CS540 Introduction to Artificial Intelligence

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Based on lecture slides by Jerry Zhu, Yingyu Liang, and Charles Dyer

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Efficient Market Game

- The last two digits of your ID is your productivity (how much you can help a company produce). Choose between two companies to work for:
- A: you get paid how much you produce (your productivity).
- B: you get paid the average productivity of everyone working for this company.

Mechanism Design Problem

- Players have hidden (private) information (type).
- Designer designs a game so that players with different types will choose different actions (thus reveal their type) in an equilibrium.

Adversarial Machine Learning

- Motivations:
- Adversarial attack.
- Machine teaching.
- Ethics: equality and fairness.
 - Types of attack:
- Test time.
- 2 Training time: misreport features or labels (misinformation).
- 3 Training time: select subset of data points (disinformation).

Test Time Attack Example

Misinformation Attack of Linear Regression

Disinformation Attack of Linear Classifiers

Attack Prevention

- Ways to prevent adversarial attacks on machine learning algorithms:
- Regularization (train more general models)
- Mechanism design (implement truthful report).
- Ompetitive data provider.

VCG Mechanism

- Vickrey Clarke Groves Mechanism.
- Clarke Pivot Rule: players pay their externality.
- Example: Second Price Sealed Bid Auction.

First Price Sealed Bid Auction

- Enter a bid, the highest bidder gets the object and pay the bid.
- If the value of the object to you is v_i, and your bid is b_i, the
 (net) payoff is:
- 0 otherwise.

First Price Sealed Bid Auction Bid

- $A:b_i>v_i$
- \bullet $B: b_i = v_i$
- $C: b_i < v_i$
- $D: b_i = 0$

Second Price Sealed Bid Auction

- Enter a bid, the highest bidder gets the object and pay the second highest bid.
- If the value of the object to you is v_i, and your bid is b_i, the
 (net) payoff is:
- 0 otherwise.

Second Price Sealed Bid Auction Bid

- $A:b_i>v_i$
- \bullet $B: b_i = v_i$
- $C: b_i < v_i$
- $D: b_i = 0$

All Pay Auction

- Enter a bid, the highest bidder gets the object, but all players pay their bids.
- If the value of the object to you is v_i, and your bid is b_i, the
 (net) payoff is:
- 2 b_i otherwise.

All Pay Auction Bid

- $A:b_i>v_i$
- \bullet $B: b_i = v_i$
- $C: b_i < v_i$
- $D: b_i = 0$

Incentive Compatibility

• In second price auction, bidders do not have incentive to lie about their value.

Public Good Provision

- Suppose the object is a public good (for example a highway, everyone can enjoy for free).
- The public good is provided if the sum of the bids is higher than the cost of providing the public good.
- Everyone pays the cost of the public good minus the sum of the other bidder's bids.
- The bidders do not have incentive to lie about their values.

Insurance Example No Mechanism

- Suppose the probability that you have an accident is proportional to the last two digits of your ID.
- You plan to buy an insurance, the insurance company asks if you are a safe driver.
- If you answer yes: you pay a low insurance premium (e.g.50 dollars).
- ② If you answer no: you pay a high insurance premium (e.g.100 dollars).
 - A: YES
 - B : NO

Insurance Example Indirect Mechanism

- Suppose the probability that you have an accident is proportional to the last two digits of your ID.
- You plan to buy an insurance, the insurance company asks you to select one of two contracts.
- Contract 1: you pay a low insurance premium (e.g.50 dollars) with a high deductible (e.g.250 dollars).
- ② Contract 2: you pay a high insurance premium (e.g.100 dollars) with a low deductible of (e.g.50 dollars).
 - A: Contract 1
 - B: Contract 2

Insurance Example Direct Mechanism

- Suppose the probability that you have an accident is proportional to the last two digits of your ID.
- You plan to buy an insurance, the insurance company asks if you are a safe driver.
- If you answer yes: you pay a low insurance premium (e.g.50 dollars) with a high deductible (e.g.250 dollars).
- ② If you answer no: you pay a high insurance premium (e.g.100 dollars) with a low deductible of (e.g.50 dollars).
 - A: YES
 - B: NO

Revelation Principle

- Direct mechanism: ask the insurer to report their risk.
- Indirect mechanism: ask the insurer to select a contract.
- Revelation principle says, (under technical conditions), if there
 is an incentive compatible mechanism, there must be an
 incentive compatible direct mechanism.