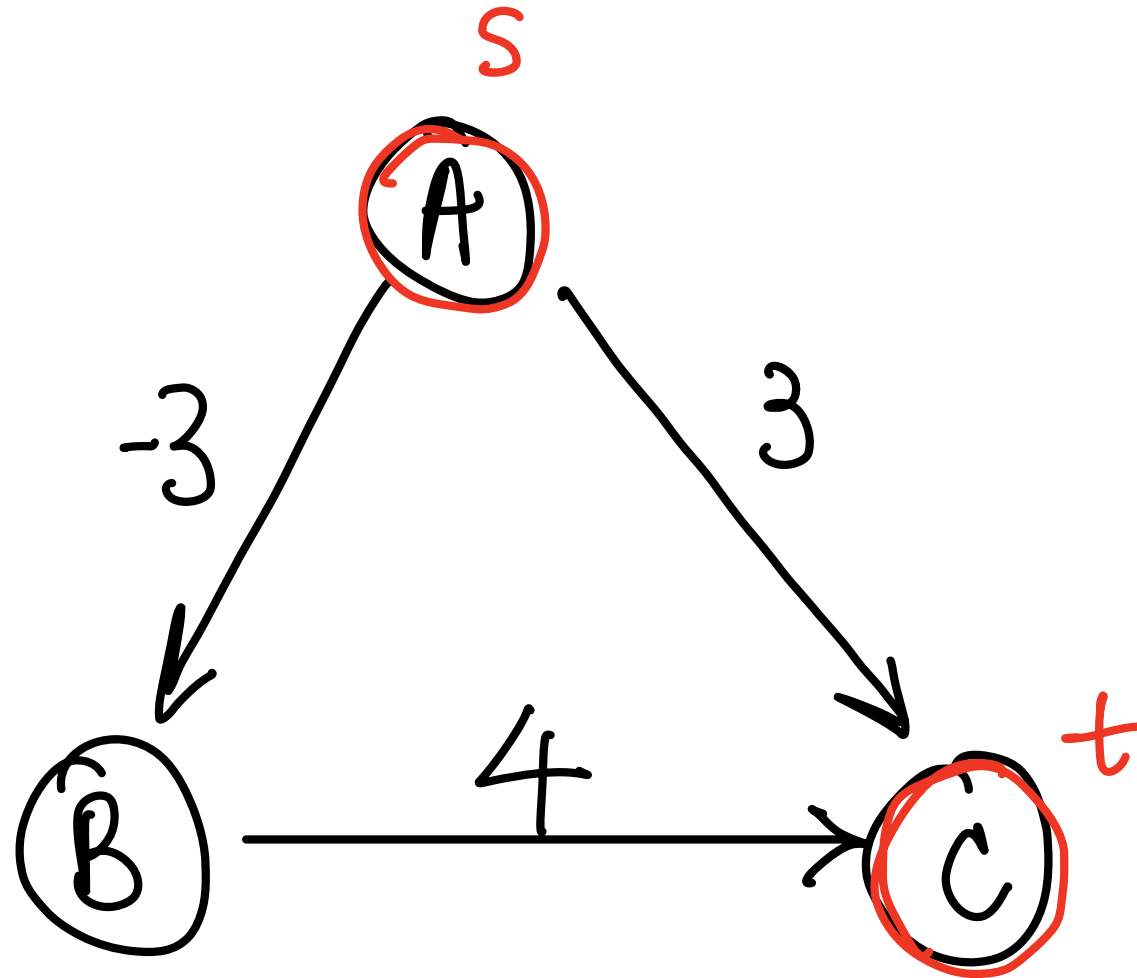


Fig. 1.9. A directed network with negative weight arcs

[Sierksma-Ghosh]

Find the Shortest Path



Find the Minimum Spanning Tree

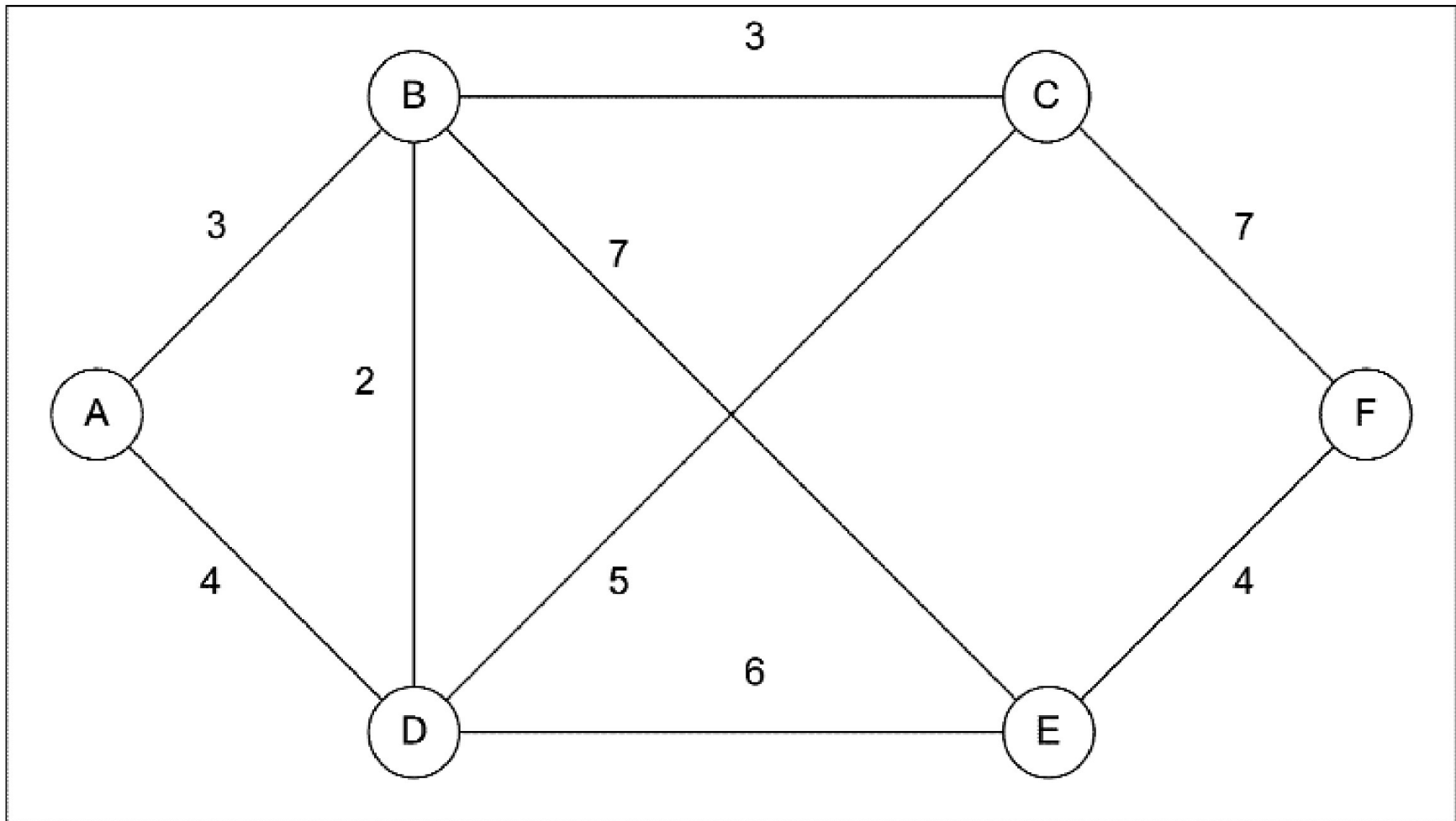


Fig. 2.1. Possible direct connections among the departments

[Sierksma-Ghosh]