Altruism, Fairness, and Social Preferences

EC 404: Behavioral Economics Professor: Ben Bushong

April 20, 2023

The Standard Model: Pure Self Interest

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► A person cares only about his or her own outcomes, and not at all about the outcomes of others.

A famous passage from Adam Smith (1776)

It is not from the benevolence of the butcher, the brewer, or the baker that we expect our dinner, but from their regard for their own interest. We address ourselves not to their humanity, but to their self-love, and never talk to them of our necessities, but of their advantage.

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A Motivating Quote

A not-as-famous passage from Adam Smith (1759):

No matter how selfish you think man is, it is obvious that there are some principles in his nature that give him an interest in the welfare of others, and make their happiness necessary to him, even if he gets nothing from it but the pleasure of seeing it.

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A Motivating Anecdote

A passage from Robin Dawes and Richard Thaler (1988):

In the rural areas around Ithaca it is common for farmers to put some fresh produce on the table by the road. There is a cash box on the table, and customers are expected to put money in the box in return for the vegetables they take. The box has just a small slit, so money can only be put in, not taken out. Also, the box is attached to the table, so no one can (easily) make off with the money. We think that the farmers have just about the right model of human nature. They feel that enough people will volunteer to pay for the fresh corn to make it worthwhile to put it out there. The farmers also know that if it were easy enough to take the money, someone would do so.

- Begin with experiments that contradict pure self-interest.
- ▶ Use these experiments to motivate alternative theories.
- Develop new experiments to test these alternative theories
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- ▶ Prisoners' Dilemma Games
- ▶ Dictator Games
- ▶ Ultimatum Games

- anonymous interactions
- ▶ "one-shot" interactions
- ▶ typically for real money

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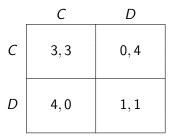
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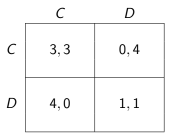
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An example of a Prisoners' Dilemma Game:



Key feature: (C, C) maximizes social surplus, but D is a dominant strategy for each player.

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- ▶ Pure self interest implies that people should choose *D*.
- ▶ In experiments, it is not uncommon for people to choose *C*.
- ► For instance, in Cooper *et al* (*GEB* 1996), cooperation rates are about 30%.

- ▶ There is a great deal of heterogeneity some people cooperate a lot, others cooperate very little.
- Subjects play 20 rounds with new opponents, and as time passes and they get feedback on earlier games, people cooperate less.

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Dictator Games:

- ightharpoonup There is a pie of size P.
- ▶ Player 1 (the dictator) offers a share $s \in [0, 1]$
- ▶ Payoffs are $x_1 = (1 s) P$ and $x_2 = sP$.

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- ► For instance, Fehr and Schmidt (*QJE* 1999) survey 11 prior experiments, and conclude that:
 - ▶ (i) Player 1's virtually never choose s > 0.5
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- \triangleright x_1 is player 1's material payoff.
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Pure self interest: Player 1's preferences are $u^1(x_1)$.

Social preferences: Player 1's preferences are $u^1(x_1, x_2)$.

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$$u^{1}(x_{1}, x_{2}) = x_{1} + \phi x_{2}$$
 for some $\phi > 0$

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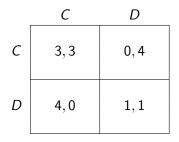
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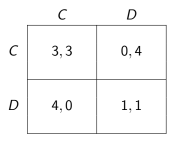


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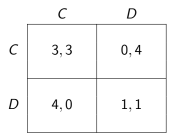


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Although simple altruism can explain some experimental results, it cannot explain everything. Hence, we need something more sophisticated.

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$$u^{1}(x_{1}, x_{2}) = \begin{cases} x_{1} - \alpha(x_{2} - x_{1}) & \text{if } x_{1} \leq x_{1} \\ x_{1} - \beta(x_{1} - x_{2}) & \text{if } x_{1} \geq x_{2} \end{cases}$$
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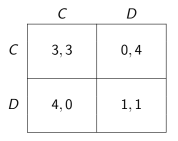
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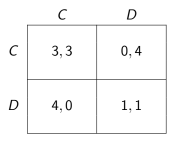


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More recent research suggests not.

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Table 3 — Classification of Subjects (176 students)

Utility Function	Strong Fit	Weak Fit
Pure Self Interest	40	43
Maximin	25	29
Utilitarian	11	28

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▶
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 $lackbrack \delta \in (0,1) \implies$ something "in between".

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 \triangleright $\delta \in (0,1)$ \Longrightarrow something "in between"

Adapted from Charness & Rabin (2002)

Definition: A person exhibits *social-welfare preferences* if her utility is increasing in a social-welfare function (i.e., she likes higher "social welfare").

A simple formulation:

$$u^{1}(x_{1}, x_{2}) = x_{1} + \lambda * W(x_{1}, x_{2})$$
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where

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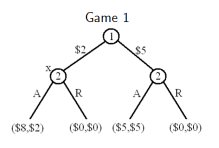
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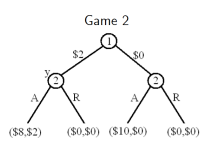
A Motivating Story

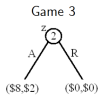
A motivating story from Robert Frank (1994):

There is an often-told story of a boy who found two ripe apples as he was walking home from school with a friend. He kept the larger one for himself, and gave the smaller one to his friend. "It wasn't fair to keep the larger one for yourself", the friend replied. "What would you have done?" the first boy asked. "I'd have given you the larger one and kept the smaller one for myself," said the friend. To which the first boy responded, "Well, we each got what you wanted, so what are you complaining about?"

Some Motivating Hypothetical Examples







Consider two versions of the "Ultimatum Game":

Version 1

$$s \in \{\$0.00, \$0.50, \$1.00, ..., \$9.50, \$10.00\}$$

- ▶ Player 2 then accepts or rejects this offer
- ▶ If Player 2 accepts, payoffs are $x_1 = 10 s$ and $x_2 = s$; otherwise $x_1 = x_2 = 0$.

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Results for Version 1 (where Player 1 chooses the share):

- ► Only 29% accept (\$9.50, \$0.50).
- ► Only 41% accept (\$8.00, \$2.00).
- ► Only 64% accept (\$6.00, \$4.00).

Results for Version 2 (where a computer chooses the share):

- ▶ 80% accept (\$9.50, \$0.50).
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An often discussed motive is "reciprocity"

Reciprocity (aka reciprocal altruism): You are motivated to be kind to those who are kind to you, and you are motivated to be unkind to those who are unkind to you (and you trade off these motivations against material payoffs).

For instance, in the ultimatum game, making a low offer is an unkind act, and so if I'm a reciprocal altruist I'll be motivated to be unkind back, and hence I might reject.

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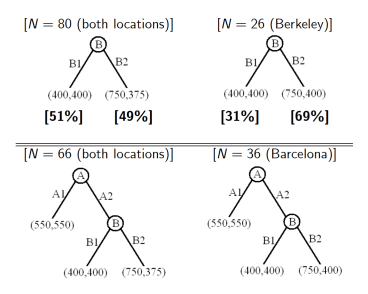
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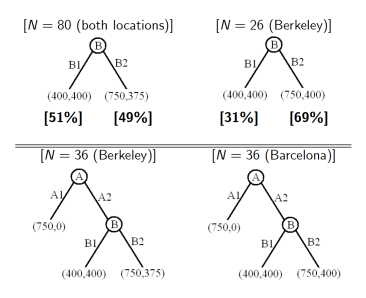
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An Issue: Intentions vs. Types vs. Expectations

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Another issue: Social preferences can be highly "context" dependent, because the "context" can influence what is viewed as "fair" or as a "good social outcome".

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Consider two versions of a "Dictator Game":

- ▶ <u>Standard Dictator Game</u>: Player 1 is given \$10. Then Player 1 is given the opportunity to share some with Player 2 (in \$1 increments).
- ▶ Bully Dictator Game: Player 1 and Player 2 are each given \$5. Then Player 1 is given the opportunity to either (i) share some of her \$5 with Player 2 or (ii) take some of Player 2's \$5 (in \$1 increments).

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Results from Lazeer, Malmendier & Weber (2012)

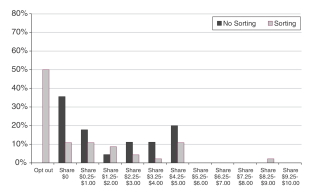


Figure 1A. Distributions of Amounts Shared $(Experiment\ 1,\ Berkeley)$

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 - But note: This doesn't mean they don't care about their own outcomes.
 - If you had to write down a very simple model, pure self interest is probably close enough.
 - ...that's why this is a 400-level class; the nuance isn't entirely necessary, but you'd otherwise be unable to handle a lot of data and real-world experience.
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Exercise

Suppose that we collect data on how people play the two games depicted on the board (using techniques as in Charness & Rabin). As depicted below, 30% of subjects chose B2 in Game A, while Y% of subjects chose B2 in Game B. Note: in both games, Player B's payouts are listed **second.**

- (a) If everyone has inequity aversion (with differing degrees of concern), what would we expect for Y?
- (b) If everyone has social welfare preferences (with differing degrees of concern of social welfare), what would we expect for Y?
- (c) If everyone has social welfare preferences (with differing degrees of concern of social welfare), and also has concern withdrawal, what would we expect for Y?
- (d) If everyone has social welfare preferences (with differing degrees of concern of social welfare), and also has strong reciprocity (negative and positive), what would we expect for Y?