

Distributed Algorithms 2020

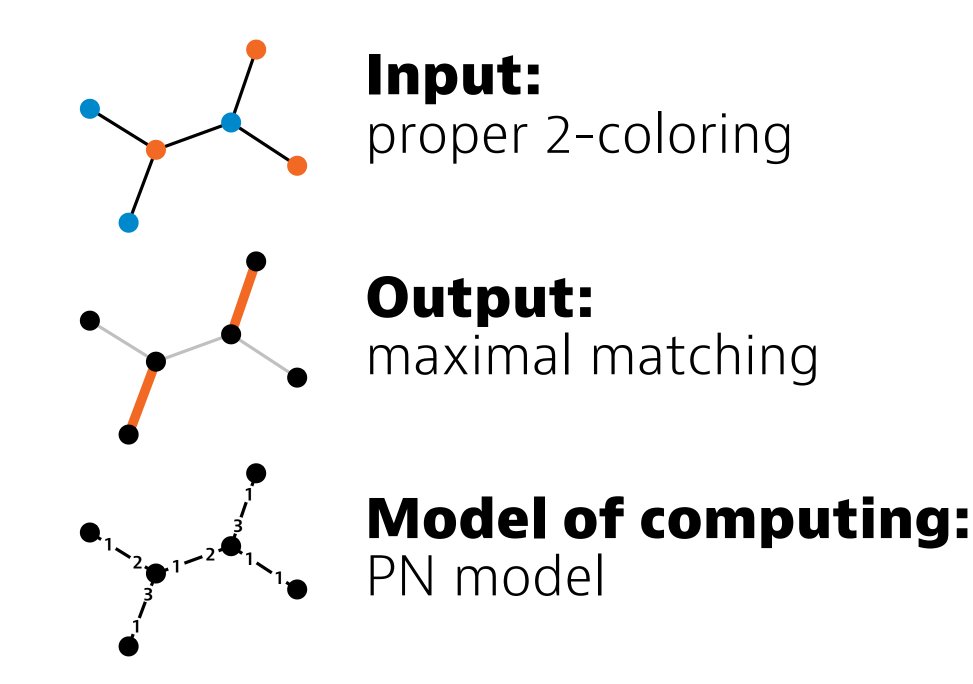
Port-numbering model

Port-numbered network N = (V, P, p)

Distributed algorithm A = (init, send, receive)

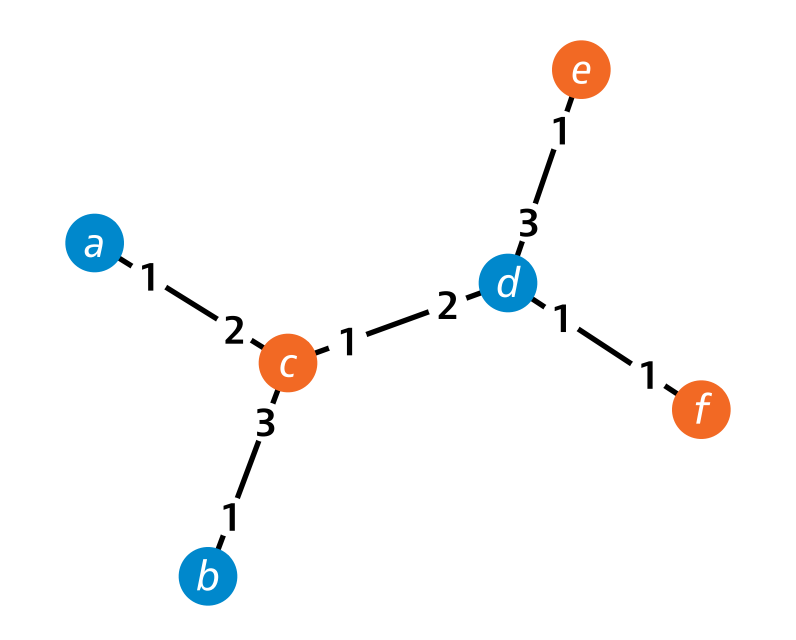
Output of algorithm A in network N

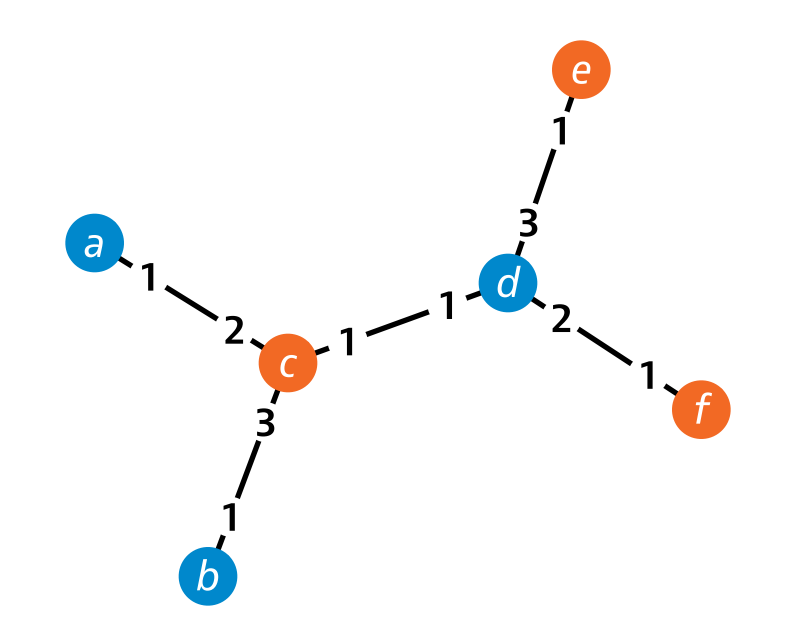
Bipartite maximal matching

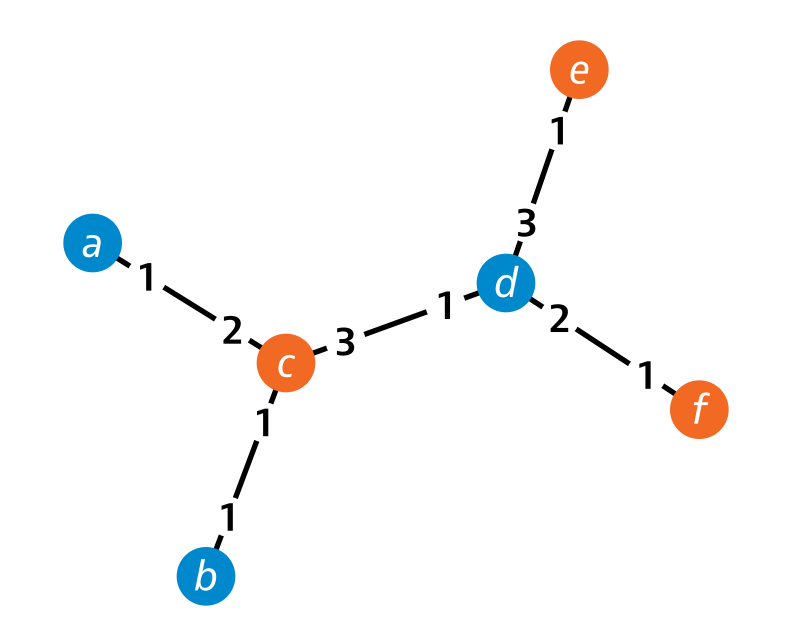


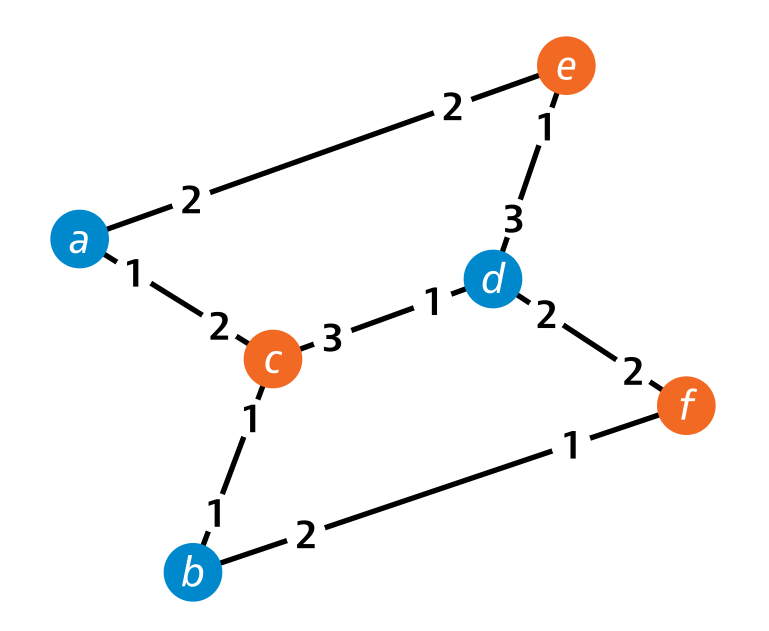
Algorithm

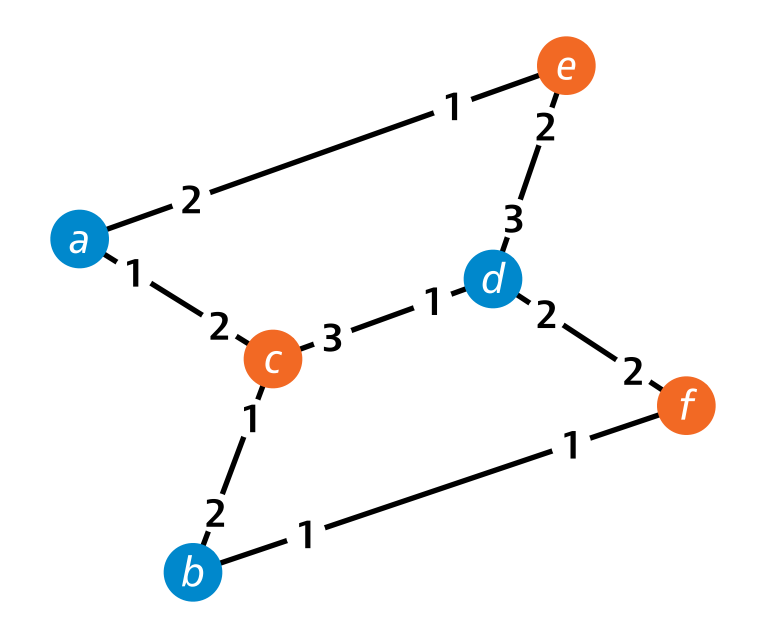
- Orange nodes send proposals to their neighbors, one by one
 order by port numbers
- Blue nodes accept the first proposal they get, reject everything else
 - break ties by port numbers



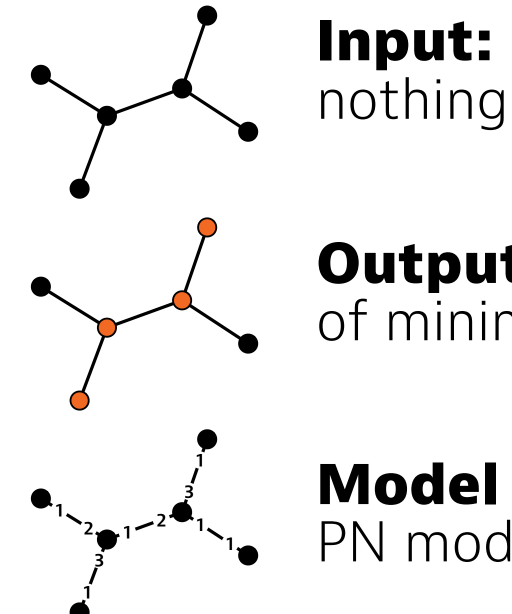








Vertex Cover



Output: 3-approximation of minimum vertex cover

Model of computing: PN model

Algorithm

- Construct bipartite double cover G'
 one node in G: two virtual copies in G'
 one edge in G: two virtual copies in G'
- Find a maximal matching M' in G'
- Take all original nodes of G whose virtual copies are matched in M'

