Money and the Scale of Cooperation

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Abstract

We show that the institution of money promotes a transition from small to large-scale economic interactions, from low to high-value exchange. In an experiment, subjects chose to play an “intertemporal cooperation game” either in low-value partnerships or in high-value groups of strangers. Theoretically, a monetary system was unnecessary to attain the efficient, large-scale cooperation outcome. Empirically, without a working monetary system, participants were reluctant to interact on a large scale; and when they did, efficiency plummeted compared to partnerships, because cooperation collapsed in large groups. This failure was reversed only when a stable monetary system endogenously emerged.

Keywords: Coordination, endogenous institutions, experiments, repeated games, strategic uncertainty.

JEL codes: C70, C90, D03, E02, E40

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1 Introduction

Large-scale cooperation is central to economic development but challenging to achieve (North, 1991). The problem is that in large groups individuals are strangers, and this limits the ability to reward and punish, which raises vulnerability to exploitation and undermines trust (Milgrom et al., 1990). The fundamental question thus is: how can we expand the scale of interaction without undermining trust and cooperation? The literature has focused on studying the role of enforcement and punishment institutions (Bidner and Francois, 2011; Capra et al., 2009; Greif, 2006; Kimbrough et al., 2008). Here, we consider a primary financial institution: money. We have designed an experiment to uncover whether money can foster an expansion of the scale of interaction and of cooperation.

This question is not a purely academic one. The exponential rise in digital alternatives to traditional currency instruments, such as Bitcoin and Ethereum, is spurring several policy proposals for currency innovation, and generated renewed interest in better understanding money and the economic problems it ultimately solves Camera (2017). Identifying a causal link between development of monetary systems and economic expansion is one of the open issues because history only provides anecdotal evidence. For example, we know that thirteenth century trade in Europe flourished at the time Genoa and Florence returned to strike gold coins (Lopez, 1971), and eighteenth century commerce in the West relied on the Spanish dollar. However, these observations do not constitute evidence of causality. Trade expansion may stem from superior legal institutions or military might, and not from monetary con-

\footnote{For example, in discussing Fed policy in response to the recent financial crisis, Krugman (2010) writes: “But here’s an even more basic question: what is money, anyway? It’s not a new question, but I think it has become even more pressing in recent years.”}
siderations; conversely, the failure to expand the scale of markets may lie in low returns from trade or technological factors, and not the unavailability of gold coinage. The advantage of the experimental methodology is that we can suppress institutional and environmental confounding factors that characterize field data, and understand what principles are in operation (Plott, 2001).

In our experiment, players take part in a sequence of pairwise encounters that capture the essence of fiat monetary trade: in every encounter, a producer “helps” a consumer by exchanging a valuable good for a symbolic object, a token. The good is produced at a cost below its consumption value—hence there are gains from trade—and though the token is intrinsically worthless, it is storable for future exchange. Players face an indefinite sequence of encounters, with roles alternating between producer and consumer (Townsend, 1980). Cooperation amounts to an intertemporal exchange of goods and is efficient, as it maximizes long-term payoffs. By design, nobody is forced to use tokens and cooperation can be sustained through a norm of gift-exchange, without transferring tokens back and forth (Camera and Casari, 2014). A monetary trade convention spontaneously emerges if there is a shared belief that producers help only in exchange for a token. This “Tokens” condition is compared to a “Control” condition without tokens, where consumers have nothing to offer, so producers can only provide help on a voluntary basis.

Under each condition, players interact either as partners in fixed pairs, or strangers in large groups. A novel aspect of this study is that the scale of interaction is endogenous: at the start of the game, players choose to either restrict their interaction to a fixed pair (or “partnership”), or to expand it by forming a large group where counterparts change at random (as “strangers”). This choice is meaningful because in large groups cooperation offers higher returns—which proxies for gains from specialization and trade in wider markets—but players
cannot establish a reputation. Comparing the Tokens and Control conditions allows us to uncover if the presence of a monetary system influences the scale of interaction. The data suggests that a causal link exists between the development of a monetary system and the choice to form large groups. There is also a positive association between group expansion, strength of monetary system, and economic gains. While, in principle, a norm of gift-exchange could support group expansion and full efficiency, the data suggest that monetary systems played a key role: in fact, forming a large group when a monetary system was unavailable led to efficiency losses.

At the heart of these results lies a tension between higher but riskier payoffs in large groups, and smaller but safer payoffs in partnerships. By design, the return from cooperation is 50% greater in large groups compared to partnerships. Though achieving this does not require any monetary exchange, the use of money facilitates the formation of large cooperative groups because it mitigates strategic uncertainty problems and reduces the gains from free riding. Strategic uncertainty emerges because the game supports multiple Pareto-ranked equilibria, and this impairs coordination on efficient play (Blonski et al., 2011; Capra et al., 2009; Van Huyck et al., 1990). Adopting a monetary trade convention mitigates this problem because it limits the exposure to potential losses compared to a norm of gift-exchange. In addition, cooperation requires a great deal of confidence that others will not succumb to opportunistic temptations as the game progresses—receiving help without giving any. This kind of confidence is not easily established in large groups, because interaction is impersonal and reciprocity impossible (Fehr and Gächter, 2000; Gächter and Hermann, 2011). Relying on monetary exchange helps building confidence because it imposes significant losses on those who adopt exploitative strategies.
The paper proceeds as follow. Section 2 provides some context by discussing the related experimental literature. Section 3 describes the design. Section 4 presents the theory. Section 5 reports the main results and Section 6 offers some final considerations.

2 Related experiments

This study is at the intersection of two strands of experimental literature: cooperation in large and small groups, and the study of money (Table 1). The typical finding when group size is exogenously manipulated, is that cooperation falls as groups get larger (see papers in Table 1, top-left cell). By contrast, experiments that endogenously vary the group size report a positive effect on cooperation (Table 1, top-right cell). This may be driven by self-selection, as participants can form homogeneous groups of cooperators thanks to mechanisms such as “voting with your feet” or ostracism. Our approach sidesteps this shortcoming by studying endogenous group formation without the possibility of self-selection. In our design, subjects choose the group size and then are randomly allocated to groups. This enables us to study how the institutional environment affects an entire society’s ability to support large-scale cooperation, when interactions cannot be restricted to subgroups of like-minded individuals.

\(^2\)In these experiments, the choice of group size is intertwined with the choice of group composition, although these are separate issues: one could keep the group size constant, while endogenously altering group composition.
Table 1: A map of related experimental literature

<table>
<thead>
<tr>
<th>No monetary institution</th>
<th>Exogenous group size</th>
<th>Endogenous group size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Camera et al. (2013a)</td>
<td>Ahn et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>Diederich et al. (2016)</td>
<td>Maier-Rigaud et al. (2010)</td>
</tr>
<tr>
<td></td>
<td>Isaac and Walker (1988)</td>
<td>This study</td>
</tr>
<tr>
<td></td>
<td>Nosenzo et al. (2015), etc.</td>
<td>(Control condition)</td>
</tr>
<tr>
<td>With monetary institution</td>
<td>Camera et al. (2013a)</td>
<td>This study</td>
</tr>
<tr>
<td></td>
<td>Duffy and Puzzello (2014)</td>
<td>(Tokens condition)</td>
</tr>
</tbody>
</table>

Our paper also contributes to the growing experimental literature on money as a means of payment, which started with the early contributions of McCabe (1989), Lian and Plott (1998), and Marimon and Sunder (1993). Within this line of research, ours is the first study that addresses the fundamental question of endogenizing the market size. In previous experiments with money, either the market size is fixed (Camera and Casari, 2014) or it is exogenously manipulated (Camera et al., 2013a; Duffy and Puzzello, 2014). Results from these earlier studies suggest that monetary systems are especially useful in large groups, although the evidence is not conclusive. The original design that we adopt allows us to measure whether the institution of money promotes cooperation on a larger and more efficient scale, when self-section is impossible.

This paper is part of a broader research agenda about the behavioral importance of monetary systems. In particular, it builds on three earlier works where the group size is exogenously imposed, and the returns from cooperation are independent of group size (Bigoni et al., 2015; Camera and Casari, 2014; Duffy and Puzzello, 2014). Large groups do not easily establish a monetary system in Duffy and Puzzello (2014). This may be due to the complex design; an attempted replication of the main result from this experiment has failed (Camerer et al., 2016).
Camera et al., 2013a). The novelty of the present study is that the returns from cooperation increase in the scale of interaction, while at the same time the group size is determined by a collective choice. This allows us to explore the relation between the emergence of a monetary system, the expansion of markets and economic development, with a political economy angle.

Here, we clarify the distinct objectives and design of these three closely related works. Camera and Casari (2014) proves that fiat money can endogenously emerge in the lab; it also shows that money has functions that go beyond pushing forward the efficiency frontier. This is done by adopting a design where—unlike the present study—monetary trade is theoretically inefficient. Results indicate that fiat monetary exchange emerges nonetheless, and it facilitates a coordination on cooperative play that is hardly attained without money.

The article in Camera et al. (2013a) involves groups of different sizes as this paper, but completely sidesteps the political economy dimension that is at the heart of the current work. It studies cooperation under exogenous variation of group size, from two to thirty-two players, with and without tokens. Unlike the present study, subjects participated in just one group size before being forced into a large group, so had no experience of how size affects cooperation and neither could express their own desire to expand group size, nor were made aware of the desires of others. The paper finds that without tokens cooperation falls as group get larger, while with tokens it remains stable.

Bigoni et al. (2015) investigates a mechanism that—according to current thinking in monetary theory (Kocherlakota, 1998; Ostroy, 1973)—could possibly explain these earlier results: do tokens act just as carriers of information about past conduct? The design thus introduces a treatment characterized by a reputational mechanism which, theoretically, should prove superior to a
monetary system in supporting efficient play. In fact, the experiment does not provide support for this view because cooperation rates are substantially lower with a reputation mechanism than with tokens, suggesting that money is not just a carrier of information about past conduct.

3 Experimental design

The experiment has a Control and a Tokens condition. In the Control condition, participants play a “helping game” in pairs composed of a producer and a consumer. Each producer starts with $d = 6$ consumption units (CUs) and can choose to help (“give help”) or not (“no help”). The consumer has $d - l = 3$ CUs. Helping yields a payoff of 0 CUs to the producer and a payoff of $k > 2d - l$ CUs to the consumer; the net benefit from help is $k - 2d + l$ CUs. The value of the parameter $k$ depends on the size of the economy, as explained below.

<table>
<thead>
<tr>
<th>Producer</th>
<th>No help</th>
<th>Give help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer</td>
<td>$d - l, d$</td>
<td>$k, 0$</td>
</tr>
</tbody>
</table>

Table 2: The stage game in the Control condition

Participants play this game repeatedly, in “cycles” of uncertain duration. In each round, half of the participants are consumers and half producers. Roles are randomly assigned in the first round, and deterministically alternate in the following rounds. Participants know they play sixteen rounds and from round sixteen on they play an additional round with 75% probability, otherwise the
cycle ends.\footnote{As a consequence, cycles last nineteen rounds on average. Experimental results appear robust to changing the number of initial fixed rounds (Camera et al., 2013b).} CUs cumulate across rounds, and are converted into dollars at the end of the session. This set-up captures the essence of an interaction, in which there are gains from intertemporal trade.

A session includes six cycles. In each cycle, participants interact either in \textit{partnerships} or \textit{large groups} of 12 or 24 individuals. In a partnership, the counterpart is fixed throughout a cycle. In large groups, the counterpart is randomly chosen in every round, and identities remain undisclosed; hence, individuals interact as strangers. There is anonymous public monitoring: at the end of each round every participant can observe if help was given in every pair of her group, or if at least one producer defected by refusing to help. Public monitoring makes small and large groups more comparable because it ensures that the crucial parameter that theoretically supports full cooperation is independent of group size (see Section 4).

Benefits from cooperation are greater in large groups ($k = 18$) than in partnerships ($k = 15$); see Table 3. If no one cooperates, then average per-capita payoffs are 4.5 CUs both in partnerships and large groups. Instead, under full cooperation they reach 7.5 CUs in partnerships, and 9 CUs in large groups. Hence, by design, the return from cooperation is 50\% greater in large groups compared to partnerships: full cooperation creates a per-capita \textit{surplus} of 3 CUs in partnerships and of 4.5 CUs in large groups, relative to the per-capita payoff of 4.5 CUs when no one cooperates.\footnote{While the assumption that large markets have higher returns than small markets is uncontroversial, the specific wealth multipliers of 1.67 and 2 employed in the experiment are discretionary, although well within the range in the experimental literature. Public good experiments typically use multipliers between 1.2 and 2.5, trust games generally ranging between 3 and 6. As in any experiment, the quantitative results are of course tied to the exact parameter values.}
Table 3: Payoffs in partnerships and large groups

<table>
<thead>
<tr>
<th>Producer</th>
<th>Consumer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No help</strong></td>
<td><strong>Give help</strong></td>
</tr>
<tr>
<td><strong>Consumer</strong></td>
<td>3, 6</td>
</tr>
<tr>
<td><strong>Producer</strong></td>
<td>3, 6</td>
</tr>
</tbody>
</table>

(a) Partnerships

(b) Large groups

However, expanding the scale of interaction is not necessarily beneficial, because surplus creation depends on the cooperation rate achieved in the group. We assess a group’s success in creating surplus by measuring economic efficiency, which is the proportion of surplus created by the group in the average round of play, relative to the maximum potential of 4.5 CUs. Efficiency is directly proportional to the cooperation rate in the group. It is invariably zero when no one cooperates, while if everyone cooperates it reaches 67% (3 out of 4.5 CUs) in partnerships and 100% (4.5 out of 4.5 CUs) in large groups. Rational, self-interested players can attain full cooperation by coordinating on using a simple rule of conduct: help as long as everyone else does the same; otherwise, never help again (Kandori, 1992, Proposition 1).

In the Tokens condition, we add symbolic, intrinsically worthless objects, or “tokens,” which cannot be redeemed for CUs or dollars, and have no reference to outside currencies. This expands the strategy space, by introducing the possibility of trading help through a direct mechanism (see Table 4). The supply of tokens is fixed: in round one, every consumer has one token and producers have none. This introduces the possibility of fiat monetary exchange. The consumer has three alternative actions: carry over the token to the next round (“Do nothing”); unilaterally “transfer a token”; or “buy help” in exchange for a token. The producer can “give help” or not—as in the Control
condition—but can also “sell help” in exchange for a token. Choices are made simultaneously and without communication. Actions had neutral labels: terms like “buy” and “sell” were never used in the instructions (for details see the Appendix A.1 and instructions in the Supplementary Information).

Table 4: The stage game in the Tokens condition

<table>
<thead>
<tr>
<th></th>
<th>No help</th>
<th>Give help</th>
<th>Sell help</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Producer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do nothing</td>
<td>3, 6</td>
<td>k, 0</td>
<td>3, 6</td>
</tr>
<tr>
<td><strong>Consumer</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transfer a token</td>
<td>3, 6</td>
<td>⊛ → k, 0</td>
<td>⊛ → k, 0</td>
</tr>
<tr>
<td>Buy help</td>
<td>3, 6</td>
<td>⊛ → k, 0</td>
<td>⊛ → k, 0</td>
</tr>
</tbody>
</table>

Notes: In the experiment \( k = 15 \) in partnerships and \( k = 18 \) in large groups, and actions had neutral labels. “⊛ →” indicates the transfer of a token from consumer to producer.

The two possible payoff configuration are the same as in the CONTROL condition. The payoffs are 0 CUs for the producer, and \( k \) CUs for the consumer, when the producer helps unconditionally or help is exchanged for a token. Otherwise the payoffs are 6 CUs for the producer, and 3 CUs for the consumer. At the end of each round, a participant observes the outcome in the pair – whether help was given, whether a token was transferred – but not the action of the opponent. Consider that there are multiple combinations of actions that lead to help jointly with the transfer of a token (Table 4).

If a consumer has no tokens, he has no actions to take, and the producer can only choose whether or not helping unconditionally: hence the decision situation is identical to the CONTROL condition. Token holdings are partially observable by the opponent: in every pair, each player can verify if the oppo-
ponent has either 0 or at least one token; the exact number is unobservable in order to preserve anonymity and to reduce the cognitive load.

In **Tokens**, the cooperative equilibrium can also be sustained through a monetary trade convention, where all consumers buy help with one token, and all producers sell help for one token. However, trading tokens for help is theoretically unnecessary to sustain full cooperation. The **Tokens** condition neither precludes the adoption of the social norm of cooperation, nor forces the use of tokens; it simply expands the strategy set, without removing any equilibria of the **Control** condition or adding more efficient equilibria.

Each session consists of a **Training Phase** (cycles 1-4) and a **Selection Phase** (cycles 5-6). Training Phase interaction exogenously alternates across cycles between partnerships and groups of 12. Instead, the scale of interaction in the Selection Phase is endogenous. Before the start of cycles 2-5, session participants express a preference for partnerships or groups of 12; before cycle 6, they choose partnerships or a group of 24. Multiple voting allows subjects to express their preferences immediately after the experience of a given group size. The majority of preferences determines the scale of interaction in cycles 5 and 6, respectively. Additional details on the experimental procedure are in Appendix A.1.

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6 If cooperation is based on a monetary trade convention, transferring more than one token is unnecessary and is also impossible because each consumer has precisely one token (see Section 4). These considerations, and a desire to minimize the cognitive load for participants, explain why in our design consumers could not transfer more than one token per round.

7 We could have asked subjects to vote only before cycles 5 and 6. An advantage of the design is to present subjects with identical sequences of tasks in each cycle, which: (i) minimizes cognitive efforts, (ii) gives each person a finer way to express their preferences, and (iii) provides subjects with experience in the voting task.
Design choices and possible alternatives. Here we provide a few additional considerations about the specific design adopted in this experiment, based on results from complementary studies within this line of research.

A first consideration is about the choice of information structure. One may argue that the Tokens condition adds information about individual past conduct that is unavailable in Control; treatment effects may thus be driven by the richer information structure and not by the possibility of monetary exchange. This important issue is the focus of a companion study (Bigoni et al., 2015). There, a third experimental condition introduces a public record of past individual actions which, theoretically, should supersede the function performed by tokens. The data reveal that cooperation rates in this condition are substantially lower than in Tokens, providing evidence that monetary systems perform a richer set of functions than just revealing past behaviors. A similar result also emerges in Camera and Casari (forth.), which shows that information about past conduct alone is ineffective in overcoming cooperation challenges in indefinitely repeated games among strangers.

A second consideration concerns the action space in Tokens. One may be concerned that the three alternatives available to the subjects in this design may bias the subjects’ behavior in favor of the emergence of monetary exchange. Bigoni et al. (2015) addresses this possible concern, with a design including additional actions that are antithetical to monetary exchange. The consumer can give a token only if the producer does not help, while the producer can commit to help only if he does not receive a token. Hence, tokens may take on a negative connotation as subjects could use them to tag defectors. Even under this expanded action set, we observe that subjects learn to use tokens as a medium of exchange, neglecting these additional actions.

A third consideration relates to subjects’ experience with monetary sys-
tems in their daily lives. One may surmise that subjects accustomed to deal with money outside the lab automatically coordinate on using tokens as media of exchange in the experiment. Evidence from earlier studies on the endogenous emergence of monetary systems does not support this view. In fact, the experimental data reveal that subjects need to have repeated exposure to the Tokens condition in order to discover how tokens can function as money, so that it takes time for a widespread monetary convention to emerge (Bigoni et al., 2015; Camera and Casari, 2014; Camera et al., 2013a). The four cycles of Training Phase in this design are meant to facilitate this process.

4 Theoretical considerations

Why should players form large groups? In this section we demonstrate that forming large groups and then cooperating in every encounter is the way for rational, self-interested players to attain the highest payoffs. To start, we will use a standard theoretical approach (Abreu et al., 1990; Kandori, 1992) to show that there exists a fully cooperative equilibrium in the Control condition (section 4.1). In particular, large groups theoretically support the efficient equilibrium for lower discount factors than partnerships (0.4 vs. 0.5) because of the higher returns from cooperation and of the availability of public monitoring. These considerations suggest a first testable hypothesis:

**Hypothesis 1.** Players in the Control condition will select large groups over partnerships.

We will proceed by showing that a fully cooperative equilibrium exists also in the Tokens condition (section 4.2). This equilibrium can be equivalently sustained with and without using tokens as money. In particular, using tokens
as money does not alter the return from cooperation relative to the CONTROL condition, neither in partnership nor in large groups. These additional considerations suggest a second testable hypothesis:

**Hypothesis 2.** The availability of tokens will not alter the selection of the scale of interaction.

Finally, since each condition supports multiple equilibria, we go beyond the canonical theoretical analysis by studying the impact of strategic uncertainty (section 4.3). We will demonstrate that in the CONTROL condition strategic uncertainty may prevent coordination on the efficient equilibrium, but that the use of tokens as money can resolve this problem. Based on this refinement to standard theory, we surmise that if strategic uncertainty motivates choices, then the use of money might tilt the selection of interaction scale toward large groups, in contrast to the hypothesis stated above.

### 4.1 Control condition

Define a generic meeting in round $t$ by $\{i, o_i(t)\}$, where $i$ is a player and $o_i(t)$ is the other player in the pair. To support full cooperation as a sequential Nash equilibrium outcome we consider a trigger strategy described by an automaton with two states, I and II.

**Definition 1 (Cooperative strategy).** At the start of any round $t$, player $i$ can be in state I or II, and takes actions only as a producer. As a producer, player $i$ selects “give help” in state I, and “no help” in state II. In $t = 1$, the state is I; in all $t \geq 1$

(i) if player $i$ is in state I, then $i$ moves to state II in $t + 1$ only if some producer in the group—not necessarily the producer in $\{i, o_i(t)\}$—chooses
“no help.” Otherwise, player $i$ remains in state I;

(ii) there is no exit from state II.

If this strategy is commonly adopted, then it is called a social norm. This social norm can support full cooperation in groups of any size thanks to the availability of anonymous public monitoring (Kandori, 1992, Proposition 1). This strategy is constructed so that after any history of play, conduct in the continuation game is part of an equilibrium of the original game (Abreu et al., 1990). Intuitively, this norm consists of a rule of cooperation and rule for punishment: (i) Cooperation: if the player is a producer, then he selects “give help”; (ii) Punishment: if a defection is observed in the group, then the player will always select “no help” whenever he is a producer. The central feature of this norm is that the entire group participates in enforcing defections. In equilibrium no one defects. In what follows we show that, under this social norm, cooperation is a sequential equilibrium if the players’ discount factor $\beta$ is sufficiently large.

**Proposition 1.** If $\beta \geq \beta^* := \frac{d}{k-d+l}$, then the strategy in Definition 1 supports full cooperation in equilibrium.

The proof is constructed by means of two lemmas. We start by calculating equilibrium payoffs. Recall that players deterministically alternate between the two roles of producer and consumer. Hence, in equilibrium players earn $k$ every other round. Discounting starts on date $T$, when the random termination rule starts; hence, only payoffs from rounds $t = T+1$ (included) are discounted at rate $\beta$. Let $v_s(t)$ denote the equilibrium payoff at the start of $t = 1, 2, \ldots$ to a player who is in role $s = 0, 1$, where 0 = producer and 1 = consumer.
Lemma 1. Fix $T \geq 1$ and $\beta \in (0,1)$. In the cooperative equilibrium we have $v_1(t) > v_0(t)$ for all $t = 1, 2, \ldots$, where for $h = 1, 2, \ldots$, 

$$v_s(t) := \begin{cases} 
k \times \frac{T - t}{2} + v_s, & \text{if } T - t = 2h \\
k \times \frac{T - t + 1}{2} + \beta v_s, & \text{if } T - t = 2h - 1, \\
v_s, & \text{if } T - t \leq 0, 
\end{cases}$$

(1) and

$$v_s := \frac{\beta^{1-s}}{1 - \beta^2} \times k \quad \text{for } s = 0, 1.$$

Proof. See Appendix. \hfill \square

The equilibrium payoff is found by substituting $t = 1$ in expression (1). To determine the optimality of the cooperative strategy we must check two items: (i) in equilibrium no producer has an incentive to defect; (ii) out of equilibrium no producer has an incentive to cooperate. We let $\hat{v}_s(t)$ denote the continuation payoff to a player in role $s$ on date $t$, off equilibrium.

Consider a generic producer in a round $t \geq 1$. In equilibrium, choosing “give help” is a best response if

$$v_0(t) \geq \hat{v}_0(t).$$

(2)

The left-hand-side of the inequality denotes the payoff to a producer who cooperates in the round, choosing “give help.” The right-hand-side denotes the continuation payoff on date $t$ if the producer defects in equilibrium (reverting back to playing the social norm in the following round), given that off-equilibrium everyone follows the group punishment rule prescribed by the social norm. Hence, if a defection occurs on $t$, then every producer selects “no help” from $t + 1$ because equilibrium defections are public.
It should be clear that

\[ \hat{v}_0(t) = \hat{v}_0 := \frac{d + \beta(d - l)}{1 - \beta^2} \quad \text{if } t \geq T. \]

For \( h = 1, 2, \ldots \), the continuation payoff off-equilibrium satisfies

\[ \hat{v}_0(t) := \begin{cases} 
(d + d - l) \times \frac{T - t + \hat{v}_0}{2} + \hat{v}_0 & \text{if } T - t = 2h - 1, \\
(d + d - l) \times \frac{T - t + 1}{2} + \beta \hat{v}_0 & \text{if } T - t = 2h, \\
\hat{v}_0 & \text{if } T - t \leq 0.
\] (3)

Off equilibrium payoffs are independent of the size of the group \( N \) since producers defect forever after seeing a defection.

**Lemma 2.** Fix \( T \geq 1 \) and \( \beta \in (0, 1) \). If \( \beta \geq \beta^* := \frac{d}{k - d + l} \), then \( v_0(t) \geq \hat{v}_0(t) \) for all \( t \geq 1 \).

**Proof.** See Appendix. \( \square \)

Given that everyone else follows the strategy in Definition 1, it is always individually optimal to punish out of equilibrium, because “no help” is the dominant action when everyone forever defects.

Note that \( \hat{v}_s(1) \) is the payoff associated to infinite repetition of the static Nash equilibrium (every producer chooses “no help”), which is always an equilibrium of the repeated game. The condition \( \beta \geq \beta^* \) is therefore necessary and sufficient for existence of a cooperative equilibrium because it ensures that players earn payoffs above those guaranteed by defecting in any round. The condition \( \beta \geq \beta^* \) does not guarantee that cooperation will be realized because many equilibria exist in the game. Given the experimental parameters, \( \beta^* = 0.4 \) in large groups and \( \beta^* = 0.5 \) in partnerships. Hence, if participants
are risk-neutral, then the fully cooperative equilibrium exists in the Control condition, in groups of any size, because in the experiment $\beta = 0.75$. The threshold $\beta^*$ depends only on the differences in returns from cooperation and not on the group size because of public monitoring.

### 4.2 Tokens condition

All the equilibria that exist in the Control condition also exist in the Tokens condition, because tokens are intrinsically worthless, do not restrict action sets, and can be ignored. In addition, cooperation can be supported as an equilibrium by means of monetary trade.

**Definition 2 (Monetary trade strategy).** In any round $t$, after any history, if the player has no tokens, she has no action to take as a consumer and chooses “sell help” as a producer. If the player has some tokens, she chooses “buy help” as a consumer and selects “no help” as a producer.

We call monetary trade the outcome that results when everyone adopts the strategy in Definition 2. Here, help is only given quid-pro-quo in exchange for a token. Otherwise, help is not given. The next result shows that if the social norm of cooperation is an equilibrium, then monetary trade is also an equilibrium.

**Proposition 2.** If $\beta \geq \beta^*$, then the monetary trade strategy in Definition 2 supports full cooperation in equilibrium.

*Proof. See Appendix.*

In monetary equilibrium all encounters support trade due to the deterministic alternation between roles. Therefore, monetary equilibrium payoffs
are identical to those attained in equilibrium under the social norm. To sum up, adding tokens neither eliminates equilibria, nor expands the set of payoffs compared to the Control condition. Moreover, if the discount factor $\beta$ supports the fully cooperative equilibrium without using tokens, then this is also sufficient to support full cooperation by exchanging tokens.

4.3 Strategic uncertainty: the role of tokens

As noted in Section 2, previous experimental results suggest that tokens have a behavioral impact. In particular, Camera and Casari (2014) argues that tokens facilitated coordination on cooperative play in stable groups of four players. Camera et al. (2013a) reports that when the groups size was exogenously increased, cooperation rates declined without tokens, but this no longer occurred when subjects could exchange tokens. These empirical observations suggest that the availability of tokens might also affect the endogenous selection of the scale of interaction. A possible factor is the strategic uncertainty that exists in large groups, since each condition of our design theoretically supports multiple equilibria.

To explore this additional angle we push the analysis further to study the possible impact of strategic uncertainty on the ability to support the efficient outcome. First, we demonstrate that in the Control condition strategic uncertainty may prevent coordination on the efficient equilibrium. Then, we show that the use of tokens as money can resolve this problem. The theoretical argument is built along the lines of the study in Blonski et al. (2011), which adapts the static concept of risk-dominance to an infinitely repeated prisoner’s dilemma in fixed pairs. We study risk dominance for the grim and monetary trade by considering each strategy in isolation as the alternative strategy “al-
ways defect.” We assume that a player who is unsure about what the others will do adopts the “principle of insufficient reason,” placing equal weight on each strategy choice.

The results, which are developed in Appendix A.5, can be summarized as follows. We find that grim is not risk dominant in large groups; for the parameters of our design risk dominance requires $\beta > 0.98$. The message is that strategic uncertainty is likely to impair coordination on the efficient equilibrium. However, monetary trade can resolve this problem because it is risk dominant for $\beta \geq 0.63$ in groups of 12 (0.64 in groups of 24). The reader will find the full theoretical analysis on strategic uncertainty in Appendix A.5.

If strategic uncertainty considerations play a role in the experiment, then the above considerations suggest that the addition of tokens can prove to be very helpful to widen the scale of cooperation and raise payoffs. This, of course, may occur only if tokens give rise to a monetary system in the experiment. In that case, the use of money might tilt the selection of interaction scale toward large groups, in contrast with the hypothesis stated following standard theoretical arguments that ignore a possible impact of strategic uncertainty.

## 5 Results

We report four main results, which are based on subjects’ behavior in the Selection Phase (cycles 5 and 6). Before presenting them, we provide an overview of behavior in the Training Phase.
5.1 Training Phase

Average cooperation rates were higher in partnerships than in large groups (69.4% vs. 50.0%, p-value = 0.016 in Control; 67.6% vs. 48.8%, p-value = 0.023 in Tokens; see also the regression in Table 5, Model 1). However, in the Training Phase, partnerships did not create more surplus than large groups because, by design, they had lower returns from cooperation (efficiency was 46.2% vs. 50.0% in Control, and 46.1% vs. 48.8% in Tokens; p-value > 0.1 under both conditions, see Table 5). Given this evidence, there is no clear social benefit from enlarging the scale of interaction, and hence no reason to expect that a majority of participants would express a preference for large groups in either condition.

8P-values presented in this paragraph are based on two-sided Wilcoxon matched-pairs signed-rank tests with exact statistics, taking two (matched) observations per session: N1=N2=8.
Table 5: How money and group size influence efficiency.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th></th>
<th>Model 2</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dep. var. = Cooperation</td>
<td>S.E</td>
<td>Dep. var. = Efficiency</td>
<td>S.E</td>
</tr>
<tr>
<td>Control × large</td>
<td>-0.194*** (0.040)</td>
<td>0.037 (0.035)</td>
<td>Tokens × partnership</td>
<td>-0.018 (0.040)</td>
</tr>
<tr>
<td>Tokens × large</td>
<td>-0.206*** (0.040)</td>
<td>0.025 (0.035)</td>
<td>Tokens × large</td>
<td>0.180*** (0.040)</td>
</tr>
<tr>
<td>Cycle 2</td>
<td>0.212*** (0.040)</td>
<td>0.167*** (0.035)</td>
<td>Cycle 3</td>
<td>0.275*** (0.040)</td>
</tr>
<tr>
<td>Cycle 4</td>
<td>0.527*** (0.037)</td>
<td>0.325*** (0.033)</td>
<td>Constant</td>
<td>0.527*** (0.037)</td>
</tr>
</tbody>
</table>

N          64 64
R-squared  0.633 0.463

Notes: One observation is the per-round average cooperation or efficiency in each cycle of a session. Training Phase only (cycles 1-4). The default condition is Control and partnerships. Linear regressions on a set of regressors that include the interaction between the Condition and group size. Data from rounds 1-16 only. Except for constant, all regressors are dummy variables. The difference between coefficients for Tokens × partnership and Tokens × large is statistically significant in Model 1 (two-sided Wald test, p-value < 0.001), but not in Model 2 (two-sided Wald test, p-value = 0.289). The difference between coefficients for Tokens × large and Control × large is statistically insignificant in Model 1 (two-sided Wald test, p-value = 0.770), and in Model 2 (two-sided Wald test, p-value = 0.739). Symbols ***, **, and * indicate significance at the 1%, 5% and 10% level, respectively.

A second important consideration is that a monetary trade convention emerged in the experiment, but its development required some time and experience. In the Training Phase, holding group size constant, aggregate cooperation rates and efficiency were similar in Control and Tokens; this evidence is provided by the first three coefficients in the regressions in Table 5.9 However, there were important differences in individual actions across Conditions. In Tokens, whenever monetary trade was feasible (i.e. the consumer had at least one token), consumers overwhelmingly chose “buy help” (81.8%) and

9In addition, for each group size we obtain a p-value > 0.1 for both cooperation rate and efficiency, based on two-sided Wilcoxon-Mann Whitney ranksum tests with exact statistics, taking one observation per session with $N_1 = N_2 = 8$. 

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producers mostly chose “sell help” (63.4%). Instead, help was rarely given to consumers without tokens (18.3%); this contrasts with behavior observed under the same decisional situation in CONTROL, where “give help” was the predominant choice (59.7%). Simply put, in TOKENS producers were reluctant to help without being concurrently compensated with a token. These results are in line with previous experiments (Bigoni et al., 2015; Camera et al., 2013a), thus providing a reassuring replication of earlier results obtained under different experimental protocols, payoffs, and continuation probability (Camerer et al., 2016).

In what follows, we report how these differences in Training Phase behavior across conditions influenced participants’ desire to widen the scale of interaction in the Selection Phase.

5.2 The choice of scale of interaction

The experimental evidence does not support either of the theoretical hypotheses about the endogenous scale of interaction, while it is in line with the competing, behavioral hypotheses.

Result 1. Without tokens, participants infrequently form large groups.

Result 2. The availability of tokens promotes the formation of large groups.

Participants in TOKENS selected to interact in large groups more frequently than in CONTROL (Table 6).
Table 6: Share of preferences for large groups.

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Tokens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall (cycles 2-6)</td>
<td>0.421</td>
<td>0.546</td>
</tr>
<tr>
<td>Selection Phase only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>— Cycle 5 (groups of 12)</td>
<td>0.432</td>
<td>0.573</td>
</tr>
<tr>
<td>Large groups formed in</td>
<td>2 of 8 sessions</td>
<td>6 of 8 sessions</td>
</tr>
<tr>
<td>— Cycle 6 (groups of 24)</td>
<td>0.354</td>
<td>0.542</td>
</tr>
<tr>
<td>Large groups formed in</td>
<td>1 of 8 sessions</td>
<td>4 of 8 sessions</td>
</tr>
</tbody>
</table>

To analyze preferences for large and small groups, we focus on the choices expressed in the Selection Phase. At the end of the Training Phase, all subjects have experienced two cycles of interactions in two different partnerships and in two different groups of 12, but have no direct experience with groups of 24. In the Selection Phase, the overall share of preferences for large groups is 55.8% in Tokens and 39.3% in Control; the difference is statistically significant according to a two-sided Wilcoxon-Mann Whitney test (p-value = 0.030) and to the regression in Table 7 (p-value 0.014 on “Tokens condition” coefficient).

Table 7: How money affects preferences for large groups.

<table>
<thead>
<tr>
<th></th>
<th>marg. eff.</th>
<th>S.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokens condition (dummy)</td>
<td>0.177**</td>
<td>(0.072)</td>
</tr>
<tr>
<td>Cycle 6 (dummy)</td>
<td>-0.055</td>
<td>(0.034)</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: One observation per person per cycle. Selection Phase only (cycles 5 and 6). Panel probit regression on the preferences for large groups, with standard errors robust for clustering at the session level. The regression includes controls for order effects in the Training Phase, sex, and for the number of right answers and the response time in a comprehension test on the experimental instructions. Marginal effects are computed at the mean of the value of regressors (at zero for dummy variables). Symbols ***, **, and * indicate significance at the 1%, 5% and 10% level, respectively.
Next we analyze voting behavior and address a series of questions about who voted for large groups, considering factors such as individual choices and experiences in the Training Phase, as well as the use of a monetary system.

Is it monetary exchange that induced a preference for large groups, or the experience of higher cooperation levels? We can exclude differences in cooperation rates as the main explanation: as noted above, in the Training phase cooperation levels were not statistically different between Tokens and Control. Therefore it must be the exposure to monetary exchange itself that induced different voting patterns. In what follows we investigate how.

Two elements of the experience during the Training Phase determined an individual’s disposition to widen the scale of interaction: experiences of full cooperation (the subject always receives help as a consumer, and always gives help as a producer) and exploitation by free-riders (the subject gives more help than he receives). Below we quantify these two elements, and we explain how they affect the individual’s choice of group size in the Selection Phase.

We measure exploitation in the Training Phase by the endogenous variable help imbalance, calculated as the difference between how frequently a participant received and gave help in a cycle, normalized for the number of rounds. Figure 1 shows that help imbalance goes from -1 to 1: it is negative for someone who gave help more frequently than she received it, positive otherwise. In particular, help imbalance takes value -1 for an unconditional cooperator who always gave help as producer, but never received help as consumer; this corresponds to an average payoff of 1.5 CUs per round. Conversely, a free-rider who never helped as producer, but always received help as consumer, has an imbalance of 1; this corresponds to an average payoff of \(3+k/2\) CUs per round. The help imbalance is 0 for someone who gave and received help in equal amounts, over the course of a cycle; this occurs when the participant
experienced full cooperation (denoted by the dark bars in Figure 1), partial but proportionate cooperation (e.g., the participant gave help three out of eight times as a producer, and received help three out of eight times as a consumer), or no cooperation at all. As a result, the average payoff associated with 0 help imbalance ranges between $1.5 + k/2$ (full cooperation) and 4.5 (no cooperation) CUs per round.

Figure 1: The distribution of help imbalance.

Notes: Help imbalance is the difference between how frequently a participant gave and received help in a cycle, normalized for the number of rounds. Unconditional cooperators who always gave help as producers, and never received help as consumers, have an imbalance of -1; conversely, free-riders who never helped as producers, and always received help as consumers, have an imbalance of 1. An imbalance of 0 indicates the a participant gave and received help in equal amounts. Data from rounds 1-16, Training Phase only; four observations per participant.
Participants are unsure which strategy others will use. This strategic uncertainty (Heinemann et al., 2009; Van Huyck et al., 1990) implies that those who help in order to establish a cooperative norm may not receive help in future rounds. This exploitation hazard is captured by the dispersion of help imbalance across participants; Figure 1 reveals that it was greater in large groups than partnerships. A zero imbalance was more frequently attained in partnerships than large groups: in CONTROL we have 0.563 vs. 0.156, respectively; in TOKENS we have 0.609 vs. 0.299 (p-value = 0.008 in each treatment—two-sided Wilcoxon matched-pairs signed-rank tests with exact statistics, two matched observations per session: \(N_1=N_2=8\)); additional evidence is provided by the “Large groups” coefficient in Table B1, Appendix B.

A widespread adoption of monetary exchange offers protection against exploitation hazards because a participant must transfer a token to receive help, and the only way to obtain tokens is to help others. There is evidence that the possibility to trade tokens for help quid-pro-quo reduced this exploitation hazard in the experiment. We more frequently observe zero help imbalance in TOKENS than in CONTROL, especially in large groups where it was almost twice as frequent (0.299 vs. 0.156, p-value = 0.0026—two-sided Wilcoxon-Mann Whitney ranksum test with exact statistics, one observation per session: \(N_1=N_2=8\)); Table B2 in Appendix B provides further evidence.

Were the more cooperative type of participants more likely to vote for the large group? The probit regression in Table 8 estimates how the desire to widen the scale of interaction is affected by various factors in the Selection Phase, when participants had already experienced small and large groups. The dependent variable takes value 1 when a participant expressed a preference for large groups of 12 and 24 (cycles 5 and 6, respectively) and zero otherwise.

This regression reveals that free riders, i.e. those who received more help
than they gave, were more willing to interact in large groups. Instead, those exploited by free riders were more likely to opt for the safety experienced in partnerships. This may seem surprising but consider, first, that participants could not self-select into homogenous groups of cooperators, and, second, that in large groups free riders could not be directly targeted for punishment.

Support for these findings comes from the estimated coefficients on help imbalance experienced during the Training Phase in partnerships and groups of strangers, and full cooperation in partnerships. The regression reveals that help imbalance in large groups is crucial.

Table 8: Money promotes the formation of large groups.

<table>
<thead>
<tr>
<th>Dependent variable: Individual preference for large groups (0=partnerships)</th>
<th>marg. eff.</th>
<th>S.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokens condition x cycle 5 (dummy)</td>
<td>0.115</td>
<td>(0.075)</td>
</tr>
<tr>
<td>Tokens condition x cycle 6 (dummy)</td>
<td>0.156*</td>
<td>(0.080)</td>
</tr>
<tr>
<td>Cycle 6 (dummy)</td>
<td>-0.087*</td>
<td>(0.052)</td>
</tr>
<tr>
<td><strong>Training phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Help imbalance - partnerships</td>
<td>0.135</td>
<td>(0.146)</td>
</tr>
<tr>
<td>Help imbalance - large groups</td>
<td>0.312***</td>
<td>(0.072)</td>
</tr>
<tr>
<td>Full cooperation - partnerships (dummy)</td>
<td>-0.183***</td>
<td>(0.062)</td>
</tr>
<tr>
<td>Controls</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>N</strong></td>
<td>768</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** One observation per person per cycle. Panel probit regressions on preferences for large groups of 12 and 24 expressed in the Selection Phase (cycles 5 and 6, respectively), with standard errors robust for clustering at the session level. The regression includes controls for order effects in the Training Phase, sex, the number of right answers and response time in a comprehension test on the instructions. Marginal effects are computed at the regressors’ mean value (at zero for dummy variables). Data from rounds 1-16 only. Symbols ***, **, and * indicate significance at the 1%, 5% and 10% level, respectively.

The share of free riders was similar across conditions (37.0% vs. 37.2%, Figure 1), but more participants were exploited in CONTROL than in TOKENS (47.4% vs. 32.8%, Figure 1). This suggests that the different experience of
exploitation weakened the desire to expand the scale of interaction in Control.

Large groups never attained full cooperation, while several partnerships attained it (37.0% in Tokens and 47.4% in Control, Figure 1). Those who were in a cooperative partnership were less willing to widen the scale of interaction than those in other partnerships (the regressor “Full cooperation” in Table 8 is negative and highly significant). Partners attained full cooperation more frequently in Control than in Tokens (the difference, however, is not significant according to a two-sided Wilcoxon-Mann Whitney test, and marginally significant according to the regression in Table B3 in Appendix B), which suggests that the possibility of relying on monetary trade displaced norms of voluntary help (Camera et al., 2013a). This is a second reason behind the weaker desire to expand the scale of interaction observed in Control compared to Tokens.

The “Tokens condition” dummies in Table 8 capture the residual difference across conditions in participants’ willingness to widen the scale of interaction. The estimated coefficient is positive and significant only for cycle 6, when groups of 24 could be formed, but not for cycle 5, where the size of large groups was 12, as in the Training Phase. A reason may be that participants never experienced interaction in groups of 24 before. In this case the presence of tokens made a difference, because participants realized that monetary trade reduced strategic uncertainty. That is why participants in Tokens condition were more willing to select large groups.
5.3 Efficiency

Recall that, by design, cooperative large groups create 50% more surplus than cooperative partnerships, thus raising efficiency from 67% to 100%. But uncooperative large groups may also destroy surplus relative to partnerships. Maximum efficiency could be attained in any condition by simply taking turns at helping others—it did not require the exchange of tokens. By contrast, experimental data reveal different patterns across conditions.

Result 3. Without tokens, endogenously-formed groups achieved lower efficiency than partnerships. The converse held true with tokens.

In the experiment, wide disparities emerged between Tokens and Control in the Selection Phase—when the group size was endogenous. In Control, efficiency fell when participants chose to widen the scale of interaction. In Tokens, the opposite held true.

Table 9: How monetary trade and group size influence efficiency.

<table>
<thead>
<tr>
<th>Dependent variable: efficiency</th>
<th>coefficient</th>
<th>S.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control × large</td>
<td>-0.121**</td>
<td>(0.056)</td>
</tr>
<tr>
<td>Tokens × partnership</td>
<td>-0.021</td>
<td>(0.030)</td>
</tr>
<tr>
<td>Tokens × large</td>
<td>0.101</td>
<td>(0.064)</td>
</tr>
<tr>
<td>Cycle 6 (dummy)</td>
<td>0.014</td>
<td>(0.021)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.566***</td>
<td>(0.024)</td>
</tr>
</tbody>
</table>

N 32
R-squared 0.343

Notes: One observation is the average efficiency in each cycle of a session. Selection Phase only (cycles 5 and 6). The default condition is CONTROL, partnerships. Linear regression on realized efficiency on a set of dummy variables that include the interaction between condition and group size. Standard errors are robust for clustering at the session level. Data from rounds 1-16. Symbols ***, **, and * indicate significance at the 1%, 5% and 10% level, respectively.

The linear regression in Table 9 measures how efficiency varies with group
size and availability of tokens. The dependent variable is realized efficiency in a cycle, in a session. In Tokens large groups attained significantly greater efficiency than partnerships (67.2% vs. 55.4%, two-sided Wald test on the estimated coefficients, p-value=0.059). The opposite is true in Control (45.0% vs. 57.3%). Large groups also attained greater efficiency in Tokens than Control (two-sided Wald test on the estimated coefficients, p-value=0.016). In partnerships, instead, efficiency levels were similar across conditions.

**Result 4.** *Strong monetary systems raised efficiency in large groups compared to partnerships. Weak monetary systems reduced it.*

The distribution of efficiency across large groups gives us an additional measure of how monetary trade affected economic performance. In the Tokens condition, 16 large groups were formed in the Selection Phase; half of these groups exceeded the 67% efficiency threshold of partnerships (Figure 2). Instead, in the Control condition this happened only in 1 of the 5 large groups that were formed.
Figure 2: **A strong monetary system raised efficiency in large groups.**

**Notes:** One observation per group, per cycle. The intensity of monetary trade is the overall frequency of the actions “sell help” and “buy help.” Minimum efficiency (0%) is obtained when help is never given. Maximum efficiency in fixed-pairs is 67%, which is obtained when help is always given; in large groups it is 100%. Realized efficiency in partnerships (41.7%) is computed aggregating data from the Training and Selection Phases (dashed line). Data from rounds 1-16, Tokens condition only.

Tokens are intrinsically worthless, so their availability did not raise efficiency *per se*. Tokens merely offered participants an additional way to support cooperation among strangers. In fact, efficiency systematically improved with the intensity of monetary trade (Figure 2). Those groups that established a solid convention of trade attained efficiency above partnerships, while those where the convention of monetary trade failed to take hold, attained efficiency below that of the average partnership. This positive relation holds for the
Training and Selection Phases.

Table 10: **Intense monetary trade raises payoffs in large groups.**

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Coefficient</th>
<th>S.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>average per round profit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intensity of monetary trade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>at the group level</td>
<td>3.419***</td>
<td>(0.203)</td>
</tr>
<tr>
<td>at the individual level</td>
<td>0.919***</td>
<td>(0.215)</td>
</tr>
<tr>
<td>Cycle 6 (dummy)</td>
<td>-0.079**</td>
<td>(0.033)</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>3.819***</td>
<td>(0.499)</td>
</tr>
<tr>
<td>N</td>
<td>240</td>
<td></td>
</tr>
<tr>
<td>R-squared (within)</td>
<td>0.095</td>
<td></td>
</tr>
<tr>
<td>R-squared (between)</td>
<td>0.403</td>
<td></td>
</tr>
<tr>
<td>R-squared (overall)</td>
<td>0.413</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** One observation per person per cycle. Selection Phase only (cycles 5 and 6). Out of 16 possible opportunities to form large groups, 10 were realized (see Table 6 in Supplementary Material). Panel regression on data for large groups in the Selection Phase, **Tokens** condition. The dependent variable is the average payoff per-round for a participant in a large group. Among the regressors we include a dummy taking value one for cycle 6. The regression includes controls for order effects in the Training Phase, sex, the number of right answers and response time in a comprehension test on the instructions. Standard errors are robust for clustering at the session level. Data from rounds 1-16 only. Symbols ***, **, and * indicate significance at the 1%, 5% and 10% level, respectively.

Linear regressions on average payoff per-round attained by participants in large groups (Selection Phase) show a positive and significant effect of the intensity of monetary trade at the group and at the individual level (Table 10). The dependent variable is the average payoff per-round for a participant in a large group (0, 1, or 2 observations per participant). The regressors include two variables related to the intensity of monetary trade: at the group and individual level.\(^{10}\)

\(^{10}\)The intensity of monetary trade at the group level is measured as the overall frequency of the actions “sell help” and “buy help”; at the individual level it is measured as the frequency of the actions “sell help” and “buy help” in all rounds in which monetary trade was feasible.
6 Conclusions

Societies prosper when their members move beyond local exchange and cooperate with outsiders in the creation of wealth. But widening the scale of cooperation presents formidable challenges: interaction becomes impersonal and reciprocity unfeasible, as trust and social norms are weakened. How can societies succeed in this transition? This study has offered an answer to this important open question. We have shown that well-functioning monetary institutions can cause a society to transition from pursuing low-value personal exchanges in small groups, to engaging in high-return impersonal exchange in large groups. We also uncovered the empirical mechanism that enables this transition.

In an experiment where participants could rely on the institution of money, large groups spontaneously emerged, cooperated more, and created more surplus than partnerships. In contrast, large groups rarely emerged without a monetary institution and, when they did, free-riding prevailed because defectors could not be identified and excluded from the group. By design, the decision to form large groups involved the entire society, so it did not hinge on self-selection effects. This setup differs from the typical experiments about endogenous group formation, where inclusion or exclusion rules for single individuals make self-selection possible.

Why did a monetary institution promote large-scale cooperation? Simply put, it offered protection from strategic uncertainty. Strategic uncertainty becomes a central stumbling block to widening the scale of cooperation when self-selection mechanisms are unavailable. Consider that our experimental setup exhibits equilibrium multiplicity ranging from zero to full cooperation. Partners can easily coordinate on a high-payoff strategy by relying on recip-
proximity and reputation. Instead, in large groups opportunistic temptations are stronger because free-riders cannot be directly targeted for punishment. This contributes to raising strategic uncertainty as participants are unsure about what others will choose. Selecting a scale of interaction thus hinges on the perceived trade-off between a partnership’s low but predictable payoff, and the possibly higher but unpredictable payoff of large groups.

Were cooperative types of participants more likely to vote for large groups? The answer is no: preferences for large groups were especially strong among free riders, and were especially weak among cooperators who were their victims. This finding is perhaps surprising vis-a-vis the extant literature, where the driving force behind endogenous group formation is self-selection. For example, if subjects can “vote with their feet,” then they can congregate into homogenous cooperative groups. Under our design with random allocation of participants to large groups, the mechanism at work is completely different. In this manner we uniquely contribute to the literature about endogenous group formation by studying an empirically-relevant mechanism for collective choice that is not based on segregation.

These considerations explain why a monetary trade convention was so effective in supporting the transition to large-scale interaction. Money prevents free-riders from exploiting cooperators: producers help only in exchange for a token, and only consumers who helped in the past have a token. Hence, money makes cooperators less reluctant to venture into groups of strangers. The experimental data offer strong evidence about this mechanism. A unique result is that only those experimental societies that were able to establish a strong convention of monetary trade managed to transition to a large and successful group. In fact, we find that poorly functioning monetary institutions proved to be a liability to large groups, lowering payoffs below those achieved
in partnerships, and even if partnerships were designed to be less efficient.

These findings provide novel insights into the role played by monetary systems within the architecture of modern economic systems. They also bring forth new questions. For example, would a society collectively decide to adopt a monetary system, if given the choice? We also need to better understand how monetary systems would interact with self-selection mechanisms: would we observe the emergence of separate groups, some using money and others relying on non-monetary institutions? We leave these questions to future research.
References


A Appendix

A.1 Experimental procedures.

Sessions consisted of six cycles that lasted an average of 19 rounds. Cycle duration varied across cycles and sessions, but was identical for all groups in the same session. Group size in the four cycles of the Training Phase followed either the order 2-12-2-12 or 12-2-12-2. Group size in the Selection Phase (cycles 5-6) was endogenously determined by majority rule. Before cycles 2-5, participants expressed a preference for groups of size 2 or 12; these preferences were all counted in order to select the group size for cycle 5. Before cycle 6, participants expressed a preference for groups of size 2 or 24 in cycle 6.

The experiment involved 384 undergraduate volunteers, each of whom participated in only one session between 9/2014 and 10/2014. We ran 8 sessions for the CONTROL and 8 for the TOKENS condition, with 24 participants each. The conversion rate was 1CUs=US$0.20. Sessions lasted 2.5 hours on average, and participants were paid on average US$26.73 in cash, privately, at the end of the session. Only one randomly selected cycle from the session was paid.

At the end of each round, participants could see their own payoff, if a token was transferred (in TOKENS), and if there was at least one producer in their group who did not help. Participants had continual access to such feedback from all past rounds of the cycle. They were informationally isolated across groups and no one interacted with any person met in previous cycles (except possibly in cycle 6).\footnote{This is feasible because of deterministic alternation of roles. For details about the matching across cycles see Supplementary Information.}

The experiment was programmed using the software z-Tree (Fischbacher, 2007) and ran in the Economic Science Institute’s laboratory at Chapman University. No eye contact was possible. We collected participants’ demographic data through an end-of-session anonymous survey. The experimenter read the instructions and participants followed on individual copies. The instructions adopted a neutral language: the words “help,” “cooperation,” and “money” were never used (see Appendix C). Before the Training Phase, participants took a quiz with ten questions testing their understanding of the instructions, and received 25 cents for each correct answer.

A.2 Proof of Lemma 1

To prove the result we consider the two cases $t \geq T$ and $t < T$ separately.

Let $v_s$ denote the equilibrium payoff at the start of round $t \geq T$ to a player
who is in role $s = 0, 1$ (0 identifies a producer). It holds that

$$v_s := \frac{\beta^{1-s}}{1 - \beta^2} \times k \quad \text{for } s = 0, 1.$$  

The payoff is time invariant due to the stationary alternation between roles.

Now consider round $t < T$. Given the proposed strategy those who are initial consumers earn $k$ on odd dates ($t = 1, 3, \ldots$) and zero otherwise; initial producers earn $k$ on even dates ($t = 2, 4, \ldots$) and zero otherwise. Hence, knowing if $T - t$ is odd or even matters. For $j, h = 1, 2 \ldots$ and $s = 0, 1$ it holds that

$$v_s(t) = \begin{cases} 
  k \times \frac{T - t}{2} + v_s & \text{if } T - t = 2h \\
  k \times \frac{T^2 - t + 1}{2} + \beta v_s & \text{if } T - t = 2h - 1.
\end{cases}$$

The continuation payoff $v_s(t)$ has two components. The first sums up the round payoffs for all $t \leq T - 1$. The second sums up the round payoffs for all $t \geq T$. It should be clear that $v_s(t)$ is increasing in $T$ for $s = 0, 1$ and it achieves a minimum when $T - t = 1$. Hence, the equilibrium payoff to a player in role $s = 0, 1$ on any date $t \geq 1$ is given by (1). We have $v_1(t) > v_0(t)$ for all $t$ because $v_1 > v_0$ for all $\beta \in (0, 1)$.

### A.3 Proof of Lemma 2

The result is obtained by manipulation of the equations in (3). Note that

$$v_0 - \hat{v}_0 = \frac{\beta}{1 - \beta^2} \times k - \frac{d + \beta(d - l)}{1 - \beta^2} = \frac{\beta}{1 - \beta^2} \times (k - 2d + l) - \frac{d}{1 + \beta}$$

Now define

$$\Delta_0(t) = v_0(t) - \hat{v}_0(t)$$

$$= \begin{cases} 
  (k - 2d + l) \times \frac{T - t}{2} + v_0 - \hat{v}_0 & \text{if } T - t = 2h \\
  (k - 2d + l) \times \frac{T^2 - t + 1}{2} + \beta(v_0 - \hat{v}_0) & \text{if } T - t = 2h - 1, \\
  v_0 - \hat{v}_0 & \text{if } T - t \leq 0.
\end{cases}$$

It is immediate that $\Delta_0(t = T - 2h) > \Delta_0(t \geq T)$; note that $k - 2d + l > 0$ by assumption. Also, $\Delta_0(t = T - 2h + 1) > \Delta_0(t \geq T)$; to prove it insert $h = 1$ (the most stringent case), rearrange the inequality, and then insert the expression for $v_0 - \hat{v}_0$, to obtain the inequality $k - 2d + l > -d$.  

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Given that the minimum value of $\Delta_0(t)$ is achieved for $T - t \leq 0$, then (2) holds for all $t$ whenever

$$0 \leq v_0 - \tilde{v}_0 = \frac{\beta}{1 - \beta^2} \times (k - 2d + l) - \frac{d}{1 + \beta} \Leftrightarrow \beta \geq \beta^* := \frac{d}{k - d + l}.$$ 

Note that $\beta^* < 1$ because $k - 2d + l > 0$ by assumption.

### A.4 Proof of Proposition 2

Conjecture that monetary trade is an equilibrium. Consider a player with $s = 0, 1$ tokens at the start of a round. In equilibrium, a consumer has a token and a producer has none. Hence, the probability that a consumer with a token meets a producer without tokens is 1. Denote by $v_s(t)$ the equilibrium continuation payoff. Because the consumption pattern is the same as under the social norm, in monetary equilibrium it holds that $v_s(t)$ corresponds to the functions defined in (1).

Now consider deviations. We start by proving that a consumer does not deviate in equilibrium, refusing quid-pro-quo exchange for help. Recall that, according to the monetary trading strategy, equilibrium deviations do not trigger a switch in behavior. However, they alter the tokens' distribution, possibly only temporarily. To find a sufficient condition for the existence of a monetary equilibrium, we consider the best-case scenario where the distribution of tokens goes back to equilibrium in the second round of play after the defection. This will happen if, in the period following the deviation, the deviator meets the same counterpart again. Here, the incentive to deviate is the largest for a producer because the system is back in equilibrium two rounds after a unilateral deviation occurs.

In round $t \geq 1$ let $\beta_t = 1$ if $t < T$ and $\beta_t = \beta$ otherwise. Denote by $\tilde{v}_1(t)$ the payoff in $t$ to a consumer who moves off equilibrium and defects, by refusing to spend money in $t$. Using recursive arguments we have

$$\tilde{v}_1(t) = d - l + \beta_t [d + \beta_{t+1} v_1(t + 2)] < k + \beta_t [0 + \beta_{t+1} v_1(t + 2)] = v_1(t).$$

The inequality holds for any $\beta_t$ because $k > d + d - l$ by assumption. To understand the inequality consider the first line. Defecting in $t$ generates payoff $d - l$ instead of $k$, and in $t + 1$ the player will be a producer with money, reverting back to playing the monetary strategy (unimprovability criterion).
Hence, she will refuse to sell for another token because she already has one; this is optimal because (i) acquiring an additional token costs her $d$ and (ii) she has already one token to spend. Hence, in $t+2$ the player becomes a consumer with money and the distribution of tokens is back at equilibrium. In summary, following a unilateral deviation in $t$ by a consumer, in the best-case scenario the group is back on the equilibrium path in round $t+2$.

Now we prove that if $\beta \geq \beta^*$, then a producer in equilibrium would not want to deviate in any $t$, refusing to help for a token. Denote by $\tilde{v}_0(t)$ the payoff in $t$ to a producer who defects by refusing to accept money in $t$. Using recursive arguments, we have

$$\tilde{v}_0(t) = d + \beta_t[d - l + \beta_{t+1}v_0(t + 2)] < 0 + \beta_t[k + \beta_{t+1}v_0(t + 2)] = v_0(t).$$

The inequality holds for any $\beta_t \geq \beta^*$ because $k > d + d - l$ (if $\beta_t = 1$); if $\beta_t = \beta$, then we need $\beta \geq \beta^*$. The first line of the inequality shows that defecting in $t$ generates payoff $d$ instead of 0. In $t+1$ the player is a consumer without money; she cannot buy help—since everyone follows the monetary strategy—and earns $d - l$. In $t+2$ she is a producer without money and the distribution of tokens is back at equilibrium. Hence, after a unilateral deviation in $t$ by a producer, the group is back in equilibrium in round $t+2$.

A.5 The Risk-Dominance of Monetary Trade

The study in Blonski et al. (2011) applies the concept of risk dominance to indefinitely repeated prisoner’s dilemma game in fixed pairs. In this section we offer an adaptation of the risk dominance concept to our setup with groups of size $2n$, with $n = 1, 6, 12$, for both the Control and Tokens condition. To start, recall that the payoff matrix is

<table>
<thead>
<tr>
<th>Outcome:</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer’s payoff:</td>
<td>0</td>
<td>$d$</td>
</tr>
<tr>
<td>Producer’s payoff:</td>
<td>$g$</td>
<td>$d - l$</td>
</tr>
</tbody>
</table>

where $d = 6$, $l = 3$, $g = 15$ in fixed pairs and 18 in large groups. Following the earlier literature, in each condition we consider uncertainty over two competing strategies: “grim” and “always defect” in Control, “monetary trade” and “always defect” in Tokens. We will present three results. First, the grim strategy is not risk dominant in large groups in the Control condition. Second, the monetary trade strategy is risk dominant in large groups in the Tokens condition. Third, strategic uncertainty is not a problem in fixed pairs
because the outcome in each round is fully determined by the actions of the producer.

A.5.1 Control condition: the grim strategy is not risk dominant

Consider two competing strategies, “grim” ($G$) and “always defect” ($AD$). Initial producers select a strategy in round 1 and maintain it for the rest of the supergame. Initial consumers take no action in round 1, so we set them free to select $G$ or $AD$ in round 2. Given public monitoring, all uncertainty about future play is resolved at the end of round 1. If no-one (someone) defected then every producer will cooperate (defect) in every future meeting. Hence, the choice of strategy $G$ dominates $AD$ in round 2 (weakly, if someone defected in round 1). The full cooperation payoff to a consumer, $v$, is larger than the full defection payoff, $\hat{v}$, since

$$\hat{v} := \frac{d - l + \beta d}{1 - \beta^2} \quad \text{and} \quad v := \frac{g}{1 - \beta^2},$$

with $\hat{v} < v$ since by assumption $2d - l < g$. Therefore, we say that a strategy is risk dominant if it makes an initial producer at least indifferent to choosing the competing strategy.

Large groups: there is strategic uncertainty in the first round because an initial producer is not sure what strategy the other initial producers will select. Suppose that every initial producer believes that in round 1 there is probability $p$ that $C$ is the outcome in any given pair; $D$ is the outcome with the complementary probability. A special case is $p = 1/2$, which may be motivated by the “principle of insufficient reason” for a player who is unsure about what the others will do. This probability is easily mapped into beliefs about strategy selection: the individual believes that every other initial producers plays $G$ with probability $p$, and $AD$ otherwise.

Given public monitoring, all uncertainty about future outcomes is resolved by the end of the round 1: either $C$ will be the outcome in every meeting, or $D$ will be the outcome in every meeting. The central question is how likely it is that full cooperation will emerge. Since the probability $p$ of outcome $C$ is independent across meetings, the initial strategic uncertainty increases with the group size $n$. Fix an initial producer, and suppose he selects $G$. The probability that there is full cooperation in round 1 is $p^{n-1}$, i.e., the joint probability that $C$ is selected by all other $n - 1$ producers, so there is full cooperation forever after. With complementary probability $1 - p^{n-1}$ there is some defection in round 1, and full defection forever after.
Denote $V_G$ and $V_{AD}$ the expected utilities for an initial producer who chooses strategy $G$ and $AD$ where

\[
V_{AD} = d + \beta \hat{v}, \\
V_G = 0 + p^{n-1} \beta v + (1 - p^{n-1}) \beta \hat{v}.
\]

Consider $V_{AD}$: the initial producer defects so all future producers will defect whether or not they chose $G$ or $AD$. Therefore, in round 2 the initial producer becomes a consumer with payoff $\beta \hat{v}$. Consider $V_G$: the initial producer cooperates but the continuation payoff depends on the outcome in all other meetings. With probability $p^{n-1}$ every other producer is also a grim player so the continuation payoff is $\beta v$; otherwise, if some initial producer defects, the full defection continuation payoff is $\beta \hat{v}$. The key observation is that all strategic uncertainty is resolved by the end of round 1. We say that $G$ is risk dominant if

\[
V_G \geq V_{AD} \iff p^{n-1} \beta (v - \hat{v}) - d \geq 0, \\
\Rightarrow \beta^2 d(1 - p^{n-1}) + \beta p^{n-1}(g + l - d) - d \geq 0, \\
\Rightarrow \beta \geq \beta^{**}(n)
\]

with

\[
\beta^{**}(n) := \frac{p^{n-1}(d - g - l) + \sqrt{p^{2(n-1)}(g + l - d)^2 + 4d^2(1 - p^{n-1})}}{2d(1 - p^{n-1})} \in (0, 1).
\]

If $p = 0.5$, then $\beta^{**}(6) = 0.976$ and $\beta^{**}(12) = 0.99$. Since in the experiment $\beta^{**} > \beta = 0.75$ strategy $AD$ is risk dominant: in CONTROL strategic uncertainty prevents large groups from attaining the efficient outcome.

**Fixed pairs:** The analysis for the case of fixed pairs is an adaptation of the analysis above. The important difference is the absence of strategic uncertainty since the producer fully determines the outcome in a round. In this sense, the initial producer can choose the efficient equilibrium, initially, by playing $G$. As this choice is fully revealed to the initial consumer, that player will select $G$ in round 2, which is optimal. This is the central difference between our helping game and the PD game in fixed pairs—it simplifies coordination on the efficient outcome in fixed pairs. Technically if $n = 1$, then $p^{n-1} = 1$ and hence $V_G \geq V_{AD}$ implies $\beta \geq \beta^* = \frac{d}{g + l - d} = 0.5$ since $g = 15$ in fixed pairs.
A.5.2 Tokens condition: monetary trade is risk dominant

When tokens are available we let “Monetary Trade” (MT) compete against AD. The main difference relative to Control is that initial consumers must also select a strategy, since they have one token each and so their action set is non-empty. Note that MT is a history-independent strategy, unlike grim. The main implication is that histories of play in this scenario cannot affect future play and that the inefficient full defection outcome can arise only if all initial producers select AD.

It should be clear that since tokens are intrinsically worthless, MT is risk dominant for initial consumers, no matter the uncertainty over strategy selection by others. Offering a token quid-pro-quo for help can only increase an initial consumer’s payoff from \(d - l\) to \(g\), without lowering her continuation payoff even if everyone else selects AD. It follows that initial strategic uncertainty matters only for initial producers, who give up \(d\) to receive an intrinsically worthless token from a consumer. We therefore say that MT is risk dominant if it leaves the representative initial producer at least indifferent to choosing the competing AD strategy.

**Fixed pairs:** the immediate implication is that strategic uncertainty is not an issue in fixed pairs. The initial producer can select the efficient equilibrium by choosing the MT strategy, knowing that MT is risk dominant for the initial consumer. Indeed, if both choose MT, then the efficient equilibrium is attained. Here the initial producer earns payoff \(\frac{\beta g}{1 - \beta^2}\). Instead, if either player chooses AD, then the inefficient equilibrium is attained. Here, the initial producer earns payoff \(\frac{d + \beta(d - l)}{1 - \beta^2}\), which is lower than the efficient equilibrium payoff if \(\beta \geq \beta^* = \frac{d}{g + l - d} = 0.5\). Since \(\beta = 0.75\) in the experiment, strategic uncertainty is not an issue in fixed pairs and monetary trade has no advantage over grim.

**Large groups:** to maintain comparability with the analysis in the Control condition, let us consider uncertainty over outcomes in a meeting. The main difference is that the outcome in a meeting now involves not only C or D but also whether a token is transferred from consumer to producer or not, i.e., whether there is “trade” or no “trade.” Let an initial producer believe that trade occurs with probability \(p\) in any given pair of round 1. In round 1, this probability \(p\) easily maps into beliefs about strategy selection. We have already established that MT is risk dominant for initial consumers. Hence, to
simplify matters let us suppose that initial consumers assign probability one to $MT$ being selected by those who are consumers in round 1. This implies that if an initial producer selects $MT$ with probability $p$, then trade occurs with probability $p$ in her round 1 match.

Hence, if we consider the initial round of play we have the following.

- Initial consumer (who has one token): if she chooses $AD$, then her payoff is $\frac{d - l + \beta d}{1 - \beta^2}$. As noted above, choosing $MT$ is optimal because this gives her at least a chance to earn $g > d - l$ in round 1 and do no worse in future rounds than by choosing $AD$.

- Initial producer (who has no token): if she chooses $AD$, then she will never trade so we have the same expression as before, i.e.,

$$V_{AD} = \frac{d + \beta(d - l)}{1 - \beta^2}.$$ 

Instead, if she selects $MT$ she expects to trade with certainty in round 1, since all initial consumers select $MT$ (given the considerations above). The continuation payoff, however, depends on what strategy was selected by all other initial producers. The payoff at the start of the game can be written as

$$V_{MT} = 0 + p^{n-1} \frac{\beta g}{1 - \beta^2} + (1 - p^{n-1}) \beta V_1,$$

where $V_1$ denotes the expected payoff if not everyone trades in round 1, which we now calculate.

The problem in calculating $V_1$ is that, unlike CONTROL, strategic uncertainty in TOKENS gets resolved in round 1 only if trade occurs in every meeting—an outcome that can be publicly observed. In that case, the continuation payoff for an initial producer (who also chose $MT$) is $\frac{\beta g}{1 - \beta^2}$. However, strategic uncertainty remains if not everyone trade in round 1, because the distribution of outcomes is not made public. Hence, if full cooperation is not realized in round 1, then we must account for uncertainty over outcomes in all future rounds. The probability of trading in such future meetings depends on the distribution of tokens, which evolves at random and is unobserved by players. To see this, note that if someone does not adopt $MT$, then tokens will not be exchanged in some pairs so as play progresses some producers will have a token, while some consumers will not. It follows that monetary trade
may fail to occur even in meetings between players who have each selected MT. Assessing this trading uncertainty is problematic because the distribution of tokens evolves based on random meetings. For an initial $p$, we can find a long-run probability trading in a meeting using a technique similar to the one adopted to calculate payoffs off monetary equilibrium in Bigoni et al. (2015). As these calculations are lengthy and elaborated for participants, we adopt a more reasonable, heuristic approach. We simply suppose that if monetary trade does not occur in all initial meetings, then an initial producer will naively assign the same probability $p$ of trading in any future meeting in which she is either a producer without tokens, or a consumer with a token.

Given this heuristic approach, consider a player who initially selected strategy $MT$, when strategic uncertainty was not resolved in round 1. Let $V_0$ and $V_1$ denote the expected utilities at the start of any round after the first, if the player is, respectively, a producer without a token and a consumer with a token. We have

$$V_0 = p(0 + \beta V_1) + (1 - p)[d + \beta(d - l + \beta V_0)],$$

$$V_1 = p(g + \beta V_0) + (1 - p)[d - l + \beta(d + \beta V_1)].$$

The player expects not to trade with probability $1 - p$. As this implies no change in her token inventory, the player cannot trade in the following round, either. If she is a producer who does not sell, then she will have no token to spend next round, as a consumer. If she is a consumer who does not buy, then she keeps the token and will not need to sell next round. Hence, $t$ takes two rounds to have a new chance to trade.

Rewrite

$$V_0[1 - (1 - p)\beta^2] = p\beta V_1 + (1 - p)[d + \beta(d - l)],$$

$$V_1[1 - (1 - p)\beta^2] = pg + p\beta V_0 + (1 - p)(d - l + \beta d).$$

Substituting we have

$$V_1 \left[ 1 - (1 - p)\beta^2 - \frac{(p\beta)^2}{1 - (1 - p)\beta^2} \right] = pg$$

$$+ \frac{\beta p(1 - p)[d + \beta(d - l)]}{1 - (1 - p)\beta^2} + (1 - p)(d - l + \beta d).$$

The monetary trade strategy is risk dominant for initial producers if $V_{MT} \geq V_{AD}$. Given $p = 0.5$, we have $V_{MT} \geq V_{AD}$ for all $\beta \geq 0.63$ approximately if $n = 6$, and $\beta \geq 0.64$ approximately if $n = 12$. Hence a (long-run) 50-
50 chance to trade in a round still supports the efficient equilibrium in the Tokens conditions, because it makes monetary trade risk-dominant.
A Matching across supergames

The deterministic role alternation allows to match subjects across supergames so that, in the first five supergames of a session no two subjects could be paired in more than one supergame. Groups were created as follows. We partitioned all subjects in a session into four sets, $A$, $B$, $C$, and $D$, with six subjects each, \( \{s_1^A, \ldots, s_6^A\} \), \( \{s_1^B, \ldots, s_6^B\} \), and so on. The sets $A$ through $D$ are fixed for the duration of the session.

First, we describe how to create up to three supergames in which subjects interact in groups of 12. The groups can be read in the table below.

\[
\begin{array}{cccc}
\text{Pair this set...} & A & B & C & D \\
\text{...to this set in supergame I} & B & A & D & C \\
\text{...to this set in supergame II} & C & D & A & B \\
\text{...to this set in supergame III} & D & C & B & A \\
\end{array}
\]

That is in supergame 1, group 1 is composed of sets $\{A, B\}$, and group 2 of sets $\{C, D\}$, and so on. In all these three supergames, subjects in a set are always matched with subjects in a different set. All subjects in the same set have the same role, in each given period. For example, in round 1 of supergame 1, all subjects in sets $A$ and $C$ are producers, and subjects in set $B$ and $D$ are consumers. The roles alternate deterministically from round to round. This ensures that no two subjects can interact for more than one of these three supergames.

Next, we describe how to create up to four supergames in which subjects interact in fixed pairs. To exclude repeated interactions across supergames, we match subjects within their set. The pairs can be read in the table below (for the case of a generic set).

\[
\begin{array}{cccccc}
\text{Pair this subject...} & s_1 & s_2 & s_3 & s_4 & s_5 & s_6 \\
\text{...to this subject in supergame } i & s_3 & s_5 & s_1 & s_6 & s_2 & s_4 \\
\text{...to this subject in supergame } ii & s_2 & s_1 & s_6 & s_5 & s_4 & s_3 \\
\text{...to this subject in supergame } iii & s_4 & s_3 & s_2 & s_1 & s_6 & s_5 \\
\text{...to this subject in supergame } iv & s_5 & s_6 & s_4 & s_3 & s_1 & s_2 \\
\end{array}
\]
Clearly, if in the last supergame a large group of 24 people was formed, then subjects could meet opponents they had interacted with in earlier supergames. This was clarified in the instructions.
## B Additional tables

Table B1: **Help imbalance and group size.**

<table>
<thead>
<tr>
<th>Dependent variable: no help imbalance (yes=1)</th>
<th>CONTROL</th>
<th>TOKENS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>marg. eff.</td>
<td>S.E</td>
</tr>
<tr>
<td>Large group (dummy)</td>
<td>-0.402***</td>
<td>(0.034)</td>
</tr>
<tr>
<td>Cycles 3 and 4 (dummy)</td>
<td>0.120**</td>
<td>(0.056)</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>768</td>
<td>768</td>
</tr>
</tbody>
</table>

**Notes:** Panel probit regression on the presence of a help imbalance, with standard errors robust for clustering at the session level. The regression includes controls for order effects, sex, and for the number of right answers and the response time in a comprehension test on the experimental instructions. Marginal effects are computed at the mean of the value of regressors (at zero for dummy variables). Data from rounds 1-16, Training Phase only.

Table B2: **Help imbalance across conditions.**

<table>
<thead>
<tr>
<th>Dependent variable: no help imbalance (yes=1)</th>
<th>partnerships</th>
<th>Large groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>marg. eff.</td>
<td>S.E</td>
</tr>
<tr>
<td>Tokens condition (dummy)</td>
<td>0.049</td>
<td>(0.032)</td>
</tr>
<tr>
<td>Cycles 3-4 (dummy)</td>
<td>0.215***</td>
<td>(0.051)</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>768</td>
<td>768</td>
</tr>
</tbody>
</table>

**Notes:** Panel probit regression on the presence of a help imbalance, with standard errors robust for clustering at the session level. The regression includes controls for order effects, sex, and for the number of right answers and the response time in a comprehension test on the experimental instructions. Marginal effects are computed at the mean of the value of regressors (at zero for dummy variables). Data from rounds 1-16, Training Phase only.
Table B3: **Full cooperation across conditions.**

<table>
<thead>
<tr>
<th>Dependent variable: full cooperation (yes=1)</th>
<th>partnerships marg. eff. S.E</th>
<th>Large groups marg. eff. S.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokens condition (dummy)</td>
<td>-0.097* (0.054)</td>
<td>-0.003 (0.018)</td>
</tr>
<tr>
<td>Cycles 3-4 (dummy)</td>
<td>0.373*** (0.053)</td>
<td>0.025 (0.017)</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>768</td>
<td>768</td>
</tr>
</tbody>
</table>

**Notes:** Panel probit regression on the experience of full cooperation, with standard errors robust for clustering at the session level. The regression includes controls for sex, and for the number of right answers and the response time in a comprehension test on the experimental instructions. Marginal effects are computed at the mean of the value of regressors (at zero for dummy variables). Data from rounds 1-16, Training Phase only.
C Instructions

We include copies of the instructions for CONTROL and TOKENS conditions, for the case where the Training Phase had group size ordering 2, 12, 2, 12. Instructions for the case where the Training Phase had group size ordering 12, 2, 12, 2 are identical with the obvious change in ordering.
C Instructions

We include copies of the instructions for CONTROL and TOKENS conditions, for the case where the Training Phase had group size ordering 2, 12, 2, 12. Instructions for the case where the Training Phase had group size ordering 12, 2, 12, 2 are identical with the obvious change in ordering.
Instructions for the Control condition

This is an experiment in decision-making. You will earn money based on the decisions you and others make in the experiment, and you will be paid in cash at the end of the experiment. Different participants may earn different amounts.

Overview of the experiment

The experiment is divided into six blocks. Each block is a separate section with many periods:

| block 1 | block 2 | block 3 | block 4 | block 5 | block 6 |

There are 24 participants. At the start of each block, a computer program will form groups. In each period of the block you will be paired with someone in your group to interact with him or her.

- In some blocks there will be random pairings inside two groups of 12 participants:

  ![Random pairings diagram]

- In other blocks there will be fixed pairings because groups will have only 2 participants:

  ![Fixed pairings diagram]

Groups change in each block so that you cannot interact with anyone for more than one block, except, possibly, block 6.

How do you earn money in a period?

You will earn points that depend on your choices and the choices of others in your group. Points will be converted into dollars at the end of the session in a manner that we explain later.

In each period you interact with another participant called your “match.” If you are not in a fixed pair, then your match is a random person from your group. Your match will always remain anonymous.

In each pair, one person will be red and the other blue. The red person must choose to execute either outcome Y or Z. This choice determines the point earnings in the pair; the earnings also depend on whether you are in a fixed pair or not, as shown in the following tables:

In a fixed pair:

- If Y is the outcome: red earns 6 points and blue earns 3 points.
- If Z is the outcome: red earns 0 points and blue earns 15 points.

In a random pair:

- If Y is the outcome: red earns 6 points and blue earns 3 points.
- If Z is the outcome: red earns 0 points and blue earns 18 points.
What happens in each period?

Each period has the following timeline:

1. You see your color and you are paired with another participant.
2. You may be called to make a choice.
3. You observe the outcome.
4. The block may continue or may end.

We now discuss these points in detail.

1. Your color and your match

In each period, half of the persons in your group are red and the others blue. Your initial color is random and then your color alternates from period to period:

- If you are blue, then next period you will be red;
- If you are red, then next period you will be blue.

Your match has always a color different than yours. If there are fixed pairs, then your match remains the same in each period of the block. Otherwise, your match changes from period to period with a probability greater than 80% because your match can be anyone from your group who has a color different than yours. You will never know who you meet.

2. Your choices

- If you are blue, then you have no choice to make.
- If you are red, then you must select one of the following two options (see figure below):
  - Execute Y
  - Execute Z
To make your choice, select the relevant option and click the “Submit” button. You can review results of past periods of the block by scrolling down the table at the bottom of the screen. Each line reports your color, the outcome Y or Z in your pair and your earnings in a past period. The last column reports whether the outcome was the same in all pairs of your group.

3. Outcome of choices

The results for the period will be displayed after everyone makes a choice (see figure below). You will see the outcome and the points you earned. You can write the results on your record sheet. Results from past periods will again be visible at the bottom of the screen.

4. Ending of a block

Each block has many periods but their number is unknown because it is random. Hence:

- We never know for sure which period will be the last in a block.
- Some blocks may end up being longer and others shorter.

Each block will have at least 16 periods. From period 16 on, at the end of each period a computer selects with equal probability a number between 1 and 100. If the number selected is less than or equal to 75, then the block will continue. Otherwise, the block will end. This number is the same for every participant.

So: starting in period 16, the block has always a chance to continue. The results screen will inform you whether the block continues or not: you will see the randomly selected number.
Note: The number of past periods does not influence the chance that a block will end. In every period, every number between 1 and 100 has an equal chance of being selected. Hence, the chance that a block will end, say, after period 20, is 25%, which is identical to the chance that the block will end after period 16. As soon as a block ends, different groups are formed and a new block starts.

**Will there be fixed pairs or random pairs?**

In blocks 1 and 3 you will be in a fixed pair. In blocks 2 and 4 you will be randomly paired inside a group of 12 participants. **Recall:** participants that you meet in a block cannot be met in future blocks.

At the end of each of the first four blocks you will be asked to **express your preference** for your match to be either fixed, or randomly assigned from a group of 12 persons. Your preferences will **not** be revealed to others. A computer program will tally all the preferences expressed and in block 5 the program will either form fixed pairs or groups of 12 based on the most preferred option (or “flip a coin,” in case of a tie).

Finally, before block 6 starts you will be asked to express a preference for your match to be either fixed, or randomly assigned from one large group with all 24 participants (in which case your match most likely changes every period). Once again, the computer program will implement the most preferred option.

**Payments**

When the session ends, one of the six blocks completed will be randomly selected. The points you have earned in that block will be converted into dollars: **1 point is worth 20 cents** ($0.20).

To choose the block we publicly roll a six-faced “virtual” die at [http://www.bgfl.org/virtualdice](http://www.bgfl.org/virtualdice). The numbers on the die’s faces identify the blocks. Each block is equally likely to be selected.

**Final reminders**

- The session is divided into six separate blocks; each block has many periods.
- In each period you meet an anonymous match. If pairs are fixed, your match is the same for the entire block. Otherwise, your match changes from period to period with more than 80% probability.
- If you are **red**, then you must choose between outcome Y and Z.
- The points you earn depend on the **outcome** in your pair, Y or Z, and whether pairs are fixed or not.
- Each block has an **uncertain** number of periods. Starting in period 16, there is always a 75% chance of an additional period, and a 25% chance of ending.
- In the last two blocks pairs are fixed or random depending on the majority of preferences.
- You **cannot** interact with anyone for more than one block except, possibly, in the last block.

Before we start the experiment, you will be asked to answer ten questions designed to verify your understanding of the instructions. You will receive $0.25 for each question you answer correctly. If you have a question at any time, then please raise your hand and someone will come to answer it.
Instructions for the Tokens condition

This is an experiment in decision-making. You will earn money based on the decisions you and others make in the experiment, and you will be paid in cash at the end of the experiment. Different participants may earn different amounts.

Overview of the experiment

The experiment is divided into six blocks. Each block is a separate section with many periods:

```
| block 1 | block 2 | block 3 | block 4 | block 5 | block 6 |
```

There are 24 participants. At the start of each block, a computer program will form groups. In each period of the block you will be paired with someone in your group to interact with him or her.

- In some blocks there will be random pairings inside two groups of 12 participants:

  ![Random pairings diagram]

- In other blocks there will be fixed pairings because groups will have only 2 participants:

  ![Fixed pairings diagram]

Groups change in each block so that you cannot interact with anyone for more than one block, except, possibly, block 6.

How do you earn money in a period?

You will earn points that depend on your choices and the choices of others in your group. Points will be converted into dollars at the end of the session in a manner that we explain later.

In each period you interact with another participant called your “match.” If you are not in a fixed pair, then your match is a random person from your group. Your match will always remain anonymous.

In each pair, one person will be red and the other blue. The red person must choose to execute either outcome Y or Z. This choice determines the point earnings in the pair; the earnings also depend on whether you are in a fixed pair or not, as shown in the following tables:

In a fixed pair:
- if Y is the outcome: red earns 6 points and blue earns 3 points.
- if Z is the outcome: red earns 0 points and blue earns 15 points.

In a random pair:
- if Y is the outcome: red earns 6 points and blue earns 3 points.
- if Z is the outcome: red earns 0 points and blue earns 18 points.
Tickets

In the first period of each block everyone who is blue will receive 1 ticket. Tickets:

- do not yield points or dollars
- cannot be carried over to the next block
- cannot be redeemed for points or dollars
- can be exchanged with your match as explained below.

What happens in each period?

Each period has the following timeline:

1. You see your color and you are paired with another participant.
2. You may be called to make a choice.
3. You observe the outcome.
4. The block may continue or may end.

We now discuss these points in detail.

1. Your color and your match

In each period, half of the persons in your group are red and the others blue. Your initial color is random and then your color alternates from period to period:

- If you are blue, then next period you will be red;
- If you are red, then next period you will be blue.

Your match has always a color different than yours. If there are fixed pairs, then your match remains the same in each period of the block. Otherwise, your match changes from period to period with a probability greater than 80% because your match can be anyone from your group who has a color different than yours. You will never know who you meet.

2. Your choices

- If you are blue, in general you must choose one of three options (see figure below):
  - Keep your ticket(s)
  - Give a ticket to red
  - Give a ticket to red only if Z is the outcome.

  This option guarantees that your ticket goes to red only if red does not choose outcome Y.

Note: If you are blue and do not have a ticket, then you have no choice to make.
To make your choice, select the relevant option and click the “Submit” button. You can review results of past periods of the block by scrolling down the table at the bottom of the screen. Each line reports your color, the outcome Y or Z in your pair, if there was a ticket transfer in your pair, and your earnings in a past period. The last column reports whether the outcome was the same in all pairs of your group.

- If you are red, in general you must choose one of three options (see figure below):
  - Execute Y
  - Execute Z
  - Execute Z only if blue gives me a ticket.
    Choosing this last option guarantees that:
    * If blue chooses any option involving “Give a ticket,” then the outcome is Z and you receive a ticket from blue.
    * Otherwise, the outcome is Y and you do not receive a ticket.

Note: If your blue match does not have a ticket, then you do not have the third option.
3. Outcome of choices

The results for the period will be displayed after everyone makes a choice (see figure below). You will see the outcome, if a ticket was transferred, and the points you earned. You can write the results on your record sheet. Results from past periods will again be visible at the bottom of the screen.
4. Ending of a block

Each block has many periods but their number is **unknown** because it is **random**. Hence:

- We never know for sure which period will be the last in a block.
- Some blocks may end up being longer and others shorter.

Each block will have at least 16 periods. From period 16 on, at the end of each period a computer selects with equal probability a number between 1 and 100. If the number selected is less than or equal to 75, then the block will continue. Otherwise, the block will end. This number is the same for every participant.

So: starting in period 16, the block has always a chance to continue. The results screen will inform you whether the block continues or not: you will see the randomly selected number.

**Note:** The number of past periods does not influence the chance that a block will end. In every period, **every number** between 1 and 100 has an equal chance of being selected. Hence, the chance that a block will end, say, after period 20, is 25%, which is identical to the chance that the block will end after period 16. As soon as a block ends, different groups are formed and a new block starts.

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**Payments**

When the session ends, **one** of the six blocks completed will be randomly selected. The points you have earned in that block will be converted into dollars: **1 point is worth 20 cents** ($0.20).

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- In each period you meet an anonymous match. If pairs are fixed, your match is the same for the entire block. Otherwise, your match **changes** from period to period with more than 80% probability.