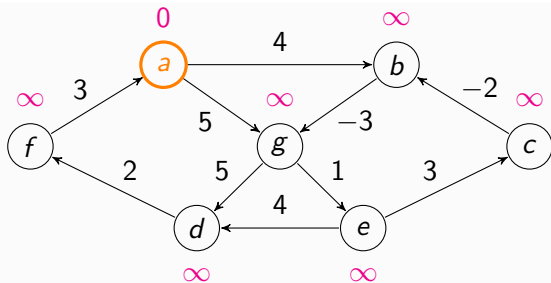


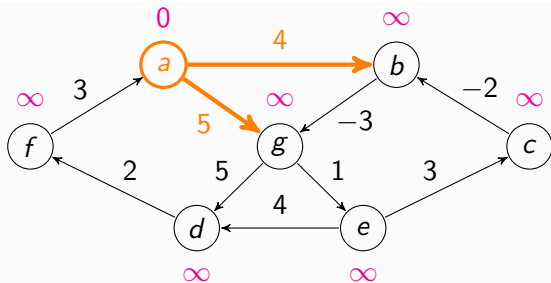
Der Bellman-Ford-Moore-Algorithmus

↑
|0: a, 0|
↑



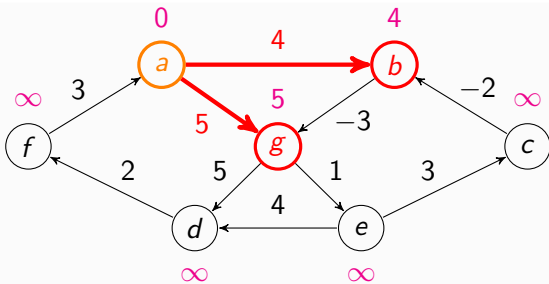
Der Bellman-Ford-Moore-Algorithmus

↑
0: a, 0
↑

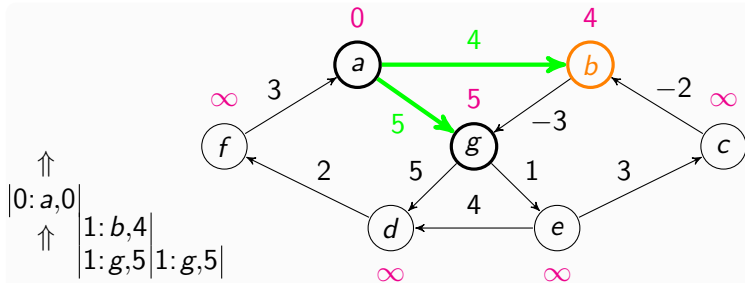


Der Bellman-Ford-Moore-Algorithmus

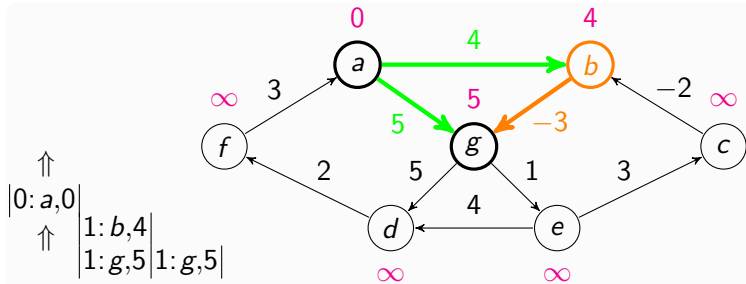
↑
0: a, 0
↑
1: b, 4
1: g, 5



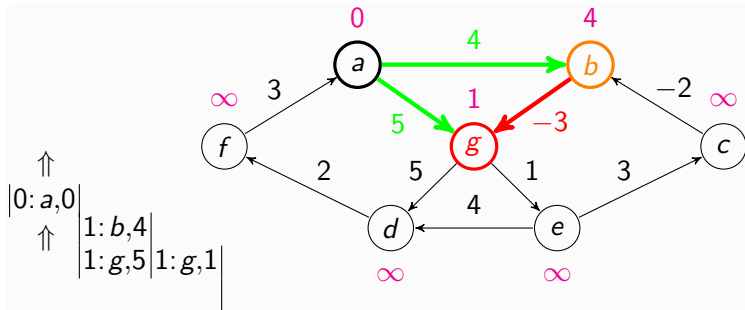
Der Bellman-Ford-Moore-Algorithmus



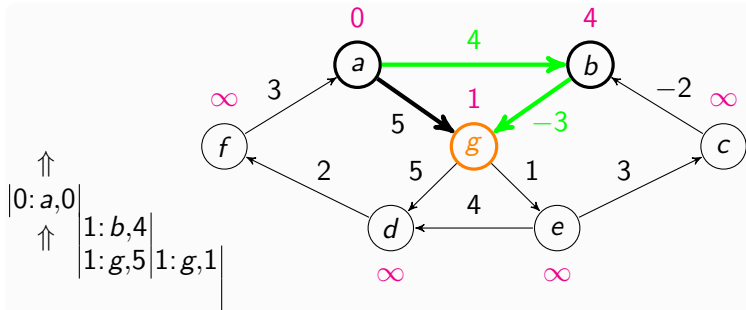
Der Bellman-Ford-Moore-Algorithmus



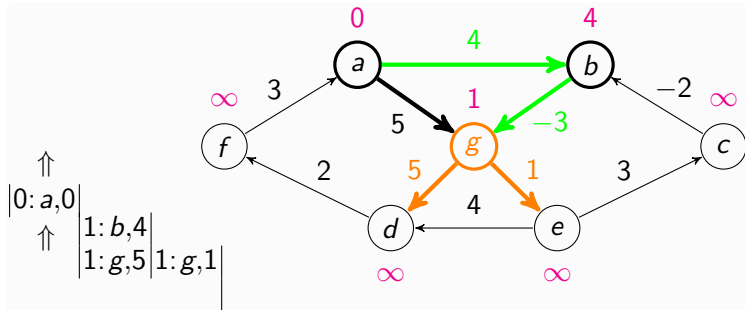
Der Bellman-Ford-Moore-Algorithmus



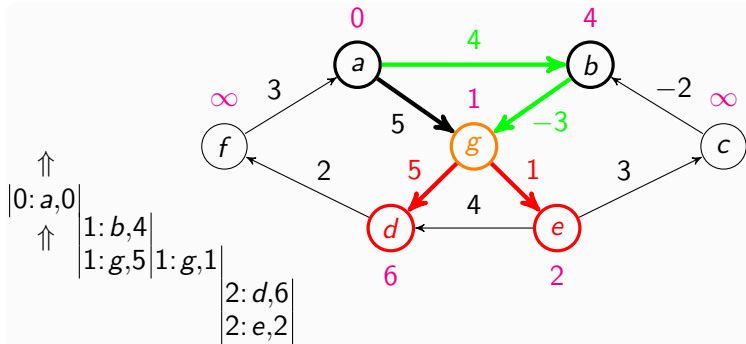
Der Bellman-Ford-Moore-Algorithmus



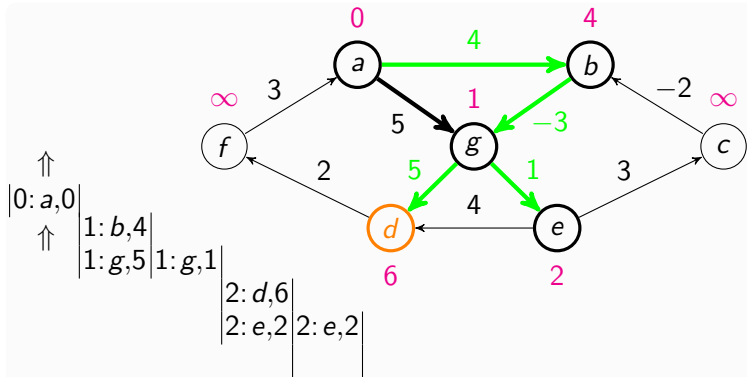
Der Bellman-Ford-Moore-Algorithmus



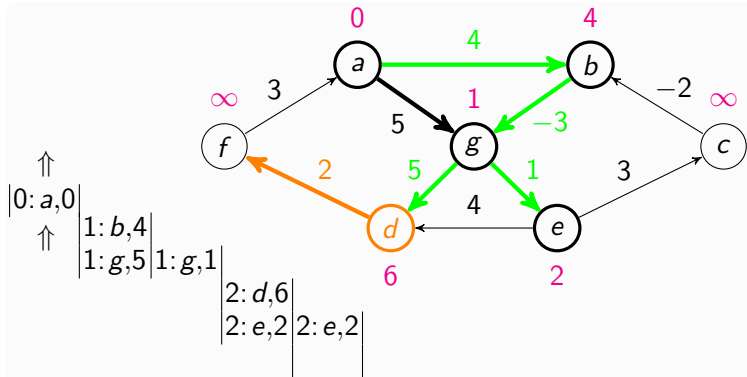
Der Bellman-Ford-Moore-Algorithmus



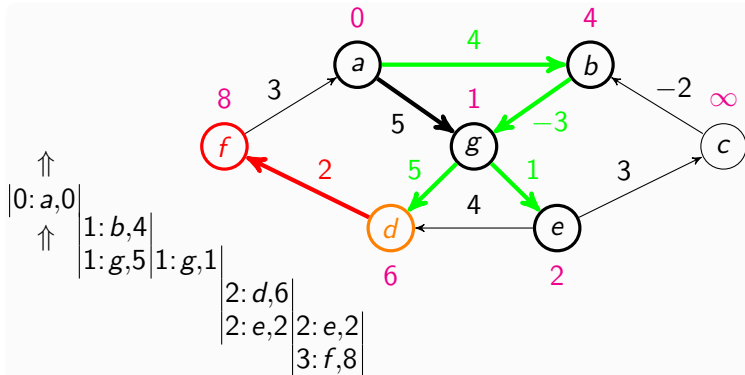
Der Bellman-Ford-Moore-Algorithmus



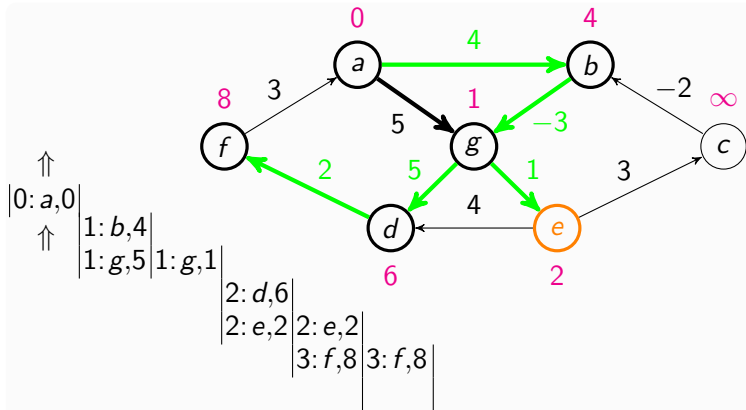
Der Bellman-Ford-Moore-Algorithmus



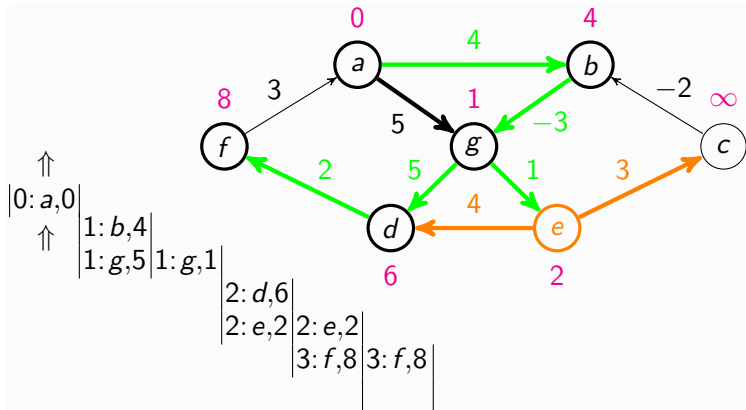
Der Bellman-Ford-Moore-Algorithmus



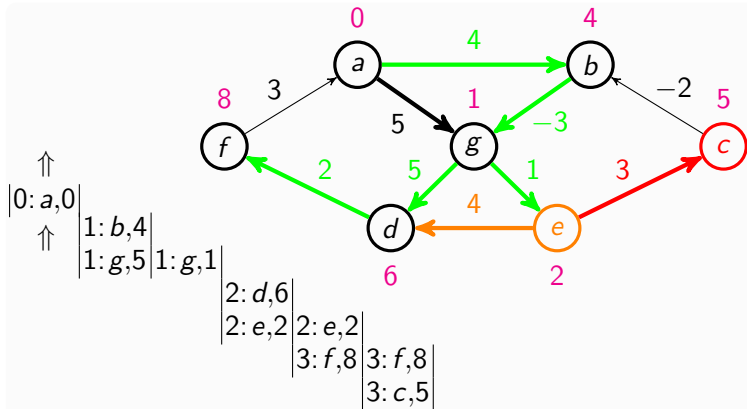
Der Bellman-Ford-Moore-Algorithmus



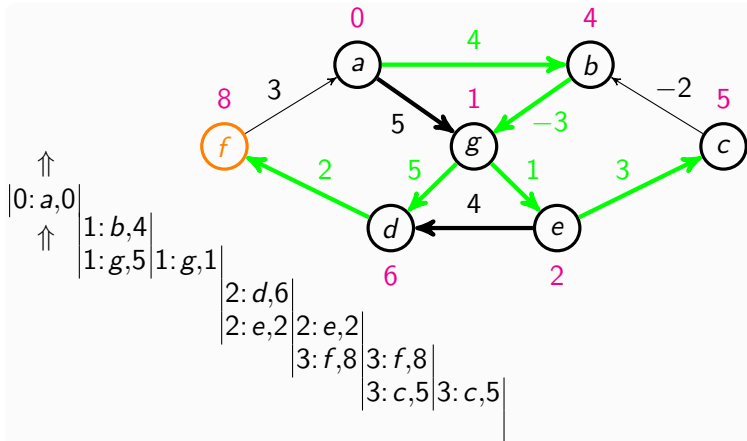
Der Bellman-Ford-Moore-Algorithmus



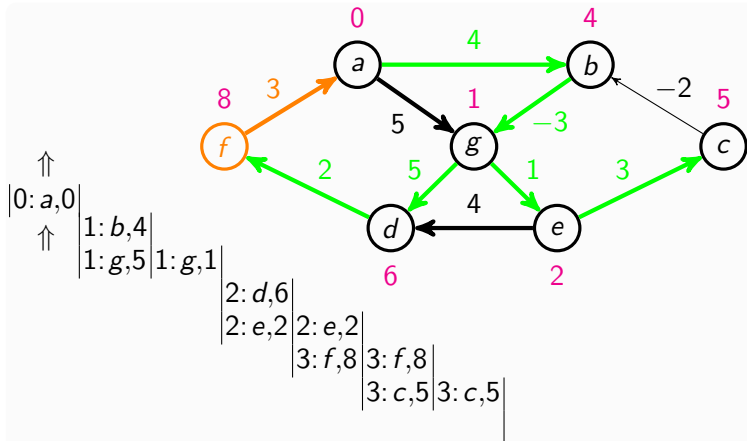
Der Bellman-Ford-Moore-Algorithmus



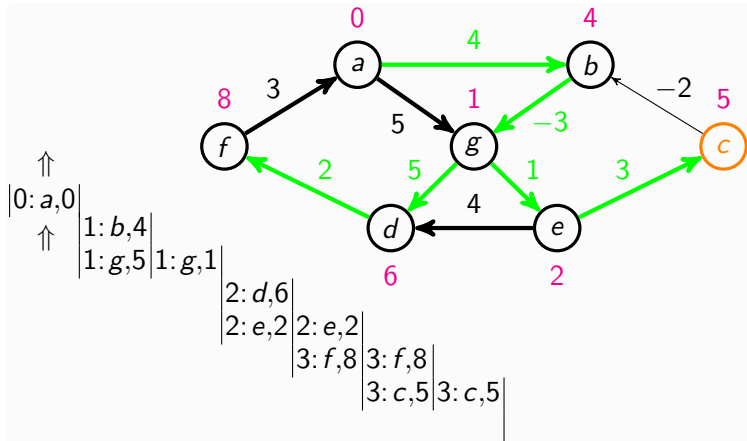
Der Bellman-Ford-Moore-Algorithmus



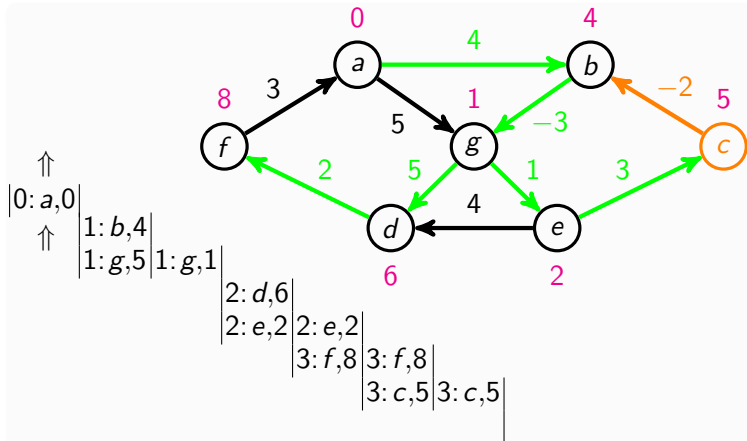
Der Bellman-Ford-Moore-Algorithmus



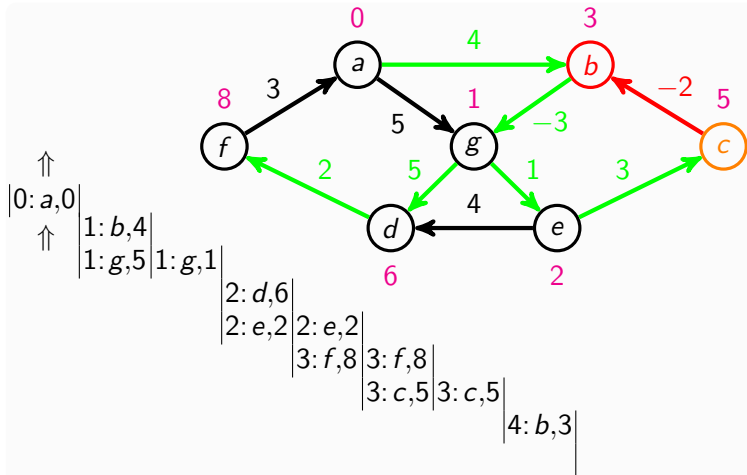
Der Bellman-Ford-Moore-Algorithmus



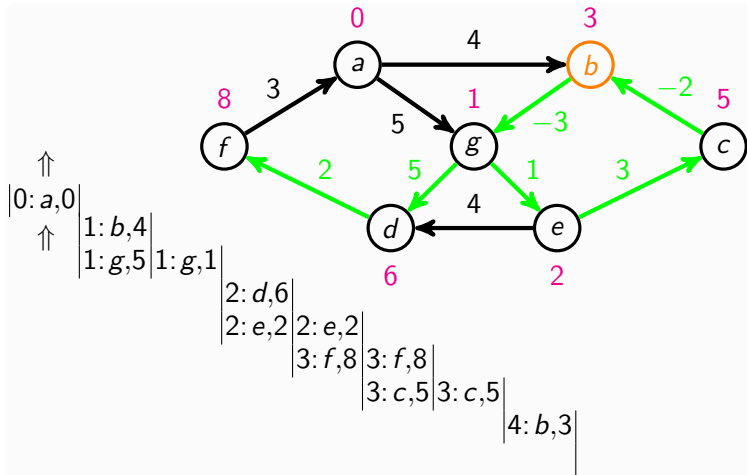
Der Bellman-Ford-Moore-Algorithmus



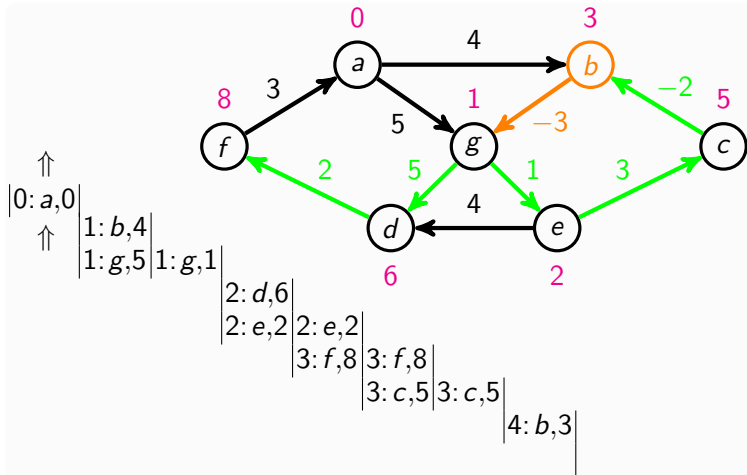
Der Bellman-Ford-Moore-Algorithmus



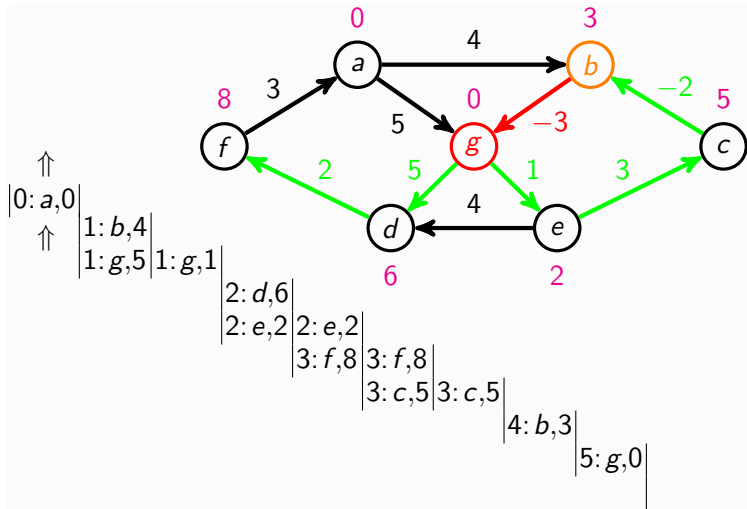
Der Bellman-Ford-Moore-Algorithmus



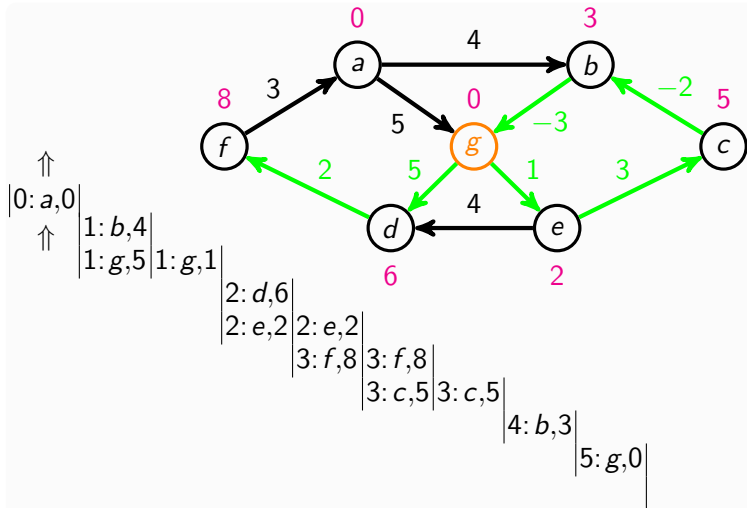
Der Bellman-Ford-Moore-Algorithmus



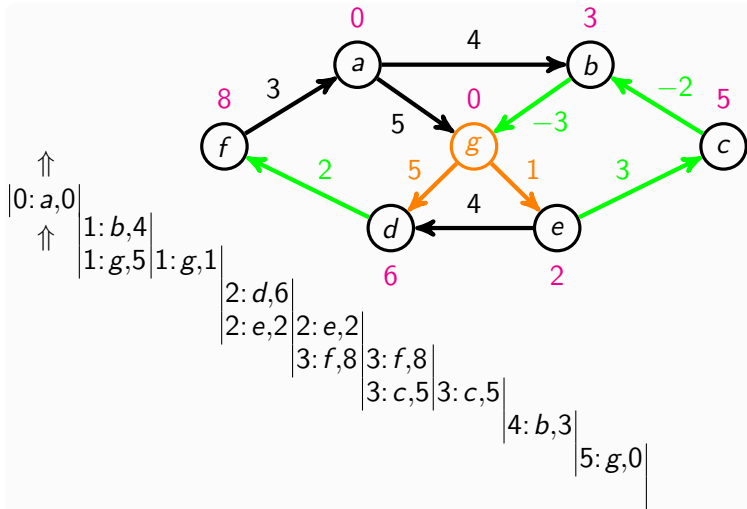
Der Bellman-Ford-Moore-Algorithmus



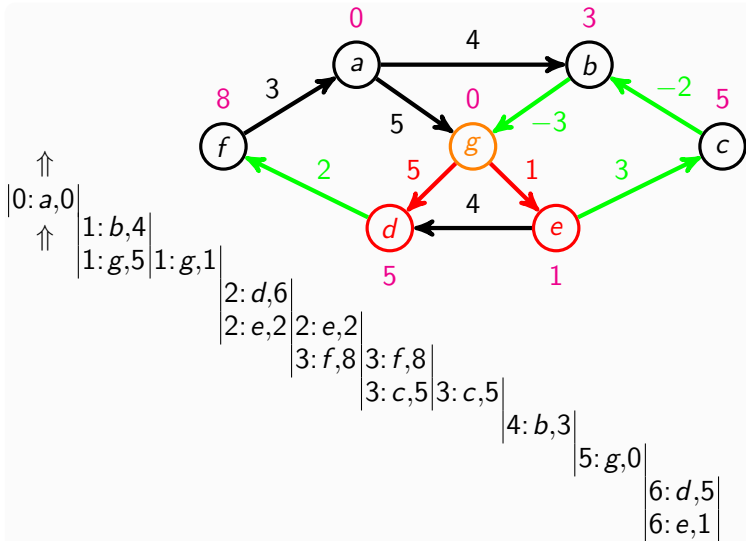
Der Bellman-Ford-Moore-Algorithmus



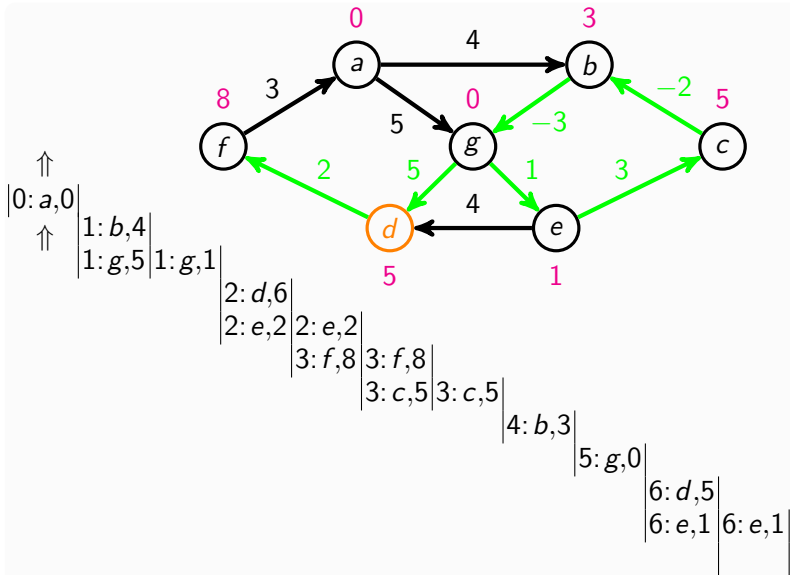
Der Bellman-Ford-Moore-Algorithmus



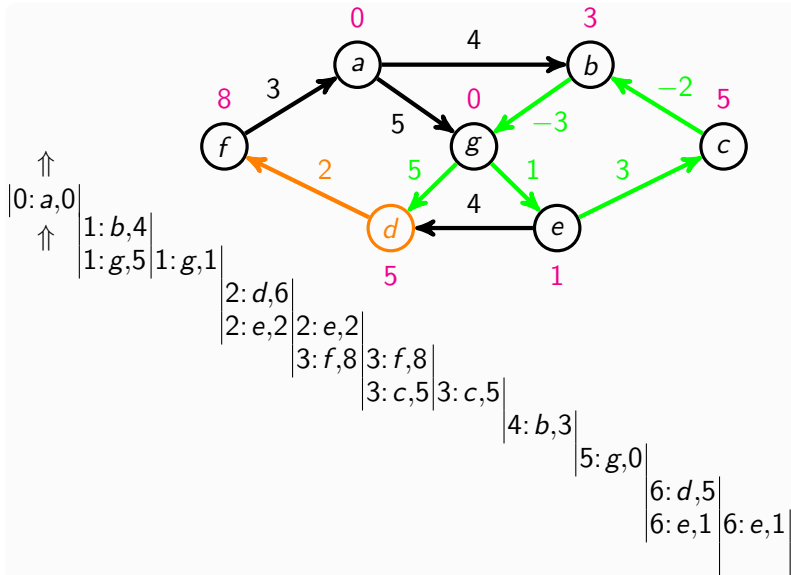
Der Bellman-Ford-Moore-Algorithmus



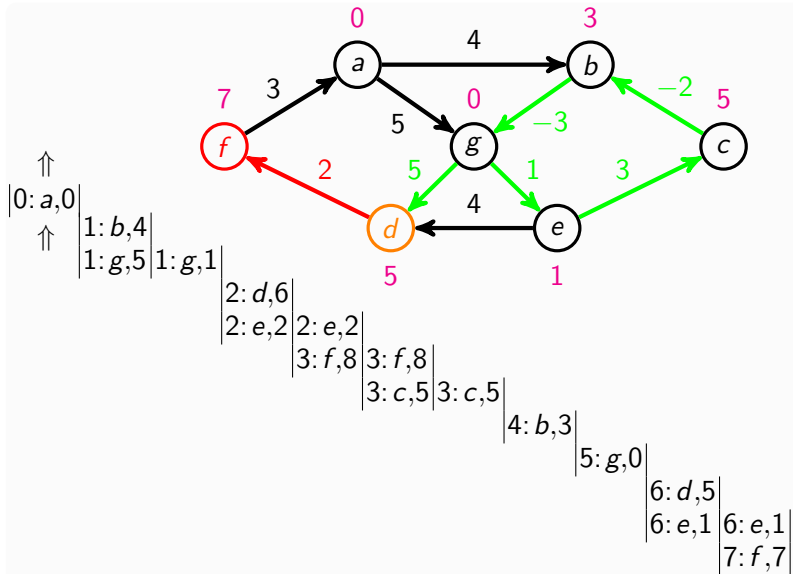
Der Bellman-Ford-Moore-Algorithmus



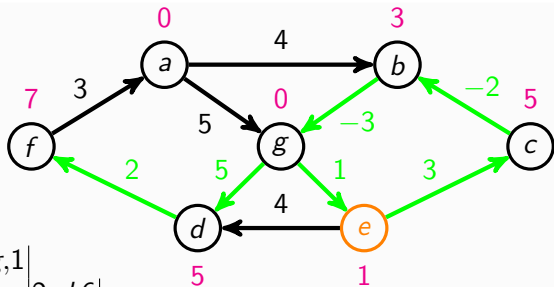
Der Bellman-Ford-Moore-Algorithmus



Der Bellman-Ford-Moore-Algorithmus

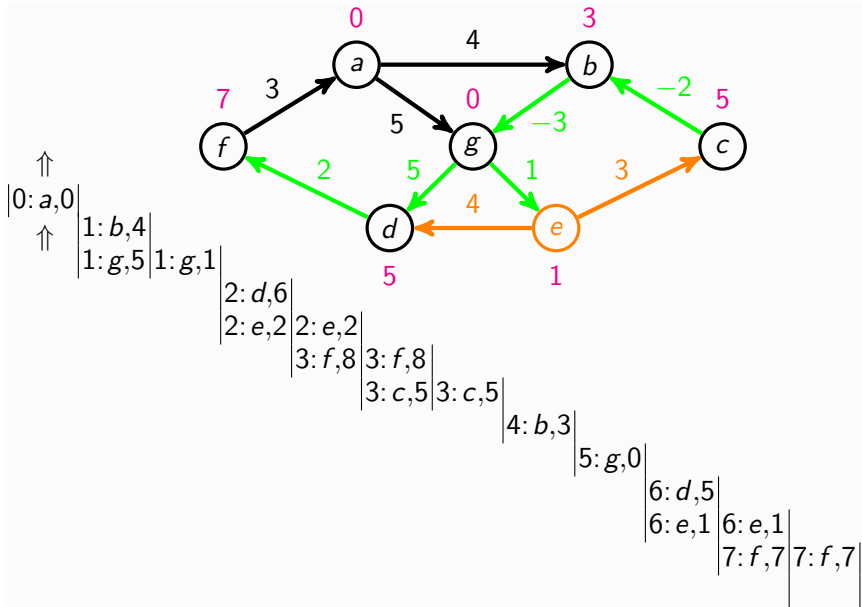


Der Bellman-Ford-Moore-Algorithmus

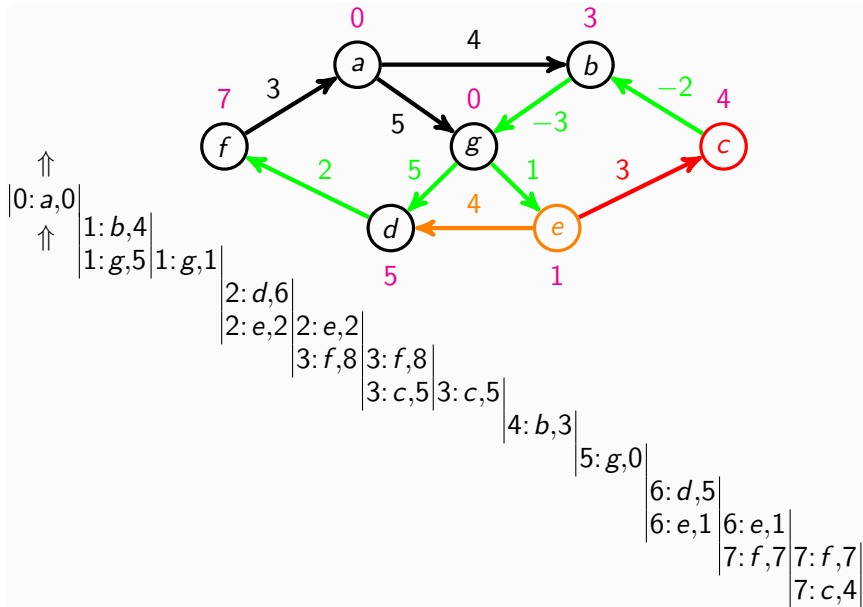


↑
 ↑
 0: a, 0 |
 1: b, 4 |
 1: g, 5 | 1: g, 1 |
 2: d, 6 |
 2: e, 2 | 2: e, 2 |
 3: f, 8 | 3: f, 8 |
 3: c, 5 | 3: c, 5 |
 4: b, 3 |
 5: g, 0 |
 6: d, 5 |
 6: e, 1 | 6: e, 1 |
 7: f, 7 | 7: f, 7 |

Der Bellman-Ford-Moore-Algorithmus



Der Bellman-Ford-Moore-Algorithmus



Der Bellman-Ford-Moore-Algorithmus

