

CS 580

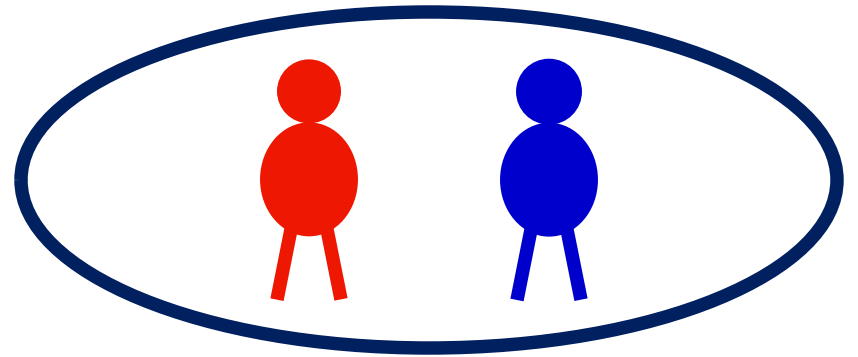
Algorithmic Game **Theory**

Instructor: Ruta Mehta

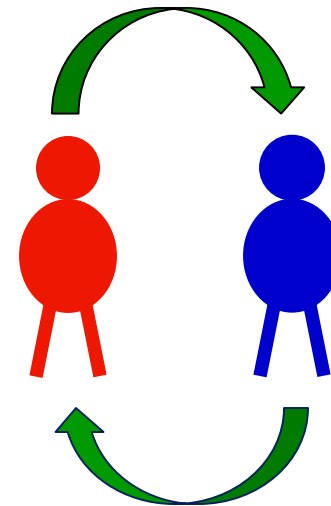
TA: Rucha Kulkarni

# Game Theory

Multiple **self-interested** agents interacting in the same environment

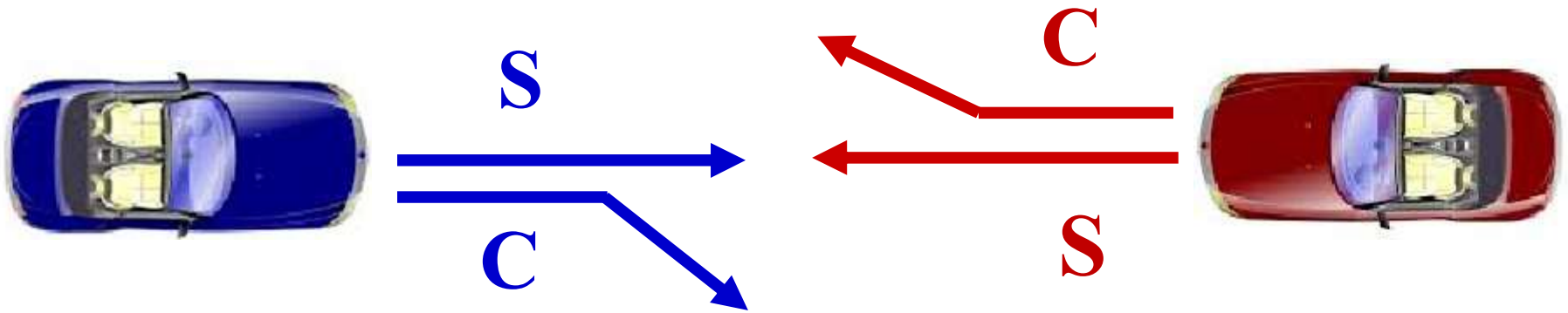


Deciding what **to do**.

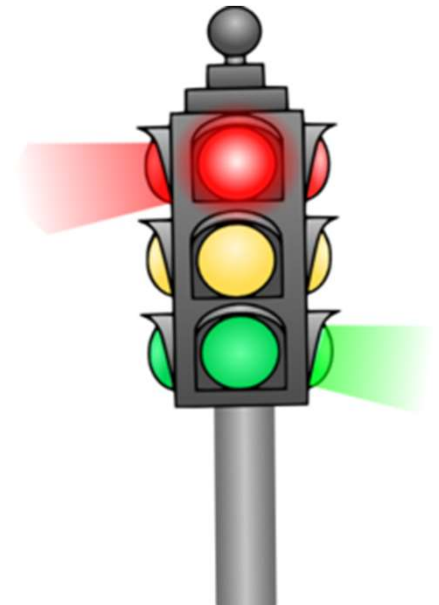


**Q:** What to expect? How good is it? Can it be controlled?

# Game of Chicken (Traffic Light)



	C	S
C		
S		





# Algorithmic Game Theory

**AGT**, in addition, focuses on designing efficient algorithms to compute solutions necessary to make accurate prediction.


## ■ **What to expect**

### Research-oriented Course

- Exposure to key concepts and proof techniques from AGT
- Explore research problems and novel questions

## ■ **What is expected from you**

- Pre-req: Basic knowledge of linear-algebra, linear programming, probability, algorithms.
- Energetic participation in class
- Research/Survey Project (individually or in a group of two).

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- Instructor: Ruta Mehta (Me)
  - TA: Rucha Kulkarni
  - Office hours:
    - Ruta: Wed 2:30-3:30pm in Siebel 3218
    - Rucha: Mon 2:30-3:30pm in TBD



## Useful links

- Webpage:

<https://courses.engr.illinois.edu/cs580/fa2021>

- Piazza Page:

[piazza.com/illinois/fall2021/cs580](https://piazza.com/illinois/fall2021/cs580)

**Check webpage/piazza at least twice a week for the updates.**

**HW0 is already posted!**



## ■ Grading:

- 3 homeworks – 30% (10,10,10)
- Research/Survey Project – 45%
  - Work – 20%
  - Presentation – 12.5%
  - Report – 12.5%
- Final Exam – 22%
- Class participation – 3%

HW0 is for self-study and carry no points.





# References

- T. Roughgarden, *Twenty Lectures on Algorithmic Game Theory*, 2016.
- N. Nisan, T. Roughgarden, E. Tardos, and V. Vazirani (editors), *Algorithmic Game Theory*, 2007. (Book available online for free.)
- R. Myerson, *Game Theory: Analysis of conflict*, 1991.

Recent papers, and other lecture notes that we will post on course website.



# **3 Broad Goals**

# Goal #1

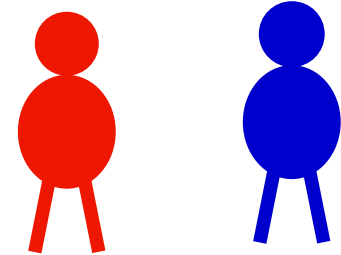
Understand outcomes arising from interaction of intelligent and self-interested agents.

## **Games and Equilibria**

# Prisoner's Dilemma

Two thieves caught for burglary.

Two options: {confess, not confess}

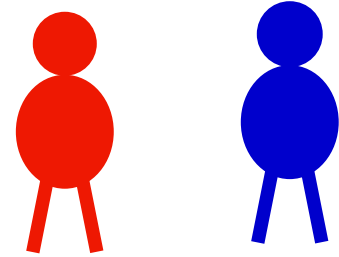


	N	C
N	-1 -1	-6 0
C	0 -6	-5 -5

# Prisoner's Dilemma

Two thieves caught for burglary.

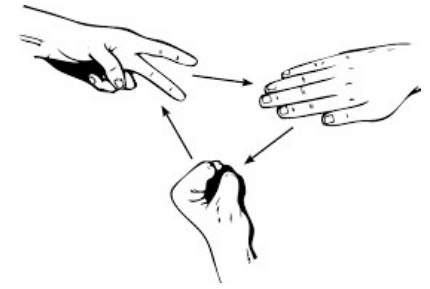
Two options: {confess, not confess}



	N	C
N	-1 -1	-6 0
C	0 -6	-5 -5

**Only stable state**

# Rock-Paper-Scissors




	R	P	S
R	0 0	-1 1	1 -1
P	1 -1	0 0	-1 1
S	-1 1	1 -1	0 0

No pure stable state!

Both playing  $(1/3, 1/3, 1/3)$   
is the only NE.

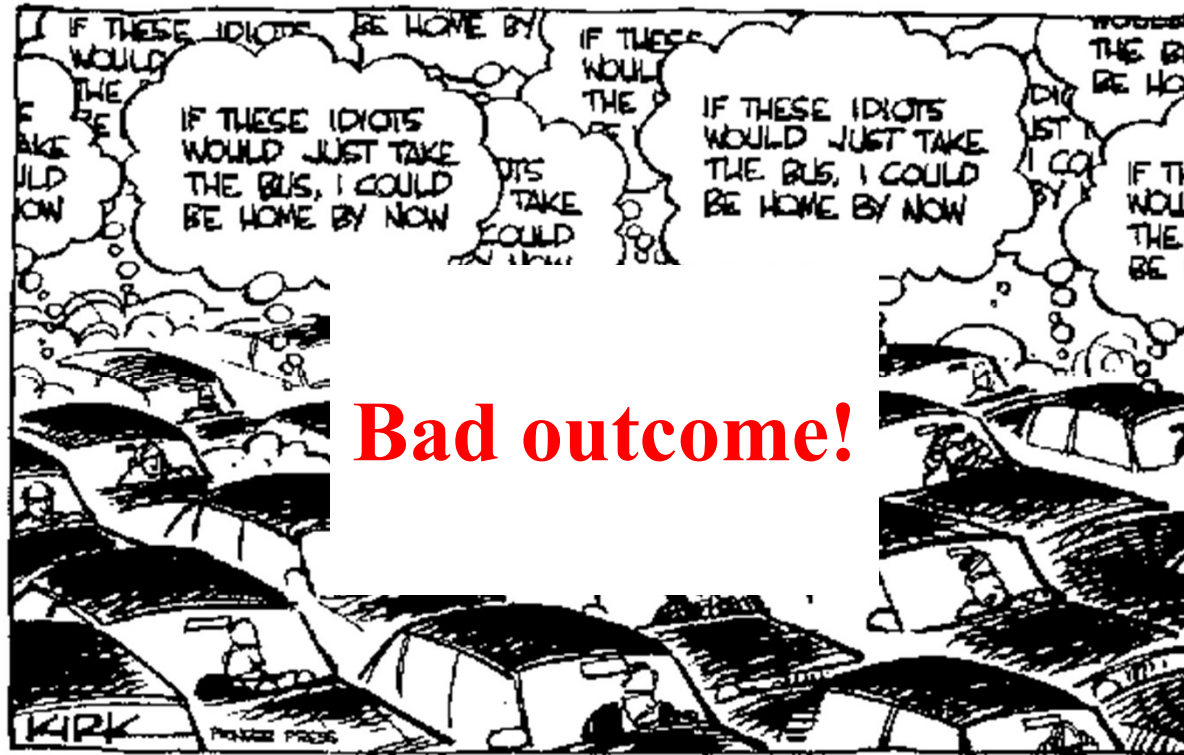
**Nash Eq.:** No player gains by  
deviating individually

**Why?**

- 
- Normal form games and Nash equilibrium existence
  - Computation:
    - Zero-sum: minmax theorem,
    - General: (may be) Lemke-Howson algorithm
  - Complexity: PPAD-complete
  - Other equilibrium notions – markets, security games
  - Incomplete information, Bayesian Nash
  - Collusion, Core, Nash bargaining

# Tragedy of commons

Limited but open resource shared by many.



**Stable: Over use => Disaster**



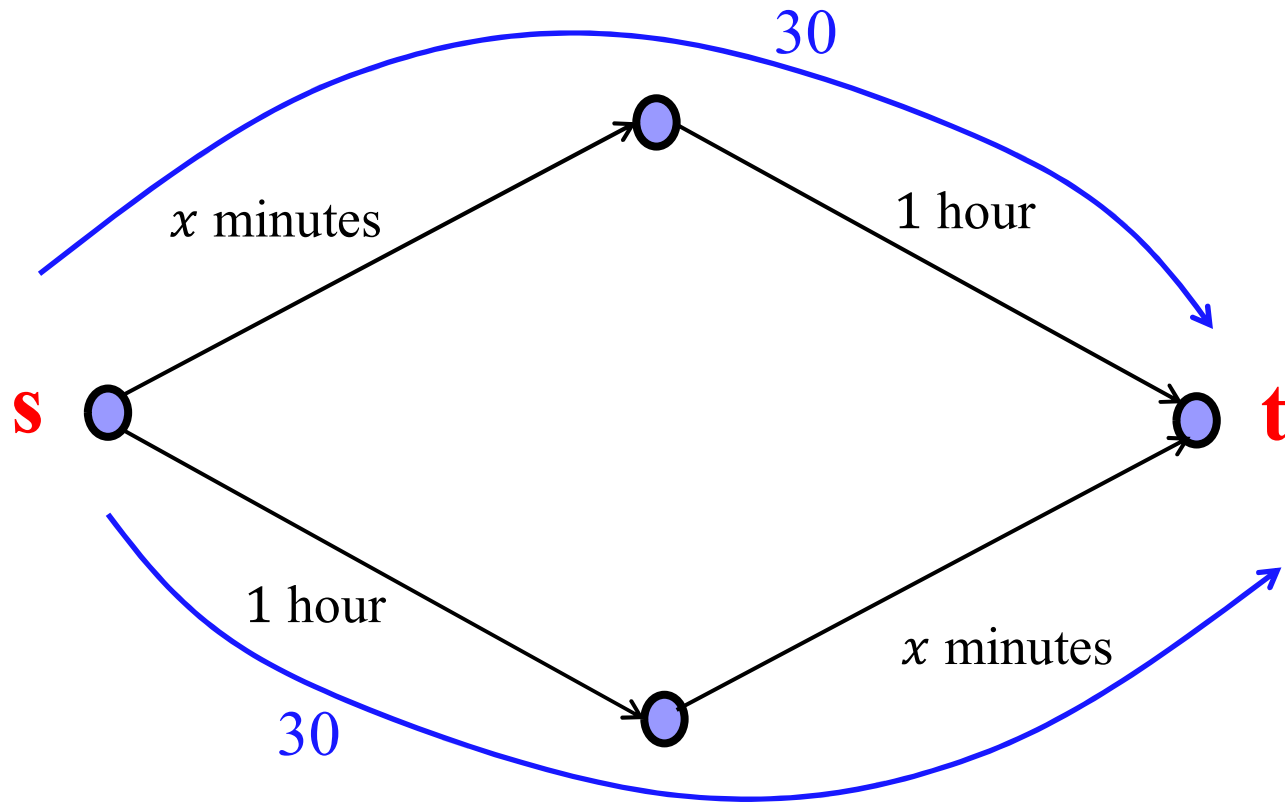
# Goal #2

Analyze quality of the outcome arising from strategic interaction, i.e. OPT vs NE.

**Price of Anarchy**

# Braess' Paradox

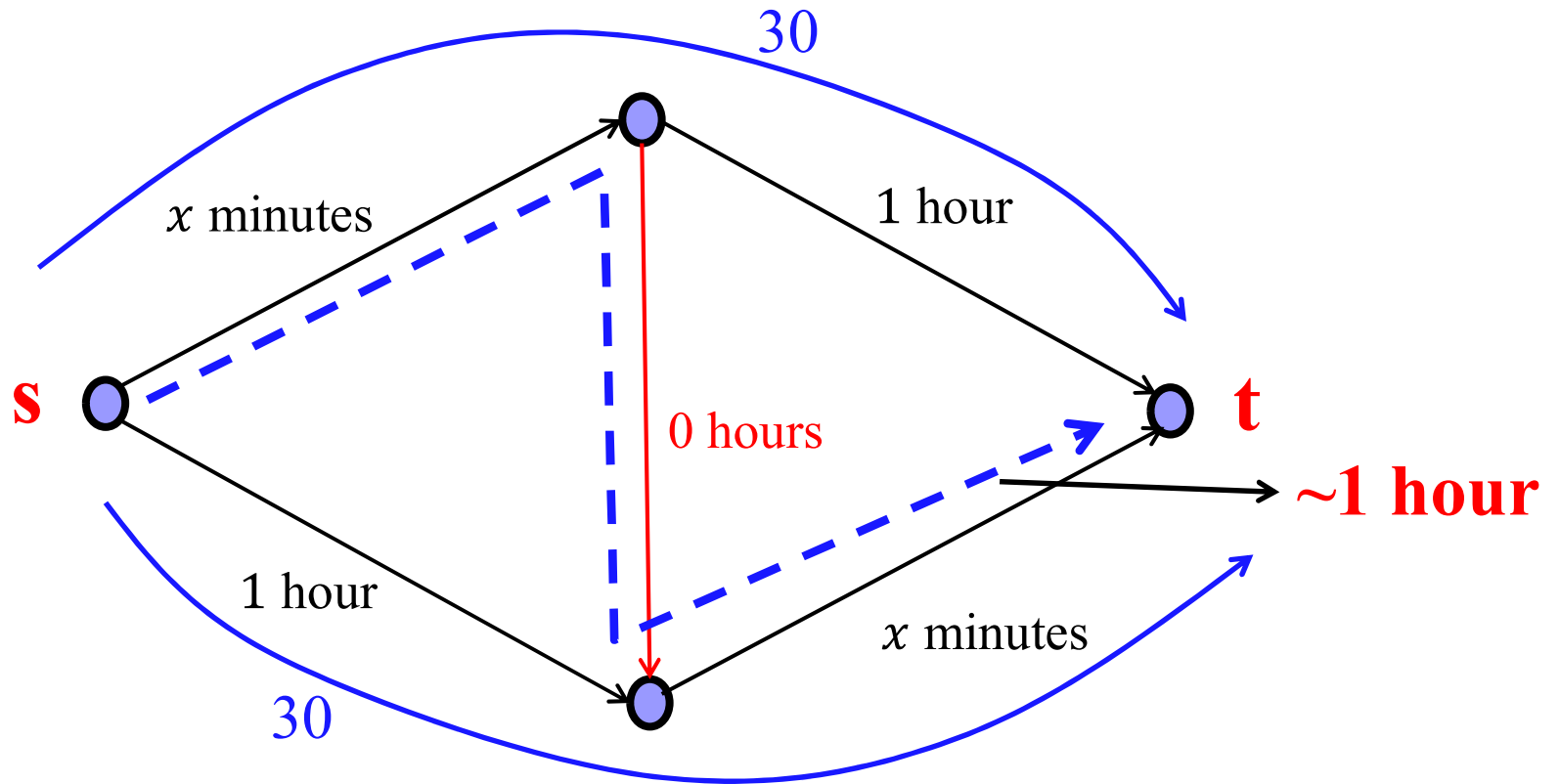
**60 commuters**



**Commute time: 1.5 hours**

# Braess' Paradox

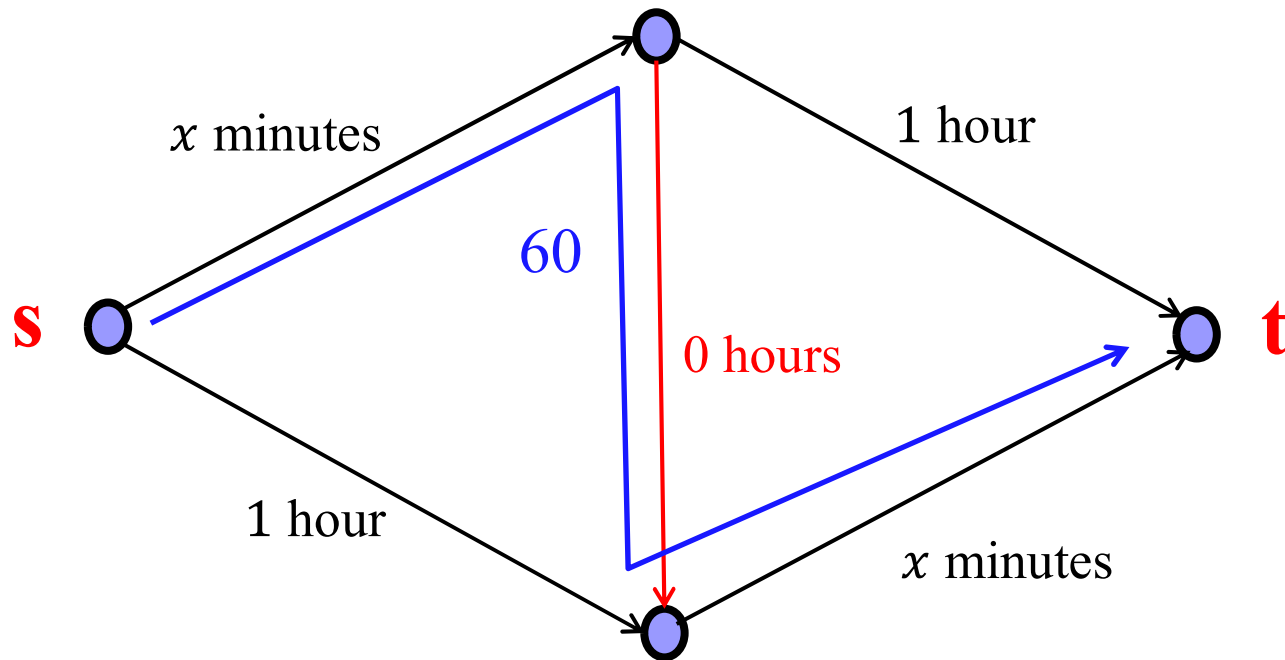
60 commuters



Commute time: 1.5 hours

# Braess' Paradox

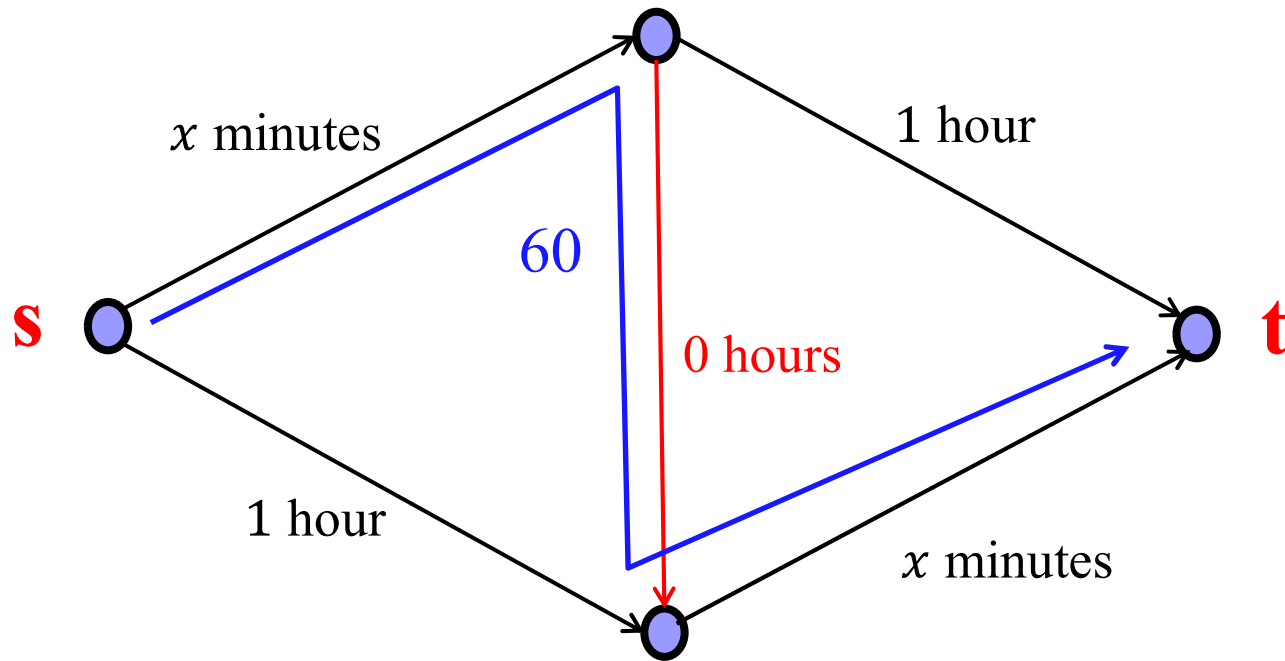
**60 commuters**



**Commute time: 2 hours**

# Braess' Paradox

60 commuters



Price of Anarchy (PoA):  $\frac{\text{worst NE}}{OPT} = \frac{2}{1.5} = \frac{4}{3}$

**Can not be worse!**



- Network routing games
- Congestion (potential) games
- PoA in linear congestion games
  - Smoothness framework
- Iterative play and convergence

# Goal #3

Designing rules to ensure “good” outcome under strategic interaction among selfish agents.

**Mechanism Design**

## At the core of large industries

**Online markets – eBay, Uber/Lyft, TaskRabbit,  
cloud markets**

**Spectrum auction – distribution of public good.  
enables variety of mobile/cable services.**

**Search auction – primary revenue for google!**



# Tons of important applications

**Fair Division – school/course seats assignment,  
kidney exchange, air traffic flow management, ...**

**Voting, review, coupon systems.**

**So on ...**



- MD without money

- Fair division

- Divisible items: Competitive equilibrium

- Indivisible items: EF1, EFX, MMS, Max. Nash Welfare, ...

- stable matching, Arrow's theorem (voting)

- MD with money

- First price auction, second price auction, VCG

- Generalized second price auction for search (Google)

- Optimal auctions: Myerson auction and extensions

**Fun Fact!**

**Olympics 2012 Scandal**  
**Check out Women's doubles badminton**  
**tournament**

**[Video of the fist controversial match](#)**

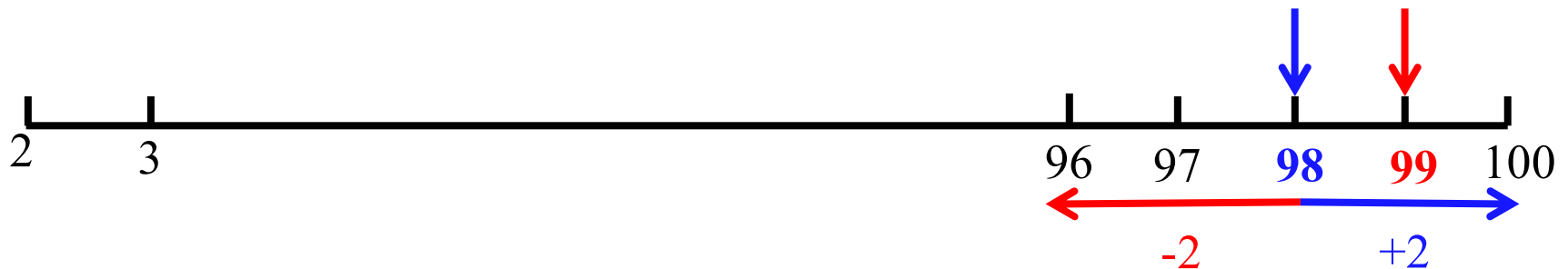
# Food for Thought

**You and your friend choose a number ...**



# Food for Thought

**You and your friend choose a number ...**



**What will you choose?**

**What if +/- 50?**

**What are Nash equilibria?**