

# Selfish routing

Ann Nowé



Vrije Universiteit Brussel

# Content

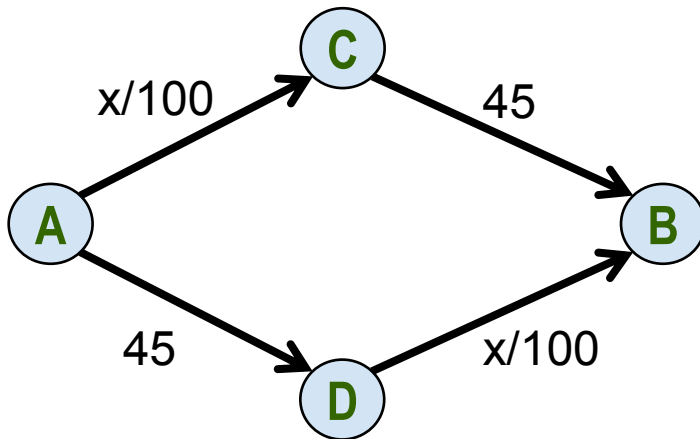
Braess' Paradox

Price of anarchy

Slides based on Social and Economic Networks: Models and Applications, lecture 11, by Borodin and Boutilier

# A Traffic Network

Suppose 4000 drivers must get from A to B each morning, travel time depends on the traffic. If  $x$  cars on a link (segment) travel time is as labeled, varies on A—C and D—B but is fixed on A—D and C—B



E.g. if 3000 take route A-C-B,  
1000 take A-D-B  
then route C: 75 mins  
route D: 55 mins

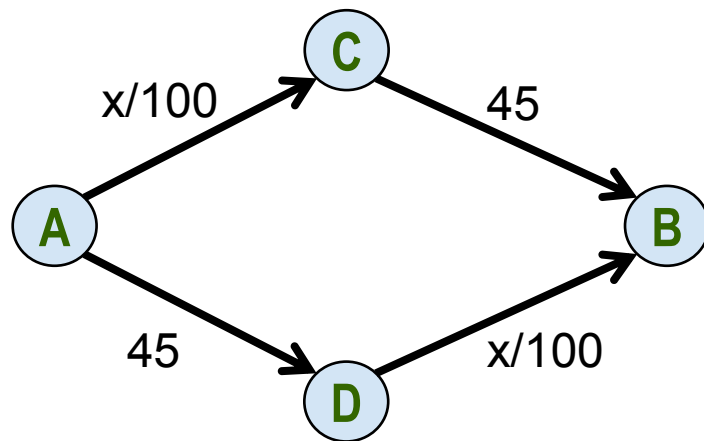
# Traffic Flow in Equilibrium

Suppose 4000 cars travel from A to B each morning

- *What is equilibrium traffic flow?*

Model as a game with 4000 players

- each driver can choose route A—C—B or A—D—B
- each driver prefers to minimise her *personal* travel time



Many Nash equilibria!

But all are “equivalent”:

- 2000 drivers take C
- 2000 drivers take D
- all travel times: 65mins

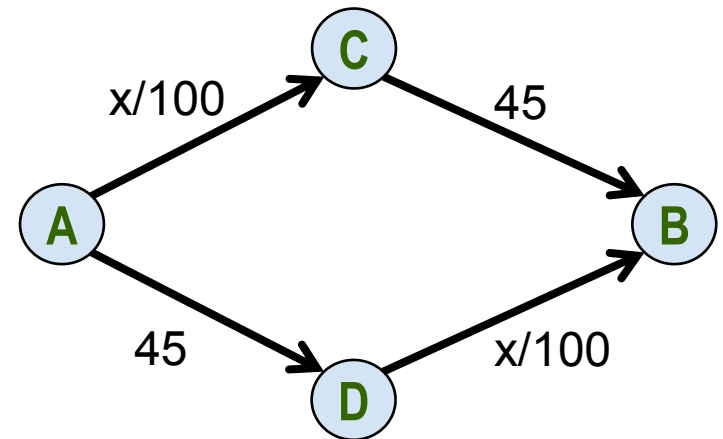
# Traffic Flow in Equilibrium

(Any) profile  $\langle 2000 \text{ C}, 2000 \text{ D} \rangle$  is a NE

- each route is equally fast: 65 mins, no incentive to switch
- in fact, if a driver switches (e.g., from C to D): her travel time goes up from 65 mins to 65.01 mins
- How many NE? Combinations of 2000 out of 4000  $\approx 1.6 \times 10^{1202}$

Why is  $\langle n \text{ C}, 4000-n \text{ D} \rangle$  not a NE if  $n \neq 2000$ ?

- Any driver on slower route will want to switch to faster route



# Social Optimality

“The” Nash equilibrium is in fact *socially optimal* and it is the only socially optimal way to arrange traffic

- it minimizes the population’s total (equiv. average) commute time
- in the NE (2000/2000): everyone has 65 minute commute time
- if you shift balance to (2001 C, 1999 D):
  - 1999 drivers see commute time drop by 0.01 (64.99 mins)
  - but 2001 see commute time rise by 0.01 (65.01 mins)
  - total commute time goes up by 0.02 mins
- (2100 C, 1900D): total increase of 200 mins
- (3000 C, 1000D): total increase of 20,000 mins (about 2 weeks)
- (4000 C, 0D): total increase of 80,000 mins (almost 2 months)

# How might NE emerge in practice?

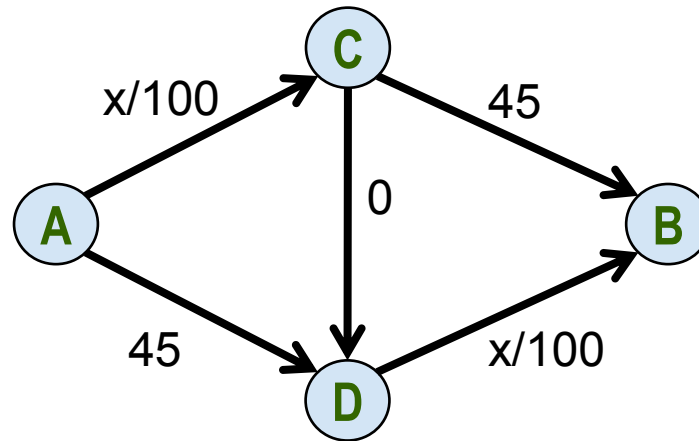
With  $10^{1200}$  NE: ultimate equilibrium selection problem!

- 4000 drivers didn't call each other up this AM and coordinate
- Iterative process? Try out a route... if it's fast you stick, if it's slow you switch?
  - Suppose 4000 start with C: what do they do the next day?
  - All switch to D! Then all switch back to C, ...
- More likely, a probabilistic process, some people more amenable to switching than others... and the slower it is the more likely you are to switch... over time after a process of gradual adjustment leads to something that is approximate NE (e.g. RL with low learning rate, WSPLS)

What's nice about this: self-organization based on self-interest makes everyone better off, indeed as well-off as possible, since it maximizes social welfare

# Braess' Paradox

What happens to traffic patterns if we add a new superhighway to reduce everyone's commute time, link with much smaller time (zero)





# Braess' Paradox

Unique NE in new game:

- *everyone* takes A-C-D-B; commute increases from 65 to 80 mins!

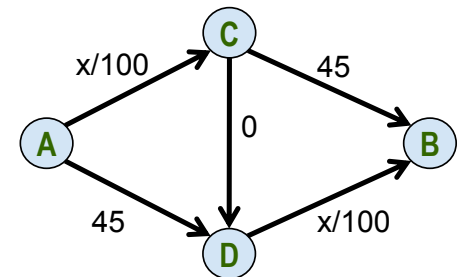
Why?

- the *longest* links A-C and D-B can take is 40 mins (all 4000 on them)
- so A-C-D always faster than A-D; and D-B always faster than C-B
- so A-C-D-B is *dominant* for every driver

“Paradox”:

adding capacity slowed everyone down

- named for discoverer (Diettrich Braess, 1968)
- *observed in real traffic situations*



# Why does it happen?

Before new link:

- all routes from A-B required one 45 min link
- facilitates traffic split, easing congestion on A-C and D-B

After new link:

- everyone can avoid 45 min link
- but *only one way to do so*: all traffic through C-D
- leaves both 45 min links (A-D, C-B) unused!

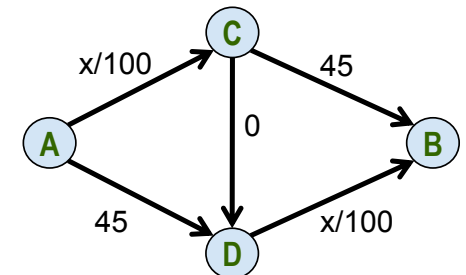
# Is the new link really useful?

Compare new link with **imposed** social optimum to no link

- Without new link: everyone takes 65 mins
- With new link, social optimum average commute time is 64.69 mins
  - 500 have A-C-D-B (45 mins)
  - 3500 have ADB or ACB (67.5 mins) , i.e. 1750 ADB and 1750 ACB
  - Total time saved: 1250 mins (avg. 19 sec per driver)
- Not Pareto improving: 500 people save a lot at expense of 3500 others

New link, if you can't impose social optimum:

- Average increases from 64.69 to 80 mins
- So allowing people to act in their own interests (equilibrium) causes a society (and in this case, every member of society) to suffer (aka Tragedy of the Commons)



# Price of Anarchy

How much societal benefit do you sacrifice by letting everyone choose their own actions?

Or what is the ratio  $SCNE / OPT$ ?

*socially optimal profile (OPT)*

*social cost of the NE (SCNE)*

*This is bounded by  $4/3$  (for linear cost function),  
In general, it can be exponential!*

*=> coordination mechanisms are necessary.*

# References

Visit Tim Roughgarden's webpage <http://theory.stanford.edu/~tim/>

T. Roughgarden, [\*Algorithmic Game Theory\*](#), *Communications of the ACM*, July 2010

[\*Algorithmic Game Theory\*](#), co-edited with Noam Nisan, Eva Tardos, and Vijay Vazirani.

[Cees Witteveen](#) (2007). [\*\*De Prijs van Onafhankelijkheid\*\*](#), Intreerede, Technische Universiteit Delft.