# Game Theory Intro

Lecture 3

#### Lecture Overview

1 What is Game Theory?

Example Matrix Games

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- Why is it called non-cooperative?
  - while it's most interested in situations where agents' interests conflict, it's not restricted to these settings
  - the key is that the individual is the basic modeling unit, and that individuals pursue their own interests
    - cooperative/coalitional game theory has teams as the central unit, rather than agents





Should you send your packets using correctly-implemented TCP (which has a "backoff" mechanism) or using a defective implementation (which doesn't)?

- Consider this situation as a two-player game:
  - both use a correct implementation: both get 1 ms delay
  - one correct, one defective: 4 ms delay for correct, 0 ms for defective
  - both defective: both get a 3 ms delay.



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  - both defective: both get a 3 ms delay.
- Questions:
  - What action should a player of the game take?
  - Would all users behave the same in this scenario?
  - What global patterns of behaviour should the system designer expect?
  - Under what changes to the delay numbers would behavior be the same?
  - What effect would communication have?
  - Repetitions? (finite? infinite?)
  - Does it matter if I believe that my opponent is rational?

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### **Defining Games**

- Finite, *n*-person game:  $\langle N, A, u \rangle$ :
  - N is a finite set of n players, indexed by i
  - $A = A_1 \times ... \times A_n$ , where  $A_i$  is the action set for player i
    - $a \in A$  is an action profile, and so A is the space of action profiles
  - $u = \langle u_1, \dots, u_n \rangle$ , a utility function for each player, where  $u_i : A \mapsto \mathbb{R}$
- Writing a 2-player game as a matrix:
  - row player is player 1, column player is player 2
  - rows are actions  $a \in A_1$ , columns are  $a' \in A_2$
  - cells are outcomes, written as a tuple of utility values for each player

### Games in Matrix Form

Here's the TCP Backoff Game written as a matrix ("normal form").

$$C$$
  $D$ 
 $C$   $-1,-1$   $-4,0$ 
 $D$   $0,-4$   $-3,-3$ 

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2 Example Matrix Games

#### More General Form

#### Prisoner's dilemma is any game

$$egin{array}{c|c} C & D \\ \hline C & a,a & b,c \\ \hline D & c,b & d,d \\ \hline \end{array}$$

with c > a > d > b.

### Games of Pure Competition

#### Players have exactly opposed interests

- There must be precisely two players (otherwise they can't have exactly opposed interests)
- For all action profiles  $a \in A$ ,  $u_1(a) + u_2(a) = c$  for some constant c
  - Special case: zero sum
- Thus, we only need to store a utility function for one player
  - in a sense, it's a one-player game

# Matching Pennies

One player wants to match; the other wants to mismatch.

	Heads	Tails
Heads	1	-1
Tails	-1	1

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Play this game with someone near you, repeating five times.

### Rock-Paper-Scissors

Generalized matching pennies.

	Rock	Paper	Scissors
Rock	0	-1	1
Paper	1	0	-1
Scissors	-1	1	0

...Believe it or not, there's an annual international competition for this game!

### Games of Cooperation

Players have exactly the same interests.

- no conflict: all players want the same things
- $\forall a \in A, \forall i, j, u_i(a) = u_j(a)$
- we often write such games with a single payoff per cell
- why are such games "noncooperative"?

#### Coordination Game

Which side of the road should you drive on?

	Left	Right
Left	1	0
Right	0	1

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Play this game with someone near you. Then find a new partner and play again. Play five times in total.

#### General Games: Battle of the Sexes

The most interesting games combine elements of cooperation and competition.

	В	F
3	2,1	0,0
F	0,0	1, 2

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$$\begin{array}{c|cccc} & & B & & F \\ & & & \\ B & & & \\ \hline & & & \\ F & & & \\ \hline & & & \\ 0,0 & & \\ 1,2 & & \\ \end{array}$$

Play this game with someone near you. Then find a new partner and play again. Play five times in total.