

SUMMARY: cost method = bpr, heuristic = equisaturation

OD_nodes

- 1: coordinates = (0,30)

- 2: coordinates = (0,0)

- 3: coordinates = (35,30)

Flows

- 105 flow from: node 0 -> node 2

- 60 flow from: node 1 -> node 2

Signalized nodes

- node 4

legend: - black numbers = node_ids

- red numbers = signalized node_ids

- blue numbers = link_ids

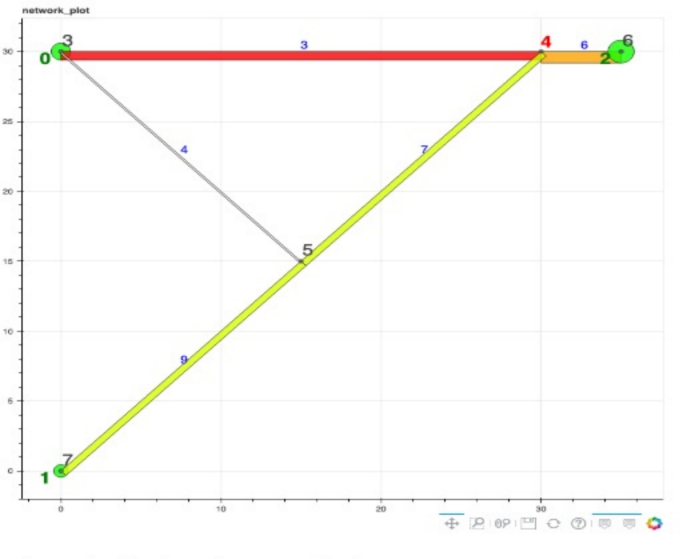
- green numbers = OD_ids

Summary of the results:

- The link flows = (0, 105.0), (1, 60.0), (2, 0.0), (3, 105.0), (4, 0.0), (5, 0.0), (6, 165.0), (7, 60.0), (8, 165.0), (9, 60.0), (10, 0.0),

- The link costs = (0, 0.0), (1, 0.0), (2, 0.0), (3, 0.51), (4, 0.27), (5, 0.0), (6, 0.06), (7, 2.28), (8, 0.0), (9, 0.27), (10, 0.0),

- The link green times = (0, 1), (1, 1), (2, 1), (3, 0.43), (4, 1), (5, 1), (6, 1), (7, 0.57), (8, 1), (9, 1), (10, 1),



SUMMARY: cost method = bpr, heuristic = P0

OD_nodes

- 1: coordinates = (0,30)

- 2: coordinates = (0,0)

- 3: coordinates = (35,30)

Flows

- 105 flow from: node 0 -> node 2

- 60 flow from: node 1 -> node 2

Signalized nodes

- node 4

legend: - black numbers = node_ids

- red numbers = signalized node_ids

- blue numbers = link_ids

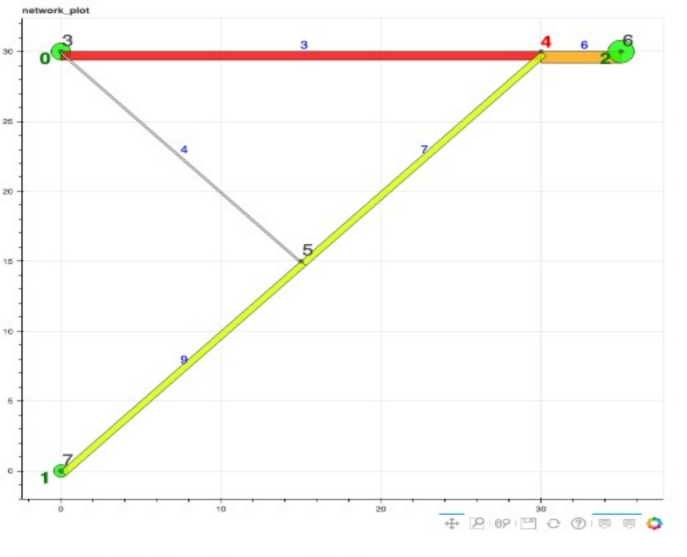
- green numbers = OD_ids

Summary of the results:

- The link flows = (0, 105.0), (1, 60.0), (2, 0.0), (3, 105.0), (4, 0.0), (5, 0.0), (6, 165.0), (7, 60.0), (8, 165.0), (9, 60.0), (10, 0.0),

- The link costs = (0, 0.0), (1, 0.0), (2, 0.0), (3, 0.51), (4, 0.27), (5, 0.0), (6, 0.06), (7, 2.28), (8, 0.0), (9, 0.27), (10, 0.0),

- The link green times = (0, 1), (1, 1), (2, 1), (3, 0.43), (4, 1), (5, 1), (6, 1), (7, 0.57), (8, 1), (9, 1), (10, 1),



SUMMARY: cost method = WebsterTwoTerm, heuristic = P0

OD_nodes

- 1: coordinates = (0,30)

- 2: coordinates = (0,0)

- 3: coordinates = (35,30)

Flows

- 105 flow from: node 0 -> node 2

- 60 flow from: node 1 -> node 2

Signalized nodes

- node 4

legend: - black numbers = node_ids

- red numbers = signalized node_ids

- blue numbers = link_ids

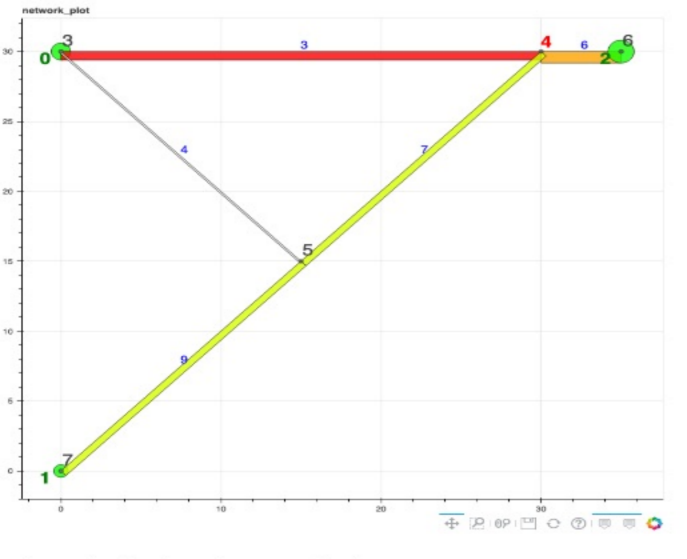
- green numbers = OD_ids

Summary of the results:

- The link flows = (0, 105.0), (1, 60.0), (2, 0.0), (3, 105.0), (4, 0.0), (5, 0.0), (6, 165.0), (7, 60.0), (8, 165.0), (9, 60.0), (10, 0.0),

- The link costs = (0, 0.0), (1, 0.0), (2, 0.0), (3, 100000000000,0), (4, 0.27), (5, 0.0), (6, 0.06), (7, 10000000000,0), (8, 0.0), (9, 0.27), (10, 0.0),

- The link green times = (0, 1), (1, 1), (2, 1), (3, 0.8), (4, 1), (5, 1), (6, 1), (7, 0.2), (8, 1), (9, 1), (10, 1),



SUMMARY: cost method = WebsterTwoTerm, heuristic = equisatura

OD_nodes

- 1: coordinates = (0,30)

- 2: coordinates = (0,0)

- 3: coordinates = (35,30)

Flows

- 105 flow from: node 0 -> node 2

- 60 flow from: node 1 -> node 2

Signalized nodes

- node 4

legend: - black numbers = node_ids

- red numbers = signalized node_ids

- blue numbers = link_ids

- green numbers = OD_ids

Summary of the results:

- The link flows = (0, 105.0), (1, 60.0), (2, 0.0), (3, 105.0), (4, 0.0), (5, 0.0), (6, 165.0), (7, 60.0), (8, 165.0), (9, 60.0), (10, 0.0),

- The link costs = (0, 0.0), (1, 0.0), (2, 0.0), (3, 100000000000,0), (4, 0.27), (5, 0.0), (6, 0.06), (7, 10000000000,0), (8, 0.0), (9, 0.27), (10, 0.0),

- The link green times = (0, 1), (1, 1), (2, 1), (3, 0.8), (4, 1), (5, 1), (6, 1), (7, 0.2), (8, 1), (9, 1), (10, 1),