#### **CMSC 474, Introduction to Game Theory**

#### Introduction

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# What is Game Theory?

- Game Theory is about interactions among self-interested agents (players)
- Different agents have different preferences (i.e. like some outcomes more than others)
- Goals of this course:
  - Formal definitions and technicality
  - Better understanding of real-world games



# **Algorithmic Game Theory**

- Algorithm Game Theory is often viewed as "incentive-aware algorithm design"
- Algorithm design often deals with dumb objects though Algorithmic Game Theory often deals with smart (self-interested) objects
- Combines Algorithm Design and Game Theory
- Also known as Mechanism Design
- We may touch the subject but not covered in this course
- A graduate course on it will be presented next semester

- Economics, business
  - Markets, auctions
  - Economic predictions
  - Bargaining, fair division



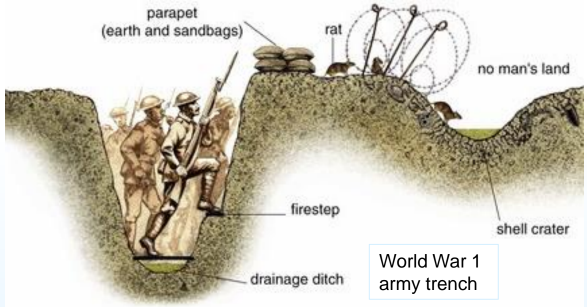


- Government, politics, military
  - Negotiations
  - Voting systems
  - International relations
  - > War

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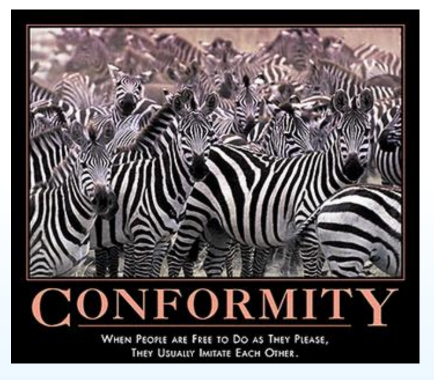
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- Biology, psychology, sociology
  - Population ratios, territoriality
  - Social behavior









- Engineering, computer science
  - Game programs
  - Computer and communication networks
  - Road networks

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