

# **Behavioral and Experimental Economics**

Session 1: value elicitation

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A first experiment: **value** = **price**?



## A simple Cola experiment

# How much are you willing to pay for a coke can?





### A simple Cola experiment

## How much are you willing to pay for a coke can?

- ▶ Actual selling price will be drawn randomly  $\sim U(0,1)$ .
- ► You are free to submit any offer this is called bid
- ▶ If your price ≥ the hidden price, you **buy** at the hidden price
- ▶ If your price ≤ the hidden price, you do not buy.
- ▶ Write your name and your willingness to pay in the online form
- ▶ I'll reveal the price once everyone has submitted their bid

Google form https://forms.gle/v5H5B6zjquZWihDJA



# **Experimental Economics: incentive-compatibility**

### If self-declared $\neq$ incentivized: hypothetical bias

- ► Usually self-declared price > incentivized price
- A decision that results in actual consequences is called incentive-compatible
- ▶ i.e., real consequences + best strategy is to reveal your true preferences



# **Experimental Economics: incentive-compatibility**

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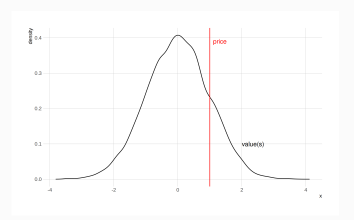
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We go at great length to create incentive-compatible mechanisms





# Value and price





- ▶ Value belongs to consumers, price is set by firms given market conditions
- value can be higher, lower or equal to price
- ▶ it is the amount of satisfaction (=utility) you derive from a good
- it is (also) the personal amount of resources you wish to allocate to a good
- value is influenced by prices
- transactions occur if value > price: then consumers have a surplus (value price)



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Value as willingness to pay



# Value as Willingness to Pay (WTP)

### We can operationalize value as willingness to pay (WTP)

- the amount of money a consumer wishes to allocate to a good she does not yet have
- ▶ Might depend on external conditions...
- ...good availability...
- ▶ ...information...
- ...existence of markets... etc.



## Value elicitation: incentive compatibility

### People could lie about their value, for a host of reason

- ▶ to get a personal advantage: strategic lying
- ▶ to foster their personal agenda: political lying
- ▶ to please the experimenter: demand effect
- unconsciously: hypothetical bias [remember?]
- just plain error or inattention



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we need incentive compatible mechanisms to elicit value





### Random price mechanism: Becker-DeGroot-Marschak (BDM)

- subjects privately and simultaneously submit a sealed bid
- the selling price is drawn from a (known) uniform distribution on a (known) support
- ▶ if bid ≥ price, then object is bought at price
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Q: why the random price?





# BDM mechanism - optimal strategy

BDM is incentive compatible: optimal strategy is to bid own real value

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- ▶ hence by bidding  $b_i \neq v_i$  you have either a **loss** or a foreg**one gain**



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- hence by bidding  $b_i \neq v_i$  you have either a **loss** or a foreg**one gain**
- ightharpoonup the best you can do is bidding  $b_i = v_i$





### **Auctions**

## BDM is a very basic kind of auction: other auctions are used

- sealed-bid vs. oral auctions
- $\blacktriangleright$  first vs. second (or  $N^{th}$ ) price auctions
- ascending or descending auctions



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# N<sup>th</sup> price auction

## Sealed-bid 3<sup>rd</sup> price auction: a milka chocolate bar

- ▶ you each submit a sealed bid here: https://forms.gle/Xy9fF1DfYi8v95GH8
- ▶ the **two** highest bids buy the object...
- ...at the third highest price.



# N<sup>th</sup> price auction

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# $N^{th}$ price auction – optimal strategy

#### Optimal strategy is to bid your value

- ...if you bid higher, you risk buying at too high a price
- ...if you bid lower, you risk not buying at a good price
- ► (same reasoning as for the BDM)



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- ► (same reasoning as for the BDM)
- Q: would a first price sealed-bid auction be different?
- ▶ Q: why would you prefer auction over BDM?



#### Common value auctions

### First price auction for an oil extraction permit

- ▶ an oil field has a capacity estimated  $\sim U(0, 50)$
- we set up a first price auction: the higher bid will get the extraction rights



- ightharpoonup we do this for real: 1 barrel  $\Rightarrow$  1 cent
- ▶ the oil well is worth between 0 and 50 cents
- ► Now place your bids! here https://forms.gle/mfMZyEiM9tCq5rte6





#### Winner's curse

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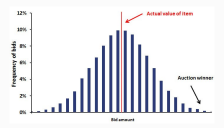
- ▶ this is a first price auction with a *common* but *unknown* value
- each participant has a heterogeneous estimate of the oil yield
- ▶ the one that will win the auction is the one most likely to overestimate it
- ▶ and hence the one less likely to make profits!



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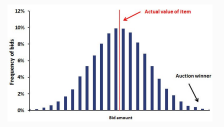




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Winning an auction can ruin you!





## Value as Willingness to Accept (WTA)

### We can also operationalize value as willingness to accept (WTA)

- the amount of money a consumer wishes to receive to part with a good that she has
- ▶ Might depend on external conditions...
- ...good availability...
- ▶ ...information...
- ...existence of markets... etc.



## Goods for which you might elicit WTP

- private goods (soda, cookies, electricity supplies...)
- public goods (a new park, a new social service...)



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#### Goods for which you might elicit WTA

- private goods (selling your car, changing electricity provider...)
- ▶ public goods (expected environmental deterioration, a new development on an existing park...)

### A simple experiment

- half of you receive salty crisps
- ► half of you receive sweet madeleines
- please indicate in a sealed bid:
  - ► for how much would you sell the good you own
  - ▶ for how much would you buy the good you do not own
- we will then randomly match you, and if prices match (bid¿ask) the transaction is made
- according to the usual rules

Head to the google form! https://forms.gle/9v6fynXuGS1R531aA





### WTP vs. WTA: experiments

Students in every other seat were given university mugs. Then reported how much they would be willing to sell the mug for.



Students who did not get a mug reported the price they would be willing to pay to get one.



#### What happened?

- a) The students with mugs priced them higher.
- b) The students with no mugs priced them higher.
- c) Both sets of students priced them about the same





### WTP vs. WTA: experiments

Students with the mugs were willing to sell them, on average, for

\$4.50



Students with no mugs were willing to buy them, on average, for

\$2.25



Kahneman, D. (UC Berkley), Knetsch, J. (Simon Fraser U), Thaler, R. (Cornell), 1990, Experimental tests of the endowment effect and the Coase theorem. *Journal of Political Economy*, 98(6), 1325-1348.



### WTP vs. WTA: the endowment effect

this is the **Endowment effect**: you value a good more because it's yours

"Have you ever noticed that their stuff is shit and your shit is stuff?"

— George Carlin, A Place for My Stuff

## In theory (on average, in large samples) WTP = WTA

- ▶ tastes differ, so some people might prefer X to Y and others Y to X
- **b** but not *systematically so* [here you are  $\sim$ 16, way too small]
- ▶ if the two goods are equally desirable, we should see ~ the same evaluations, and roughly an even number of transactions
- if desirability is asymmetric, we should see asymmetry in transaction, but still no systematic difference between the WTP of one group and the WTA of the other.



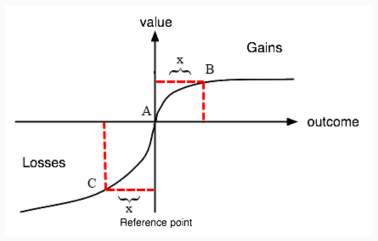
### Why the endowment effect?

#### Loss aversion and reference dependence

- people feel losses more than equivalent gain
- (would accept to play a lottery in which you have 50-50 chances of losing 100 and gaining 120? and 100 and 100?)
- this is called loss aversion
- moreover, losses are not evaluated around zero, but around the status quo
- if you get a raise in your wage, you get used to it; and less money will be felt as a loss



## Loss aversion and reference dependence



Mainly for this contribution Daniel Kahneman and Amos Tversky got the 2002 Nobel Prize in Economics!





## Social value and social norms

Now imagine you want to elicit social norms on value



#### Social value and social norms

### Now imagine you want to elicit social norms on value

- ▶ that is, **not** the individual value
- but the value that an individual thinks the others have
- ▶ is it possible to incentivize this?



#### Social norm elicitation



- we deal with a tasty burger with fries side.
- your task is to guess how much the average bid of everyone in the room is
- we will compute the **average** of all your guesses, and that is the target.
- the person that gets nearest to the average wins!

https://forms.gle/3tvdF6CKQ5w3v4iw7





### A Beauty contest

SAN ANTONIO EXPRESS SUNDAY MORNING, MAY 14, 1983 Here Are Ten More Winners in the Court of Honor Competition THIS WEEK'S WINNERS Queen and Ladies-in-Waiting Will Be Announced at Dinner Night of May 26 Ween Entire Court Will Be Cuests of Honor.



### Beauty contest: why and optimal strategy

- beauty contest allows subjects to express beliefs over other subjects
- ▶ i.e. a proxy of the social norm (what I think others usually do ~ what I think ought to be done)
- the optimal strategy is to state one's true belief (see auctions or BDM)
- BC allow to assess public awareness and awareness of public awareness about a topic

