Funding Public Goods with Lotteries: Experimental Evidence

JOHN MORGAN
Princeton University

and

MARTIN SEFTON
University of Nottingham

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Why do individuals participate in charitable gambling activities? We conduct a laboratory investigation of a model that predicts risk-neutral expected utility maximizers will participate in lotteries when they recognize that lotteries are being used to finance public goods. As predicted by the model, we find that public goods provision is higher when financed by lottery proceeds than when financed by voluntary contributions. We also find support for other comparative static predictions of the model. In particular we find that ticket purchases vary with the size of the fixed prize and with the return from the public good: lotteries with large prizes are more effective, and ticket purchases drop dramatically when the public good is not valued by subjects.

1. INTRODUCTION

In the non-profit sector, devising effective means of raising funds through voluntary contributions is essential to the ability of organizations to provide public services to their communities. For many groups, direct solicitations for funds constitute the bulk of these fund-raising efforts; however, charitable gambling is also a significant revenue generating instrument. In Britain, for instance, private charities raise about 8% (or £500 million) of their income through lotteries.1 In the U.S. in 1992, among 26 reporting states, about $6 billion was raised by private charities through lotteries.2 Since only 26 states report revenues from charitable gambling, the $6 billion represents a substantial underestimate of the size of this phenomenon. Certainly, the prevalence of bingo and casino nights as well as raffles and other forms of charitable gambling suggest that lotteries are important means of raising funds.

Viewing lotteries as a mechanism for funding public goods leads to some natural questions about their performance: Will risk-neutral expected utility maximizers ever have an incentive to purchase lottery tickets with negative expected values? How effective are lotteries in financing public goods? When are lotteries more effective than other voluntary schemes for providing public goods? In this paper, we consider a recently proposed theoretical model that addresses these questions, and examine the performance of the model from an experimental perspective.

Morgan (2000) develops a model of equilibrium wagering in lotteries whose proceeds (net of prize amounts) are used to finance a public good. In contrast to explanations about

lottery play that depend upon misperceptions of risk, risk-seeking behaviour, or pure love of gambling, in Morgan’s model agents are risk-neutral expected utility maximizers. We focus on three of the predictions that emerge from this model. First, when it is efficient to provide positive amounts of the public good, the lottery is predicted to provide (strictly) more of the public good that direct solicitations. Second, public good provision increases with the size of the lottery prize. Third, wagers are predicted to vary with the return from the public good (indeed, when efficiency requires no public good provision, lottery ticket purchases are predicted to be insufficient to cover prizes, leaving no surplus for public good provision).

With these theoretical predictions in hand, this paper presents experimental tests of the main implications of the theory. Our first experiment involves a sharp test of the prediction that lotteries will out-perform a standard voluntary contributions mechanism (hereafter, VCM), where public goods are provided via direct solicitations. In the final two rounds of our VCM treatment, subjects’ contributions to public goods average 28% of endowments. We then introduce a lottery into this environment and find subjects contribute, on average, 76% of endowments in the final two rounds. After accounting for the cost of awarding prizes in the lottery (40% of endowments), we find that the lottery mechanism increases public good provision, as predicted.

We investigate the robustness of this result in a second experiment. Again, we find that the introduction of lotteries does indeed alleviate free-riding. Subjects contribute 40% of endowments in the final round of the VCM treatment. With lotteries, final round ticket purchases account for 52% of endowments, and, after accounting for prize provision (10%), this leads to more public goods provision. We also examined the theoretical predictions that ticket purchases, and hence public goods provision, depend upon the size of the fixed prize and the return from the public good. As predicted, increasing the size of the prize increased ticket purchases and public goods provision in our experiment: doubling the prize increased final round wagers to 69% of endowments. Also as predicted, decreasing the return from the public good decreased ticket purchases and public goods provision in our experiment: we reduced the return to zero, and ticket purchases dropped dramatically to 12% of endowments, barely covering the cost of awarding prizes (10%). Thus our results corroborate the comparative static predictions of Morgan’s model.

As in other public goods experiments we observe substantial discrepancies between actual and predicted behaviour in some of our treatments: in our VCM treatments actual contributions significantly exceed the equilibrium of zero contributions. Excessive wagering is also observed in some of our lottery treatments. However, and also in common with other public goods experiments, these discrepancies diminish with repetition. Further, we note that these discrepancies are less pronounced when equilibrium wagers are closer to efficient levels.

The paper proceeds as follows: in Section 2 we present a simple version of Morgan’s model, and analyse the equilibria arising under the VCM and the lottery. In Section 3, we describe our experiments. Section 4 contains the results, and in Section 5 we draw conclusions.

2. THEORY

Morgan (2000) introduces a theory of demand for lottery tickets based on the explicit linkage between lottery proceeds and public goods provision. In his model agents are risk-neutral expected utility maximizers, with heterogeneous preferences and quasi-linear
utility functions. Even though, in equilibrium, the gamble is “unfair” (in the sense that the expected winnings are less than the cost of the ticket), it turns out that it is still optimal for agents to purchase lottery tickets. Morgan also shows that the amount of public good provision depends upon the rate of return from the public good and the size of the lottery prize. Ticket purchases more than cover the cost of awarding prizes if and only if public good provision is efficient, and public good provision approaches the first-best level as the prize increases. Our experiments investigate these implications in a simple version of the model.

2.1. A simple model

We consider a linear-homogeneous version of Morgan’s model. $N$ individuals, each with endowment $e$, face a lottery with fixed prize of $R$. The proceeds of the lottery in excess of the prize will be used to fund a public good. For simplicity, we shall assume that if insufficient bets are made to cover the cost of the prize, then the lottery provides negative amounts of the public good. Thus, given the wagers of all other individuals, individual $i$ chooses a wager $x_i \in [0, e]$ to maximize

$$\pi_i = e - x_i + R \left( \frac{x_i}{\sum_{j=1}^{N} x_j} \right) + \beta (\sum_{j=1}^{N} x_j - R).$$

The term $e - x_i$ is private consumption financed from that part of the endowment that is not wagered. The next term is the expected private consumption financed from lottery winnings, where the expression multiplying $R$ gives $i$’s probability of winning the prize. The final term represents the payoff from the public good: public good provision is given by total wagers in excess of the prize, and $\beta$ is the constant marginal per capita return (hereafter “MPCR”) of this provision. Note that when $R = 0$ the objective reduces to the standard linear VCM payoff function (where $x_i$ would be considered a “contribution”, rather than a wager).

Throughout, we shall assume $\beta < 1$, so that an individual’s opportunity cost of contributing to the public good, in the absence of the lottery, exceeds the marginal return of investing in the public good. Thus, with this payoff specification, the predicted contributions induced by a VCM are $x_i = 0$. If we further assume that $N\beta > 1$, joint-payoffs are maximized when $x_i = e$, so that the VCM results in under-provision relative to the first-best allocation.

3. In fact his results apply in the more general case analyzed by Bergstrom and Cornes (1983). They consider the class of preferences for which allocational efficiency is separable from distributional considerations of public good allocation, but which allows for income effects.

4. As long as individuals are risk-neutral in wealth results only depend upon the size of the prize fund, and do not depend upon how the fund is distributed among small and large prizes. Thus, for simplicity we use a single-prize framework. Wealth effects introduce interesting questions about optimal prize structure, but are not examined here.

5. Throughout the paper we shall refer to this mechanism as a lottery although, technically, we are conducting a fixed-prize raffle. In a fixed-prize raffle the prize is fixed prior to wagering and an individual’s chance of winning is simply that individual’s wager divided by total wagers.

6. While this assumption is patently unrealistic, the results are unchanged by more realistically allowing the raffle to be called off and the bets returned in the event that “insufficient” wagers are made (see Morgan (1998) for details).

7. The probability of winning is undefined when all individuals bet zero. We shall assume that equal probabilities of winning the raffle are given to all individuals in the group in this situation.
With $R > 0$, however, equilibrium wagers are positive. Extreme free-riding, which is predicted under the voluntary contribution mechanism, does not constitute an equilibrium in the lottery. Best-responds must satisfy the first-order condition:

$$R \frac{\sum_{i \neq j} x_j}{\left( \sum_{j=1}^{N} x_j \right)^2} = 1 - \beta.$$ 

Summing the $N$ first-order conditions and rearranging yields the following expression for the provision of the public good, $G_L$, arising from a lottery:

$$G_L = \sum_{i=1}^{N} x_i - R = R \left( \frac{N \beta - 1}{N - N \beta} \right).$$

This expression reveals several properties of lotteries with a fixed prize. First, wagers result in positive public good provision whenever it is socially optimal to provide positive amounts of the public good; that is $\sum_{i=1}^{N} x_i \equiv R$ holds provided $N \beta \geq 1$. Second, $G_L$ is increasing in $R$; in the absence of binding wealth constraints, it is possible to come arbitrarily close to first-best levels of equilibrium public good provision by choosing a sufficiently large prize. Third, taking limits as $N \to \infty$ yields a per capita payoff of

$$e + \frac{R \beta^2}{1 - \beta},$$

which exceeds the per capita utility of $e$ that is attained (in equilibria) under voluntary contributions.

Thus, the introduction of the lottery alleviates (but does not eliminate) the free-rider problem. The intuition for the success of this mechanism is that the lottery itself is a fund that contains a negative externality, since an individual reduces the expected lottery payoff of other individuals when he purchases a lottery ticket. By itself, the lottery merely represents a transfer of wealth among individuals, so the negative externality has no direct welfare implication (although the introduction of the lottery does increase the variance of income levels across individuals). Nonetheless, the negative externality effects counteract the free-rider incentives associated with the private provision of the public good in such a way that individual and social incentives are more closely aligned.

The key idea is the tying of the lottery prize to the provision of the public good. Thus, individual contributions to the lottery in effect buy a mixed good with both private and public aspects. The fact that such mixed goods can mitigate the free-rider problem has been previously observed in Cornes and Sandler (1984, 1994) and Andreoni (1990). In Morgan’s model, the mixed good alone is insufficient to improve free-riding incentives since the private lottery prize is a perfect substitute for wealth. Rather, it is the fact that the prize is tied to the public good in such a way as to induce a non-linear price for the mixed good. It is the non-linearity in the price schedule of the mixed good that induces the beneficial compensating externality.

2.2. An example

Let us now consider an example to illustrate the equilibrium predictions of the model. This example also proves useful in that it corresponds to a game we implement in one of our experiments.

8. Throughout the analysis, we assume that income constraints are not binding. Since each individual’s payoff function is globally concave, satisfaction of first-order conditions with equality is sufficient to constitute an equilibrium.
A difference between this example and the model outlined above is the assumption of an exogenous contribution to the prize pool in the lottery or directly to the public good in the VCM. It will be evident that this alteration has no effect on equilibrium behaviour, but enables us to avoid the complications associated with the potential for negative amounts of the public good being provided in the lottery.9

Suppose that two individuals are each endowed with ten tokens. Tokens may be allocated to a private fund or to a public fund. Individuals retain all privately invested tokens and receive \( \beta G \) tokens for each token placed by any individual into the public fund; that is, the public fund plays the role of the public good, and the MPCR is 0·75. Since \( NB = 1·5 > 1 \), it is socially optimal to provide positive amounts of the public good.

**Voluntary contribution mechanism.** The voluntary contribution mechanism is identical to that discussed previously with two exceptions. First, we assume that 8 tokens are contributed exogenously to the public fund. Second, each individual can only contribute integer numbers of tokens. Thus \( i \) chooses \( x_i \in \{0, 1, 2, \ldots, 10\} \) tokens to contribute to the public fund to maximize

\[
\pi_i = 10 - x_i + 0·75(x_i + x_j + 8),
\]

taking his partner’s contribution, \( x_j \), as given.

Clearly, it is a dominant strategy for \( i \) to choose \( x_i = 0 \), so no contributions to the public fund are made in the unique equilibrium of the VCM. Hence the equilibrium provision of the public good in the VCM is simply 8 tokens. In equilibrium, the VCM provides a per capita return of 6 tokens from the public fund and 10 tokens from the private fund, giving a payoff of 16 tokens per capita, compared to the social optimum of 21 tokens per capita.

**Lottery.** In the lottery, we assume that the 8 tokens that were previously exogenously contributed to the public fund are instead used to fund a prize of 8 in the lottery. In this setup, each token contributed to the public fund gives the contributor a chance of winning the prize, and so we refer to these contributions as wagers. Thus, \( i \) chooses a wager \( x_i \in \{0, 1, 2, \ldots, 10\} \) of tokens to maximize

\[
\pi_i = 10 - x_i + 8 \left( \frac{x_i}{x_i + x_j} \right) + 0·75(x_i + x_j),
\]

taking his partner’s wager, \( x_j \), as given. When \( x_i = x_j = 0 \) the prize is randomly assigned.

Clearly it is not an equilibrium for both individuals to wager zero: by wagering one token one of the individuals could secure the prize and the additional payoff would be \(-1 + 4 + 0·75 > 0\). Likewise, \( x_i = x_j = 10 \) does not constitute an equilibrium: a player could reduce his wager by a token and obtain an additional payoff of \( 1 - 0·21 - 0·75 > 0 \). In fact, the equilibrium wager is \( x^* = 8 \). Moreover, this equilibrium is unique—no additional equilibria are introduced by using a discrete framework. Consequently, the model predicts that the total public goods provision will be 8 tokens under the VCM and 16 under the lottery. The total public goods provision in the VCM comes entirely from exogenous contributions, not from giving by partners. In the lottery, the exogenous contributions were used to fund the prize amount; thus, public goods provisions in this mechanism are

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9. Since MPCR is constant for all levels of public goods provision, then level effects (such as the exogenous provision of prize amounts) have no effect on marginal incentives. Hence, such level effects have no effect on equilibrium predictions.
simply the total wagers of the two partners. Thus, the lottery provides a payoff of 18 tokens per capita. In this example, the lottery public good provision is double that of the VCM.

Some may regard the arguments that lie behind these results are subtle and the intuition difficult. Indeed, it might be argued that there is at least anecdotal evidence that people are quite insensitive to the number of tickets sold in real lotteries, and that the theoretical predictions presented here hinge on rather more consideration to marginal incentives than is reasonable. Whether individual responses to the lottery incentives are as predicted is then a central question. In the next section we describe how we presented these incentives in a laboratory environment in order to address this question.

3. EXPERIMENTS

Two experiments were conducted, the first consisted of four sessions conducted at The Pennsylvania State University in the Fall semester of 1995, and the second consisted of eight sessions conducted at the University of Iowa in the Fall semester of 1996. The Penn State experiment was designed to provide a sharp test of the theoretical prediction that the lottery mechanism generates greater funding for public goods than the voluntary contribution mechanism. The Iowa experiment was designed to explore the robustness of these results in a more traditional public goods laboratory environment. We describe the two experiments in turn.

3.1. Penn State experiment

The Penn State experiment consisted of two sets of parallel sessions. In each set, one session used a treatment that employed VCM incentives (the P-VCM treatment), and another session used a treatment that employed Lottery incentives (P-LOT). Subjects were recruited from the undergraduate population, using posters advertising payoffs “between $6 and $18 for a session lasting up to 75 minutes”, and upon arrival, 40 subjects were randomly allocated between two rooms. In one room 20 subjects participated in a session using our P-VCM treatment, while in the other room 20 subjects participated in a P-LOT session.10 Later in the same day, two more sessions were conducted in parallel, using identical procedures but different subjects in order to check that the outcomes of each treatment are replicable. To ensure that different sessions used the same procedures, we adopted a written protocol, which is included as an appendix. Also, we attempted to make the two treatments as similar as possible while implementing the relevant incentives.

In all four sessions, the subjects were read a set of instructions (see Appendix), and given an opportunity to ask questions. Each session then consisted of two phases. In phase I, subjects were anonymously paired and played a 10-stage repeated game. In phase II, subjects were rematched and played a single-stage game against another anonymous partner.

From a strategic point of view, the two phases differ in an important way: for each subject, the rounds of phase I constitute a repeated game, whereas phase II is a one-shot game. The matching procedure also has important implications for the statistical analysis of the outcomes of the experiment. Specifically, within phase I pairs, later round behaviour may reflect earlier round interactions, so the two decisions made by a phase I pair in a

10. Andreoni (1995) uses parallel sessions in a similar fashion to ensure maximal comparability between alternative treatments.
round should not be regarded as independent. However, interactions do not take place across phase I pairs, so in each session the decisions of the ten phase I pairs may be viewed as independent of one another. This is also true for phase II: while no longer matched, the two decisions made by a phase I pair in phase II may be dependent, but decisions across phase I pairs will be independent.11

Throughout each session, the only permitted communication between subjects was via their formal decisions. These decisions involved indicating a number of tokens to place in a group account on a decision form. Monitors waited until all subjects had made their decisions before collecting these forms and delivering them to the appropriate subjects—this preserved both the simultaneity of moves required by the theoretical model, and the anonymity of pairings. After receiving the decision forms of their partner, subjects computed and recorded their point earnings for the round, monitors checked these calculations, and then a new round began with the distribution of new decision forms.

In every round the nature of the decision task was identical: subjects were endowed with 10 tokens that they had to divide between a private and a group account. In both treatments, a token placed in the private account returned 100 points to the subject, while a token placed in the group account returned 75 points to both the subject and his or her partner. In addition, in the P-VCM treatment, 8 tokens worth of points was placed directly in the group account; thus yielding each subject 600 “bonus” points. In the P-LOT treatment, 8 tokens worth of points provided a prize of 800 “bonus” points to the winner of the lottery. A subject’s chances of winning the lottery were equal to the number of tokens they contributed to the group account divided by total contributions to the group account. Following the exchange of decision forms, a lottery number was drawn, and each subject learned whether or not (s)he had won the lottery.12 Under these incentives, Nash equilibrium calls for each subject to place either 0 tokens in the group account (P-VCM) or 8 tokens in the group account (P-LOT). In either treatment, placing all tokens in the group account maximizes subject earnings.

At the end of the session subjects were privately paid their earnings from a randomly selected round at a rate of $0.25 per 30 points. All sessions were completed in less than 75 minutes, and earnings ranged from $10.50 to $19.75, averaging $15.10 per subject.

A noteworthy feature of the Penn State experiment is our use of two-person groups. Most public good experiments use groups of 4 or more.13 Since our experiment focuses on the theoretical model outlined in Section 2, we regarded $N$ as a design variable, and chose it to be as small as possible in order to get a large number of independent observations from each session. This would allow clean statistical tests of treatment effects and replicability. For an initial test of the theoretical model we regarded this consideration as justification for departure from the traditional environment.

One of the drawbacks of using two-person groups is that it may make comparisons between our results and other results in the large literature on public good experiments problematic. For example, in a standard public good experiment, subjects only observe total contributions to the group account. Thus, in larger groups individual decisions are


12. Each pair consisted of an odd and even numbered subject. For odd numbered subjects, winning lottery numbers consisted of all numbers less than 1000$p$ where $p$ is the proportion of total tokens he or she contributed to the group account. For even numbered players, winning lottery numbers consisted of the complement of this set. The set of all lottery numbers consisted of $\{0, 1, 2, \ldots, 999\}$. In the event that both players contributed zero tokens, equal probabilities were assigned to each player.

13. For an investigation of group size effects see Isaac and Walker (1988) and Isaac, Walker and Williams (1994).
difficult to infer (except in the extreme cases—for example, if no tokens are invested in the group account it is easy to figure out individual decisions). In a two-person group each member can exactly infer what other members chose from their own choice and observed group outcomes. If privacy of decisions affects behaviour this may create substantive differences between our environment and the traditional public good experimental environment.

We also noted two other potentially important procedural differences between the Penn State experiment and other public good experiments. First, in contrast to the matching scheme outlined above, a common scheme for implementing repeated play while minimizing repeated game effects is to randomly rematch subjects from one round to the next. Second, our subjects wrote decisions on paper, and monitors then collected these, calculated payoffs and delivered results to subjects. Many public goods experiments use computers for transmitting decisions and calculating payoffs.  

3.2. Iowa experiments

The preceding observations motivated a second experiment to test the prediction that lotteries alleviate free-riding in a more traditional public good environment. In this second experiment, we also decided to investigate the relationship between wagers, public good provision and two other treatment variables. One treatment was the size of the prize: the theoretical prediction is that wagers and public good provision should increase with the size of the prize. The other treatment was the return from the public good: the prediction here is that wagers and public good provision should increase with this return.

This second experiment consisted of eight sessions conducted at the University of Iowa in fall, 1996. Subjects were recruited from a subject pool constructed from a large number of classes in the College of Business, and were told they could earn between $5 and $20, depending on their decisions, for participating in a decision-making study.

Each session used 20 different subjects, seated at visually isolated computer terminals. All decision and payoff information was transmitted via these terminals. Each session consisted of 20 rounds; the first five of which being designated as practice rounds, meaning that the decisions made in these rounds would not affect earnings in any way. In other respects all rounds of a session had an identical structure.

At the beginning of each round subjects were randomly divided into four-person groups and each subject was endowed with 20 tokens. Subjects did not know which three of the other subjects in the room were also in their group, however they did know that the group configurations changed from one round to the next. Each subject then had to decide how many tokens to allocate to a group account, with any remaining tokens placed in the subject’s private account. When all subjects had made their choice, they were informed of the total number of tokens allocated to their group account. Payoffs were then determined as the sum of points from the private account, points from the group account and bonus points. During each round subjects recorded their decisions as they made them; subjects also kept a record of their payoffs, which were computed for them according to rules described in the instructions. These rules varied across treatments, as we will explain shortly.

14. There is no consensus on the desirability of computerization.
15. The Protocol and complete set of instructions for this experiment is included as an appendix. The software used and data obtained is available from either author upon request.
16. In fact the random matching was conducted before the first session, and then entered into the programme that linked terminals. All sessions then used this same matching pattern.
At the end of the session one of rounds 6–20 was chosen at random as the one which determined earnings. Subjects received 25 cents for every 50 points they earned in the randomly chosen round, and were paid this amount privately and in cash. All sessions were completed in less than 1 ½ hours, and all subjects earned more than $5. In fact, sessions were shorter and earnings were higher than we had anticipated: most sessions took less than 1 hour and many subjects earned more than $20. Averaging across all sessions, earnings were $19.49 per subject.

Two sessions used the I-VCM treatment: a token placed in the private account yielded 100 points to the subject, while a token placed in the group account yielded 75 points to the subject and all other members of the subject’s group. Subjects in the I-VCM treatment also received 600 bonus points each round. Two further sessions used a baseline Lottery (I-LOT) treatment that was identical to the I-VCM treatment except for the awarding of bonus points. In the I-LOT treatment, instead of each group member receiving 600 bonus points, 800 bonus points were assigned to the winner of a lottery, with a subject’s probability of winning being determined by his or her share of group contributions. (If no tokens were placed in the group account then all group members had an equal chance of winning the lottery.) Comparisons between I-LOT and I-VCM treatments provide a test of the efficacy of lotteries relative to voluntary contributions. In theory, each subject should place zero tokens in the group account in the I-VCM treatment and 6 tokens in the I-LOT treatment.

To investigate the effect of size of prize, we conducted two more sessions using a BIGLOT treatment that were identical to the I-LOT treatment except that the prize was 1600 points. In the BIGLOT treatment predicted contributions to the group account are 12 tokens per subject. Finally, to investigate more closely the effect of linking lottery proceeds to public good provision, we conducted two more sessions using a BADLOT treatment. These were identical to the I-LOT treatment except subjects received zero points from the group account. Under the BADLOT incentives, predicted contributions to the group account are 6 tokens per group. This level of contributions is insufficient to provide prizes, and illustrate the theoretical result that fixed-prize lotteries are only successful when efficiency calls for positive public good provision. Comparisons between I-LOT and BADLOT treatments allow us to estimate the effect of linking lottery proceeds to public good provision, independently from love-of-gambling considerations. If subjects contribute to the group account in the I-LOT treatment only because they enjoy gambling, then decisions in the BADLOT treatment should be similar to those in the I-LOT treatment.

4. RESULTS

The model of Section 2 generates a number of implications that do not follow from alternative motives for lottery play. First, the model implies particular levels of wagering given group size, prize level, and MPCR. Second, the model implies that wagers and public good provision increase with the size of the lottery prize. Third, the model predicts that wagers and public good provision increase with the MPCR (and in fact, public good provision will be negative if the MPCR is low enough that the public good is socially

17. In this treatment it was possible for a subject to earn nothing (by allocating all tokens to the group account and losing the lottery). We had previously decided to pay subjects a minimum of $5 in this event. (In fact, the event did not occur in either session.)
undesirable). Thus, for each of our treatments we ask whether wagering behaviour supports the predictions of the model. Next, a comparison of our I-LOT and BIGLOT treatments allows us to examine the relationship between prizes and wagers. Further evidence on this relationship emerges from viewing a VCM as a lottery with a prize worth zero. Finally, by comparing lotteries with different MPCR values, we examine the importance of the link to the public good relative to love of gambling motives. That is, if wagering in our I-LOT and BIGLOT treatments reflect a love of gambling, rather than an appreciation of intended incentives, then we should expect similar levels of wagering in our BADLOT treatment. With respect to each of these points our results may be summarized as follows:

1. When the equilibrium of the lottery is “relatively efficient”, average wagers are well predicted by the model.  
2. Lotteries with a relatively efficient equilibrium generate higher levels of public good provision than VCMs.  
3. Lotteries are less successful in funding a socially undesirable public good.

The remainder of this section consists of an overview of the experimental results followed by a series of formal tests of the implications of the model.

4.1. Overview

The results from our VCM sessions are qualitatively similar to those from other public good experiments (see Davis and Holt (1993) and Ledyard (1995) for surveys). Figures 1 and 2 plot the average contributions to the group account across rounds and reveals excessive contributions (relative to the equilibrium prediction), declining somewhat in later rounds. Averaging over both P-VCM sessions (Figure 1), subjects contribute 46% of their tokens to the group account in the first round, falling to 29% in round 10 and 27% in

18. As a measure of “relative efficiency” we use (group earnings – minimum possible group earnings) – (maximum possible group earnings – minimum possible group earnings).
Particularly noticeable in the P-VCM treatment is the decline in contributions between rounds 9 and 10. While behaviour in round 9 may reflect attempts by subjects to influence the behaviour of their opponent in the next round, no such motivation should exist in round 10. Round 10 is the last interaction between the pair, and as such should be viewed as a one-shot game. This fundamental difference in the strategic nature of the subgames beginning in rounds 9 and 10 may explain the difference between the results from these rounds. The results from round 11 tend to support this view since round 11 is also a one-shot game with average contributions similar to round 10.

Figure 3 displays average contributions to the group account for the P-LOT sessions, where the predicted contribution to the group account is 8 tokens per subject, or 80% of endowments. Actual contributions are lower than this, but increase across rounds. Averaging over both lottery sessions, contributions are about 58% of endowments in the first round, increasing to about 78% and 74% by rounds 10 and 11 respectively.

Despite the fact that the equilibrium in the P-VCM treatment is supported by dominant strategies, whereas the equilibrium in the P-LOT treatment is not, the equilibrium is a superior predictor of behaviour in the P-LOT treatment. This may seem surprising because, other things equal, one would regard a dominant strategy equilibrium as a more compelling solution concept than Nash equilibrium. Perhaps the reason the dominant strategy prediction does poorly in the P-VCM treatment is that the theoretical prediction is derived purely from the analysis of private incentives, and behaviourally, group incentives may also matter. On the other hand, the tension between individual and group incentives is less pronounced in the P-LOT treatment; indeed a theoretical rationale for lotteries, suggested by the model presented in Section 2, is that they bring individual incentives more closely in line with group incentives.

19. On the other hand, Sefton and Steinberg (1997) compare contributions in two experimental environments with comparable equilibrium and efficient outcomes. In one environment the Nash equilibrium is supported by dominant strategies, in the other it is not. They find only small differences between behaviour in the two environments.
Some support for this interpretation can be found in the Iowa experiment. Figure 4 shows that average wagers in the I-LOT treatment do not converge to the Nash prediction, and in fact they remain excessive throughout both sessions. The Nash equilibrium prediction is that subjects will wager 30% of their endowments (placing 6 tokens per subject per round in the group account), and in fact, averaging over all rounds of both sessions, wagers are 55% of endowments. However, in contrast to the P-LOT treatment, where equilibrium play induces 80% relative efficiency, equilibrium play in the I-LOT treatment
induces only 30% relative efficiency. The BIGLOT treatment has a larger prize than ILOT, and so its equilibrium is more efficient. In the equilibrium of the BIGLOT treatment, subjects wager 60% of their endowment (12 tokens per subject per round), and this yields a relative efficiency measure of 60%. As shown in Figure 5, average wagers in the BIGLOT sessions are closer to the equilibrium prediction. Finally, in the BADLOT treatment, equilibrium calls for subjects to wager 7.5% of endowments (placing 1.5 tokens per subject per round in the group account), resulting in 93% relative efficiency. Observe from Figure 6 that average wagers in the BADLOT sessions substantially exceed the predicted level in the initial rounds, but decline dramatically in rounds 4–6. By the last round of the sessions, average wagers are about 12% of endowments.
In summary, when the Nash equilibrium prediction is more efficient, as in the P-LOT, BIGLOT or BADLOT treatments, average wagers conform to the prediction quite well. On the other hand, when the prediction is less efficient, as in the I-LOT treatment, there is excessive giving. It is intriguing that other-regarding preferences may substitute for efficient incentives; if so, theoretical comparisons may overstate the efficiency gain of the lottery mechanism.

In Figure 7, the data from the two P-VCM sessions are combined and the average round-by-round contributions are compared with the combined data from the two P-LOT sessions. Clearly, repetition influences the comparison of the two mechanisms. Average contributions to the group account are quite similar in early rounds, but diverge in later rounds. We focus on rounds 10 and 11: these rounds merit special attention because they involve one-shot games and presumably reflect the most sophisticated subject behaviour. Average contributions in the P-LOT treatment exceed those from the P-VCM treatment by 4.85 (round 10) and 4.675 (round 11) tokens per subject. This is in line with the theoretical prediction that lotteries increase contributions. A further prediction is that lotteries increase public good provision; that is, the increase in contributions is more than enough to provide prizes. Prize provision in the lottery sessions requires 4 tokens per subject; after accounting for prize provision, we find that the lottery increases the amount of public good provision by 0.85 (round 10) and 0.675 (round 11) tokens per subject.

Figure 8 compares round-by-round contributions from the four Iowa treatments, pooling over sessions. Again, the changing patterns across rounds, particularly in I-VCM and BADLOT, influence the comparison of alternative mechanisms. Focusing on the last round, we find that the average number of tokens contributed to the group account per subject in the various treatments are 13.825 (BIGLOT), 10.35 (LOT), 8.075 (VCM), and 2.425 (BADLOT). After noting that prize provision in the BIGLOT treatment requires 4 tokens per subject, and in the LOT and BADLOT treatments requires 2 tokens per subject, we find the attained levels of public good provision across treatments follow the predicted ordering.
4.2. Replicability and repetition

Figures 1–6 allow informal comparisons of sessions that use the same procedures but different subjects. The results of these comparisons are reassuring. In each of Figures 1–6 the two series displayed appear very similar. Before proceeding further, we formalize these observations by testing for the replicability of the results in each treatment. To accomplish this in the Penn State session, we computed the average contribution of each pair of subjects for the first ten rounds of the experiment. We then used a Wilcoxon rank-sum test to compare the distributions of the two samples. We used a similar procedure for rounds 10 and 11. For the Iowa sessions, we computed average contribution by each subject for rounds 6–20 and for round 20 separately. Table 1 shows that for all treatments, we fail to reject the null hypothesis that the distributions are the same across sessions. Accordingly, we pool the results of both sessions for each treatment.

Next, we consider the effects of repetition on choices. Informal inspection of Figures 1–6 suggests that repetition has important effects in at least some of the sessions. Our VCM results are consistent with previous VCM results, in particular, Andreoni (1988), in

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Rounds 1–10</th>
<th>Round 10</th>
<th>Round 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-VCM</td>
<td>-0.79 (0.4274)</td>
<td>-0.98 (0.3258)</td>
<td>-0.49 (0.6232)</td>
</tr>
<tr>
<td>P-LOT</td>
<td>-0.68 (0.4963)</td>
<td>-0.49 (0.6232)</td>
<td>-0.30 (0.7624)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Rounds 6–20</th>
<th>Round 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-VCM</td>
<td>-0.70 (0.4819)</td>
<td>-0.18 (0.8604)</td>
</tr>
<tr>
<td>I-LOT</td>
<td>-0.41 (0.6849)</td>
<td>-0.09 (0.9246)</td>
</tr>
<tr>
<td>BIGLOT</td>
<td>-1.56 (0.1199)</td>
<td>-1.46 (0.1441)</td>
</tr>
<tr>
<td>BADLOT</td>
<td>-0.07 (0.9461)</td>
<td>0.84 (0.4017)</td>
</tr>
</tbody>
</table>

The first entry in each cell is z, the (normalized) Wilcoxon Rank-Sum statistic, the entry in parentheses is Prob>|z|.
that contributions to the group account decline significantly over the course of the experiment. This occurs regardless of whether the interaction is repeated with the same set of "partners" (as in phase I of P-VCM) or with a changing set of "strangers" (I-VCM). A similar decline in contributions to the group account is evident in the BADLOT treatment (in fact this decline resembles the life-cycle phenomenon seen in many state-run lottery games, where initial enthusiasm for the game is short-lived). Notably, and in contrast to the VCM pattern, this pattern in the BADLOT treatment is a benevolent one, as is the pattern of increasing contributions in the P-LOT treatment.

Table 2 formalizes these observations using a Wilcoxon matched-pairs test to determine whether the median contribution amounts vary across rounds in each of the treatments. For the Penn State sessions, the matched samples were constructed using the average contributions of each subject pair in the relevant round. For the Iowa sessions, each subject’s contributions are treated as an individual observation. Table 2 shows that P-VCM, I-VCM, and BADLOT all showed significant decreases in contribution levels when comparing the first and last rounds, while P-LOT showed significant increases.20

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Round 1 vs. Round 10</th>
<th>Round 10 vs. Round 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-VCM</td>
<td>2.35 (0.0187)</td>
<td>0.82 (0.4115)</td>
</tr>
<tr>
<td>P-LOT</td>
<td>-2.63 (0.0085)</td>
<td>1.51 (0.1305)</td>
</tr>
<tr>
<td>I-VCM</td>
<td>2.06 (0.0391)</td>
<td></td>
</tr>
<tr>
<td>I-LOT</td>
<td>0.79 (0.4317)</td>
<td></td>
</tr>
<tr>
<td>BIGLOT</td>
<td>-0.40 (0.6917)</td>
<td></td>
</tr>
<tr>
<td>BADLOT</td>
<td>2.15 (0.0315)</td>
<td></td>
</tr>
</tbody>
</table>

The first entry in each cell is $z$, the (normalized) Wilcoxon Signed-Ranks statistic, the entry in parentheses is $\text{Prob} > |z|$.

Many reasons for such repetition effects suggest themselves. That repetition effects are observed in the Iowa (where groups were randomly changing) as well as the Penn State experiment suggests that strategic factors cannot offer a complete explanation. In VCM environments, it could be argued that subjects may initially view their endowment as a windfall, and initially be willing to share it with others, but they may change this view as they are asked to share it over and over again. Such an argument is not, however, consistent with the benevolent dynamic observed in the P-LOT treatment.21 An alternative argument, as discussed by Ledyard (1995), is that subjects may be “trying to learn (by some suitable groping process) what the appropriate one-trial strategy is”, and that if so “one should observe the contributions converge to the non-cooperative equilibrium after enough periods.” It is notable that in all treatments where we observe significant repetition effects, these tend to move median decisions toward the equilibrium, consistent with the learning argument. Whether convergence would be completed if our design had incorporated more rounds is less clear: across a wide range of VCM experiments the pattern of decaying contributions is robust, but so too is the finding that final round contributions significantly exceed the equilibrium prediction.

20. For the Iowa sessions we take round six as the “first round”, since the first five rounds were designated as practice rounds.

21. In addition, we would expect our procedure of paying subjects for a randomly chosen round at the end of the experiment to mitigate any such effect.
4.3. Tests of theoretical predictions

The preceding identification of round effects suggests that comparison of the voluntary contributions and lottery mechanisms will be sensitive to the round on which the comparison is based. We argue that results from later rounds are likely to be more informative in the sense that subjects are more familiar with the game and have a better appreciation of the link between choices and outcomes in these rounds. Thus, for the Iowa experiment we test for treatment effects by comparing final round behaviour under the various treatments. For the Penn State experiment, an additional consideration is that the theoretical analysis presented in Section 2 is based on a one-shot game, and so the appropriate rounds to consider from Penn State experiment are rounds 10 and 11: rounds 1 through 9 are strategically very different. Since we do not observe significant differences between contributions in rounds 10 and 11 of the Penn State experiment, we compare VCM and Lottery contributions using data from both rounds.

Public goods provision. Figures 1–6 suggest that mean final round contributions to the group account are close to theoretical predictions in the P-LOT, BIGLOT, and BADLOT treatments, but exceed equilibrium predictions in the VCM and I-LOT treatments. These informal inferences are corroborated in Table 3, which presents formal tests of the hypothesis that the median and predicted contributions are equal. The discrepancies between median and predicted contributions in the VCM treatments are consistent with results from other experimental studies. Any of several modified versions of the standard model can explain excessive contributions. Some models incorporate “other-regarding preferences” of one type or another into subjects’ objective functions. Other models, for example Andreoni’s “warm-glow” model, can similarly explain excessive giving by allowing utility to depend on the act of giving itself. The fact that evidence of over-contributions emerges from our I-LOT treatment as well is perhaps unsurprising in view of these results, and may simply reflect the fact that such motivations also exist in lottery environments. In fact, given that the VCM can be viewed as an extreme form of lottery \( (R = 0) \), it would be surprising if lotteries with small prizes were substantially different from VCM’s in this respect.\(^{22}\) Having said this, it is interesting that median contributions are close to predicted levels in the other treatments, and as Table 3 indicates, the difference between median contributions and predicted contributions is insignificant.

\(^{22}\) Such differences could arise if the divergence between collective and private interests is less transparent in the lottery frame.
As alluded to earlier, agreement between actual and predicted contributions occurs when the equilibrium of the mechanism is relatively efficient, while actual contributions are excessive when the equilibrium is relatively inefficient. Table 4 lists the relative efficiency from equilibrium play, and the relative efficiency from actual play. In the case of the VCM and I-LOT treatments, subjects realized much higher relative efficiency than was predicted. In contrast, in the P-LOT, BIGLOT, and BADLOT treatments equilibrium play leads to relative efficiency in excess of 60%, and attained relative efficiencies are within 10% of the predicted levels.

We tentatively suggest that this observation has implications for those models that seek to explain excessive giving. Consider, for example, the warm-glow model. If the utility derived from giving were conditional on the social benefits from giving, this would be consistent with the pattern of results seen here, while if utility were not it is difficult to see why excessive giving should not also be observed in the relatively efficient environments.

The model also predicts that, net of prizes, lotteries increase the provision of public goods. Table 5 lists, in the column headed “Net Provision”, public good provision under each treatment after subtracting prizes. The remaining cells present results of formal tests of the null hypothesis that net provision is the same in each treatment. For these tests, as with the earlier tests, we took as the unit of observation individual decisions, for the Iowa treatments, and phase I subject pairs’ decisions for the Penn State treatments. However, unlike the earlier tests, the model predicts the direction of departure from the null, and so we use the relevant one-sided Wilcoxon Rank-Sum test. In each cell the normalized Wilcoxon statistic is given, and the associated one-sided $p$-value is given in parentheses.

For each comparison the statistic is positive, indicating that, net for prizes, observed contributions tend to be higher in treatments for which the model predicts they should be higher. The marginal significance level, however, varies across the several comparisons. A rough summary is that, for relatively efficient lotteries, we find support for the theoretical prediction that the introduction of a lottery increases the provision of the public good when it is socially desirable. We cannot reject (at conventional significance levels) the hypothesis that net provision is the same in the I-LOT and I-VCM treatments. On the other hand, in comparing net provision in P-LOT to P-VCM, or in BIGLOT to I-LOT or I-VCM, the differences are statistically significant at around the 10% significance level or lower.

In addition, the table highlights the sharp distinction between public good provision in the BADLOT treatment (where the public good is socially undesirable) and other lottery treatments. Particularly notable is the comparison between BADLOT than I-LOT:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Equilibrium relative efficiency (%)</th>
<th>Actual relative efficiency (Round 10) (%)</th>
<th>Actual relative efficiency (Round 11) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-VCM</td>
<td>0</td>
<td>29</td>
<td>27</td>
</tr>
<tr>
<td>P-LOT</td>
<td>80</td>
<td>78</td>
<td>74</td>
</tr>
<tr>
<td>I-LOT</td>
<td>30</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>BIGLOT</td>
<td>60</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>BADLOT</td>
<td>93</td>
<td>88</td>
<td></td>
</tr>
</tbody>
</table>
both treatments have an identical prize, but public good provision is higher in the I-LOT treatment.

Socially undesirable lotteries. Table 5 indicates that when the public good is socially undesirable, contributions are significantly reduced. In fact, despite the difficulty of identifying the equilibrium, which is asymmetric (or mixed) in individual strategies (2 subjects contribute 2 tokens and 2 contribute 1 token), average contributions are quite well-predicted by the equilibrium. Since I-LOT contributions exceed the predicted level, and there is a sharp difference between the I-LOT and BADLOT predictions, the observed difference in contributions between the treatments is substantial. This leads us to conclude that the increased contributions from lotteries evidenced in the various Lottery treatments of our experiment are not simply due to a pure love of gambling. Wagers are substantially reduced when the link between public good provision and lottery proceeds is broken.

Finally, we note that lotteries used to fund public goods that are not valued do generate lottery revenues, both in theory and in our experiment. In theory the revenues are insufficient to cover prizes, and in our BADLOT treatment revenues (barely) cover prizes.

5. CONCLUSION

The theory examined in this paper suggests an important rationale for the use of lotteries by organizations seeking to privately provide public goods. When individuals account for the benefits from public good provision, funded from lottery proceeds, it becomes rational for risk-neutral individuals to participate in such a lottery. Not only this, it becomes rational to wager to such an extent that total bets cover the cost of the prize and generate a surplus for providing the public good. This theory, based on the compensating externalities provided by the lottery, may explain the efficacy of lotteries as a means of privately providing public goods.
While there are other explanations for the success of charitable gambling institutions, based on for example irrational behaviour or risk-loving preferences, this theoretical model provides an interesting alternative explanation with quite different implications. Our experiments test some of these implications. Specifically, contribution amounts, public goods provision, and the role of social desirability of public goods are all examined. Many, but not all, of the predictions are confirmed in the experiments. For relatively efficient lotteries wagering behaviour is well predicted by the theory, while for less efficient lotteries we observe excessive wagering. This result is not explained by the theory, but is consistent with a growing body of evidence from experiments with voluntary contribution mechanisms, where excessive generosity is observed. In our laboratory environment, despite excessive generosity in the VCM, lotteries increase the provision of the public good. Finally, our experiment confirms the importance of the link between public good provision and lotteries: when the proceeds of the lottery failed to provide any benefits, the laboratory lottery was ineffective.

From a positive perspective, the theory represents an alternative explanation for lottery play. Our experiments support the theory to the extent that average behaviour is close to that predicted in most of our lottery environments. Normative implications also follow from our laboratory evidence, which supports the theoretical predictions relating public good provision to prizes and the value of public goods. One implication is that large prize lotteries will be more successful fund-raising devices than smaller scale endeavours. Our results also suggest that charitable organizations and governments should shift the prize structure of lottery games from the currently predominant pari-mutuel framework to a fixed prize framework. Our BADLOT results corroborate the theoretical prediction that the rate of return from the public good affects wagering. To the extent that the relevant parameter here is the rate of return as perceived by the lottery player, this has an important implication for lottery organizers. The implication is that continued success of state lotteries and charitable gambling institutions will be made more likely if organizers can retain a perception among the public that the proceeds of a lottery go to a good cause. More broadly, our results lend support to the theory that considers fixed prize lotteries as mechanisms for overcoming the free-rider problem in the decentralized provisions of public goods.

**APPENDIX**

*Protocol (Penn State sessions)*

MAY I HAVE YOUR ATTENTION PLEASE. WE ARE READY TO BEGIN. THANK YOU FOR COMING. EACH OF YOU WILL BE PAID IN CASH AT THE END OF THE SESSION. WHAT YOU DO DURING THE SESSION WILL DETERMINE HOW MUCH YOU WILL BE PAID.

WITH THE EXCEPTION OF THE PEN AND FOLDER, PLEASE REMOVE ALL MATERIALS FROM THE DESK IN FRONT OF YOU AND PLACE THEM ON THE FLOOR BESIDE YOU. IN YOUR FOLDER YOU WILL FIND A SET OF INSTRUCTIONS. I WILL NOW READ OUT THE INSTRUCTIONS. AFTER HEARING THE INSTRUCTIONS YOU WILL HAVE AN OPPORTUNITY TO ASK QUESTIONS.

Read instructions. There may be questions, answer them by referring back to the instructions if possible. If they don’t need to know the answer, tell them you can’t answer that question at this time.

IF THERE ARE NO (MORE) QUESTIONS, WE WILL BEGIN ROUND ONE. WHEN YOU HAVE INDICATED YOUR DECISION ON YOU DECISION FORM, FOLD IT AND HOLD IT UP SO A MONITOR CAN COME AND GET IT.
Monitors collect forms and put them on front desk. JM/MS will sort them.
Monitors distribute forms.

[In lottery room, after decisions have been delivered state: WE’LL NOW DRAW THE LOTTERY TICKET.
Draw ticket and call out number. State: THE NUMBER WAS ???.]
Monitors check record sheets, collect old decision forms.

[In lottery room, count number of your subjects who win the bonus. At front desk tell JM/MS how many won bonus]
Monitors distribute new decision forms.

state: WE WILL NOW BEGIN ROUND ???. WHEN YOU HAVE MADE AND RECORDED YOUR DECISION, FOLD THE DECISION FORM AND HOLD IT UP.

After the end of round 10, state: THAT'S THE END OF ROUND 10. THE NEXT ROUND WILL BE THE LAST. IN THIS ROUND YOU WILL BE PAIRED WITH A DIFFERENT PERSON FROM THE PERSON YOU HAVE BEEN PAIRED WITH SO FAR.

After end of last round, state:
THAT'S THE END OF THE LAST ROUND. NOW WE ARE GOING TO CHOOSE A NUMBER AT RANDOM, AND THE NUMBER CHOSEN WILL DETERMINE WHICH ROUND EARNINGS YOU WILL BE PAID. THIS BOX CONTAINS ELEVEN TICKETS, NUMBERED ONE TO ELEVEN.

Draw ticket and call out number. State:
THE NUMBER WAS ???. YOUR CASH EARNINGS WILL BE BASED ON THE POINTS YOU EARNED IN ROUND ???.

Instructions (Penn State sessions)

General rules
This is an experiment in the economics of decision making. If you follow the instructions carefully and make good decisions you can earn a considerable amount of money. You will be paid in private and in cash at the end of the session.

There are twenty people participating in this session. It is important that you do not talk, or in any way try to communicate, with other people during the session. If you have a question, raise your hand and a monitor will come over to where you are sitting and answer your question in private.

The experiment will consist of eleven rounds. In the first ten rounds you will be paired with the same person in each of the rounds. In the eleventh round you will be paired with a different person. You will not know which of the other people in the room you are paired with, similarly, the other people in the session will not know with whom they are paired, in any round.

In each round you will have an opportunity to earn points. At the end of the session, we will randomly select one of these rounds to determine your cash earnings. You will be paid in cash at the end of the session an amount that will be determined by the number of points you earn during the randomly selected round.

Description of each round
At the beginning of each round you will have 10 tokens. You will choose how many of these tokens to place in a private account and how many to place in a group account. You will do this by completing a “Decision Form”. You will find the decision form for round one in your folder.

On the first row of the decision form you will see your ID number. The second row indicates the round number. The third row tells you the ID number of the person with whom you are paired. On the fourth row you will indicate your decision. You will make your decision by indicating how many tokens you wish to place in the group account. You can enter any whole number between zero and ten, inclusive. Any tokens you do not place in the group account are placed in the private account. When you have made your decision you will enter the decision on the “Record Sheet” which you will find in your folder. Look at it now.

You will record your decision in column (b), under the heading “Tokens I Place in Group Account”. At this time you will also record the number of tokens you place in the private account in column (a) under the heading “Tokens I Place in Private Account”. When you have made and recorded your decision, fold your decision form and hold it up. A monitor will come and collect your form.
When all forms have been collected, the monitors will deliver your decision form to the person with whom you are paired, and will deliver their decision form to you. You will record the decision of the person with whom you are paired in column (c), headed “Tokens Other Person Places in Group Account”, on your record sheet. At this time you will also record the total number of tokens placed in the group account by you and the person with whom you are paired in column (d), under the heading “Tokens in Group Account”. To do this you will simply add the numbers in columns (b) and (c).

Next you will calculate your point earnings for the round according to the rules we will discuss below. When everyone has recorded their earnings correctly, the monitor will give you a new decision form and the next round will begin.

How your earnings are determined

The number of points you earn in the round will be determined as follows. For each token in your private account you will earn 100 points. You should record these earnings in column (e) of your record sheet, under the heading “My Points from Private Account”. To do this simply multiply the number in column (a) by 100. Alternatively, you can read off your point earnings from the Private Account using the table provided.

In addition, for each token placed in the group account by EITHER you OR the person with whom you are paired, you will BOTH earn 75 points. You will record these earnings in column (f) under the heading “My Points from Group Account”. To do this you will simply multiply the number in column (d) by 75. Alternatively, you can read off your point earnings from the Group Account using the table provided.

[VCM: In addition, in each round you will also receive some bonus points. Specifically, you will receive 600 points regardless of how you and the person you are paired place your tokens. These bonus points have already been entered on your record sheet in column (g).]

[Lottery: In addition, in each round you may also receive 800 bonus points. Specifically, at the end of each round a lottery ticket will be drawn from a box containing 1000 tickets, numbered from 0 to 999 inclusive. In each pair, one person has an odd ID number, the other has an even ID number. If you have an odd ID number you will win 800 points if the number drawn is lower than a critical number. If you have an even ID number you will win 800 points if the number drawn is higher than a critical number. In your folder you will find a table which indicates when you will win the bonus, for all the possible token combinations.]

[Lottery: The critical numbers in the table have been selected so that the number of tokens placed in the Group Account by you and the person with whom you are paired will determine your chances of winning the bonus. In particular, your chances of winning the bonus will be equal to the number of tokens you place in the Group Account, divided by the total number of tokens placed in the Group Account by you and the person with whom you are paired. For example, if the Group Account contains twelve tokens of which 7 were placed by you and 5 by the person with whom you are paired, you will have a 7 in 12 chance of winning the bonus, while the person with whom you are paired has a 5 in 12 chance of winning the bonus. If no tokens are placed in the Group Account, you and the person with whom you are paired will both have an equal chance of winning the bonus.]

To compute your earnings for the round, add your earnings from columns (e), (f), and (g), and enter the result in column (h) under the heading “My Total Point Earnings for the Round”.

Ending the session

At the end of round eleven we will draw a ticket from a box. In the box are eleven tickets, numbered from one to eleven. The number on the ticket that is drawn will determine the round for which you will be paid. You will receive 25 cents in cash at the end of the session for every 30 points you earn in that round. If you have any questions raise your hand.

Protocol (Iowa sessions)

Login 20 subject terminals, type vcm and enter ID number. Login monitor terminal.

Seat subjects, ask them not to touch computer until we’re ready. Have subjects sign consent forms. Collect consent forms. State:

MAY I HAVE YOUR ATTENTION PLEASE. WE ARE READY TO BEGIN. THANK YOU FOR COMING. EACH OF YOU WILL BE PAID IN CASH AT THE END OF THE SESSION. WHAT YOU DO DURING THE SESSION WILL DETERMINE HOW MUCH YOU WILL BE PAID.
ON YOUR DESK YOU WILL FIND A PEN AND FOLDER. YOU WILL ALSO BE USING THE
COMPUTER TO MAKE DECISIONS. PLEASE REMOVE ANY OTHER MATERIALS FROM THE
DESK IN FRONT OF YOU AND PLACE THEM ON THE FLOOR BESIDE YOU. IN YOUR FOLDER
YOU WILL FIND A SET OF INSTRUCTIONS. I WILL NOW READ OUT THE INSTRUCTIONS.
AFTER HEARING THE INSTRUCTIONS YOU WILL HAVE AN OPPORTUNITY TO ASK
QUESTIONS.

Read instructions.

There may be questions, answer them by referring back to the instructions if possible. If they don’t need to
know the answer, tell them you can’t answer that question at this time.

IF THERE ARE NO (MORE) QUESTIONS, WE WILL BEGIN ROUND ONE, YOU WILL NEED TO
USE SEVERAL KEYS DURING THE EXPERIMENT. THIS SLIDE SHOWS WHERE THEY ARE ON
THE KEYBOARD.

Show keyboard slide.

REMEMBER THE FIRST FIVE ROUNDS WILL NOT AFFECT YOUR CASH EARNINGS IN ANY
WAY. RAISE YOUR HAND IF, AT ANY TIME, YOU HAVE A QUESTION. NOW, PRESS THE SPACE
BAR AND RESPOND TO THE PROMPTS ON THE SCREEN.

After end of last round, state:

THAT’S THE END OF THE LAST ROUND. NOW WE ARE GOING TO CHOOSE A NUMBER AT
RANDOM, AND THE NUMBER CHOSEN WILL DETERMINE WHICH ROUND EARNINGS YOU
WILL BE PAID. THIS BOX CONTAINS 15 TICKETS, NUMBERED SIX TO TWENTY.

Draw ticket and call out number. State:

THE NUMBER WAS ???. YOUR CASH EARNINGS WILL BE BASED ON THE POINTS YOU EARNED
IN ROUND ???.

On monitor terminal run endexp program. Enter cash-round.

Pay subjects at desk and collect completed receipt. A completed receipt has name, address, social security
number, amount, date and signature.

Instructions (Iowa sessions)

General rules

This is an experiment in the economics of decision making. If you follow the instructions carefully and make
good decisions you can earn a considerable amount of money. You will be paid in private and in cash at the
end of the session.

There are twenty people participating in this session. It is important that you do not talk, or in any way
try to communicate, with other people during the session. If you have a question, raise your hand and a monitor
will come over to where you are sitting and answer your question in private.

The experiment will consist of twenty rounds. In each round you will be assigned to either group A, B,
C, D, or E. Each group will consist of four people. The assignments will change from round to round. You will
not know which of the other people in the room are assigned to your group, similarly, the other people in the
room will not know which of the other people in the room are assigned to their group.

In each round you will have an opportunity to earn points. At the end of the session, we will randomly
select one of rounds six to twenty to determine your cash earnings. Rounds one to five are practice rounds:
what you do in these rounds will not affect your earnings. You will be paid in cash at the end of the session an
amount that will be determined by the number of points you earn during the randomly selected round.

Description of each round

At the beginning of each round you will have 20 tokens. You will choose how many of these tokens to place in
a private account and how many to place in a group account. You will do this using the computer keyboard.

Your computer screen will show your subject number, the round being played, and the identification
number of the group to which you are assigned. When you are ready to make your choice you will press enter.
When everyone is ready the computer will prompt you to make your decision. You will make your decision by
indicating how many tokens you wish to place in the group account. You can enter any whole number between
zero and twenty, inclusive. Any tokens you do not place in the group account are placed in the private account. If you are not satisfied with your choice you can use the backspace key to change it. When you are satisfied with your choice, you will press the enter key. Once you have pressed the enter key you have made your choice for the round and it cannot be changed. When you have made your decision you will enter the decision on the “Record Sheet” which you will find in your folder. Look at it now.

You will record your decision in column (b), under the heading “Tokens I Place in the Group Account”. At this time you will also record the number of tokens you place in the private account in column (a) under the heading “Tokens I Place in Private Account”.

When everyone has made their decision, you will be informed of the total number of tokens placed in your group account. You will record this number on your “Record Sheet” in column (c) under the heading “Tokens in Group Account”.

Next the computer will calculate and inform you of your point earnings for the round according to the rules we will discuss below. You will record this information on your record sheet and press the enter key when you are ready to continue. When everyone is ready the next round will begin.

How your earnings are determined

The number of points you earn in the round will be dependent on (i) points you earn from your private account; (ii) points you earn from your group account; and (iii) bonus points. These will be determined as follows.

(i) For each token in your private account you will earn 100 points. You will record these earnings in column (d) of your record sheet, under the heading “My Points from Private Account”. This will be the number in column (a) multiplied by 100.

[VCM, LOT, BIGLOT:

(ii) For each token placed in the group account by ANY member of the group, ALL group members earn 75 points. You will record these earnings in column (e) under the heading “My Points from Group Account”. This will be the number in column (c) multiplied by 75.]

[BADLOT:

(ii) For each token placed in the group account by ANY member of the group, ALL group members earn zero points. These earnings have already been entered on your record sheet in column (e) under the heading “My Points from Group Account”.

[VCM:

(iii) In each round you will also receive some bonus points. Specifically, you will receive 600 points regardless of how many tokens are placed in the group account. These bonus points have already been entered on your record sheet in column (f).

[LOT, BADLOT:

(iii) In each round you may also receive 800 bonus points. Specifically, at the end of each round the computer will divide 1000 lottery numbers between the group members, and will inform you of your numbers. The computer will then randomly select a lottery number between 0 and 999 inclusive. Each number is equally likely to be selected. If the randomly selected number is one of yours, you will win 800 points.

[BIGLOT:

(iii) In each round you may also receive 1600 bonus points. Specifically, at the end of each round the computer will divide 1000 lottery numbers between the group members, and will inform you of your numbers. The computer will then randomly select a lottery number between 0 and 999 inclusive. Each number is equally likely to be selected. If the randomly selected number is one of yours, you will win 1600 points.

[LOT, BADLOT, BIGLOT:

The computer selects your lottery numbers so that the number of tokens placed in the Group Account by you and the other group members determine your chances of winning the bonus. In particular, your chances of winning the bonus will be equal to the number of tokens you place in the Group Account, divided by the total number of tokens placed in the Group Account by you and all other group members. Thus, if you contributed half of the tokens to the group account, you have a 50% chance of winning the lottery. If no tokens are placed in the Group Account then all group members have an equal chance of winning the lottery.

To compute your earnings for the round, the computer adds your points from your private account, points from your group account, and bonus points, that is the entries in columns (d), (e) and (f). You will enter the result in column (g) under the heading “My Total Point Earnings for the Round”.


Ending the session

At the end of round twenty we will draw a ticket from a box. In the box are fifteen tickets, numbered from six to twenty. The number on the ticket that is drawn will determine the round for which you will be paid. You will receive 25 cents in cash at the end of the session for every 50 points you earn in that round. If you have any questions raise your hand.

RECORD SHEET FOR SUBJECT

<table>
<thead>
<tr>
<th>Round</th>
<th>(a) Tokens I Place in Private Account (20 – (b))</th>
<th>(b) Tokens I Place in Group Account</th>
<th>(c) My Points from Private Account (100 × (a))</th>
<th>(d) My Points from Group Account (75 × (c))</th>
<th>(e) My Bonus Points</th>
<th>(f) My Total Point Earnings for the Round (d) + (e) + (f)</th>
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REFERENCES


