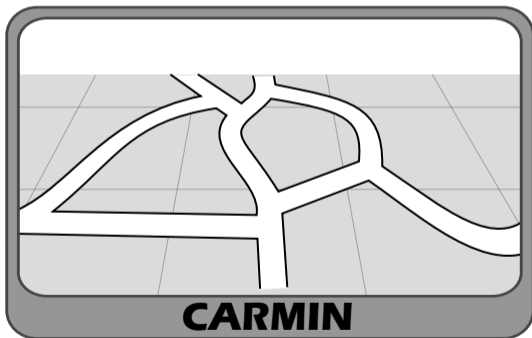


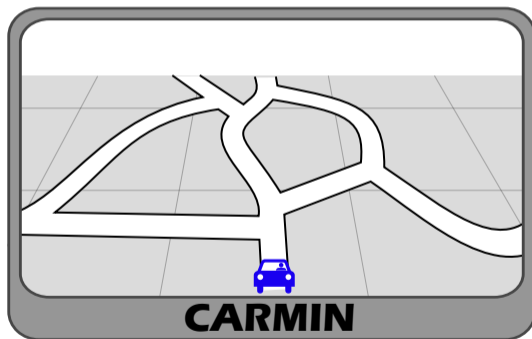
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



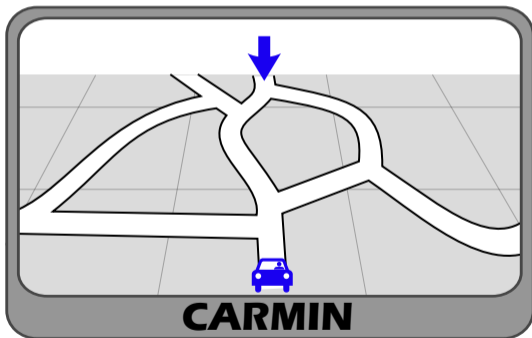
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



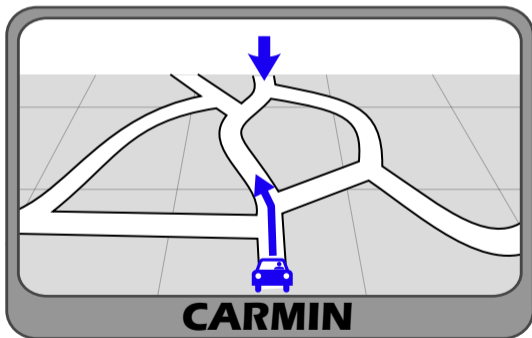
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



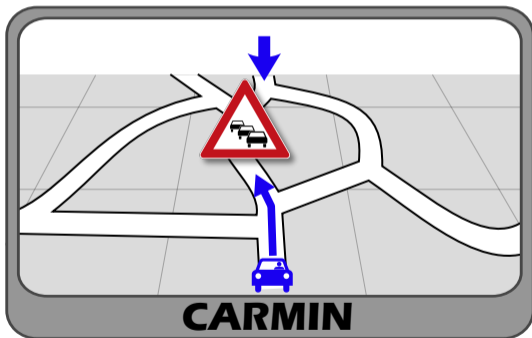
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



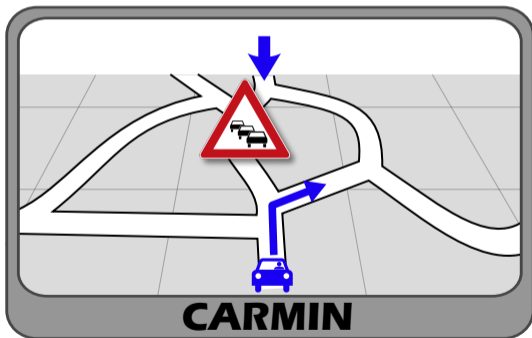
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



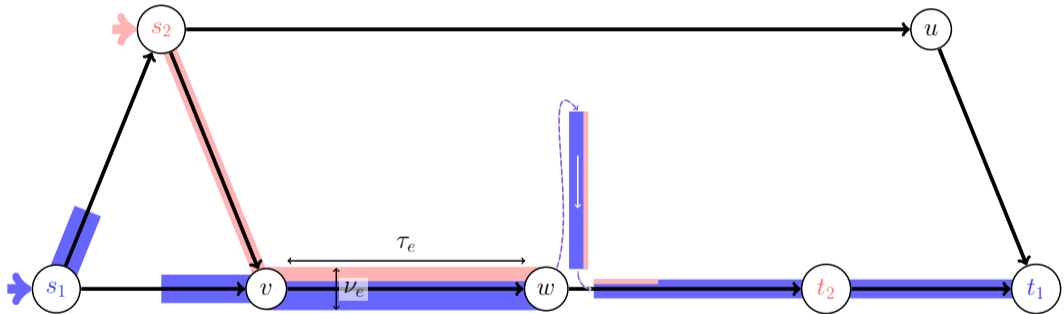
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



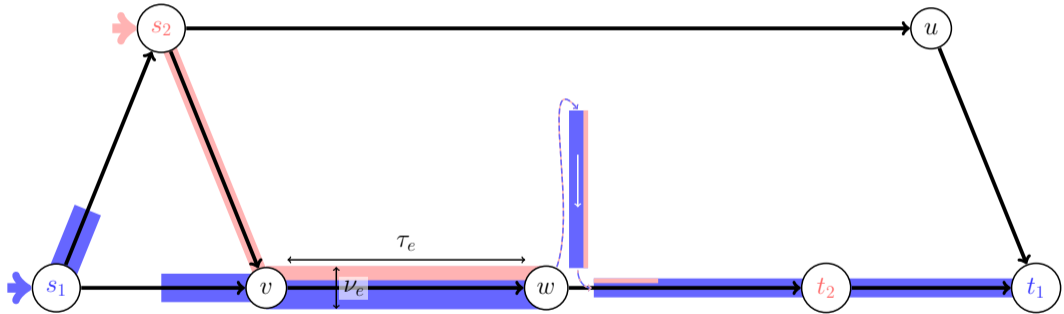
Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



Dynamic Network Flows with Adaptive Route Choice based on Current Information

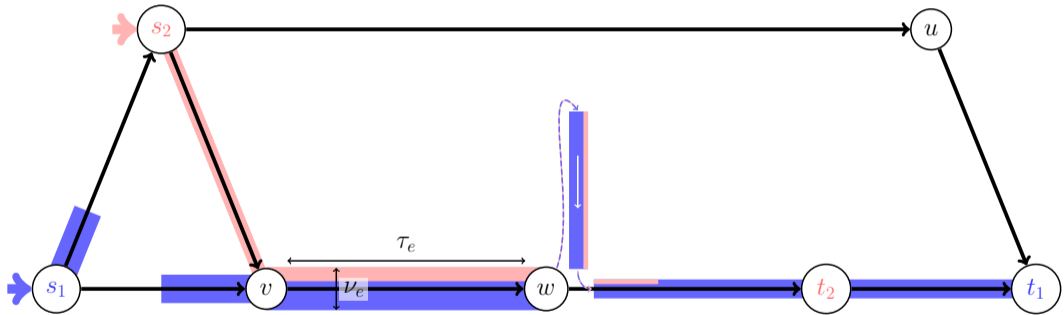
Lukas Graf, University of Passau



Instantaneous Dynamic Equilibrium (IDE)

Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau

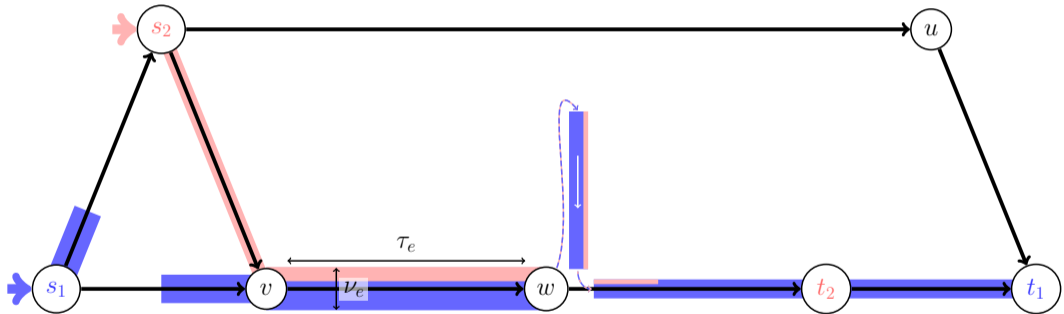


Instantaneous Dynamic Equilibrium (IDE)

Existence?

Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



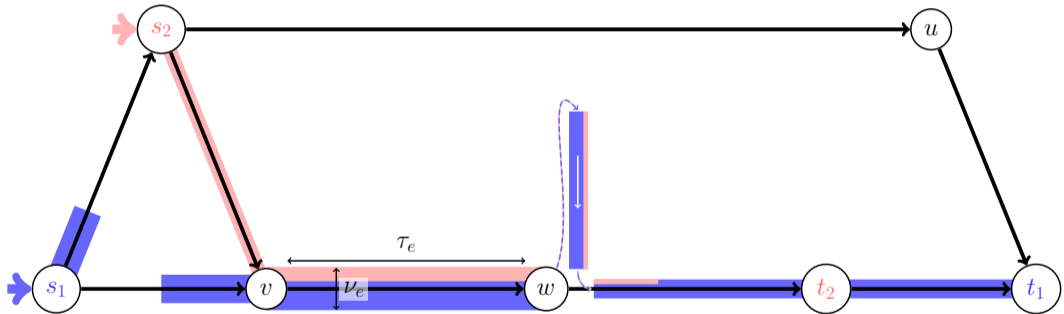
Instantaneous Dynamic Equilibrium (IDE)

Existence?

Computation?

Dynamic Network Flows with Adaptive Route Choice based on Current Information

Lukas Graf, University of Passau



Instantaneous Dynamic Equilibrium (IDE)

Existence?

Computation?

Quality?