

Overcoming Braess Paradox

Complex Social Systems, Agent Based Modelling

Fall 2022

Nikhil Sethukumar Vishnu Varadan

ETH Zürich

December 11, 2022

- 1 What is Braess Paradox?
 - Refresher on Game Theory
 - The congestion game
- 2 Overcoming the paradox
 - The centralized dictator
 - Networking approach

A refresher on Game Theory

Overcoming
Braess Paradox

Nikhil Sethukumar,
Vishnu Varadan

What is Braess Paradox?

Refresher on Game Theory

The congestion game

Overcoming the paradox

The centralized dictator

Networking approach

Crossing the Grand Canal in Venice

Overcoming
Braess Paradox

Nikhil Sethukumar,
Vishnu Varadan

What is Braess Paradox?

Refresher on Game Theory

The congestion game

Overcoming the paradox

The centralized dictator

Networking approach

Modelling it mathematically

Overcoming
Braess Paradox

Nikhil Sethukumar,
Vishnu Varadan

What is Braess Paradox?

[Refresher on Game Theory](#)

[The congestion game](#)

Overcoming the paradox

[The centralized dictator](#)

[Networking approach](#)

Having a centralized dictator

Overcoming
Braess Paradox

Nikhil Sethukumar,
Vishnu Varadan

What is Braess
Paradox?

Refresher on Game Theory

The congestion game

Overcoming the
paradox

The centralized dictator

Networking approach

Networking and benefits

Overcoming
Braess Paradox

Nikhil Sethukumar,
Vishnu Varadan

What is Braess Paradox?

Refresher on Game Theory

The congestion game

Overcoming the paradox

The centralized dictator

Networking approach