Mean Markets or Kind Commerce?*

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Abstract: Does market interaction influence morality? We study a particular angle of this classic question theoretically and experimentally. The novelty of our approach is to posit that people are motivated by reciprocity; an urge many argued affects humans. While many have suggested that market interactions make people more selfish, our reciprocity-based theory allows that market interaction on the contrary induces more prosociality. Our experiment admits a tests of the empirical relevance of such an effect, in some highly stylized settings. The results are broadly (but not completely) supportive. They may shed light on the development of morality and prosocial behavior over time, in particular with respect to episodes in history where the nature of commerce was transformed.

JEL codes: C92, D02, D91

Keywords: Markets, morality, prosociality, reciprocity, kindness, autarky, barter, money

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1. Introduction

Economists typically expect people’s market behavior to be guided largely by self-interest. As famously expressed by Adam Smith in *The Wealth of Nations* (1776):

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

Since that time, there is no doubt that markets have been instrumental in contributing spectacular improvements in material living conditions. Yet, our well-being does not only depend on market outcomes; factors like equality of opportunities, trust in institutions, and the level of crime play an important role as well. For example, most of us prefer to live in a society where people are kind to each other, and where they are hence neither violent nor trying to take advantage of others. Indeed, Smith himself, not the least in his *Theory of Moral Sentiments* (1759), emphasized the importance of morality and social norms for understanding behavior and well-being.¹ A natural question is whether markets and trade make us more or less selfish, and more or less prosocial, toward those we traded with and others.

The answer is not obvious. While, as noted in the next section, many have argued that market interaction makes people more selfish and/or more immoral, there are also arguments that markets induce more prosocial behavior. We add to this discussion by theoretically articulating, and experimentally exploring, a novel perspective: We consider the implications of people being motivated by *reciprocity*, i.e., they desire to be kind to those they deem kind and unkind to those they deem unkind. Building on the reciprocity model developed by Dufwenberg & Kirchsteiger (2004) (D&K), we present a theory, which generates the following optimistic prediction: People who successfully trade will be kind towards one another, and consequently they will treat each other well outside the trading institution. Several related predictions are then tested in the lab.

Before we describe details, we note a significant caveat to be developed further below: While some trading experiences may make agents view others as *unkind*, we do not explore the theoretical or empirical relevance of such possibilities. Rather, we focus solely on the kindness induced by gains

¹ Adam Smith had more generally a broad perspective on human behavior and motivations and discussed most psychological, and some sociological, mechanisms that are now analyzed within behavioral economics – see e.g., Ashraf et al. (2005) and Smith & Wilson (2019) – which is in sharp contrast to the narrow-minded and purely selfish *homo economicus* caricature that is at times attributed to him.
from trade and explore what happens subsequently outside the trading institution. Our theory describes four players who interact across two stages. They first engage in one of three trading institutions, labeled AUTARKY, BARTER, and MARKET. They are then, unexpectedly, invited to play a four-player dictator game, representing interaction outside the trading institution. We calculate players’ first-stage kindnesses, when they trade as much as possible, and then derive follow-up predictions for the second stage dictator-games. Here are more details:

AUTARKY involves four players who do not influence each other’s payoffs via trade.

BARTER is a four-player simultaneous-move game in which two pairs of players are formed and each player chooses whether to agree to engage in bilateral trade within the pair.

MARKET is a four-player simultaneous-move games in which each player chooses whether to agree to a trading cycle among all the players.

While, admittedly, these three games are highly stylized, we think of them as wind-tunnels for more complex settings: AUTARKY is a hunter-gatherer society where everyone is economically independent. BARTER is a society where pairs of individuals meet and engage in bilateral exchange. MARKET is a monetary economy, where elaborate trading cycles occur. We design payoffs such that MARKET and BARTER, unlike AUTARKY, allow for gains from trade in the sense that each player is actively responsible for an increase in earnings of his or her trading partner(s). If as much trade as possible occurs, in MARKET each player has three trading partners while in BARTER each player has a single trading partner. In AUTARKY, there is no trade, and no player has a trading partner. Applying D&K’s model, if as much trade as possible occurs, each player will view all co-players as kind in MARKET, one co-player as kind in BARTER, and no co-player as kind in AUTARKY. We propose that these perceived kindnesses spill over to the second stage and predict that dictators motivated by reciprocity target their generosity in accordance with the perceived kindnesses of the preceding stage.2 This implies that: Dictators will give less post-AUTARKY than post-BARTER. Dictators will give less post-BARTER than post-MARKET. Post-BARTER, dictators will give more to their one trading partner than to their other two co-players from the preceding stage.

2 The approach harmonizes well with Adam Smith’s perspective, op. cit. One may argue that most butchers, brewers and bakers we interact with actually tend to be rather friendly, and that they provide good meat, beer, and bread that improve our quality of life. This, in turn, may imply that people, spontaneously, want to reciprocate and be kind back also outside the market.
In what sense would support for these predictions provide evidence that markets make people prosocial? From a model-theoretic point of view, the answer is not that people would get a new more prosocial utility function, since we assume fixed preferences (viz., reciprocity). Instead, we test a potential mechanism by which markets may influence prosociality, namely that the tendency to be kind to the kind is triggered by market interactions. In doing so, we do not test the tendency to be unkind to the unkind, which may also be a potential mechanism by which market integration is associated with prosociality.

To test our theory, we conducted a carefully controlled experiment with 524 student participants from various fields of study at the University of Innsbruck. We introduced three treatments, intended to capture the essence of the three societies/games described in our theory. Our design allowed us to hold payoffs (or income) fixed between different treatments, and thus disregard any income effect that might be associated with the efficiency-enhancing effects of markets. The experiment had two stages. In the first stage (Stage 1), the participants were randomly allocated to three treatments, reflecting economic transactions in AUTARKY, BARTER, and MARKET, respectively. In the second stage (Stage 2), which was identical across treatments, each subject could distribute money between themselves and others in two versions of a dictator game, *d*-game-1 and *d*-game-2: In *d*-game-1, one of the four individuals in each group was selected to be the Dictator and was asked to divide a fixed amount of money between him- or herself and the other group members, where the Dictator had to give the same amount to each of the others; the amount given to others was doubled by the experimenter. *d*-game-2 worked like *d*-game-1, except that the dictators could here give varying amounts to the other group members.

Regarding external validity, we acknowledge that our Stage 1 trading games are highly stylized and that there are many other experimental studies that use richer trading institutions, e.g., “double auctions.” The main reason for our modelling choice is that we want to achieve as much trade as possible, as well as to ensure minimal variations in pay across participants, to provide clean tests on how individuals distribute money to the other participants in the dictator games based on the trading institution *ceteris paribus*. This would be difficult to obtain based on, e.g., a double auction design. Exploring designs using more complicated institutions would still be interesting, but we leave it for future research.

The experimental results are broadly (but not completely) consistent with the theoretical predictions. As predicted, we find statistically significantly higher average contributions in treatment
MARKET than in treatments AUTARKY and BARTER in d-game-1 and d-game-2. However, contrary to our predictions, we find no differences between treatments AUTARKY and BARTER in either version of the dictator game. Finally, as predicted, we find statistically significantly higher contributions in treatment BARTER to former trading partners in Stage 1 than to non-trading partners in d-game 2.

In our theory as well as our experiment, we obviously provide a rather optimistic picture of the market, where one’s market interactions induce positive implications for oneself as well as others, in terms of gains from trade. As we indicated above, the real-world market is of course more complex and for example also includes situations where agents fail to reach an agreement, engage in cheating, sell lemons, and where the outcomes become highly unequitable. We choose not to focus on such negative effects for two reasons: First, without ignoring such effects, there is hardly any doubt that market interactions in terms of gains from trade have overall contributed, and continue to contribute, to material well-being for most people. Second, attempting to experimentally disentangle different mechanisms from market interactions simultaneously would make it difficult to identify any of them. We view these challenges as potentially interesting avenues for further research, and we will return to this topic in the concluding section.

Overall, while several papers analyzed effects of market interactions on prosociality – see the next section – our contribution appears to be the first one to, theoretically as well as experimentally, analyze direct spillover effects of positive reciprocity induced by market interaction. As such, it does certainly not aim to provide a complete picture of markets and market interaction on prosocial behavior, but to suggest and test a potentially important mechanism. This mechanism, in turn, seems largely to have been overlooked in the more recent literature, even though positive indirect effects of market interactions were discussed already by, e.g., Adam Smith, Montesquieu, and David Hume.

The remainder of the paper is organized as follows: Section 2 briefly reviews related literature and Section 3 presents the game forms we use to represent our three stylized societies, where D&K’s theory is then applied to generate testable predictions. Section 4 outlines the experimental design, while Section 5 presents the results and Section 6 provides some concluding remarks.
2. Related Literature

Over the centuries, many – including philosophers, politicians, and religious authorities – have argued that market interaction tends to make people more selfish and/or more immoral, and that this will have spillover effects outside of markets. For example, St. Augustine considered lust for money and possessions to be one out of three deadly sins (see Deane, 1963, pp. 44-56), whereas Karl Marx (e.g., Marx 1844) explicitly or implicitly claimed that capitalism and markets cause many ills, such as dishonesty. Others on the contrary argued that markets enhance morality and induce prosocial behavior. For example, Albert Hirschman (1977), in his *The Passions and the Interests, Political Arguments for Capitalism before Its Triumph*, shows that many thinkers contemporary with Adam Smith, such as Montesquieu, Hume, Turgot and Condorcet, largely argued in favor of market capitalism because of its supposed civilizing effects; effects that would reduce conflict and violence when passions were largely replaced by the interests.

Consistent with this, Steven Pinker (2011) has, in a much discussed and partly controversial contribution, argued that the amount of human violence has in most periods of humanity decreased over time. He explains how this decrease has been particularly dramatic during certain time periods, notably during the transmission from hunter-gatherer to the agricultural society roughly 10,000 years ago, and during the transition from an agricultural to an industrial society; in Europe, this second transition took place around the time when Adam Smith wrote *The Wealth of Nations*. In terms of trade, the first transition largely also implied a transition from an *autarky* to a *barter* society, whereas the latter implied a further transition to a *market* society. There is also cross-culture experimental evidence indicating that market interaction tends to make people more prosocial; see in particular Henrich et al. (2001, 2004, 2005), who compared 15 small-scale societies with quite different institutions, as well as the follow-up studies by Henrich et al. (2006, 2010) and Ensminger & Henrich (2014). Moreover, McCloskey recently put forward related arguments largely through

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3 For example, he writes: “Every product is a bait with which to seduce away the other’s very being, his money; every real and possible need is a weakness which will lead the fly to the glue-pot […] every need is an opportunity to approach one’s neighbor under the guise of the utmost amiability and to say to him: Dear friend, I give you what you need, but […] in providing for your pleasure, I fleece you.” (Marx 1844)

4 For more on related ideas, see Rothschild (2002), whose main focus is on Smith and Condorcet, Choi & Starr (2021) whose third section (“Markets and the development of social relationships”) cites much other relevant work, and Dewatripont & Tirole (2022) for more related discussion and a modelling effort.

We suggest that the human tendency to reciprocate, i.e., the desire to be kind to those deemed kind and unkind toward those deemed unkind, can organize this data. This should be compelling insofar that scientists from many fields, as well as many other authors, forcefully argued that reciprocity constitutes a basic form of human motivation; see Mauss (1954), Goranson & Berkowitz (1966), Trivers (1971), and Akerlof (1982) for early influential work in, respectively, anthropology, social psychology, biology, and economics, and Fehr & Gächter (2000) and Sobel (2005) for some critical surveys by economists. Modern theory on reciprocity – including Rabin (1993), D&K, and Falk & Fischbacher (2006) – uses tools of so-called psychological game theory (see Geanakoplos, Pearce & Stacchetti 1989 for a pioneering contribution and Battigalli & Dufwenberg 2020 for an overview).

Yet, even if we accept the description of the historical episodes, and the comparison of different societies, causation via varying levels of market integration and incentives to reciprocate does not follow from correlation. There are many potential mechanisms behind the historical patterns. For example, one could argue that increased prosociality, and decreased violence over time, are largely resulting from income effects. Falk & Szech (2013) pioneered the use of lab experiments for shedding light on the market-and-morals debate. They show that a smaller share of participants is willing to forsake money for preventing the death of a mouse when they are bargaining over the life of the mouse in double auction markets than when they are deciding individually. Their interpretation is that the market interactions undermine moral values. However, follow up studies have called the robustness, and even the interpretation, of their finding into question, and also provided alternative designs; see e.g. Bartling et al. (2015, 2020) and Kirchler et al. (2016). For example, Kirchler et al. (2016), show that immoral behavior in the setting of Falk & Szech (2013) is robust to various nudges, but can be reduced with monetary punishment, whereas Bartling et al. (2020) replicate the main

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5 As regards older history, morality based on the idea of reciprocal justice, e.g., an eye for an eye, is very old as reflected, for instance, in the Hebrew Bible and the Quran. Fehr & Gächter (p. 159) quote from The Edda from the 13th century that “A man ought to be a friend to his friend and repay gift with gift. People should meet smiles with smiles and lies with treachery.” For more modern examples (though with an emphasis on negative reciprocity) from literature, film, business, as well as lab experiments, see Dufwenberg, Smith & Van Essen (2013, Section III).
treatment effect of Falk & Szech and included additional treatments, leading them to conclude that repeated play rather than market interaction seems to cause the erosion of moral values.

Choi & Storr (2021) have experimentally investigated whether there is an influence of market interactions on prosociality outside the market. The authors set up experimental goods markets in the first stage and trust games in the second stage of their experiment. They find that positive relationships based on previous market interactions, which are personal rather than impersonal in nature, lead to more trust (higher first-mover transfers in the trust game) and trigger trustworthiness (higher second-mover transfers in the trust game) compared to negative relationships based on previous market interactions. Although trust and reciprocity are undoubtedly related, we apply dictator games to determine whether markets trigger reciprocity directly and thus independently of trust.

As far as we know, our study is novel in theoretically exploring implications of reciprocity on prosocial behavior in different trading regimes, based on modern theory on reciprocity, as well as in providing corresponding direct experimental tests.

3. Theory
We envisage three different societies (treatments) that reflect different degrees of commercial activity:

AUTARKY: a hunter-gatherer society where everyone is economically independent.

BARTER: a society where pairs of individuals meet and engage in bilateral exchange.

MARKET: a monetary economy, where elaborate trading cycles occur.

To arrive at simple special cases of these societies that are amenable to experimental testing, we assume hereafter that each of the three forms of society corresponds to a game form with four interacting players. They are labeled A, B, C, and D. Within each society, the framing of the game involves locks and keys, presented as potential carriers of value. Each participant is endowed with two unique keys (K) and two unique locks (L). The players (or participants) in all societies are informed that locks have values only when they are paired with the corresponding key, and vice versa, which follows intuition. In AUTARKY, we mimic a society without any trade or exchange possibilities;
in BARTER, bilateral exchange agreements are expected; and in MARKET each player is assumed to sell and buy keys in the induced market-like setting. When all decisions are made, the expectation is that each player will have the same endowment within as well as between societies. The details of the setup are as follows:

**Game forms:**

**AUTARKY:** Each player is endowed with two numbered “locks” and two numbered “keys.” Let L1, L2, … be “lock #1,” “lock #2,” etc, with K1, K2, … defined analogously. A is given L1, L3, K1, K3; B is given L2, L4, K2, K4; C is given L5, L7, K5, K7; and D is given L6, L8, K6, K8. The players are told that each matching pair – (Ln, Kn’) such that n = n’ – is worth 50 tokens and that unmatched locks or keys are worth nothing. Players make no choices and, thus, there are no trade or exchange possibilities. Since each of them already holds two matching pairs, each receives 100 tokens.

**BARTER:** Each player is endowed with two locks and two keys. A is given L1, L3, K1, K4; B is given L2, L4, K2, K3; C is given L5, L8, K5, K7; D is given L6, L7, K6, K8. The players are told that each matching pair is worth 55 tokens and that unmatched locks or keys are worth nothing. The players are also told that to get a second matching pair (they already have one each) they may say Yes-or-No to a bilateral trade agreement with the player holding the key with the number that matches their own unmatched lock. In exchange for that key, they would give to that player the key with the number that matches that player’s unmatched lock. Saying Yes costs a player 10 tokens, regardless of what the other players do. The real-world analogy might be a time or transportation cost for bringing goods or services to a market. A trade occurs if and only if both players involved in a trade say Yes. If all players say Yes, so that A trades with B and C trades with D, then each player will in total obtain 100 (= 55+55-10) tokens.

**MARKET:** Each player is given two locks and two keys, as follows: One is given L1, L5, K2, K3, another L2, L6, K4, K7, a third L3, L7, K1, K8, and the fourth L4, L8, K5, K6. Each player knows about the four key-lock packages and his or her own locks and keys, but not the distribution for the other players. Players are told that each matching pair is worth 55 tokens and that unmatched locks

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6 For example, if player B has L2, L6, K4, K7 he/she knows that, but he/she does not know whether player C has L1, L5, K2, K3 or L3, L7, K1, K8 or L4, L8, K5, K6.
or keys are worth nothing. Players are told that there is an opportunity to sell their keys and to buy keys that match their locks. Each such transaction would involve a price of 15 tokens, paid from buyer to seller. However, the number of transaction that will occur is decided as follows: Each player must make a single Yes-or-No choice regarding whether he/she is willing to sell (all of) the keys he/she is endowed with as well as to buy (all of) the keys that would match the locks he/she holds. Choosing Yes in this fashion costs 10 tokens (interpreted as in BARTER) regardless of what other players do. If a player says Yes, the numbers of sales and purchases he/she subsequently will be involved in depends on what the other players choose. If all players say Yes, so that all feasible trades occur, then each player will in total obtain 100 (=55+55-15-15+15+15-10) tokens. Note that with this outcome, participants trade in a cycle mimicking the nature of a market economy. If it is not the case that all players say Yes, then some of their payoffs will be lower, with details depending on just who chooses No (some calculations are presented below).

**Reciprocity, maximal trade, and players’ kindnesses:**

Suppose the players are motivated by reciprocity; they desire to be kind to those deemed to be kind and unkind toward those deemed to be unkind, specifically, as in D&K’s theory. We focus our analysis on the kindness of players in what we shall call a “maximal-trade outcome”, meaning the strategy profile where all players choose Yes in BARTER and MARKET, and the automatically generated outcome (without trade!) in AUTARKY. Using D&K’s theory, the maximal-trade outcome is an equilibrium in any of the three game forms described in this section.  

In D&K’s (as in Rabin’s) theory, kindnesses can range from negative to positive, and while the former case breeds hostility the latter breeds generosity. It turns out that in our game forms, and in a maximal-trade outcome, negative reciprocity is never an issue. Therefore, all our analysis to follow will concern how positive (or at least non-negative) kindness breeds generosity. 

We have parameterized our game forms such that each player’s material payoff will be 100 in a maximal-trade outcome. However, a player’s “kindness” to others, a notion which is central in reciprocity theory, differs between the game forms. We will not describe all the details about D&K’s theory here, but merely explain how to calculate players’ kindnesses in our games. Namely, i’s

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7 This is trivially true in AUTARKY where the players make no active choices. In BARTER and MARKET there are additional (but Pareto dominated) equilibria without trade that we do not focus on.
kindness to \( j \) in a maximal-trade outcome – labeled \( \kappa_{ij} \) – equals half of the difference between what \( j \) gets with maximal-trade (=100) and what \( j \) would get if \( i \) did whatever is feasible to block trade. We calculate the kindness \( \kappa_{ij} \) for each of our three game forms:

**AUTARKY:** \( \kappa_{ij} = 0 \) for all \( i,j = A,B,C,D \) \((i \neq j)\)

*Explanation:* In AUTARKY, maximal-trade involves no trade. There is nothing to block. Trivially, since \( i \) has no choice, there is no difference between what \( j \) gets with maximal-trade (=100) and what \( j \) would get if \( i \) did whatever is feasible to block trade (=100). We get \( \kappa_{ij} = \frac{1}{2} \times (100-100) = 0 \).

**BARTER:** \( \kappa_{BA} = \kappa_{AB} = \kappa_{DC} = \kappa_{CD} = 27.5; \kappa_{ij} = 0 \) for all other cases \((i \neq j)\)

*Explanation:* Note that A&B (and C&D) influence each other’s payoff as if A (or C) chose a row while B (or D) chose a column in the following game form:

**Table 1:** Material payoffs to A and B (or C & B) in BARTER, as a function of their choices.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
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<tbody>
<tr>
<td>Yes</td>
<td>100, 100</td>
<td>45, 55</td>
</tr>
<tr>
<td>No</td>
<td>55, 45</td>
<td>55, 55</td>
</tr>
</tbody>
</table>

The maximal-trade outcome corresponds to the strategy profile \((Yes, Yes)\); B gets 100 when A chooses \( Yes \), and would otherwise have gotten 45 tokens, etc. We get \( \kappa_{AB} = \kappa_{BA} = \kappa_{CD} = \kappa_{DC} = \frac{1}{2} \times (100-45) = 27.5 \). The cases where \( \kappa_{ij} = 0 \) reflect situations where the players cannot influence the payoff of a non-trading partner, and the calculations resemble the AUTARKY case.

**MARKET:** \( \kappa_{ij} = 18.33 \) for all \( i,j = A,B,C,D \) \((i \neq j)\)

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8 Readers familiar with D&K’s paper may take note that the strategies \textit{Yes} and \textit{No} are “efficient” in the sense of D&K (see their pp. 275-6), which is critical for rendering the choice \textit{Yes} kind. The feature that guarantees this property is the trading cost (10 tokens) incorporated in the game form.
Explanation: The $\kappa_{ij}$’s depend on the endowments. For example, suppose they are as follows:

A: \{L1, L5, K2, K3\} \hspace{1cm} B: \{L2, L6, K4, K7\}

C: \{L3, L7, K1, K8\} \hspace{1cm} D: \{L4, L8, K5, K6\}

It is helpful to draw a flow-chart of trades using arrows in the all-choose-Yes equilibrium. Then note that if each player knew each trading partner’s ID we would get:

\[
\begin{align*}
\kappa_{AB} &= \kappa_{DA} = \kappa_{BC} = \kappa_{CD} = 20 \\
\kappa_{AD} &= \kappa_{BA} = \kappa_{CB} = \kappa_{DC} = 7.5 \\
\kappa_{AC} &= \kappa_{CA} = \kappa_{BD} = \kappa_{DB} = 27.5 
\end{align*}
\]

To verify the calculations, consider first $\kappa_{AB}$. That number reflects how A could have unilaterally changed B’s payoff from 100 tokens (corresponding to B’s material payoff when all-choose-Yes) to that resulting when A unilaterally deviates to choose No. Choice No would deny B access to K2, hence reduce B’s revenue by 55-15 = 40 tokens (B fails to make a pair worth 55 tokens but does not have to pay 15 tokens for K2). Hence B’s total material payoff would equal 100-40 = 60 tokens. Accordingly, in the all-choose-Yes equilibrium, we get $\kappa_{AB} = \frac{1}{2}(100-60) = 20$. $\kappa_{DA}$, $\kappa_{BC}$, and $\kappa_{CD}$ are calculated analogously. The next four kindnesses ($\kappa_{AD} = \kappa_{BA} = \kappa_{CB} = \kappa_{DC} = 7.5$) concern a player who can deny another player a sale including a payment of 15; hence reduce that player’s income to 100-15 = 85 tokens. Kindness in these cases equals $\frac{1}{2}(100-85) = 7.5$ tokens. The final four kindnesses ($\kappa_{AC} = \kappa_{CA} = \kappa_{BD} = \kappa_{DB} = 27.5$) concern players interacting via both a sale and a purchase; we get to “sum up” the two calculations just described: kindness equals 20+7.5 = 27.5 tokens.

However, in MARKET, the players are not given information about co-players’ identity, i.e., their ID (A,B,C,D) hence cannot perform the just stated calculations and associate them with particular others. The reasonable way to calculate the kindness with respect to any other player, in an all-choose-Yes equilibrium, is to take expected values. Hence, perceived kindness is in equilibrium equal to the average kindness, so we get $\kappa_{ij} = (20+7.5+27.5)/3 = 18.33$. 

12
**Predictions for Stage 2:**

Imagine that individuals in **AUTARKY, BARTER, or MARKET** unexpectedly run into someone toward whom, at some cost, they can be generous in Stage 2 of the experiment. Will they give anything, and how much? We propose that the kindness generated in the preceding societal activity in various magnitudes, which only depended on the treatment allocation, may now, so-to-say, “spill over.” Namely, in the spirit of kindness-based reciprocity, if $i$ runs into $j$, then the higher were $κ_{ji}$ in the preceding societal activity, the more $i$ will give to $j$.

Specifically, envisage that the unexpected opportunity to be generous appears as a version of the dictator game. For testing purposes, we shall consider two varieties:

- **d-game-1:** One individual – A, B, C, or D – per group is selected to be the dictator. This person receives 90 tokens and is asked to divide this amount between him- or herself and the other group members. The Dictator must give the same amount to each of the others. Finally, whatever is given to another will be doubled (by the experimenter).\(^9\)

- **d-game-2:** Works like d-game-1, except that the dictators can give individual amounts to the other group members.\(^10\)

Next, refer to Table 2 which summarizes the players’ kindnesses, in each society, with maximal trade:

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\(^9\) For example, if C gives 17 tokens to each of the others, then A, B, and D gets 34 while C keeps 39 ($= 90 - 3 \times 17$).

\(^10\) For example, if C is the dictator and gives 17, 20, and 0 tokens to, respectively of A, B, and D then the outcome will be that A gets 34, B gets 40, D gets 0, and C keeps 53 ($= 90 - 17 - 20$).
Table 2: Players’ kindesses in each society with maximal trade.

<table>
<thead>
<tr>
<th></th>
<th>AUTARKY</th>
<th>BARTER</th>
<th>MARKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_{ABA}$</td>
<td>0</td>
<td>27.5</td>
<td>18.33</td>
</tr>
<tr>
<td>$K_{ACA}$</td>
<td>0</td>
<td>0</td>
<td>18.33</td>
</tr>
<tr>
<td>$K_{ADA}$</td>
<td>0</td>
<td>0</td>
<td>18.33</td>
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<tr>
<td>$K_{BAB}$</td>
<td>0</td>
<td>27.5</td>
<td>18.33</td>
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<tr>
<td>$K_{BCB}$</td>
<td>0</td>
<td>0</td>
<td>18.33</td>
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<td>$K_{DBD}$</td>
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<td>0</td>
<td>18.33</td>
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<tr>
<td>$K_{CDC}$</td>
<td>0</td>
<td>27.5</td>
<td>18.33</td>
</tr>
<tr>
<td>$K_{DAD}$</td>
<td>0</td>
<td>0</td>
<td>18.33</td>
</tr>
<tr>
<td>$K_{DCD}$</td>
<td>0</td>
<td>27.5</td>
<td>18.33</td>
</tr>
</tbody>
</table>

For $d$-game-1 it matters how kind $i$’s co-players are to $i$ on average. The answer is obvious for AUTARKY and MARKET. Noting that $(0+0+27.5)/3 = 9.166$ in BARTER, we arrive at Table 3:

Table 3: Players’ average kindesses, in each society, with maximal trade.

<table>
<thead>
<tr>
<th></th>
<th>AUTARKY</th>
<th>BARTER</th>
<th>MARKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Players’ average kindness</td>
<td>0</td>
<td>9.166</td>
<td>18.33</td>
</tr>
</tbody>
</table>

To generate predictions, for $i = A, B, C, or D$, let $x_i(s)$ be $i$’s choice in $d$-game-1 in society $s$, where $s = 1$ for AUTARKY, $s = 2$ for BARTER, or $s = 3$ for MARKET. Similarly, for $i,j = A, B, C, or D$, with $i \neq j$, let $y_{ij}(s)$ be $i$’s choice in $d$-game-2 in society $s$. Hence

\[
x_i(s) \in [0,30]
\]
\[
y_{ij}(s) \in [0,90] \text{ and } \sum_{j \neq i} y_{ij}(s) \leq 90
\]
D&K’s original theory gives prediction for game forms where all players are aware of all features. This is different from our setting where no players, at the time that they interact in an initial society (i.e., AUTARKY, BARTER, or MARKET), are aware of the dictator game to come. Nevertheless, we generate predictions based on the spirit of players reciprocating kindness by appeal to the intuitive principle that the kinder \( j \) has been to \( i \) the more inclined \( i \) will subsequently be to give to \( j \). More precisely, and with reference to Tables 2 and 3, we hypothesize as follows.

\[
\begin{align*}
H_{1.1}: & \quad x_i(1) < x_i(2) \quad \text{for } i = A, B, C, D \\
H_{1.2}: & \quad x_i(1) < x_i(3) \quad \text{for } i = A, B, C, D \\
H_{1.3}: & \quad x_i(2) < x_i(3) \quad \text{for } i = A, B, C, D
\end{align*}
\]

In words, average contributions in MARKET will be higher than average contributions in BARTER, which will be higher than average contributions in AUTARKY. The prediction is based on inequalities \( 0 < 9.166 < 18.33 \) in Table 3. Thus, the key reason for the different theoretical predictions for MARKET, BARTER and AUTARKY in Stage 2 arises from the higher average perceived kindness in equilibrium in MARKET compared to BARTER and AUTARKY. From an intuitive perspective, higher average perceived kindness would generally be an expected feature of market economies compared to an exchange economy or an autarky society. The reason for this is that markets simply provide more opportunities to be kind to each other through shared gains from trade, and many more people relate to each other in the process. Thus, if people were motivated by reciprocity, we would expect - ceteris paribus - a higher average level of prosocial behavior in market economies.\(^{11}\)

Let \( \%[x_i(t) > 0] \) be the percentage of strictly positive \( x_i(t) \) choices. We will also test:

\[
\begin{align*}
H_{2.1}: & \quad \%[x_i(1) > 0] < \%[x_i(2) > 0] \quad \text{for } i = A, B, C, D \\
H_{2.2}: & \quad \%[x_i(1) > 0] < \%[x_i(3) > 0] \quad \text{for } i = A, B, C, D \\
H_{2.3}: & \quad \%[x_i(2) > 0] < \%[x_i(3) > 0] \quad \text{for } i = A, B, C, D
\end{align*}
\]

\(^{11}\) Of course, we would expect the same result in a non-market interaction if this non-market interaction produced the same level of perceived kindness compared to a market interaction.
The motivation is in part analogous to that for H1.1-3. However, we now focus on the frequency with which participants give positive amounts rather than on how much they give. The justification relates to the intuitive idea that participants may be heterogeneous as regards whether and how much reciprocity matters to them. This may lead to a difference between the effect of reciprocity on how many participants give at all compared to the effect of reciprocity on the magnitude of contributions conditional on individuals’ willingness to give a positive amount.

H1.1-3 and H2.1-3 concern \(d\)-game-1. We can generate analogous hypotheses for \(d\)-game-2, by focusing on the average individual amount given to the other group members in that game. Let 
\[ z_i(t) = \frac{\sum_{j \neq i} y_{ij}(t)}{3} \text{ for } t=1,2,3. \]
We get:

H3.1: \( z_i(1) < z_i(2) \) for \( i = A, B, C, D \)
H3.2: \( z_i(1) < z_i(3) \) for \( i = A, B, C, D \)
H3.3: \( z_i(2) < z_i(3) \) for \( i = A, B, C, D \)

H4.1: \( \%[z_i(1) > 0] < \%[z_i(2) > 0] \) for \( i = A, B, C, D \)
H4.2: \( \%[z_i(1) > 0] < \%[z_i(3) > 0] \) for \( i = A, B, C, D \)
H4.3: \( \%[z_i(2) > 0] < \%[z_i(3) > 0] \) for \( i = A, B, C, D \)

Furthermore, in BARTER, since \( 0 < 27.5 \) in the BARTER column of Table 2, analogous reasoning motivates the following hypotheses concerning how participants will discriminate between their trading partner\(^{12}\) and the others. Again, we distinguish between the amount participants give (H5) and the frequency with which participants give positive amounts (H6):

H5: \( y_{ij}(2) > y_{ik}(2) \) for \( i,j,k = A,B,C,D \ (i \neq j \neq k) \) if \( j \) is \( i \)'s trading partner while \( k \) is not.
H6: \( \%[y_{ij}(2) > 0] > \%[y_{ik}(2) > 0] \) for \( i,j,k = A,B,C,D \ (i \neq j \neq k) \) if \( j \) is \( i \)'s trading partner while \( k \) is not.

\(^{12}\) \( i \) and \( j \) are trading partners if \( ij = AB\text{-or-BA}\text{-or-CD\text{-or-DC}} \) and not trading partners if \( ik = AC\text{-or-BC\text{-or-CA\text{-or-DA}}}. \)
4. The Experiment

The 19 experimental sessions (including a pre-test) were run in the EconLab at the University of Innsbruck, during the summer and autumn of 2019. We recruited 524 student participants across all faculties. We randomly and anonymously allocated participants to groups of four – i.e., each individual was assigned an ID-letter: A, B, C or D and no further information about the other participants was given. The experiment proceeded with two stages. In Stage 1 of our experiment, we introduced the three between-subject treatments (AUTARKY, BARTER, and MARKET), where each group of four was randomly allocated to one of these treatments. The framing of the treatments and the possible actions to be taken were described in Section 3. Thus, each player in each treatment, reflecting the different societies, was told about the locks and keys as carriers of value and that locks have values only when they are paired with the corresponding key, and vice versa. The experiment was designed such that the expectation was that each player would have the same payoff within as well as between treatments after Stage 1 to rule out possible income effects in the upcoming dictator game.

The second stage involved the two dictator games ($d$-game-1 and $d$-game-2) within each treatment and group, corresponding to the ones described in Section 3. We used a variation of the strategy method such that we elicited all participants’ behavior should they become the dictator in both versions of the dictator game. Participants were informed about the nature of each of the two dictator games, and how the total amount of 90 tokens could be distributed among the group members based on the decision taken in one of the games. At first, participants were neither told which of the two games would be played nor who would be selected to be the dictator. The decisionmakers indicated their choices for each of the cases. Then, we told the decisionmakers which version of the dictator game was the relevant one, which participant had been randomly selected as the dictator, and what decision was finally implemented; at the end, payments were made accordingly. No information was given about other participants’ decisions, in either of the two versions.

The benefit of this design was that we generated $2 \times 4 = 8$ times as many observations as we would have obtained if we selected one version and one designated dictator per society a priori. The reason why we implemented only the decision of one individual in each group and why we had no revelation of non-randomly selected individuals’ decisions, was to maintain the spirit, as far as possible, of a dictator game, where the co-players (receivers) of the dictator are inactive. The reason
why we allocated 90 tokens (rather than, for instance, 100 tokens) is that 90 is divisible by 3, so it is easy to give it all away in equal amounts while sticking to integers. Recall also that the amounts given by the dictator were doubled and that the dictator kept the remainder of what he did not send to the other group members.

In each session, all three treatments were run simultaneously. We programmed the experiment using z-Tree [3.6.7]. Moreover, we implemented a show-up fee of 4 Euro, protecting participants from making negative payoffs overall, regardless of their choices. We set the exchange rate of tokens to Euro at 15:1. The average duration of the experiment was 10.53 minutes (SD 1.47 minutes) and the average payout (including show-up fee) was 12.89 Euro (SD 1.84 Euro).

5. Results
5.1 Stage 1 and Descriptive Overview of Results in Stage 2
A prerequisite for the experimental examination of the predictions (based on reciprocity theory established in Section 3) is a design in Stage 1 of the experiment that ensures that almost all groups in BARTER and MARKET arrive at the Pareto optimal “all-choose-Yes” equilibrium. This means that the groups are comprised exclusively of participants who have agreed to exchange/trade. Therefore, before we present the treatment results, we check whether the design applied in Stage 1 of the experiment meets this requirement.

Of the 348 participants in the BARTER and MARKET treatments, only eight participants (1.72%) held fewer than two matching key-lock pairs at the end of Stage 1. Most participants thus agreed with the trade agreements, which means that the design worked as intended. Consequently, for BARTER and MARKET we only include the groups that have arrived at the "all-choose-Yes" equilibrium to test the predictions developed in Section 3. In doing so we also ensure that there are no differences in participants’ income prior to Stage 2, which rules out confounding income effects in the dictator game. Therefore, we arrive at a total of 516 participants (distributed as 176, 168, and 172 participants between the AUTARKY, BARTER, and MARKET treatments, respectively) for the econometric tests of
We follow Benjamin et al. (2018) and apply a 5%- and a 0.5%-significance level in all statistical tests in the paper.

First, we present Table 4, which shows descriptive statistics on contributions for all three treatments. Recall that in $d$-game-1 [$d$-game-2] the contributions to others are [not] forced to be equal; Table 1 reports data concerning the contributions to each of the other three group members. Note that Figure A1 in Section A1 in the Appendix shows a heatmap of contributions in $d$-game 1 and $d$-game 2 (Spearman’s rho = 0.76, $p < 0.005$, $N = 516$). We find that behavior is consistent across the two versions of the dictator game.

**Table 4**: Descriptive statistics for all three treatments regarding contributions to individual other group members. In Treatment AUTARKY, no interaction between agents takes place. In Treatment BARTER, agents face a bilateral exchange setting and in Treatment MARKET, agents face a multilateral market setting. $d$-game-1 represents the average equal contribution to each of the other three group members in the dictator game. $d$-game-2 represents the average individual contributions to each of the other three group members in the dictator game. “%>0” indicates the percentage of positive contributions.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>$d$-game</th>
<th>Mean</th>
<th>Median</th>
<th>Sd.</th>
<th>Min</th>
<th>Max</th>
<th>N</th>
<th>%&gt;0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTARKY</td>
<td>1</td>
<td>12.18</td>
<td>10</td>
<td>10.13</td>
<td>0</td>
<td>30</td>
<td>176</td>
<td>77.27</td>
</tr>
<tr>
<td>AUTARKY</td>
<td>2</td>
<td>11.41</td>
<td>10</td>
<td>10.39</td>
<td>0</td>
<td>30</td>
<td>176</td>
<td>74.43</td>
</tr>
<tr>
<td>BARTER</td>
<td>1</td>
<td>12.15</td>
<td>10</td>
<td>10.41</td>
<td>0</td>
<td>30</td>
<td>168</td>
<td>78.57</td>
</tr>
<tr>
<td>BARTER</td>
<td>2</td>
<td>11.47</td>
<td>10</td>
<td>10.48</td>
<td>0</td>
<td>30</td>
<td>168</td>
<td>75.60</td>
</tr>
<tr>
<td>MARKET</td>
<td>1</td>
<td>14.78</td>
<td>15</td>
<td>11.25</td>
<td>0</td>
<td>30</td>
<td>172</td>
<td>80.23</td>
</tr>
<tr>
<td>MARKET</td>
<td>2</td>
<td>14.24</td>
<td>15</td>
<td>11.71</td>
<td>0</td>
<td>30</td>
<td>172</td>
<td>74.42</td>
</tr>
</tbody>
</table>

As a robustness check, we performed the main analyses of Tables 5 to 7 with the full sample, without excluding the 8 participants with fewer than two matched key-lock pairs. The main results remain robust even with the full sample, and the details of these robustness checks are reported in Tables A8 to A10 in Section A1 in the Appendix.
5.2 Hypotheses Tests – The Dictator Games

**Result 1:** Average contributions by dictators in the **MARKET** treatment are significantly higher than average contributions by dictators in **AUTARKY** and **BARTER** in d-game-1 and d-game-2. Nevertheless, we find no difference between contributions in dictator decisions in **AUTARKY** and **BARTER** under both versions of the dictator game.

Support: We test the hypotheses derived from reciprocity theory in Section 3 and start with hypotheses H1 to H4. In Section 3, we established the predictions that the average contributions in d-game-1 and the aggregated average contributions in d-game-2 will be highest in the dictator game in Treatment **MARKET**, followed by Treatment **BARTER**, and finally Treatment **AUTARKY** (H1 and H3). Figure 1 visually compares the average contributions under both versions of the dictator game between the three treatments. The visual impression suggests that there is no difference between the average contributions in **AUTARKY** and **BARTER**, but that average contributions in Treatment **MARKET** appear to be higher than in both other treatments.

---

14 As our hypotheses and applied tests are one-sided, non-significant effects should correctly be interpreted in one direction only as the null hypotheses are imprecise. This means that we cannot rule out a statistically significant effect in the direction opposite to our one-sided hypotheses based on the one-sided test statistics alone. Therefore, for each test, we also considered the two-sided test statistics that yield consistent results. Thus, we fail to reject the precise null hypotheses either. Furthermore, for our non-significant one-tailed hypotheses (and for the two-tailed robustness checks), we additionally explicitly tested for equivalence with the null. This is important because failure to reject the null hypothesis is insufficient evidence for a true null effect. For this purpose, we used the Stata package “tostt” (Dimno, 2017). We followed the approach by Juzek & Kizach (2019) to obtain more objective values for the parameter delta (δ). Following this approach, we could support the null for all our non-significant hypotheses (H1.1, H2.1, H2.2, H2.3, H3.1, H4.1, H4.2, and H4.3).
Figure 1: The two sub-figures at the top of the panel show mean contributions across treatments (AUTARKY, \(N = 176\); BARTER, \(N = 168\); MARKET \(N = 172\)) for \(d\)-game-1 (equal contributions to all group members) and \(d\)-game-2 (different amounts to individual group members possible). These figures show one-sided \(p\)-values from normal approximation in the Mann-Whitney-U tests. The two sub-figures at the bottom of the panel are inspired by Fehr et al. (2019) and show the distributions of contributions across treatments for \(d\)-game 1 and \(d\)-game 2. In AUTARKY, no interaction between agents takes place. In BARTER, agents face a bilateral exchange setting and in MARKET, agents face a multilateral market setting. The whiskers indicate the 95% confidence intervals.

First, we statistically test for treatment differences in \(d\)-game-1; compare hypotheses H1.1 – H1.3. We apply non-parametric, pairwise Mann-Whitney-U tests and report the results in Table 5 (we refer to one-sided \(p\)-values). Specifically, we do not find statistically significantly higher dictator contributions in BARTER than in AUTARKY. Nevertheless, participants who engaged in market interactions in Stage 1 of the experiment in MARKET contribute statistically significantly higher amounts to the other group members compared to participants in AUTARKY and BARTER, respectively.
Considering the magnitude of these effects, we find that they are not only statistically but also economically significant. Table 4 shows that participants in Treatment MARKET and d-game-1 contribute on average 2.60 (2.63) more tokens to the other group members than participants in Treatment AUTARKY (BARter). This corresponds to 21.35% (21.64%) higher contributions in Treatment MARKET than in Treatment AUTARKY (BARter) and is therefore sizeable. Furthermore, as a robustness check, we re-test H1 by applying OLS-regressions. The results, which are reported in Table A1 in Section A1 in the Appendix, remain qualitatively robust. We also apply a multivariate model controlling for gender and political preferences.\textsuperscript{15} We find that participants who self-report to be more right-wing contribute lower amounts in the dictator game. Additionally, we find that female participants are more likely to make positive contributions compared to male participants. If we compare the magnitudes of the statistically significant effects on contributions in the dictator game between the variable representing political attitudes (-1.258) and, for example, the treatment dummy MARKET in Table A1, we find that the treatment effect is about 82% larger in absolute terms than the effect of political attitudes.

Based on these results, we can only support parts of hypothesis H1. In contrast to the predictions, compared to AUTARKY, we only find higher contributions in MARKET, but not in BARter. Furthermore, to examine H2, we test for pairwise differences regarding the share of positive contributions between treatments in d-game-1; compare hypotheses H2.1 – H2.3 in Table 5.

\textsuperscript{15} We checked randomization to ensure that the randomization procedure worked and that there are no differences in the distribution of the personal characteristics we collected (gender and political preferences). The results are presented in Table A7 in Section A1 of the Appendix. We observe that the distributions of the variables are not always statistically indistinguishable between treatments. Therefore, we proceed cautiously and, as a robustness check, retest all hypotheses in the paper using multivariate regression analyses.
Table 5: Non-parametric test-statistics for treatment differences in the contributions in \(d\)-game-1 (equal contributions to all group members). In AUTARKY (1), no interaction between agents takes place. In BARTER, (2) agents face a bilateral exchange setting and in MARKET (3), agents face a multilateral market setting. To test our unidirectional hypotheses, we refer to one-sided \(p\)-values from normal approximation in the Mann-Whitney-U tests. For Fisher’s exact test, we report one-sided \(p\)-values. H1.1 to H2.3 indicate the hypotheses on contributions in \(d\)-game-1 across treatments made in Section 3. A, B, C, D indicates the IDs of the four group members and \(x_i\) indicates the equal amount participant \(i\) contributed to each of the other three group members.

<table>
<thead>
<tr>
<th>Number</th>
<th>Hypothesis</th>
<th>Stat</th>
<th>(N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1.1 AUTARKY VS BARTER</td>
<td>(x_i(1) &lt; x_i(2)) for (i = A, B, C, D)</td>
<td>Mann-Whitney</td>
<td>344</td>
</tr>
<tr>
<td>H1.2 AUTARKY VS MARKET</td>
<td>(x_i(1) &lt; x_i(3)) for (i = A, B, C, D)</td>
<td>Mann-Whitney</td>
<td>348</td>
</tr>
<tr>
<td>H1.3 BARTER VS MARKET</td>
<td>(x_i(2) &lt; x_i(3)) for (i = A, B, C, D)</td>
<td>Mann-Whitney</td>
<td>340</td>
</tr>
<tr>
<td>H2.1 AUTARKY VS BARTER</td>
<td>(%[x_i(1) &gt; 0] &lt; %[x_i(2) &gt; 0]) for (i = A, B, C, D)</td>
<td>Fisher’s exact 1-sided</td>
<td>344</td>
</tr>
<tr>
<td>H2.2 AUTARKY VS MARKET</td>
<td>(%[x_i(1) &gt; 0] &lt; %[x_i(3) &gt; 0]) for (i = A, B, C, D)</td>
<td>Fisher’s exact 1-sided</td>
<td>348</td>
</tr>
<tr>
<td>H2.3 BARTER VS MARKET</td>
<td>(%[x_i(2) &gt; 0] &lt; %[x_i(3) &gt; 0]) for (i = A, B, C, D)</td>
<td>Fisher’s exact 1-sided</td>
<td>340</td>
</tr>
</tbody>
</table>

\(\ast p < 0.05, \ast\ast p < 0.005\)

Specifically, we expect the share of positive contributions in the dictator game to be highest in MARKET, followed by BARTER, and finally AUTARKY. Therefore, we apply pairwise Fisher’s exact tests and report the one-sided \(p\)-values in the second half of Table 5.

We do not find supporting evidence for hypothesis H2, as we do not find any statistically significant difference in the share of positive contributions between any of the three treatments. Furthermore, as a robustness check, we re-test H2 with regressions outlined in Table A3 and A4 (see Section A1 in the Appendix). Again, results remain qualitatively robust. From an experimental
perspective, however, these treatment comparisons must be interpreted cautiously and exploratory, as treatments differ in more than one aspect, making causal inference difficult. However, we consider the analyses informative as they represent a direct test on the theoretical predictions.

Next, we proceed by econometrically examining hypotheses H3 and H4, which deal with the results in $d$-game-2, where participants could send deviating amounts to all three other group members. Specifically, in Section 3 we established the same predictions for $d$-game-2 as for $d$-game-1. Therefore, we replicate the analyses reported in Table 5 for average contributions in $d$-game-2 and show the results in Table 6 (we refer to one-sided $p$-values). We find qualitatively similar patterns for contributions in $d$-game-2 compared to the results on contributions in $d$-game-1. We find that average individual contributions by dictators in MARKET are higher compared to the corresponding average individual contributions by dictators in BARTER and AUTARKY, but there is no difference in average individual contributions between AUTARKY and BARTER (see hypotheses H3.1 – H3.3).

Moreover, like in $d$-game-1, we find economically significant differences between the MARKET treatment and the AUTARKY and BARTER treatments. Table 4 shows that participants in Treatment MARKET and $d$-game-2 contribute on average 2.83 (2.77) more tokens to the other group members than participants in Treatment AUTARKY (BARTER). This corresponds to 24.80% (24.15%) higher contributions in Treatment MARKET than in Treatment AUTARKY (BARTER) and, like the results of $d$-game-1, this is considerable. Consequently, we can only partially support hypothesis H3. For hypothesis H4, we test for pairwise differences in the share of positive contributions between the treatments in $d$-game-2. Again, we apply Fisher’s exact tests and report the results in the second half of Table 6 (see hypotheses H4.1 – H4.3). Similar to the results for $d$-game-1 and the associated hypotheses H2.1 – H2.3, we do not find a statistically significantly higher share of positive contributions in MARKET than in BARTER than in AUTARKY. We also apply regression models as robustness checks for H3 (Table A2 with univariate and multivariate OLS regressions) and H4 (Table A4 with univariate and multivariate Logit regressions) in Appendix A1. We find that the results remain qualitatively robust. This suggests a tendency that reciprocity concerns seem to have an influence on the magnitude of contributions conditional on the willingness to give a positive amount but not on the willingness to give any amount itself.
In the last step, we go more into detail in the barter treatment and test for a causal effect of reciprocity in Stage 1 on prosociality in our dictator games. To determine this effect, each participant in the group was informed of the decisions and outcomes of all group members to eliminate a possible confounding factor due to information differences.

**Result 2:** Average individual contributions and the share of positive individual contributions to former exchange partners are statistically significantly higher compared to average individual contributions and the share of positive individual contributions to the other group members (non-exchange partners) in BARTER.
Support: To address hypotheses H5 and H6, we test whether contributions and the share of positive contributions to former exchange partners are higher than contributions and the share of positive contributions to non-exchange partners in BARTER. Here, we exclusively focus on contributions in \( d \)-game-2, where individual contributions to each group member were possible. Figure 2 depicts average contributions to group members who were exchange partners in Stage 1 of the experiment and those who were not. The visual impression suggests that participants are more generous toward former trading partners than to other participants in their group.

Figure 2: Mean contributions to trading partners and non-trading partners in the BARTER treatment (\( N = 168 \)) and \( d \)-game 2, where deviating amounts to all group members are possible. The whiskers denote the 95% confidence intervals. In Treatment BARTER, agents face a bilateral exchange setting.

We apply Wilcoxon signed-rank tests to statistically test for differences and show the results in Table 7 (we refer to one-sided \( p \) values). We infer those contributions to former exchange partners are statistically significantly higher than contributions to former non-exchange partners (see hypothesis H5 in Table 7). This means that participants share more with group members with whom they engaged in a barter in Stage 1 of the experiment than with group members with whom they did not. This result supports hypothesis H5 and suggests that participants in our experiment gain utility by reciprocating
intended kind behavior (gains through trade) of matched participants in Stage 1 by contributing more to these participants in the dictator games. In Table A5 in Section A1 of the Appendix, we show results of univariate and multivariate Logit regressions with contributions in treatment BARTER and d-game-1 as the dependent variable. Again, we find qualitatively robust results to the non-parametric tests in Table 7.

Table 7: Non-parametric test-statistics for differences contributions to trading partners and non-trading partners in the BARTER treatment in d-game-2. In Treatment BARTER, agents face a bilateral exchange setting. To test our unidirectional hypotheses, we refer to one-sided p-values. H5 to H6b indicate the hypotheses on contributions in d-game-2 between trading and non-trading partners. A, B, C, D indicate the IDs of the four group members. \(y_{ij}\) indicates the amount participant \(i\) contributed to his or her trading-partner from Stage 1 and \(y_{ik}\) indicates the average amount participant \(i\) contributed to the two members of the group with whom participant \(i\) did not trade.

<table>
<thead>
<tr>
<th>Number</th>
<th>Hypothesis</th>
<th>Stat</th>
<th>(N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H5</td>
<td>(y_{ij}(2) &gt; y_{ik}(2)) for (i,j,k = A,B,C,D) ((i \neq j \neq k)) if (j) is (i)'s trading partner while (k) is not.</td>
<td>Wilcoxon</td>
<td>(z = 3.381^{**})</td>
</tr>
<tr>
<td>H6a</td>
<td>(%[y_{ij}(2) &gt; 0] &gt; %[y_{ik1}(2) &gt; 0]) for (i,j,k_1 = A, B, C, D) ((i \neq j \neq k_1)) if (j) is (i)'s trading partner while (k_1) is not.</td>
<td>McNemar</td>
<td>(chi^2 = 7.000^*)</td>
</tr>
<tr>
<td>H6b</td>
<td>(%[y_{ij}(2) &gt; 0] &gt; %[y_{ik2}(2) &gt; 0]) for (i,j,k_2 = A, B, C, D) ((i \neq j \neq k_2)) if (j) is (i)'s trading partner while (k_2) is not.</td>
<td>McNemar</td>
<td>(chi^2 = 6.000^*)</td>
</tr>
</tbody>
</table>

* \(p < 0.05\), ** \(p < 0.005\)

Moreover, we test whether the share of positive contributions to former exchange partners is higher compared to the share of positive contributions to former non-exchange partners, as outlined in hypothesis H6. We apply McNemar tests and report the results in Table 7 (we refer to one-sided \(p\)-values). To test H6 with a McNemar test, we split the hypothesis into two parts (H6a and H6b).\(^{16}\) \(y_{ij}(2)\) indicates average contributions to former exchange partners in BARTER, while \(y_{ik1}(2)\) represents

\(^{16}\) This is because the binary dummies (0 and 1) indicating whether a positive amount or zero was given cannot be meaningfully averaged over the decisions regarding both non-exchange partners but must be tested separately.
average transfers to the first non-exchange partner and $yi_k(2)$ to the second non-exchange partner in BARTER.\footnote{Consequently, $i$ and $j$ are trading partners if $ij = AB$-or-$BA$-or-$CD$-or-$DC$, $i$ and $k_1$ are no exchange partners if $ik_1 = AC$-or-$BC$-or-$CA$-or-$DA$ (defined as first non-exchange partner) and $i$ and $k_2$ are non-exchange partners if $ik_2 = AD$-or-$BD$-or-$CB$ or-$DB$ (defined as second non-exchange partner).}

Overall, we find that positive contributions by dictators are statistically significantly more frequent in dictator decisions, where participants were matched with group members who were exchange partners in Stage 1 than in transfer decisions where they were matched with group members who were not. This is in line with hypothesis H5 and further supports the notion that reciprocity concerns do matter for participants. It further suggests that reciprocity not only affects the magnitude of giving but also the willingness to give any positive amount. In Table A6 in Section A1 of the Appendix, we show results of univariate and multivariate OLS regressions with a dummy variable that equals 1 for positive and 0 for non-positive contributions in treatment BARTER and $d$-game-2 as the dependent variable. We find qualitatively similar results to the non-parametric tests in Table 7, but the effects remain borderline insignificant.

6. Conclusion

In this paper, we contributed to the old question whether and how market interactions influence moral behavior. We approached this issue both theoretically and experimentally. We introduced three market institutions: AUTARKY, where no interaction between participants took place; BARTER, where participants faced a bilateral exchange setting; and MARKET, where decisionmakers faced a multilateral market setting. In our theoretical contributions, we built on the D&K reciprocity theory to obtain theoretical predictions of market interaction on subsequent prosociality.

We first showed theoretically that if people are motivated by reciprocity, then whether people are prosocial depends on the structure of preceding trade and on whether we consider a trading partner or someone else. Under AUTARKY, people will not be inclined to be kind to others. In MARKET, reflecting a modern economy where all individuals trade with each other (via chains of exchange mediated by monetary payments), people will generally tend to be kind to others. In the intermediate case, BARTER, where there is 1-on-1 exchange between some individuals but not others, people will
be inclined to be kind to their trading partners but not to others. Our theoretical insights harmonize well with some prominent thoughts about key transitions that occurred through economic history mentioned earlier, such as those provided by Pinker (2011) and McCloskey (2006, 2010, 2016), and they are also consistent with cross-cultural experimental findings of Henrich et al. (2001, 2004, 2005). Yet, none of these studies could of course identify causal links and there are several potential mechanisms behind the observed patterns, e.g., related to the rapid income increase resulting from the development of market economies.

Therefore, we have also conducted a lab experiment where the income is held fixed to provide simple tests of the derived theoretical hypotheses. We found, in line with the theoretical predictions, higher prosociality following market interactions compared to the barter interactions and the autarky setting. We showed that dictator contributions in the market setting (MARKET) were significantly higher compared to contributions by dictators in AUTARKY and BARTER in d-game-1 (where contributions had to be the same to each other player) and by dictators in AUTARKY in d-game-2 (where varying contributions were possible). In contrast to our predictions, we did not find any differences in prosocial behavior between participants in AUTARKY and BARTER. However, we nevertheless found that people give significantly more to exchange partners than to non-exchange partners in BARTER, also in line with the theoretical predictions.

All in all, our theory seems to stand up pretty well to our experimental tests. These support some but not others of the positions adopted by the philosophers and other thinkers we cited in Section 2. Our experimental results also harmonize with those of Choi & Storr (2021), but in our case independently of trust. As discussed in the introduction, we do not claim that our theory and experiment reflect all relevant aspects on how market interactions affect individual prosociality. Our paper merely offers a complementary and novel way to think about those positions and patterns, where market interaction may make people more prosocially because of their inclination to reciprocate. Correspondingly, historical episodes that involve the use of markets may then promote prosocial choice outside those markets. We encourage future theoretical as well as experimental research on how different mechanisms of market interaction directly affect prosociality, including instances when trade may make people view each other as unkind (e.g., in situations where fraud or embezzlement occurs), thereby increasing external validity. Another extension would concern cases where the market interaction is based on agents with large differences in initial endowments, and where the gains from trade are highly unequitable. We plan to return to these issues in future research.
References


Appendix

A1: Additional Figures and Tables

Figure A1: Heat plot showing the correlation between decisions in $d$-game 1 and $d$-game 2.
Table A1: The table shows the results of univariate and multivariate OLS regressions with contributions in *d*-game-1 as the dependent variable. BARTER and MARKET represent dummy variables indicating treatment assignment (reference category: AUTARKY). FEMALE and OTHER represent dummy variables regarding gender, with the former representing female participants and the latter representing participants who do not identify as male or female (reference category: MALE). The variable POLITICAL represents a 7-point Likert scale from left to right.

(1) and (2) denote the models.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>BARTER</td>
<td>-0.021</td>
<td>-0.046</td>
</tr>
<tr>
<td></td>
<td>(1.112)</td>
<td>(1.112)</td>
</tr>
<tr>
<td>MARKET</td>
<td>2.603*</td>
<td>2.292*</td>
</tr>
<tr>
<td></td>
<td>(1.152)</td>
<td>(1.152)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>-0.093</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.955)</td>
<td></td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td>-2.677</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(10.534)</td>
</tr>
<tr>
<td>POLITICAL</td>
<td></td>
<td>-1.258*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.449)</td>
</tr>
<tr>
<td>Constant</td>
<td>12.176**</td>
<td>16.313**</td>
</tr>
<tr>
<td></td>
<td>(0.766)</td>
<td>(1.759)</td>
</tr>
<tr>
<td>Observations</td>
<td>516</td>
<td>516</td>
</tr>
<tr>
<td>Prob &gt; F</td>
<td>0.039</td>
<td>0.012</td>
</tr>
<tr>
<td>R²</td>
<td>0.013</td>
<td>0.032</td>
</tr>
<tr>
<td>Wald-Test (p):</td>
<td>0.026</td>
<td>0.046</td>
</tr>
<tr>
<td>BARTER - MARKET</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses (hc3)

* p < 0.05, ** p < 0.005
Table A2: The table shows the results of univariate and multivariate OLS regressions with contributions in $d$-game-2 as the dependent variable. BARTER and MARKET represent dummy variables indicating treatment assignment (reference category: AUTARKY). FEMALE and OTHER represent dummy variables regarding gender, with the former representing female participants and the latter representing participants who do not identify as male or female (reference category: MALE). The variable POLITICAL represents a 7-point Likert scale from left to right.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARTER</td>
<td>0.065</td>
<td>-0.021</td>
</tr>
<tr>
<td></td>
<td>(1.123)</td>
<td>(1.128)</td>
</tr>
<tr>
<td>MARKET</td>
<td>2.835*</td>
<td>2.597*</td>
</tr>
<tr>
<td></td>
<td>(1.191)</td>
<td>(1.189)</td>
</tr>
<tr>
<td>FEMALE</td>
<td></td>
<td>1.367</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.981)</td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td>1.307</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(9.779)</td>
</tr>
<tr>
<td>POLITICAL</td>
<td></td>
<td>-1.250*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.447)</td>
</tr>
<tr>
<td>Constant</td>
<td>11.409**</td>
<td>14.731**</td>
</tr>
<tr>
<td></td>
<td>(0.786)</td>
<td>(1.792)</td>
</tr>
<tr>
<td>Observations</td>
<td>516</td>
<td>516</td>
</tr>
<tr>
<td>Prob &gt; F</td>
<td>0.030</td>
<td>0.002</td>
</tr>
<tr>
<td>R²</td>
<td>0.015</td>
<td>0.039</td>
</tr>
<tr>
<td>Wald-Test (p):</td>
<td>0.022</td>
<td>0.029</td>
</tr>
<tr>
<td>BARTER - MARKET</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses (hc3)

* $p < 0.05$, ** $p < 0.005$
Table A3: The table shows the results of univariate and multivariate Logit regressions with a dummy variable that equals 1 for positive and 0 for non-positive contributions in d-game 1 as the dependent variable. BARTER and MARKET represent dummy variables indicating treatment assignment (reference category: AUTARKY). FEMALE and OTHER represent dummy variables regarding gender, with the former representing female participants and the latter representing participants who do not identify as male or female (reference category: MALE). The variable POLITICAL represents a 7-point Likert scale from left to right.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARTER</td>
<td>0.076</td>
<td>0.027</td>
</tr>
<tr>
<td></td>
<td>(0.260)</td>
<td>(0.266)</td>
</tr>
<tr>
<td>MARKET</td>
<td>0.177</td>
<td>0.151</td>
</tr>
<tr>
<td></td>
<td>(0.263)</td>
<td>(0.269)</td>
</tr>
<tr>
<td>FEMALE</td>
<td></td>
<td>0.627*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.225)</td>
</tr>
<tr>
<td>OTHER</td>
<td></td>
<td>0.075</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.222)</td>
</tr>
<tr>
<td>POLITICAL</td>
<td></td>
<td>-0.241*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.093)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.224**</td>
<td>1.740**</td>
</tr>
<tr>
<td></td>
<td>(0.180)</td>
<td>(0.388)</td>
</tr>
<tr>
<td>Observations</td>
<td>516</td>
<td>516</td>
</tr>
<tr>
<td>Prob &gt; Chi²</td>
<td>0.796</td>
<td>0.003</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.001</td>
<td>0.033</td>
</tr>
<tr>
<td>Wald-Test (p):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BARTER - MARKET</td>
<td>0.705</td>
<td>0.652</td>
</tr>
</tbody>
</table>

Standard errors in parentheses

* p < 0.05, ** p < 0.005
Table A4: The table shows the results of univariate and multivariate Logit regressions with a dummy variable that equals 1 for positive and 0 for non-positive contributions in $d$-game 2 as the dependent variable. BARTER and MARKET represent dummy variables indicating treatment assignment (reference category: AUTARKY). FEMALE represents a dummy variable representing female participants (reference category: MALE). The four observations in the OTHER category are discarded by Stata and thus omitted from the output because this category represents a perfect predictor in $d$-game 2. The variable POLITICAL represents a 7-point Likert scale from left to right.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARTER</td>
<td>0.062</td>
<td>0.036</td>
</tr>
<tr>
<td></td>
<td>(0.249)</td>
<td>(0.255)</td>
</tr>
<tr>
<td>MARKET</td>
<td>-0.001</td>
<td>-0.007</td>
</tr>
<tr>
<td></td>
<td>(0.246)</td>
<td>(0.252)</td>
</tr>
<tr>
<td>FEMALE</td>
<td></td>
<td>0.709**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.212)</td>
</tr>
<tr>
<td>POLITICAL</td>
<td></td>
<td>-0.224*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.090)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.069**</td>
<td>1.459**</td>
</tr>
<tr>
<td></td>
<td>(0.173)</td>
<td>(0.372)</td>
</tr>
<tr>
<td>Observations</td>
<td>516</td>
<td>512</td>
</tr>
<tr>
<td>Prob &gt; Chi²</td>
<td>0.960</td>
<td>0.000</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.000</td>
<td>0.036</td>
</tr>
<tr>
<td>Wald-Test (p):</td>
<td>0.802</td>
<td>0.870</td>
</tr>
</tbody>
</table>

BARTER - MARKET

Standard errors in parentheses

*p < 0.05, **p < 0.005
Table A5: The table shows the results of univariate and multivariate OLS regressions with contributions in treatment BARTER and d-game 2 as the dependent variable. PARTNER is a dummy variable indicating contribution decisions concerning former trading partners from Stage 1 (reference category: NON-PARTNER). FEMALE and OTHER represent dummy variables regarding gender, with the former representing female participants and the latter representing participants who do not identify as male or female (reference category: MALE). The variable POLITICAL represents a 7-point Likert scale from left to right.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>Model 2</td>
<td></td>
</tr>
<tr>
<td>PARTNER</td>
<td>0.899*</td>
<td>0.899*</td>
</tr>
<tr>
<td></td>
<td>(0.326)</td>
<td>(0.326)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>1.199</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.992)</td>
<td></td>
</tr>
<tr>
<td>OTHER</td>
<td>0.830</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(6.936)</td>
<td></td>
</tr>
<tr>
<td>POLITICAL</td>
<td>-1.319**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.421)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>12.076**</td>
<td>15.599**</td>
</tr>
<tr>
<td></td>
<td>(0.482)</td>
<td>(1.626)</td>
</tr>
<tr>
<td>Observations</td>
<td>1032</td>
<td>1032</td>
</tr>
<tr>
<td>Prob &gt; F</td>
<td>0.006</td>
<td>0.000</td>
</tr>
<tr>
<td>R²</td>
<td>0.001</td>
<td>0.024</td>
</tr>
</tbody>
</table>

Clustered standard errors on the participant level in parentheses

*p < 0.05, **p < 0.005
Table A6: The table shows the results of univariate and multivariate Logit regressions with a dummy variable that equals 1 for positive and 0 for non-positive contributions in treatment BARTER and $d$-game 2 as the dependent variable. PARTNER is a dummy variable indicating contribution decisions concerning former trading partners from Stage 1 (reference category: NON-PARTNER). FEMALE represents a dummy variable representing female participants (reference category: MALE). The eight observations by the four participants in the OTHER category are discarded by Stata and thus omitted from the output because this category represents a perfect predictor in $d$-game 2. The variable POLITICAL represents a 7-point Likert scale from left to right.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARTNER</td>
<td>0.040 (0.028)</td>
<td>0.042 (0.030)</td>
</tr>
<tr>
<td>FEMALE</td>
<td>0.719** (0.207)</td>
<td></td>
</tr>
<tr>
<td>POLITICAL</td>
<td>-0.233* (0.087)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>1.028** (0.100)</td>
<td>1.429** (0.326)</td>
</tr>
</tbody>
</table>

Observations: 1032 (1) 1024 (2)
Prob > Chi²: 0.157 (1) 0.000 (2)
Pseudo R²: 0.000 (1) 0.038 (2)

Clustered standard errors on the participant level in parentheses

*p < 0.05, **p < 0.005
Table A7: Pairwise randomization checks across treatments. The variable FEMALE represents a dummy variable regarding gender, indicating female participants (reference category: MALE). The variable POLITICAL represents a 7-point Likert scale from left to right.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Variable</th>
<th>Test</th>
<th>Stat.</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTARKY vs. BARTER</td>
<td>FEMALE</td>
<td>Pearson’s $\chi^2$</td>
<td>$\chi^2 = 2.222$</td>
<td>341</td>
</tr>
<tr>
<td>AUTARKY vs. MARKET</td>
<td>FEMALE</td>
<td>Pearson’s $\chi^2$</td>
<td>$\chi^2 = 0.187$</td>
<td>344</td>
</tr>
<tr>
<td>BARTER vs. MARKET</td>
<td>FEMALE</td>
<td>Pearson’s $\chi^2$</td>
<td>$\chi^2 = 3.667$</td>
<td>339</td>
</tr>
<tr>
<td>AUTARKY vs. BARTER</td>
<td>POLITICAL</td>
<td>Kruskal-Wallis</td>
<td>$\chi^2 = 0.050$</td>
<td>341</td>
</tr>
<tr>
<td>AUTARKY vs. MARKET</td>
<td>POLITICAL</td>
<td>Kruskal-Wallis</td>
<td>$\chi^2 = 3.738$</td>
<td>344</td>
</tr>
<tr>
<td>BARTER vs. MARKET</td>
<td>POLITICAL</td>
<td>Kruskal-Wallis</td>
<td>$\chi^2 = 4.591^*$</td>
<td>339</td>
</tr>
</tbody>
</table>
Table A8: Non-parametric test-statistics for treatment differences in the contributions in $d$-game-1 (equal contributions to all group members) with the full sample. In AUTARKY (1), no interaction between agents takes place. In BARTER, (2) agents face a bilateral exchange setting and in MARKET (3), agents face a multilateral market setting. To test our unidirectional hypotheses, we refer to one-sided $p$-values from normal approximation in the Mann-Whitney-U tests. For Fisher’s exact test, we report one-sided $p$-values. H1.1 to H2.3 indicate the hypotheses on contributions in $d$-game-1 across treatments made in Section 3. A, B, C, D indicates the IDs of the four group members and $x_i$ indicates the equal amount participant $i$ contributed to each of the other three group members.

<table>
<thead>
<tr>
<th>Number</th>
<th>Hypothesis</th>
<th>Stat</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1.1 AUTARKY vs BARTER</td>
<td>$x_i(1) &lt; x_i(2)$ for $i = A, B, C, D$</td>
<td>Mann-Whitney $z = 0.304$</td>
<td>352</td>
</tr>
<tr>
<td>H1.2 AUTARKY vs MARKET</td>
<td>$x_i(1) &lt; x_i(3)$ for $i = A, B, C, D$</td>
<td>Mann-Whitney $z = -2.117^*$</td>
<td>348</td>
</tr>
<tr>
<td>H1.3 BARTER vs MARKET</td>
<td>$x_i(2) &lt; x_i(3)$ for $i = A, B, C, D$</td>
<td>Mann-Whitney $z = -2.294^*$</td>
<td>348</td>
</tr>
<tr>
<td>H2.1 AUTARKY vs BARTER</td>
<td>$%[x_i(1) &gt; 0] &lt; %[x_i(2) &gt; 0]$ for $i = A, B, C, D$</td>
<td>Fisher’s exact 1-sided Fisher’s exact $= 0.500$</td>
<td>352</td>
</tr>
<tr>
<td>H2.2 AUTARKY vs MARKET</td>
<td>$%[x_i(1) &gt; 0] &lt; %[x_i(3) &gt; 0]$ for $i = A, B, C, D$</td>
<td>Fisher’s exact 1-sided Fisher’s exact $= 0.294$</td>
<td>348</td>
</tr>
<tr>
<td>H2.3 BARTER vs MARKET</td>
<td>$%[x_i(2) &gt; 0] &lt; %[x_i(3) &gt; 0]$ for $i = A, B, C, D$</td>
<td>Fisher’s exact 1-sided Fisher’s exact $= 0.339$</td>
<td>348</td>
</tr>
</tbody>
</table>

* $p < 0.05$, ** $p < 0.005$
Table A9: Non-parametric test-statistics for treatment differences in the contributions in $d$-game-2 (deviating amounts to all group members were possible) with the full sample. In AUTARKY (1), no interaction between agents takes place. In BARTER, (2) agents face a bilateral exchange setting and in MARKET (3), agents face a multilateral market setting. To test our unidirectional hypotheses, we refer to one-sided $p$-values from normal approximation in the Mann-Whitney-U tests. For Fisher’s exact test, we report one-sided $p$-values. H3.1 to H4.3 indicate the hypotheses on contributions in $d$-game-2 across treatments made in Section 3. A, B, C, D indicates the IDs of the four group members and $z_i$ indicates the average amount participant $i$ contributed to each of the other three group members.

<table>
<thead>
<tr>
<th>Number</th>
<th>Hypothesis</th>
<th>Stat</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H3.1 AUTARKY VS BARTER</td>
<td>$z_i(1) &lt; z_i(2)$ for $i = A, B, C, D$</td>
<td>Mann-Whitney $z = -0.112$</td>
<td>352</td>
</tr>
<tr>
<td>H3.2 AUTARKY VS MARKET</td>
<td>$z_i(1) &lt; z_i(3)$ for $i = A, B, C, D$</td>
<td>Mann-Whitney $z = -2.026^*$</td>
<td>348</td>
</tr>
<tr>
<td>H3.3 BARTER VS MARKET</td>
<td>$z_i(2) &lt; z_i(3)$ for $i = A, B, C, D$</td>
<td>Mann-Whitney $z = -1.934^*$</td>
<td>348</td>
</tr>
<tr>
<td>H4.1 AUTARKY VS BARTER</td>
<td>$%[z_i(1) &gt; 0] &lt; %[z_i(2) &gt; 0]$ for $i = A, B, C, D$</td>
<td>Fisher’s exact $1$-sided Fisher’s exact $= 0.451$</td>
<td>352</td>
</tr>
<tr>
<td>H4.2 AUTARKY VS MARKET</td>
<td>$%[z_i(1) &gt; 0] &lt; %[z_i(3) &gt; 0]$ for $i = A, B, C, D$</td>
<td>Fisher’s exact $1$-sided Fisher’s exact $= 0.548$</td>
<td>348</td>
</tr>
<tr>
<td>H4.3 BARTER VS MARKET</td>
<td>$%[z_i(2) &gt; 0] &lt; %[z_i(3) &gt; 0]$ for $i = A, B, C, D$</td>
<td>Fisher’s exact $1$-sided Fisher’s exact $= 0.451$</td>
<td>348</td>
</tr>
</tbody>
</table>

* $p < 0.05$, ** $p < 0.005$
Table A10: Non-parametric test-statistics for differences contributions to trading partners and non-trading partners in the BARTER treatment in $d$-game-2 with the full sample. In Treatment BARTER, agents face a bilateral exchange setting. To test our unidirectional hypotheses, we refer to one-sided $p$-values. H5 to H6b indicate the hypotheses on contributions in $d$-game-2 between trading and non-trading partners. A, B, C, D indicate the IDs of the four group members. $y_{ij}$ indicates the amount participant $i$ contributed to his or her trading-partner from Stage 1 and $y_{ik}$ indicates the average amount participant $i$ contributed to the two members of the group with whom participant $i$ did not trade.

<table>
<thead>
<tr>
<th>Number</th>
<th>Hypothesis</th>
<th>Stat</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H5</td>
<td>$y_{ij}(2) &gt; y_{ik}(2)$ for $i,j,k = A,B,C,D (i ≠ j ≠ k)$ if $j$ is $i$’s trading partner while $k$ is not.</td>
<td>Wilcoxon</td>
<td>$z = 3.538^{**}$</td>
</tr>
<tr>
<td>H6a</td>
<td>$%{y_{ij}(2) &gt; 0} &gt; %{y_{ik_1}(2) &gt; 0}$ for $i,j,k_1 = A, B, C, D (i ≠ j ≠ k_1)$ if $j$ is $i$’s trading partner while $k_1$ is not.</td>
<td>McNemar</td>
<td>$chi2 = 5.440^*$</td>
</tr>
<tr>
<td>H6b</td>
<td>$%{y_{ij}(2) &gt; 0} &gt; %{y_{ik_2}(2) &gt; 0}$ for $i,j,k_2 = A, B, C, D (i ≠ j ≠ k_2)$ if $j$ is $i$’s trading partner while $k_2$ is not.</td>
<td>McNemar</td>
<td>$chi2 = 4.500^*$</td>
</tr>
</tbody>
</table>

* $p < 0.05$, ** $p < 0.005$
A2: Experimental Instructions

1. General Instructions

Welcome to the experiment and thank you for your participation!
Please do not talk with the other members during the experiment from now on.

General Information

In this experiment, we study economic decision-making. The whole experiment consists of several independent parts, in which you can earn money independently.

For your punctual attendance and participation, you will receive a participation fee of 4 € in addition to the income you can earn in the experiment.

Your total payment will be paid out to you privately and in cash after the experiment. At the beginning of each part, you will receive detailed instructions.

If you have questions about the instructions or during the experiment, please raise your hand. One of the experimenters will then come to you and answer your questions privately. Please do not ask questions in public.

Earned money in this experiment is quoted in points. Conversion rate: 15 points = 1 Euro.
2. Stage 1: Treatment AUTARKY

Part 1

You are allocated to a group of four members, each of whom is assigned an ID (A, B, C, or D).

Your ID: A

Each member in your group receives two keys and two locks as follows:

You: Key #1, Lock #1, Key #3, Lock #3.
Member B: Key #2, Lock #2, Key #4, Lock #4.
Member C: Key #5, Lock #5, Key #7, Lock #7.
Member D: Key #6, Lock #6, Key #8, Lock #8.

Each matching Key-Lock pair has a value of 50 points (unmatched pairs have a value of 0 points).

Report

Each matching Key-Lock pair has a value of 50 points (unmatched pairs have a value of 0 points).

Your amount of matching key-lock pairs is 2, this yields 100 points.
Member B's amount of matching key-lock pairs is 2, this yields 100 points.
Member C's amount of matching key-lock pairs is 2, this yields 100 points.
Member D's amount of matching key-lock pairs is 2, this yields 100 points.

Your total score amounts to 100.00 points.
Member B's total score amounts to 100.00 points.
Member C's total score amounts to 100.00 points.
Member D's total score amounts to 100.00 points.
3. Stage 1: Treatment BARTER

Part 1
Barter

You are allocated to a group of four members, each of whom is assigned an ID (A, B, D, or D).

Your ID: A

Each member in your group receives two keys and two locks as follows:

You: Key #1, Lock #1, Key #4, Lock #3
Member B: Key #2, Lock #2, Key #3, Lock #4
Member C: Key #5, Lock #5, Key #7, Lock #8
Member D: Key #6, Lock #6, Key #8, Lock #7

Each matching Key-Lock pair has a value of 55 points (unmatched pairs have a value of 0 points).

You and member B can decide simultaneously on whether to agree to a bilateral exchange agreement, where both of you obtain another matching Key-Lock pair by exchanging Key #3 and Key #4.

To agree to the exchange agreement costs 10 points. The barter between you and member B takes place if and only if BOTH of you agree to the exchange agreement. While you will always have to bear the cost for agreeing (10 points), irrespective of whether a barter takes place or not. Keep in mind that you will obtain 2x55 = 110 points if you have two matching Key-Lock pairs.

Therefore, the total score of both you and member B will be 100 (2x55 - 10 = 100) if both of you agree.

Do you want to agree to the exchange agreement, where you receive Key #3 for your Key #4?

- Yes
- No

Barter-report

Note that keys are exchanged if and only if you and member B agree to an exchange agreement. Each matching Key-Lock pair has a value of 55 points (unmatched pairs have a value of 0 points). To agree to the exchange agreement costs 10 points.

The barter did not take place, since member B did not agree to the exchange agreement. You, on the other hand, did agree.

Your amount of matching key-lock pairs is 1, this yields 55 points.
Member B's amount of matching key-lock pairs is 1, this yields 55 points.
Member C's amount of matching key-lock pairs is 2, this yields 110 points.
Member D's amount of matching key-lock pairs is 2, this yields 110 points.

Your total score amounts to 45.00 points.
Member B's total score amounts to 55.00 points.
Member C's total score amounts to 100.00 points.
Member D's total score amounts to 100.00 points.

OK
4. Stage 1: Treatment MARKET

Part 1
Trade
You are allocated to a group of four members, each of whom is assigned an ID (A, B, D, or D).

Your ID: A
Each member in your group receives two keys and two locks as follows:
- You: Key #2, Lock #1, Key #3, Lock #5
- Member B: Key #4, Lock #2, Key #7, Lock #6
- Member C: Key #1, Lock #3, Key #8, Lock #7
- Member D: Key #5, Lock #4, Key #6, Lock #8

Each matching Key-Lock pair has a value of 55 points (unmatched pairs have a value of 0 points).
You and the other group members can decide simultaneously on whether to agree to the following trade agreement:
- Each member offers his/her keys for sale and makes purchasing offers for the necessary keys to obtain two matching Key-Lock pairs (in your case: Key #1 and #5). Each key has the price of 15, which the buyer pays the seller.

To agree to the trade agreement costs 10 points. A trade for each key only takes place if and only if there is both a buyer AND a seller for this key. While you will always have to bear the cost for agreeing (10 points), irrespective of whether trades take place or not, keep in mind that you will receive 2x55 = 110 points if you have two matching Key-Lock pairs.

The total score also depends on whether you and the other group members agree to the trade agreement. Three examples:
- If no member of your group agrees, then the total score of you and the other members will amount to 0 points.
- If you do not agree while the other members do agree, your total score will still amount to 0 points while the total score of the other members will vary (45, 60 and 85).
- If you and the other members do agree, the total score of each member in your group will amount to 100 (2x55-10 = 100). In this case, the prices for the keys cancel, since each member buys two keys and sells two keys.

Do you want to agree to the trade agreement?  
Yes  
No

Trade-report
Note that a key changes owner if and only if there is a buyer and a seller for this key. Each matching Key-Lock pair has a value of 55 points (unmatched pairs have a value of 0 points).

Selling a key yields 15 points.
Buying a key costs 15 points.
To agree to the trade agreement costs 10 points.

You did agree to the trade agreement but did not sell your Key #2, since no other member wanted to buy this key.
You did agree to the trade agreement and did sell your Key #3 to another member.
You did agree to the trade agreement and did buy Key #1 from another member.
You did agree to the trade agreement and did buy Key #5 from another member.

Your amount of matching key-lock pairs is 2, this yields 110 points.
Another members’ amount of matching key-lock pairs is 0, this yields 0 points.
Another members’ amount of matching key-lock pairs is 1, this yields 55 points.
Another members’ amount of matching key-lock pairs is 1, this yields 55 points.

Your total score amounts to 85.00 points.
Another members’ total score amounts to 0.00 points.
Another members’ total score amounts to 60.00 points.
Another members’ total score amounts to 45.00 points.
5. Stage 2: Dictator Decision

Part 2

You now receive an additional 90 points and can decide on how much of that amount to keep for yourself and how much to give to each other member in your group. The experimenter will double any amount you give to another group member.

At the end of Part 2, one member of your group and one of the two alternatives described below will be randomly selected and the amounts resulting from this decision will be paid to you and your group members.

You will only observe the realized allocation decision and not all the decisions by the others at the end. The earnings from this part will be added to whatever you earned in part 1 of the experiment.

Alternative 1

Here you must indicate which identical amount you would like to give to each member of your group (between 0 and 30 points).

Alternative 2

Here you must indicate which amount you would like to give to each member of your group, whereby the size of the amounts can vary between members (between 0 and 90 points).

Alternate 1

How much do you want to give to each of the members in your group (same amount for all three other group members, between 0 and 30 points)?

\[ X = \]

In case you and alternative 1 are selected randomly, you will receive the amount you did not give to the other three group members.

In this case, this would be 90 - 3\(X\). Reminder: The experimenter will double any amount you give to another group member.

Alternative 2

How much do you want to give to member B (between 0 and 90 points)?

Amount I give to B =

How much do you want to give to member C (between 0 and 90 points)?

Amount I give to C =

How much do you want to give to member D (between 0 and 90 points)?

Amount I give to D =

In case you and alternative 2 are selected, you will receive the amount you did not give to the other three group members.

In this case, this would be 90 minus the amount you wanted to give to the other three members of your group. Reminder: The experimenter will double any amount you give to another group member.
Earnings from Part 2

In this part the choice of another participant will be considered for group payments.

The payment is based on Alternative 1 (equal distribution).

Your payment from Part 2 is 6 points.