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Working Paper 2012-03

November 30, 2012
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Abstract

We experimentally investigate whether human subjects are willing to give up individual freedom for improved coordination. We conduct a modified iterated public goods game in which subjects in each period first decide whether to join a group with a voluntary contribution mechanism or one with an allocator contribution mechanism. In the coordinator treatment the randomly selected allocator can set a uniform contribution for all group members including herself. In the dictator treatment the allocator can choose different contributions for herself and all others. Subjects submit to authority in both treatments and the allocator groups achieve strikingly high contribution levels.

JEL codes: D02, D03, H44.

Keywords: allocator, public goods game, self-selection, institution choice, power.

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OF COORDINATORS AND DICTATORS: A PUBLIC GOODS EXPERIMENT

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ABSTRACT

We experimentally investigate whether human subjects are willing to give up individual freedom in return for the benefits of improved coordination. We conduct a modified iterated public goods game in which subjects in each period first decide which of two groups to join. One group employs a voluntary contribution mechanism, the other group an allocator contribution mechanism. The setup of the allocator mechanism differs between two treatments. In the coordinator treatment the randomly selected allocator can set a uniform contribution for all group members including herself. In the dictator treatment the allocator can choose different contributions for herself and all other group members. We find that subjects willingly submit to authority in both treatments, even when competing with a voluntary contribution mechanism. The allocator groups achieve strikingly high contribution levels in both treatments.

JEL classification: D02, D03, H41
Keywords: allocator, public goods game, self-selection, institution choice, power

In 2005, a special issue of Science listed the 25 areas where scientists perceived the most important gaps in our knowledge to date (cp. Kennedy and Norman (2005)). These included the question, raised by Pennisi (2005), of how cooperative behavior evolved to form the basis for the complex societal structures we observe today. She pointed out the importance of investigating which conditions and institutional settings promote cooperation in situations where individuals have an incentive not to cooperate. A famous example of such a dilemma situation is of course the contribution to a public good. In the standard setting, individuals have strong incentives to maximize their own payoffs by free riding and not contributing to the public good. As a result, a group of rational actors would be unable to supply a public good.

A large number of laboratory experiments have investigated cooperation in the public goods game (for reviews see Ledyard (1995) and Chaudhuri (2011)). In the most common version of the repeatedly played public goods game each individual in a group makes his or her own decision about how much of the endowment to contribute to a public good in every period. The results show that contributions tend to start out at an average of around 50% and decline towards zero (cp. Keser and van Win- den (2000) and Chaudhuri (2011)). Looking at individual behavior, a number of
subjects are usually found to contribute in the first few periods of repeated public goods games. Over time, their contributions decline as they observe other subjects free riding and contributing nothing. In the end, because of these conditional cooperators’ reactions to the free riders, the public good no longer gets produced (cp. Fischbacher, Gächter and Fehr (2001), Fehr and Fischbacher (2003) and Fehr and Gintis (2007)).

These somewhat disappointing findings on human cooperative behavior in such dilemma situations have been qualified by more recent results. There are mechanisms which can foster contributions to the public good. One such solution is monetary punishment, as introduced by Fehr and Gächter (2000). Their paper, and a number of follow-up studies, show that punishment and reward can stabilize contributions at high levels (cp. e.g. Fehr and Gächter (2002), Walker and Halloran (2004) and Nikiforakis (2008); for a recent review cp. Chaudhuri (2011)).

We claim that besides the instruments of punishment and reward, direct power over the decisions of others can play an important role when it comes to the success of collective action in dilemma situations. Weber and Kalberg (2005) defines power as “the likelihood that one person in a social relationship will be able, even despite resistance, to carry out his own will.” Structures of (asymmetric) power distributions are omnipresent in everyday life and characterize whole societies, but also groups, (business) organizations, and the like (cp. Mann (1997) and Weber and Kalberg (2005)). Yet despite its obvious importance in everyday life, the discipline of economics has not devoted much time to studying power over the decisions of others (for an analogous argument and another recent experimental study regarding power see Fehr, Herz and Wilkening (in press)). One recent exception is constituted by a new contribution mechanism in public goods games, based on an asymmetric distribution of power: the allocator mechanism. The two studies introducing this topic are Hamman, Weber and Woon (2011) and Bolle and Vogel (2011). Both show that – under certain conditions – one way of promoting the provision of a public good is to establish an allocator who has absolute power over the decisions of all group members. In the unique rational expectations equilibrium, this allocator is then able to force all group members to contribute their full endowment to the public good, thereby maximizing the collective outcome. Hamman, Weber and Woon (2011) and Bolle and Vogel (2011) largely confirm this theoretical prediction and show experimentally that the use of an allocator results in comparatively very high contributions to the public good.

Where the two studies differ is in the specifics of group members’ and allocators’ choice sets and in the structure of the experiment. Hamman, Weber and Woon (2011) let group members elect an allocator and find that groups ensure full provision of the public good primarily by electing pro-social allocators. Since each group of nine holds a new election every period, their setting allows for punishment by removing underperforming allocators from power. Allocators who contribute fully for everyone are found to be re-elected in almost all cases. Bolle and Vogel (2011)
choose a different first phase for their experiment. They initially let subjects play 10 periods of a public goods game with voluntary contributions. This is followed by one period where an allocator is chosen (either randomly or by election) to make the allocation decision for the two other members of her three-person group. This sequence of voluntary (10 periods) and allocator contribution phases (1 period) is repeated twice, such that subjects play three allocator periods in total. Like Hamman, Weber and Woon (2011), Bolle and Vogel (2011) observe higher contributions in the allocator setting than in the setting with voluntary contributions. Interestingly, they find no statistically significant differences between the election and the random selection treatments.

The great success of the allocator mechanism documented in these two studies merits further research. We explore its performance characteristics by i) systematically varying the action space of the allocator, and by ii) studying whether subjects prefer groups governed by the allocator mechanism over groups were they can freely choose their own contribution when group choice is endogenous. Note that both precursor studies implement the allocator mechanism in a way that forces all subjects to participate. Our second question therefore is of special importance, since it captures a subject’s willingness to submit to authority for her own benefit and the benefit of the whole group. This question is also closely related to a major finding in the discipline of New Institutional Economics (Ostrom (1990)), where the importance of voluntary participation of subjects in finding a solution to coordination problems is emphasized.

Such endogenous institution choice has previously also been examined for the punishment and reward mechanisms mentioned above. One approach is to let subjects vote whether they want to implement e.g. punishment in the public goods game they will later be playing (cp. e.g. Sutter, Haigner and Kocher (2010)). Another approach is to let subjects self-select into groups with different exogenously fixed institutional settings. Güerker, Irlenbusch and Rockenbach (2006) find that subjects are more likely to self-select into groups with sanctioning institutions than into alternative groups, and that the likelihood of choosing the group with sanctioning institution increases over time. In this way they show that when two groups with different institutional settings compete against each other, the group with sanctioning institution – due to the higher payoffs it generates for its members – prevails in the end. Hamman, Weber and Woon (2011) also present some of these aspects in their experiments. They allow subjects to choose whether they want to be part of electing an allocator who will then make the contribution decision on their behalf, or whether they want to choose their level of contribution themselves. The important difference to the design of Güerker, Irlenbusch and Rockenbach (2006) (and this study) is that subjects who choose not to be part of the electoral delegation mechanism in Hamman, Weber and Woon (2011) nonetheless profit from the public goods contributions made by subjects who have delegated their decision power. This allows subjects who have not joined the delegation mechanism to free ride on its outcomes.
Without communication, Hamman, Weber and Woon (2011) obtain an average contribution level of only 11%. In this setting, the allocator mechanism thus fails to sustain high public goods contributions. Whether groups governed by the allocator mechanism have an advantage over groups with voluntary contribution when one group does not profit from the contributions of the other is an important and unanswered question.\footnote{Note that, strictly speaking, this situation describes not a public but a club good, since the condition of non-excludability is given up.}

To summarize, Bolle and Vogel (2011) and Hamman, Weber and Woon (2011) leave two important questions unanswered. First, does a group governed by the allocator mechanism have a competitive advantage over a second group with a voluntary contribution mechanism? And second, which factors influence subjects’ group choice? The present article answers both of these questions. As an additional innovation, we drill down into the role played by the allocator’s action space. Specifically, we compare a treatment with what we term a coordinator – an allocator who can choose one uniform contribution level for all members of her group including herself – to a treatment with a dictator – an allocator who can choose a contribution level for herself and a different, uniform contribution level for all other group members.

The remainder of this paper is structured as follows. In Section 1 we state our research questions and derive our Hypotheses. Section 2 outlines the experimental design and procedures. Results are presented in section 3 and discussed in section 4.

1. Research Question and Hypotheses

We investigate the question of how societal coordination can arise endogenously in response to economic coordination problems. We take a standard public goods game as our workhorse model and augment it by giving subjects the freedom to select into one of two groups at the beginning of every period. In the Voluntary Contribution Group (VCG), they play a standard public goods game by deciding how much of their endowment to keep for themselves and how much to invest in a public good.

If subjects select into the Allocator Contribution Group (ACG), one group member is randomly chosen to set the contribution level for all ACG members. Given a contribution level, we use the same payoff function in both groups. Specifically, a subject’s payoff for any one period in our experiment is calculated as follows:\footnote{We suppress the period index in order to streamline the notation.}

\[
\pi_i = E_i - c_i + \frac{\lambda}{n} \cdot \sum_{j=1}^{n} c_j
\]  

(1)
where $\pi_i$ is the payoff of subject $i$, $E = 20$ is a subject’s endowment in each period in experimental currency units (ECU), $c_i$ is the subject’s contribution to the public good in this period, $\lambda = 1.6$ is a constant determining the MPCR, $n_\theta$ is the number of subjects in group $\theta \in \{VCG, ACG\}$ and $\sum_{j=1}^{n_\theta} c_j^\theta$ is the sum of all contributions of subjects $j$ in group $\theta$ in this period. The return from the public good is rendered independent of the group size through the inclusion of $n_\theta$ in the denominator of the MPCR. It thus depends only on the average contribution in the group (this follows the design of Rockenbach and Milinski (2006)). In the special case that only a single subject selects into one of the groups, the subject’s contribution is automatically set to zero and no public good is generated (subjects are informed of this in the instructions). Note that subjects are informed about their group’s size before making their contribution decision.

Hamman, Weber and Woon (2011) and Bolle and Vogel (2011) implemented the allocator decision in a way that allowed the allocator to set a different contribution for herself than for the other group members. This allows for the rise of “corruption”, which is how we refer to the case where the allocator does not contribute to the public good. Our design expands on this idea by modeling two different types of allocator decision options. We will continue to use “allocator” and ACG as the general terms, but will distinguish between a “coordinator” and a “dictator” treatment in our design. In the former, the coordinator can choose a contribution level which then applies to all group members, including herself. In the latter, the dictator can choose two contribution levels, one of which applies to all group members excluding herself, while the other applies only to herself. In keeping with the vocabulary just laid out, we will be speaking of two forms of ACGs – the Coordinator Contribution Group (CCG) and the Dictator Contribution Group (DCG).

### 1.1. Rational Expectations Predictions

To predict the group choice we have to take a look at the expected contributions and payoffs in each of the two groups. In the VCG, the rationally expected behavior is not to contribute, yielding an expected payoff to every subject equal to her endowment. (This is also the minimax payoff in the VCG.) In the ACGs there are different predictions for our two treatments. Given that the coordinator can only set one uniform contribution level for all group members, it is immediately apparent that for any $\lambda > 1$ (and assuming $E > 0$) the profit-maximizing strategy is to set the contribution level equal to the common endowment $E$. The payoff to both the coordinator and the other group members then is the payoff from full cooperation:

Note that the instructions generally contained neutral wording, for example referring to the VCG (ACG) as the “group with individual contribution choice” (“group with contribution choice by a randomly determined player”).
\[ \pi_{l,CCG} = \frac{\lambda}{n_{CCG}} \cdot E \cdot n_{CCG} \quad (2) \]

Given that \( \lambda = 1.6 \) and \( E = 20 \) in our setting, we thus derive our first Hypothesis:

**H1a:** In the CCG, coordinators always contribute the full endowment.

In the dictator treatment, we assert that a rational allocator would set the contribution of all group members equal to their endowments and set a contribution of zero for herself. This yields the following payoffs:

\[ \pi_{l,DCG} = \begin{cases} E + \frac{\lambda}{n_{DCG}} \cdot E \cdot (n_{DCG} - 1) & \text{if Subject } i \text{ is the Dictator, and} \\ \frac{\lambda}{n_{DCG}} \cdot E \cdot (n_{DCG} - 1) & \text{if Subject } i \text{ is not the Dictator} \end{cases} \quad (3) \]

Since every player who joins the DCG has a chance of \( 1/n_{DCG} \) to become the dictator the conditionally expected payoff (assuming full contribution) of joining the DCG, given a group size of \( n_{DCG} \), would be:

\[ \mathbb{E}[\pi_{l,DCG}] = \frac{1}{n_{DCG}} \cdot E + \left( \frac{\lambda}{n_{DCG}} \cdot E \cdot (n_{DCG} - 1) \right), \quad (4) \]

where \( \mathbb{E} \) is the conditional expectations operator assuming equilibrium play (i.e. full contribution in the ACG; no contribution in the VCG). It follows from (2) and (4) as well as from our treatment of the special case of a group size of one that \( \mathbb{E}[\pi_{l,DCG}] \geq \mathbb{E}[\pi_{l,VCG}] \), with \( \mathbb{E}[\pi_{l,DCG}] = \mathbb{E}[\pi_{l,VCG}] \) iff \( n_{DCG} = 1 \). Thus, even though the resulting group sizes are as yet undetermined when subjects make their group choice, selecting into the VCG is nonetheless a dominated strategy. This leads to the second part of our first Hypothesis:

**H1b:** In the DCG, dictators always contribute nothing themselves and the full endowment for all other group members.

In both the dictator and the coordinator treatments the expected payoff as a member of the allocator group is higher\(^4\) than the minimax payoff in the voluntary contribution group, which equals the endowment \( E \).\(^5\) This is also the case for the worst possible outcome in the DCG when only two subjects join the DCG.\(^6\) Under rational expectations we would therefore expect all subjects to choose the allocator group in both treatments despite their lack of knowledge, at the time of making the decision,

\(^4\) Strictly speaking, this is only true if subjects assign a positive probability to \( n_{DCG} > 1 \).

\(^5\) This result holds for any \( \lambda > 1 \) and thus for any public good.

\(^6\) Following from equation (4), this assertion implies the following inequality: \( 1/n_{ACG} \cdot E + \lambda/n_{ACG} \cdot E \cdot (n_{ACG} - 1) > E \). It is easy to show that it simplifies to \( \lambda > 1 \) if \( E > 0 \) and \( n > 1 \).
of the subsequently resulting group size. We use this benchmark for the derivation of the two parts of our second Hypothesis:

**H2a:** All subjects in the coordinator treatment select into the CCG.

**H2b:** All subjects in the dictator treatment select into the DCG.

Despite their theoretical validity, we judge it likely that Hypotheses 1a and 1b and Hypotheses 2a and 2b will not hold in our experiments. Experimental economists (among others) have shown that people do not behave in an exclusively payoff maximizing manner. In our setting, possible reasons for off-equilibrium behavior include the heterogeneity of social preferences, bounded rationality, salience effects, aversion to risk and/or losses and a dislike of competing per se. Unfortunately, there is a large number of different theories of e.g. social preferences, such that it is not possible to include all of them with precise predictions. We will therefore formulate some hypotheses regarding expected deviations from perfectly rational behavior based on two concepts we think likely to have an impact in our setting. The first concept is Social Value Orientation; the second are social preferences. Both are frequently employed in experimental economics.

### 1.2. Social Preference and Social Value Orientation Predictions

Social preference models assume that individuals are not concerned about their own payoff alone but also about the payoffs to others and the relative sizes of their own and others’ payoffs. One specific form of social preferences is inequity-aversion. Outcome based models of inequity aversion assume that subjects are averse to differences in outcomes (cp. e.g. Yoella Bereby-Meyer and Muriel Niederle (2005) or Fehr and Schmidt (1999)).

This allows us to make a prediction regarding the differences in group choice between the coordinator and dictator treatments. Since no inequity is possible in the CCG, inequity aversion cannot be a cause for subjects choosing the VCG in the coordinator treatment. This is different in our dictator treatment. Here the dictator can choose different contribution levels for himself and for the other DCG members, thereby increasing his payoff relative to the other group members’. This reduces the utility of inequity-averse subjects and renders the VCG relatively more attractive for them. Since we assume that there likely are such subjects in our subject pool, we reflect this in our next Hypothesis:

**H3:** Subjects are more likely to choose the ACG in the coordinator treatment than in the dictator treatment.

Once we drop the assumption of rational expectations, subjects can be assumed to update their expectations of other participants’ behavior based on their observations
of past outcomes. We expect an effect of the amount of the dictator contribution in the previous period on subjects’ group choice in the subsequent period.

**H4:** Subjects’ likelihood of selecting into the DCG increases in the previous period’s dictator contribution.

As equation (3) makes clear, the negative effects of low dictator contributions in the DCG are diluted with increasing group size, since the cost of dictator free riding is jointly borne by more group members. We expect that this dilution effect will make it more likely for dictator treatment subjects to join the DCG when they expect many others to do so.\(^7\) Note however that our subjects do not know the group size for the period for which they are currently making their group choice. We conjecture that they will use the group size information from the last period as a proxy for the current period’s DCG size when forming their expectations of the latter.\(^8\)

**H5:** Subjects’ likelihood of selecting into the DCG increases in the previous period’s DCG size.

We also measure our subjects’ social value orientation using the SVO slider measure developed by Murphy, Ackermann and Handgraaf (2011). Subjects with a pro-social value orientation do not only care about themselves but also about relevant others. On the other hand, pro-self individuals are more interested in their own payoff. Previous experiments show that a pro-social value orientation correlates with cooperative behavior in economic experiments (Fleiß and Leopold-Wildburger (2012); for a review see Balliet, Parks and Joireman (2009)). On this basis we expect pro-social dictators to set a higher contribution level for themselves than do pro-self dictators. In the CCG, pro-social and pro-self coordinators should behave the same way (setting the contribution of everyone equal to the endowment).

**H6:** Pro-Social dictators set their own contribution higher than pro-self dictators.

### 1.3. Hypotheses about Dynamics

In our final two Hypotheses, we explore dynamic behavioral effects which are not necessarily connected to social preferences. In particular, we expect the previous period’s contribution behavior in the VCG to influence subjects’ group choice. If

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\(^7\) Note that the dilution effect is counteracted by the decrease in probability of being assigned the dictator role with the attendant higher possible payoff. Refer to the Appendix for a proof that the first effect outweighs the second. Strictly speaking, our argument is based on the net effect.

\(^8\) While we do consider this question to be interesting, we did not judge it important enough to explicitly elicit group size expectations, which carries a risk of causing an experimenter demand effect.
there are high lagged contributions in the VCG, subjects may be induced to select into this group for two different reasons. First, with high contributions this group becomes attractive for free riders who want to exploit the contributing members of the VCG. Second, pro-social subjects may be attracted by the high contributions because they want to participate in the generation of a public good out of their own (and other group members’) free decisions. This conjecture is founded in the work of Sen (1991) who argues that the freedom of choice yields intrinsic value to humans. We summarize this line of reasoning in the following Hypothesis:

**H7:** Subjects’ likelihood of selecting into the VCG increases in the previous period’s average VCG contribution.

Since high contributions in a group generally make this group more attractive, we finally also expect the contribution behavior in the ACG in the previous period to influence subjects’ group choice. This leads to our final Hypothesis:

**H8:** Subjects’ likelihood of selecting into the ACG increases in the previous period’s average ACG contribution.

### 2. Design and Procedures

Our experiment was part of a larger research program and comprised a total of 11 sessions with 12 subjects each. Sessions 2, 3, 4 and 6 used the Coordinator treatment, and sessions 7 through 13 the Dictator treatment (sessions 1 and 5 used a design which is not the subject of this paper). The experiments were conducted in the laboratory of a large European research university from April to July 2012. The participants were recruited from a subject pool consisting mainly of students from the faculty of Social and Economic Sciences. The use of ORSEE (Greiner (2004)) ensured that every subject could only participate in the experiment once. The experiment was programmed and conducted with z-Tree (Fischbacher (2007)). All payments were made in Euros and the conversion rate from experimental currency units to Euros was 25 ECU = 1 EUR. Average earnings were 11.90 EUR, including a show up fee of 2.5 EUR. On average a session lasted 45 minutes.

In sessions 7 through 10, a programming error caused the period end screen to display the current period’s DCG contributions also for previous periods. It is for this reason that we conducted additional sessions. To compound this unfortunate streak, an irreparable server crash then forced us to terminate the experiment after the first round in session 11. The first round data from this session are unaffected, but no questionnaires or SVO measures were elicited. We perform robustness checks of all our results to control for possible effects from the programming error and server crash using the “clean” session 12 and 13 data as a benchmark. We find no material changes in our results. For this reason, we include the session 7 through 11 data in our analyses.
2.1. Treatment Design

Subjects participate in two rounds of ten periods each of a public goods game. Before making their contribution decisions, they choose one of two groups to join for the current period. In the Coordinator (Dictator) treatment, these are the VCG and the CCG (the VCG and the DCG). The choice of group impacts on how subjects’ contributions are determined. Furthermore, the earnings for a period depend only on the subjects in the same group. Once every subject has entered her contribution, the payoff for this period is calculated according to equation (1). Note that all subjects are informed about the number of subjects in their group at the time of making their contribution decision. At the end of each period, subjects see a results screen which they can study for a maximum of 60 seconds (other than for the results screen, there were no time limits anywhere in the experiment). There was no deception involved in the experiment.

2.1.1. Design Features Specific to the Coordinator Treatment

In the coordinator treatment, equation (1) applies equally to subjects choosing the VCG and ones choosing the CCG. The difference to the VCG is that in the CCG one subject is randomly chosen out of all group members to make the contribution decision for the entire group. This coordinator subject enters a contribution which then applies to all CCG members, including the coordinator herself.

At the end of a period, subjects in the coordinator treatment see a results screen which informs them about four parameters for each group (VCG and CCG), for the period just completed as well as for all previous periods. These are i) the number of subjects in the group, ii) the average contribution in the group, iii) the per capita earnings from the public good, and iv) the average ending wealth. In addition to this, they are informed about their personal starting endowment, their contribution, their return from the public good and their ending wealth.

2.1.2. Design Features Specific to the Dictator Treatment

In the dictator treatment, one subject is randomly chosen to assume the role of the dictator, similar to the case of the coordinator just described. However, in the DCG the dictator subject enters two parameters. The first is the contribution which applies to all group members except the dictator. The second is the contribution which applies only to the dictator. As indicated in section 1.1, the dictator can for example choose to let all other subjects contribute their full endowment of 20 ECU while herself contributing nothing.

10 The ten periods of a round are treated as a logical unit and subjects are informed that “we will now move on to the second round consisting of ten periods”, but the only difference between period 10 in round 1 and period 1 in round 2 is that the history of the first round’s periods is no longer displayed on the results screen.
Figure 1. Example Dictator Treatment Results Screen.

The figure displays an example results screen as shown to subjects at the end of each period in the dictator treatment. Text printed in red (grey in greyscale printouts) is a translation of the original German captions.

At the end of a period, subjects in the Dictator treatment see the results screen displayed in Figure 1. For the VCG, they learn the same parameters as subjects in the Coordinator treatment. For the DCG, they are informed about i) the number of subjects in the group, ii) the contribution of the dictator, iii) the contribution the dictator has chosen for all other DCG members, iv) the per capita earnings from the public good, and v) the average ending wealth. Furthermore, they also receive information about their own starting endowment, contribution, return from the public good and ending wealth.

2.2. Session Structure

At the beginning of an experimental session, subjects arrive and wait outside the laboratory. At the designated starting time, subjects are welcomed by the experimenter, draw cards with their computer numbers, are led into the lab and sit down at the workstations corresponding to the numbers on their cards. They then find a printed set of instructions, which the experimenter reads out loud, asking the subjects to read along. After answering any possible remaining questions individually, the experimenter then starts the first round of 10 experimental periods.
In each period, subjects can first choose the group they want to join. If they join the ACG, they then learn whether they have been randomly chosen for the role of the allocator in this period. Following this, coordinator subjects enter the contribution they want every CCG member (including themselves) to make. Dictator subjects enter both a contribution they want to make themselves and a contribution they want their fellow DCG members to make. Subjects in the VCG enter the contribution they want to make. Once all contribution decisions have been entered, a results screen informs subjects of the outcomes of the present and previous periods in the current round.

After the first round is over, the experimenter starts the second round, which proceeds analogously to the first. After the second round one of the two is randomly selected for payoff in order to avoid portfolio effects. This is achieved by letting one of the participants publicly throw a die, the result of which determines the payoff-relevant round for all subjects. Once the experimenter has entered this information into his computer, subjects are informed about their payoffs on their screens.

The experimenter then starts a computerized questionnaire eliciting data on subject demographics and on their experiences and strategies in the experiment. The experimenter furthermore hands out a sheet for the elicitation of the SVO which he also asks every subject to fill in. Subjects who have finished filling in the questionnaire and SVO sheet\(^{11}\) step outside the lab to wait until everybody else has also finished. Once this is the case, the experimenter asks subjects to step into the lab one at a time and pays them anonymously.

3. Results

3.1. Summary Statistics

We begin by discussing the summary statistics listed in Table 1. The first block of three rows already lets us reach a verdict regarding our Hypotheses 2a and 2b. A one sample Wilcoxon signed-rank test confirms that the median CCG (DCG) size is significantly different from 12 (both p-values: 0.000). We can repeat this type of analysis for the second block of three rows in Table 1 to obtain results for Hypotheses 1a and 1b. The median contribution in the CCG is significantly different from 20 (one sample Wilcoxon signed-rank test p-value: 0.000). Similarly, we can reject both conjectures in Hypothesis 1b: dictators’ median contributions for themselves and for the other DCG members are significantly different from 0 and 20, respectively (both one sample Wilcoxon signed-rank test p-values: 0.000).

\(^{11}\) The questionnaire used can be found at http://vlab.ethz.ch//_Slider/SVO_Slider_paper_based_measures.html. (accessed on 09.08.2012)
Table 1  Descriptive Statistics

The table shows summary statistics for the Coordinator (C) and Dictator (D) treatments, separately for the Voluntary Contribution Groups (VCG) and the Allocator Contribution Groups (Coordinator Contribution Group, CCG, and Dictator Contribution Group, DCG). Note that in the case where we report on the contributions for the first and the last period in the ACGs, the sample size is rather small with 7 observations for the DCG and 4 observations for the CCG.

<table>
<thead>
<tr>
<th>Group</th>
<th>VCG (C)</th>
<th>VCG (D)</th>
<th>CCG</th>
<th>DCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Average group size $n$</td>
<td>2.6 1.98</td>
<td>2.91 1.8</td>
<td>9.4 10.03</td>
<td>9.09 10.2</td>
</tr>
<tr>
<td>Average $n$, period 1</td>
<td>4 3.25</td>
<td>5.71 1.83</td>
<td>8 8.75</td>
<td>6.29 10.71</td>
</tr>
<tr>
<td>Average $n$, period 10</td>
<td>1.75 0.5</td>
<td>1.86 2</td>
<td>10.25 11.5</td>
<td>10.14 10</td>
</tr>
<tr>
<td>Average contribution</td>
<td>8.59 6.84</td>
<td>6.97 6.65</td>
<td>18 18.98</td>
<td>17.39 18.5</td>
</tr>
<tr>
<td>Average dictator contribution</td>
<td></td>
<td></td>
<td></td>
<td>10.4 10.22</td>
</tr>
<tr>
<td>Average group member contribution</td>
<td></td>
<td></td>
<td></td>
<td>18.26 19.4</td>
</tr>
<tr>
<td>Average contrib. period 1</td>
<td>7.88 5.23</td>
<td>6.9 5.36</td>
<td>20 13.71</td>
<td>14.93 16.51</td>
</tr>
<tr>
<td>Average contrib. period 10</td>
<td>3.43 10</td>
<td>5.62 4.75</td>
<td>19.41 20</td>
<td>17.86 18.08</td>
</tr>
<tr>
<td>Median contrib. period 1</td>
<td>6.5 1</td>
<td>5 2</td>
<td>20 20</td>
<td>20 20</td>
</tr>
<tr>
<td>Median contrib. period 10</td>
<td>0 10</td>
<td>2 0.5</td>
<td>20 20</td>
<td>20 20</td>
</tr>
<tr>
<td>% zero contrib. period 1</td>
<td>6.3 38.5</td>
<td>5 27.3</td>
<td>0 31.4</td>
<td>2.3 0</td>
</tr>
<tr>
<td>% zero contrib. period 10</td>
<td>57.1 0</td>
<td>38.5 50</td>
<td>0 0</td>
<td>2.8 3.3</td>
</tr>
<tr>
<td>% full contrib. period 1</td>
<td>12.5 7.7</td>
<td>10 9.1</td>
<td>100 68.6</td>
<td>63.6 50.8</td>
</tr>
<tr>
<td>% full contrib. period 10</td>
<td>14.3 0</td>
<td>7.7 8.3</td>
<td>80.5 100</td>
<td>83.1 75</td>
</tr>
</tbody>
</table>

Next we look at key behavioral patterns in the CCG and the DCG. In the CCG we observe full contribution by all group members in 85% of all cases. This is a value strikingly higher than usually observed in public goods games. On the other hand, this means that in 15% of all periods the coordinator did not choose the full contribution for all members.\(^\text{12}\)

In the DCG, the share of 41% full contributions by all group members is lower than in the CCG. This is of course an effect of our treatment differences which allowed our dictators to let all other DCG members contribute fully while themselves free riding. This happened in 26% of the periods. In the remaining periods we observe other behavioral patterns. In 16% of the periods the dictator chose full contribution for all other DCG members and contributed an amount larger than zero but smaller than the endowment herself. In 17% of the periods the dictator chose a contribution lower than the endowment for the other DCG members.

Figure 2 shows the mean contributions for both groups and both treatments. The observed behavioral patterns result in significantly higher contributions in both the

\(^{12}\) Note that the CCG (DCG) had a minimum of 6 (4) members in all periods.
DCG and the CCG than in the VCG (both 2-sided Wilcoxon ranksum test p-values: 0.000). As shown in Table 1, we observe a median contribution of 20 for the first and the last periods of both rounds in both the CCG and the DCG. On the other hand we observe median contributions between zero and ten in the VCG in both treatments.

![Contributions](image)

**Figure 2.** Contributions.
Mean period contributions by treatment and group.

### 3.2. Group Choice

We continue our analysis with the average group sizes and their development over time. Figure 3 shows that the average group size of the allocator group starts at a very high level and over time increases even further in both treatments. Consequently, only few subjects join the VCG.
Figure 3. Overall Trend in Average Group Size over Time in the two Treatments
The figure displays the average group size in each of the ten periods separately for the dictator and the coordinator treatment. The data of Rounds 1 and 2 are pooled. The dashed lines are linear predictions.

Next we conduct a regression analysis of the aggregate data, which is presented in Table 2. In the models (which we fit individually for each treatment) we control for the round, the period and an interaction term between these two, allowing the slope of the periods to vary between rounds. We also include previous period data on the average size of, and the average contribution in, the ACG.
The table shows results of OLS regressions of the CCG and DCG group sizes on a number of regressors. Round is 1 (2) in the first (second) of the two 10-period sequences. Period2 equals the period number Period in Round 2 and zero otherwise. The remaining variables are the lagged average contributions in the ACG and the lagged ACG group size (of the DCG in the regression of the dictator treatment, of the CCG in the analysis of the coordinator treatment).

<table>
<thead>
<tr>
<th>Regressors</th>
<th>Model 1 CCG Group Size</th>
<th>Model 2 DCG Group Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round</td>
<td>0.098 (0.538)</td>
<td>0.571 (0.541)</td>
</tr>
<tr>
<td>Period</td>
<td>0.069 (0.071)</td>
<td>0.030 (0.067)</td>
</tr>
<tr>
<td>Period2</td>
<td>0.041 (0.104)</td>
<td>-0.074 (0.074)</td>
</tr>
<tr>
<td>AvgContribACG_L</td>
<td>0.103 (0.016)**</td>
<td>0.126 (0.028)**</td>
</tr>
<tr>
<td>GroupSizeACG_L</td>
<td>0.287 (0.157)</td>
<td>0.416 (0.067)**</td>
</tr>
<tr>
<td>Constant</td>
<td>4.537 (0.937)**</td>
<td>2.755 (0.901)**</td>
</tr>
</tbody>
</table>

\[ \begin{align*}
R^2 & = 0.30 & 0.35 \\
\text{Adj. R}^2 & = 0.25 & 0.32 \\
N & = 72 & 117
\end{align*} \]

\* p<0.1; \** p<0.05; \*** p<0.01

Standard errors clustered at the session level (in parentheses).

Our results show that the time effect visible in Figure 3 is not significant in either treatment when controlling for the variables that were identified as relevant in our hypotheses in section 1. Models 1 and 2 share one statistically significant effect: A larger average ACG contribution in the previous round results in a larger current ACG group size, supporting our Hypothesis 8. It also implies that when the allocator contributes relatively little, the group size of the VCG increases in the following period. Furthermore, for the dictator treatment only, we find a significant effect of the DCG group size in the previous period. This provides support for the presence of the dilution effect, as conjectured in Hypothesis 5.\[13\]

We continue our analysis by investigating individual subjects’ group choice behavior using Probit models.\[14\] Table 3 presents the two regression models we believe best reflect the structural relationships in our data. In Model 3 we include the round and period variables, a treatment dummy, and a variable containing our subjects social value orientation as measured using the instrument defined in Murphy, Ackermann and Handgraaf (2011). Higher values of the SVO measure indicate a greater willingness to give up own income to benefit others. We also include an interaction of SVO with the treatment dummy, as well as variables containing information on the previous period’s average contribution in the VCG and ACG.

\[13\] Tobit regression censored at 0 and 12 yields similar results.

\[14\] Robustness checks confirm that our main results are stable with regard to the use of a logit model and to the inclusion or exclusion of different questionnaire items. A translation of the questions is provided in Appendix A.2.
(AvgContribVCG_L and AvgContribACG_L) and on the size of the ACG – and separately for the DCG – in the previous period (GroupSizeACG_L and GroupSizeACG_L_x_Dictator).

Table 3  Determinants of Allocator Group Choice

The table shows results of Probit regressions of IsACG on a number of regressors. IsACG is a dummy equal to 0 (1) if the subject chooses the VCG (ACG) in a period. Dictator is a dummy variable equal to 0 (1) in the Coordinator (Dictator) treatment. Round is 1 (2) in the first (second) of the two 10-period sequences. Period2 equals the period number Period in Round 2 and zero otherwise. SVO is the social value orientation of the subjects, measured using the slider-measure from Murphy, Ackermann and Handgraaf (2011) and SVO_x_Dictator is SVO interacted with Dictator dummy. The remaining variables are the lagged average contributions in the ACG and VCG, the lagged ACG group size (pooled and in the dictator treatment only) and the lagged contribution of the dictator in the dictator treatment (note that models which include this variable solely use dictator treatment data).

<table>
<thead>
<tr>
<th>Regressors</th>
<th>Subsample</th>
<th>Model 3 All cases</th>
<th>Model 4 Dictator treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dictator</td>
<td></td>
<td>-1.284 (0.679)*</td>
<td>-0.012 (0.303)</td>
</tr>
<tr>
<td>Round</td>
<td></td>
<td>-0.127 (0.187)</td>
<td>0.008 (0.026)</td>
</tr>
<tr>
<td>Period</td>
<td></td>
<td>0.000 (0.017)</td>
<td>0.010 (0.041)</td>
</tr>
<tr>
<td>Period2</td>
<td></td>
<td>0.026 (0.027)</td>
<td></td>
</tr>
<tr>
<td>SVO</td>
<td></td>
<td>-0.010 (0.011)</td>
<td></td>
</tr>
<tr>
<td>SVO_x_Dictator</td>
<td></td>
<td>0.020 (0.015)***</td>
<td>0.010 (0.010)</td>
</tr>
<tr>
<td>AvgContribACG_L</td>
<td></td>
<td>0.030 (0.008)**</td>
<td>0.024 (0.011)**</td>
</tr>
<tr>
<td>AvgContribVCG_L</td>
<td></td>
<td>-0.046 (0.012)**</td>
<td>-0.038 (0.012)**</td>
</tr>
<tr>
<td>GroupSizeACG_L</td>
<td></td>
<td>0.044 (0.061)</td>
<td></td>
</tr>
<tr>
<td>GroupSizeACG_L_x_Dictator</td>
<td></td>
<td>0.085 (0.066)***</td>
<td>0.119 (0.038)**</td>
</tr>
<tr>
<td>DictContrib_L</td>
<td></td>
<td>0.009 (0.007)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>0.661 (0.594)</td>
<td>-0.750 (0.475)</td>
</tr>
<tr>
<td>Pseudo R2</td>
<td></td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>1,358</td>
<td>746</td>
</tr>
</tbody>
</table>

* p<0.1; ** p<0.05; *** p<0.01. Standard errors clustered at the subject level (in parentheses). Logit estimation yields similar results. Robustness checks where we include various questionnaire response items and interaction terms yield no clear effects from the control variables but leave the main effects unchanged.

As predicted in Hypothesis 3 we find a negative treatment effect. Subjects are less likely to join the ACG in the dictator treatment. Our model also shows that the likelihood of a subject selecting into the ACG as opposed to the VCG increases in the average contribution in the ACG in the previous period, thus lending further support to our Hypothesis 8. Conversely, higher contributions in the VCG in the previous period decrease the likelihood of subjects joining the ACG. This result supports Hypothesis 7. We also find that greater social value orientation of a subject cannot
be shown to play a role. Finally, the results do not yield any evidence of subjects being more likely to select into the ACG in later periods, or in the second round.

Model 4 differs from the first in that it uses only the dictator treatment data and contains the amount of the previous period’s dictator contribution as an additional variable. We find a statistically significant effect of the lagged size of the DCG, but not the ACG in general, lending further support to the dilution effect of Hypothesis 5. Model 4 also shows a significant effect of the lagged average contribution in the DCG, but none of the lagged dictator contribution. Hypothesis 4 does not receive support from this result. The average contribution in the VCG in the previous period shows a highly significant negative coefficient, again in line with our Hypothesis 7. Just as in the pooled analysis, there appears not to be a material effect of SVO on group choice.

3.3. Contributions

We next focus on dictators’ contribution behavior in the DCG. Table 4 contains our OLS regression results for the dictator’s own contribution (Model 5). We control for a time trend, the lagged contributions, the group size of the ACG, the lagged dictator contribution and SVO. First, this is the only instance where we detect a significant influence of SVO – in this case the SVO of the dictator subject – on experimental behavior. This lends support to our Hypothesis 6. Second, the dictator’s own contribution increases in the previous period’s dictator contribution.

---

15 Two subjects did not fill in the SVO questionnaire correctly and are therefore excluded from all analyses employing social value orientation data. Furthermore, the session 11 data are not included, since no SVO or other questionnaire items were elicited due to the server crash.
Table 4  Determinants of Dictator Contribution Choice

The table shows results of an OLS regression of the dictator’s own contribution on a number of regressors. Round is 1 (2) in the first (second) of the two 10-period sequences. Period2 equals the period number Period in Round 2 and zero otherwise. SVO is the social value orientation of the allocator, measured using the slider-measure from Murphy, Ackermann and Handgraaf (2011). The remaining variables are the lagged average contribution in the DCG, the concurrent DCG group size and the lagged dictator contribution. The inclusion of the lagged variables leads to the exclusion of the observations from period 1 in round 1 and 2.

<table>
<thead>
<tr>
<th>Regressors</th>
<th>Model 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round</td>
<td>-2.225 (4.214)</td>
</tr>
<tr>
<td>Period</td>
<td>-0.691 (0.454)</td>
</tr>
<tr>
<td>Period2</td>
<td>0.417 (0.632)</td>
</tr>
<tr>
<td>AvgContribDCG_L</td>
<td>-0.159 (0.266)</td>
</tr>
<tr>
<td>GroupSizeDCG</td>
<td>0.736 (0.486)</td>
</tr>
<tr>
<td>DictatorContribution_L</td>
<td>0.325 (0.104)***</td>
</tr>
<tr>
<td>SVO</td>
<td>0.127 (0.060)**</td>
</tr>
<tr>
<td>Constant</td>
<td>5.132 (7.438)</td>
</tr>
<tr>
<td>(R^2)</td>
<td>0.23</td>
</tr>
<tr>
<td>Adj. R2</td>
<td>0.17</td>
</tr>
<tr>
<td>(N)</td>
<td>107</td>
</tr>
</tbody>
</table>

* \(p<0.1\); ** \(p<0.05\); *** \(p<0.01\). Standard errors clustered at the subject level (in parentheses). Tobit regression censored at 0 and 20 yields similar results. Robustness checks where we include various questionnaire response items and interaction terms yield no clear effects from the control variables but leave the main effects unchanged.

4. Discussion and Conclusion

The experimental literature on mechanisms fostering cooperation in dilemma situations has lately predominantly focused on the effectiveness of punishment and reward. Recent work by Hamman, Weber and Woon (2011) and Bolle and Vogel (2011) has extended this field to encompass inequalities in the power over one’s own and others’ decisions. Such asymmetries in the decision-making powers of economic actors are a frequent and important phenomenon outside the laboratory and as such merit careful analysis.

Hamman, Weber and Woon (2011) and Bolle and Vogel (2011) demonstrate the possible efficiency gains from centralized decision-making in the provision of a public good. We extend their research by analyzing allocator mechanisms with different action spaces. We also implement direct competition between different contribution mechanisms by allowing for endogenous group choice, and investigate to what extent social preferences drive contribution and group choice behavior. Our results are striking. We find that the vast majority of our subjects is willing to cede decision authority to a central planner in order to reap efficiency gains from improved coordination. We consider this result of great importance, since it clearly shows that human subjects are willing to submit to a randomly selected centralized
authority if it leads to higher (expected) average payoffs. This is true both in a setting enforcing equality in payoffs and in one where the subject endowed with decision authority for the entire group can exploit this power to maximize her own payoffs at the expense of her team members’. Nonetheless, subjects are more likely to select into the allocator group in the first than in the second setting and we investigate the factors driving this decision. Our data shows that subjects condition their group choice on historical group sizes and contribution behavior. Finally, we find that an allocator’s social value orientation plays a role in her contribution choice in the setting where she has the option to exploit her fellow group members.

We summarize our findings in Table 5. Overall, they show that the allocator mechanism is not only more successful in establishing high contributions than a voluntary contribution scheme, but also wins out in a direct competition. We believe that these encouraging results merit further research into allocator contribution mechanisms for the provision of public goods and the accompanying power asymmetries.
### Table 5  Overview of Hypotheses and Results

The table shows all Hypotheses derived in section 1 and the corresponding results from section 3.

<table>
<thead>
<tr>
<th>No.</th>
<th>Statement</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>In the CCG, coordinators always contribute the full endowment.</td>
<td>Rejected; only in 85% of cases</td>
</tr>
<tr>
<td>1b</td>
<td>In the DCG, dictators always contribute nothing themselves and the full endowment for others</td>
<td>Rejected; only in 26% of cases</td>
</tr>
<tr>
<td>2a</td>
<td>All subjects in the coordinator treatment select into the CCG</td>
<td>Rejected; median group size significantly smaller than 12</td>
</tr>
<tr>
<td>2b</td>
<td>All subjects in the dictator treatment select into the DCG</td>
<td>Rejected; median group size significantly smaller than 12</td>
</tr>
<tr>
<td>3</td>
<td>Subjects are more likely to choose the CCG than they are to choose the DCG.</td>
<td>Supported; see Model 3 in Table 3</td>
</tr>
<tr>
<td>4</td>
<td>Subjects’ likelihood of selecting into the DCG increases in the previous period’s dictator contribution.</td>
<td>Not supported; see Model 4 in Table 3</td>
</tr>
<tr>
<td>5</td>
<td>Subjects’ likelihood of selecting into the DCG increases in previous period’s DCG size.</td>
<td>Supported; see Models 2 and 4 in Tables 2 and 3, respectively</td>
</tr>
<tr>
<td>6</td>
<td>Pro-social dictators set their own contribution higher than pro-self dictators.</td>
<td>Supported; see Model 5 in Table 4</td>
</tr>
<tr>
<td>7</td>
<td>Subjects’ likelihood of selecting into the VCG increases in the previous period’s average VCG contribution.</td>
<td>Supported; see Models 3 and 4 in Table 3</td>
</tr>
<tr>
<td>8</td>
<td>Subjects’ likelihood of selecting into the ACG increases in the previous period’s average ACG contribution.</td>
<td>Supported; see Models 1 and 2 in Table 2 and Models 3 and 4 in Table 3</td>
</tr>
</tbody>
</table>
Appendix  Proof of the Dilution Effect in the Dictator Treatment

Remember that equation (4) posited the following expected payoff in the DCG:

$$\mathbb{E}[\pi_{i,DCG}] = \frac{1}{n_{DCG}} \cdot E + \left( \frac{\lambda}{n_{DCG}} \cdot E \cdot (n_{DCG} - 1) \right)$$

For the dilution effect to obtain, the following inequality must then hold (for expositional convenience, we suppress the DCG subscript):

$$\frac{1}{n} \cdot E + \left( \frac{\lambda}{n} \cdot E \cdot (n - 1) \right) < \frac{1}{n+c} \cdot E + \left( \frac{\lambda}{n+c} \cdot E \cdot (n + c - 1) \right)$$  \hspace{1cm} (A1)

where $c$ is an arbitrary positive integer. Inequality (A1) can be simplified to

$$c < \lambda c$$  \hspace{1cm} (A2)

Inequality (A2) is fulfilled for any $n \in \mathbb{N}^+$, $\lambda > 1$ and $E > 0$, and thus for any public good. This also extends to our parameterization, where $\lambda = 1.6$.

ACKNOWLEDGMENTS

We thank audiences at the international meeting of the Economic Science Association 2012, the annual conference of the GfeW 2012 and the Quantitative Sociology Colloquium at the ETH Zürich for valuable comments. All errors remain our own.
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