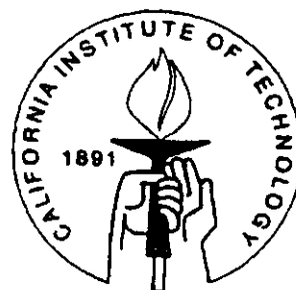


DIVISION OF THE HUMANITIES AND SOCIAL SCIENCES  
**CALIFORNIA INSTITUTE OF TECHNOLOGY**  
PASADENA, CALIFORNIA 91125

**The Groves-Ledyard Mechanism: An Experimental Study of Institutional Design**

Yan Chen

Charles R. Plott



**SOCIAL SCIENCE WORKING PAPER 867**

October 1993

# The Groves-Ledyard Mechanism: An Experimental Study of Institutional Design

Yan Chen

Charles R. Plott

## Abstract

The Groves-Ledyard mechanism theoretically can solve the "free-rider" problem in public good provision. Two questions are of overriding importance in implementing the mechanism. The first is related to the actual Performance of the mechanism in general. The second is the choice of a "punishment parameter",  $\gamma$ , which is the only parameter that is available for those that may want to actually use the mechanism. Thus the determination of the role of this variable on mechanism Performance is fundamental for any advances along the lines of actual implementation. In studying the Groves-Ledyard mechanism, we show that the punishment parameter,  $\gamma$  plays a crucial role in the Performance of the mechanism. By using  $\gamma = 1$  and  $100$ , we show that under the higher punishment parameter, the Groves-Ledyard equilibrium is chosen much more frequently; a higher level of the public good is provided and efficiency is higher. By examining two behavioral models, we show that a higher  $\gamma$  leads to an increase in the probability of an individual choosing a best response predicted by the model. The parameter,  $\gamma$  alone explains nearly

70% of the data in both the Cournot and the Carlson-Auster behavioral model. We also found that convergence to Cournot behavior is faster and more stable under a high  $\gamma$  than under a low  $\gamma$ .

# The Groves-Ledyard Mechanism: An Experimental Study of Institutional Design

Yan Chen

Charles R. Plott\*

## 1 Introduction

The problem of **Cooperation** appears frequently in the context of political behavior. The need of people to cooperate to finance local schools, city improvements, or police protection is a commonly encountered phenomenon. The destructive nature of **Cooperation failures** is clear and discussions of the problem are manifest in cases that range from the L.A. riot to the problems in Somalia or in the former Yugoslavia. A widely recognized problem for economics and political science has been to explore institutional designs that might facilitate **Cooperation**.

The problem of institutional design to foster cooperative actions is not an easy one. An important part of the problem has been to first attempt to find a normative Standard that would foster **Cooperation** and then secondly to make sure that individual incentives are aligned with the Standard. It is well understood that the lack of alignment between the Standard and the incentive can be a serious inhibitor to **Cooperation**. The prisoner's dilemma, the collective choice problem, the public good Provision problem and the tragedy of the commons problem are all good examples.

The problem of alignment has not been overlooked in the literature. For years a fundamental belief was that such an alignment was impossible regardless of the normative Standard. That is, it was believed that all imaginable normative Standards would suffer from the problem. In recognition of this problem the academic course reflected in the literature was to avoid a direct confrontation with it. Researchers such as R. Bates (1985, 1988) and E. Ostrom (1990) began to search field settings and historical Situation to discover how societies have been coping and they have excited the profession with reports of the ingenuity of institutional designs invented in the field. However, examples

\*We would like to thank John Ledyard for his many insightful discussions and suggestions, Dave Grether, Scott Page, Arthur "Skip" Lupia for their comments, and Hsing-Yang Lee for Computer programming. Any remaining errors are our own. Email: yan@hss.caltech.edu, cplott@hss.caltech.edu.

found in the field have tended to contain elements apart from the pure collective problem and so the belief about the fundamental impossibility remained. An intuition about both the nature of the belief and the depth of the belief is captured by the following quote from Paul Samuelson who is summarizing the problem as it is found in the problem of public goods:

One can imagine every person in the **Community being** indoctrinated to behave like a parametric decentralized bureaucrat who *reveals* his preferences by signalling in response to price parameters, ... to questionnaires, or to other devices. But there is still this fundamental technical difference going to the heart of the whole problem of *social* economy: **by** departing from his indoctrinated rules, any one person can hope to snatch some selfish benefit in a way not possible under the self-policing competitive pricing of private goods; and the "external economies" or "jointness of demand" intrinsic to the very concept of collective goods and governmental activities makes it impossible for the grand ensemble of optimizing equations to have that special pattern of zeros which makes *laissez-faire* competition even *theoretically* possible as **an analogue Computer**, (p.389, "The Pure Theory of Public Expenditure", *Review of Economics and Statistics*, 1954.)

The research world **was** shocked with the publication of a paper by Groves and Ledyard (1977), who produced **the** outline of a process that demonstrated that the fundamental belief is wrong. The **very** existence of the Groves-Ledyard process, which will be described **later** in this **paper**, proves that the proposition advanced by Samuelson is simply wrong. In **the** world of theory at least, there is no logical incompatibility of purpose.

The Groves-Ledyard mechanism formulates a particular allocation-taxation scheme such that individuals find it in their self-interest to reveal their true preferences for **the level** of public goods provided. Furthermore, the resulting level of public goods provided would be Pareto optimal, i.e., it would be the same as if individuals had been "indoctrinated to **behave** like a parametric decentralized bureaucrat" described in the quote **by** Samuelson. In other words, **the** Groves-Ledyard (hereafter shortened as GL) mechanism provides a **set** of incentives for individuals to reveal their true demand **for** the public goods. So, at certain critical points in **the** evolution of **the** cooperative agreement **the** incentives of individuals become perfectly aligned with **the** "normative **Standard**".

Now **the** example produced by Groves and Ledyard is definitely a paper process. It exists only on **the** pages of a journal, **but its** importance should not be underestimated. It might be possible to take **the** idea of a process discovered by Groves and Ledyard, **refine** it, **make it** operational and **put it** to **use** as an actual political/economic process that solves fundamental social problems. Thus **the** problem of **the** alignment of normative **Standard** with incentives would be solved **by** a working example. The institutional design problem

would **have** evolved to **its** next logical step. That possibility motivates the research reported in this paper.

The research strategy is to observe the behavior of the process in the context of the simple situations that can be created in a laboratory and assess its Performance relative to what it was created to do and relative to the theory upon which **its** creation rests. Such **Observation** requires that the process be developed in the context of an actual decision problem faced by real (not imaginary) people who have real incentives. The formal concepts of strategy and Information must be given life in terms of the rights that people have to take actions in the context of a decision process and also **in terms** of Information that is within the grasp of human perceptions.

Two questions are of overriding importance. The first is related to the actual Performance of the GL mechanism in general. The second is the role of a "punishment parameter", 7, which is the only parameter that is **available** for those that may want to actually use the GL mechanism. Thus the determination of the **role of this variable** on mechanism performance is fundamental for any advances **along the lines of** actual implementation.

The second question about the relationship between this "punishment" factor and the degree to which the ultimate decisions of the process are in conformance with the normative **Standard**, which in this case is measured by **System** "efficiency", which will be developed **at length** in the paper. In other words, the GL mechanism is actually a family of mechanisms. depending on the choice of this punishment parameter<sup>1</sup>. For practical implementation of the mechanism, we need to know how the Performance of the **System** will respond if this punishment parameter is increased or decreased. Theory does not **address** this question except **to suggest that** if this particular type of punishment is "too high" **the** process will not respond **at all**. Such testing of the sensitivity of the different GL mechanisms under different parameters has not been performed.

The paper is organized as follows: section 2 reviews the theoretical features on the GL mechanism. Section 3 reviews previous experimental works on the GL mechanism, with comparisons of our proposal to the other experimental designs. In section 4, we describe this experimental design - **the** environment, the process and the procedures. Section 5 **gives** a descriptive **summary of data and some** preliminary results. and then presents different behavioral models **and** their predictions **to our** data. In this section we also presents **a** logit analysis **to identify and discuss the** impact of the different parameters on **the behaviors of the** subjects. Section 6 concludes **the paper**.

## 2 The Groves-Ledyard Mechanism

The GL mechanism allocates each individual's share of the cost of public good provision by

$$C_i(x_i|S_i, \sigma_i) = \frac{\lambda}{I} \cdot q + \frac{\gamma}{2} \left[ \frac{I-1}{I} (x_i - \mu_i)^2 - \sigma_i^2 \right],$$

---

<sup>1</sup>Muench and Walker (1979, 1983) discussed some effects of parameter choices.

where  $\gamma > 0$  is the punishment parameter,  $I$  is the number of people in the economy,  $x_i$  is individual  $i$ 's message, indicating his proposed addition to the total amount of public good provided, and  $X = \sum_i x_i$  is the total amount of public good. Define  $S_i = \sum_{j \neq i} x_j$  as the sum of the proposed increments by all other members of the group except  $i$ , and  $\mu_i = S_i/I$  as the mean of others' messages, and  $\sigma_i^2 = \sum_{h \neq i} (x_h - \mu_i)^2 / (I - 2)$  as the squared standard error of the mean of others' messages.  $q$  is the per unit cost of the public good.

Some features of the mechanism are important for understanding and implementing the mechanism. As we can observe from the tax function of the GL mechanism, two parameters,  $\gamma$  and  $I$ , define a family of GL mechanisms. By varying the punishment parameter,  $\gamma$ , we change the weight on the penalty imposed on an individual from deviating from the mean of other players' messages. The other parameter is the size of the economy,  $I$ , i.e., the number of individuals in the economy.

In our experiment, we do not consider the influence of size on the properties of the equilibria, especially as the size of the economy grows towards infinity. Technology is not up to the task. So we choose a fixed size of the economy, and let the punishment parameter vary, in order to test effects of the punishment parameter on the performance of the mechanism.

In this experiment, preferences are induced on units of the abstract public good by an individually specified value function,  $V_i(X)$ , which indicates the amount of money an individual will receive if the group choice of the public good is  $X$  and if the individual pays nothing for it. At each level of public good decided by the group, an individual's net earning in dollars is  $NV_i = V_i(X) - C_i(x_i|S_i, \sigma_i)$ , where  $C_i(x_i|S_i, \sigma_i)$  is the amount of tax individual  $i$  pays if his proposed addition to the total amount of public good provided is  $x_i$ , the sum of the proposed increments by all other members of the group except  $i$  is  $S_i$ , and the squared standard error of the mean of others' messages is  $\sigma_i^2$ .

Therefore, each individual has a monetary profit, and if one assumes that individuals have a strictly monotone increasing utility of money, then the problem becomes

$$\max_{x_i} U_i[V_i(X) - C_i(x_i|S_i, \sigma_i)].$$

Then in equilibrium, individual  $i$  submit a message,  $x_i^e$ , such that

$$V_i'(X) = C_i'(x_i^e|S_i, \sigma_i).$$

This equation simply says that each individual will report a "desired quantity" of the public good which equates the marginal private benefit perceived with the marginal private cost perceived given the decisions of others.

The marginal cost of public good to individual  $i$  is

$$C_i'(x_i|S_i, \sigma_i) = \frac{q}{I} + \gamma \frac{I-1}{I} (x_i - \mu_i).$$

Therefore, we can see that changes in  $\gamma$  will affect individual's equilibrium message,  $x_i$ . The effects of punishment parameters on individuals' behaviors will be developed further later.

The *Lindahl equilibrium*  $[X^e, \{V_i(X^e)\}]$  satisfy

$$\sum_{i=1}^I V_i'(X^e) = q$$

for the experimental environment. So the sum of individual marginal values for the public good equals the marginal rate of transformation.

Another important feature in the GL mechanism is that it balances budget both on and off the equilibrium path, i.e., it guarantees a balanced budget for every  $X > 0$ , i.e.,  $\sum_{i=1}^I C_i(x_i|S_i, \sigma_i) = qX$ . This is achieved by the last term in the GL rule, the squared standard error of the mean of others' messages,  $\sigma_i^2$ . Including this term gives additional difficulties in implementation by adding another dimension to the individuals' decision problem, but it is crucial to keep balanced budget.

### 3 Previous Implementation

There have been two groups of experiments with mechanisms that were motivated by the Groves-Ledyard mechanism. Vernon Smith (1979) did two sets of experiments, using a simplified version of the mechanism which only balanced the budget in equilibrium, i.e., one needs to know the equilibrium in order to balance the budget. The complete GL mechanism balances budget both on and off the equilibrium path. The punishment parameter was set to be one.

Harstad and Marresse (hereafter shortened as HM) (1978,1979, 1981) had two sets of experiments motivated by the GL mechanism. The first set experiments did not satisfy balanced budget: they used the Smith parameters, but with a different process - the Seriatim process<sup>2</sup>. Their second set of experiments was a computerized version with the balanced budget on and off the equilibrium path.

[Table 1 about here]

Table 1 summarizes the main differences of the Smith, HM and our experimental designs. The two Smith experiments and Harstad-Mirresse (1) do not satisfy the balanced budget constraint off the equilibrium path, so what they studied was not the actual GL

<sup>2</sup>To be discussed later in this section.

mechanism. Harstad-Mirresse (2) use the complete version of the mechanism, and with different punishment parameters and number of subjects. We argue that changing the

punishment parameters and number of subjects simultaneously, as was done in Harstad-Mirresse (2), do not allow one to study the exact impact of the two parameters; besides, the magnitude of changes are so small, that its effects would be very difficult to discern in a lab environment. Indeed, the effect of parameters are not discussed in Harstad and Marresse (1981). Neither experiments addressed the role of the punishment parameters in the Performance of the mechanism.

Another important difference between our implementation and the previous attempts lie in the processes used. Both the Smith process and the Seriatim process requires unanimity, which might add unwanted complexity to the static GL mechanism. They have the common shortcoming of involving too much cheap talk and manipulation. Since the subjects are only paid when agreements are reached, they need not be responsible for each decision they make. From our pilot experiments using the Smith process (See Appendix B) and Banks, Plott and Porter (1987), unanimity was found to decrease the efficiency of the **System**. Therefore, we discard these two processes and use a completely different process in this experiment.

## 4 Testbed Environment

The testbed environment reflects both technical and theoretical considerations. A major consideration of any field application is that the process of the public goods provision cover the cost of the public good. Thus we want to study only the processes that satisfy the balanced budget property under both conditions of "equilibrium" and "disequilibrium". In addition we are interested in the influence of the magnitude of the punishment parameter. These considerations taken together with the technological problems that they cause motivated an experimental design in which the size of the economy is fixed (the number of agents) and the punishment parameter is varied. The economic environment, the institutional process and the experimental procedures are discussed in the sections below.

## 4.1 The Economic Environment

In designing the experiment to test the GL mechanism, we use a simple constant unit cost,  $q$ , to produce the public good. Preferences are induced on units of the abstract public good by an individually specified value function,  $V_i(X)$ , which indicates the amount of money an individual will receive if the group choice of the public good is  $X$  and if the individual pays nothing for it. At each level of public good decided by the group, an individual's net earning in dollars is  $NV_i = V_i(X) - C_i(x_i|S_i, \sigma_i)$ , where  $C_i(x_i|S_i, \sigma_i)$  is the amount of tax individual  $i$  pays if his proposed addition to the total amount of public good provided is  $x_i$ , the sum of the proposed increments by all other members of the group except  $i$  is  $S_i$ , and the squared standard error of the mean of others' messages is  $\sigma_i^2$ . The form of this individual tax is the essence of the GL mechanism, which is analysed in detail in section 2.

In our experimental design, there are five individuals,  $I = 5$ . The constant unit cost of the public good is  $q = 5$ . The valuation functions are quadratic,

$$V_i(X) = A_i X - B_i X^2 + \alpha_i,$$

and the GL cost function, in this specific design is

$$C_i(x_i | S_i, \sigma_i) = X + \frac{\gamma}{2} \left[ \frac{4}{5} (x_i - \mu_i)^2 - \sigma_i^2 \right].$$

[Table 2.1 about here]

Table 2.1 lists the parameters of individual subject's valuation functions and their equilibrium values under both punishment parameters. Note that the subjects have quite diverse tastes for the public good. The marginal valuation functions,  $V_i'(X)$ , are shown in Figure 4. Subject 1's marginal valuation for the public good is negative at all levels; i.e., it is a public bad for him. The other four players' marginal valuations are also quite different from each other. At the equilibrium, where  $X = 5$ , both Subject 4 and 5 have marginal valuation higher than the marginal cost of the public good, while Subject 1 and 2 have marginal valuations below the marginal cost. In a voluntary contribution situation, we would expect Subject 4 and 5 to contribute close to the optimal amount of the public good.

[Figure 4 about here]

Since we study the impact of different punishment parameters of the GL mechanism, we concentrate on whether and how likely individual subjects follow their Lindahl equilibria under different punishment parameters. Table 2.1 shows that when  $\gamma = 1$ , the punishments for deviation from the mean of others is not severe, therefore their equilibrium messages varies from each other. When  $\gamma = 100$ , however, the incentive for converging to the mean of others' messages are so strong, that all equilibrium messages are "squeezed" towards one, and the distribution of costs also move towards uniform. In both cases, the group optimal quantity of public good is 5.

## 4.2 The Institutional Process

For these experiments, we introduce a **Periodic Process**. That is, on each trial, each subject  $i$  chooses a message,  $x_i$ , and sends it to the central computer. The computer calculates the total level of public good,  $X = \sum_{i=1}^I x_i$ , the sum of others' proposals, the variances of others' proposals and each subject's net payoff, and sends these information to the subjects' screens. The subjects are paid each trial for each decision they make. The process repeats for  $T$  periods, which are announced in the instruction.

This process differs from other processes. Subjects are paid for each decision, so all messages involve commitment and are communicated with incentives in the process. Theoretically there is less incentive for cheap talk. Thus, the cheap talk effect should be reduced.

### 4.3 Experimental Procedures

Four experiments were conducted using Caltech undergraduates. While most of the subjects had participated in computerized economic experiments before, no one had ever participated in a Groves-Ledyard experiments. Each experiment consisted of two sessions. And each session consisted of 30 periods, with the first five periods being the practice rounds without payment. The practice rounds were used to instruct the subjects about the functions of different keys, how to send in a proposal and how to read and record a result from the screen (see **Computer Instructions** in Appendix A). Two experiments started with 30 trials of  $\gamma = 1$  design followed by 30 trials of the  $\gamma = 100$  design; and another two experiments had the reversed order. Each experiment lasted between 1 and 1.5 hours. Table 2.2 summarizes these four experiments.

[Table 2.2 about here]

At the beginning of each experiment, each subject had a set of instructions, a set of payoff tables and record sheet. Because we use the complete version of the GL mechanism, the payoff tables are necessarily three-dimensional<sup>3</sup>. The experimenter read the instructions and taught the subjects how to use the keyboard, how to send messages and how to record results from the computer. After the Computer Instruction, the subjects were required to finish the Review Questions, which were meant to test if the subjects really understand the instructions. Then the experimenter went through the answers to the review questions and answered any questions. After this, the subjects were supposed to read and sign the Financial Agreement, which required them to work in the lab in case of negative earning (see Appendix A).

Then the experiment began. Each subject sent in his/her proposed addition of the public good through the computer, the central computer calculated the total level of the project ( $X$ ), the sum of other subjects' proposed additions ( $S_i$ ), the variance of other subjects' additions ( $\sigma_i^2$ , or  $\sigma_i$  as in the instructions), and the net value of the project for each subject ( $NV_i$ , or  $P_i$  as in the instructions), and sent these information back to the subjects' screen. The subjects were then required to fill these information in his record sheet. They were strongly encouraged to refer to their payoff tables before and after each decision, and most subjects did look it up in their payoff tables before sending their messages and after receiving the feedbacks. The process repeated for 25 periods. At the end of an experiment, the subjects added up their total earnings (in francs) in all 25

---

<sup>3</sup>see Appendix A for an example of the structure of the payoff tables.

periods and converted them to dollar payments. The conversion rate was announced at the beginning of the experiments and was written on the blackboard for their attention.

## 5 Results

### 5.1 Descriptive Summary of Data

The important basic results that can be obtained from the raw data are listed as Result 1 through Result 4. Two questions are of overriding importance. The first is related to the actual performance of the GL mechanism in general. The second is the role of  $\gamma$ . Recall that the literature has not addressed the possible impact of  $\gamma$  on the performance of the mechanism except in an infinite economy (Muench and Walker 1979), yet  $\gamma$  is the only parameter that is available for those that may want to actually use the GL mechanism. Thus the determination of the role of this variable on mechanism performance is fundamental for any advances along the lines of actual implementation. Together these four results provide the first facts that we have for the classic GL mechanism. A more detailed examination of individual behavioral models and the principles that might underlie individual decisions is reserved for sections 5.2 and 5.3.

Table 3 shows the aggregate results of the experiments. Each session has two sets of experiments, marked by *a* and *b*. Experiment *a* proceeds experiment *b*. The order of the experiments is a treatment variable. In two sessions (0219-93 and 0401-93) we have the  $\gamma = 1$  trials before the  $\gamma = 100$  trials, and vice versa in the other two experiments. *N* stands for the numbers of trials in each session, each session have 25 trials except for 0305-93b which has one more trial. We use  $f_i$  to denote the frequency that a subject proposes the addition *i*, and  $f_i^*$  to denote the equilibrium proposal for the subject(s). Though the aggregate level of public good can range from -10 to 30, we only list the values actually chosen in the experiments.

[Table 3 about here]

[Table 3 (continued) about here]

Results 1 and 2 tell us that the promise provided by theory, that the GL mechanism can be used to solve the public goods problems is true in fact. Still, we can see that the variable  $\gamma$  is important because when it is increased the efficiency of the process increases and the aggregate level of the public good is closer to the optimal. Result 3 further confirms that  $\gamma$  has a role to play in the performance of the mechanism.

**RESULT 1** *The average group efficiency increases when  $\gamma$  increases.*

**SUPPORT.** The last column of Table 3 (continued) shows the efficiencies of every experiment and the average efficiencies of the two sets of experiments. The average efficiency is 91.1% when  $\gamma = 1$ , and 97.7% when  $\gamma = 100$ .  $\square$

**RESULT 2** *The average level of public good provided increases when  $\gamma$  increases and the efficient level is chosen more frequently under higher  $\gamma$ .*

**SUPPORT.** The level of public good provided for each experiment and the mean level are presented in Table 3 (continued). The average level of public good provided is 4.70 when  $\gamma = 1$ , and 4.91 when  $\gamma = 100$ . The group efficient level,  $X = 5$ , is chosen 28% of the times when  $\gamma = 1$  and 47% of the times when  $\gamma = 100$ .  $\square$

Although the group efficiency level (the GL equilibrium) is chosen significantly less frequently when  $\gamma$  is low, the overall efficiency is still above ninety percent. This is because the actual group payoff,  $\sum_i (V_i(X) - C_i) = \sum_i V_i(X) - qX$ , aggregate out  $\gamma$ 's incentive effect on the individual's cost share. The function of the punishment parameter is to induce the group efficient level of public good to be chosen more frequently. So the efficiency is slightly higher when  $\gamma = 100$ , but in either case it is above ninety percent on average.

The aggregate data can have a tendency to hide the potential importance of  $\gamma$ . First, the cost of adjustment as created by  $\gamma$  is a type of zero-sum game. The cost paid by one individual is a benefit received by another. Thus the cost of adjustment cannot appear in the aggregate data. In addition, because the efficiency levels of the mechanism are so high, even under low level of  $\gamma$ , there would seem to be little room for the variable to have an effect. The next result signals that significant effects of  $\gamma$  exist in the data and thus the result serves as a basis for a more detailed analysis of individual behavior.

**RESULT 3** *The increase of  $\gamma$  reduces dispersion of outcomes across experiments.*

**SUPPORT.** Table 3 shows that when  $\gamma = 1$ , 12 out of 26 nonoptimal levels of public good are chosen with positive frequencies; while only the 5 alternatives closest to the group efficient level are chosen in the  $\gamma = 100$  case.  $\square$

Result 3 indicates that some of the role of  $\gamma$  can be detected at the aggregate level of analysis. While the aggregate results may be of interests, the details of individual decisions are more instructive. Understanding of Result 4 can best be prepared by a detailed study of the patterns of individual behavior.

Tables 4.1 – 4.5 present the frequencies of choosing each alternative by each subject<sup>4</sup>. The subjects are numbered so that an individual indexed  $k$  in one experiment has exactly

---

<sup>4</sup>The raw data and computer programs are available from the authors by request.

the same induced preferences as the individual indexed  $k$  in the other experiments. A brief review of the individual statistics is useful to help the reader read the tables and understand the peculiar aspects of the detailed behavior.

[Table 4.1 about here]

When  $\gamma = 1$ , subject 1's equilibrium choice is  $x_1^* = -1$ . In the four sessions, half of the subjects who have the incentive structure of subject 1 choose -2 more frequently, and the other half chooses their equilibrium, -1, more frequently. On average, -1 is chosen slightly less frequently than -2, though it is still one of the bimodal distributions. When  $\gamma = 100$ , however, the equilibrium choice for subject 1,  $x_1^* = 1$ , is chosen 71% of the times on average. And it is the most frequent choice for every subject, chosen more than 56% of the times. When  $\gamma = 1$ , the payoff for  $x_1 = -1$ , denoted by  $P_{-1}$  is strictly greater than the payoffs of other choices only at the equilibrium,  $S_1 = 6$ . For any slight disturbances,  $P_{-1}$  no longer dominates other choices. For  $S_1 \in [3, 5]$ ,  $P_{-2}$  and  $P_{-1}$  round up to exactly the same integer values. And for  $S_1 \leq 2$ , we have  $P_{-2} > P_{-1}$ . Therefore, when the choices vary around the equilibrium value, the probability of choosing -2 instead of -1 is rather high. When  $\gamma = 100$ , however, the equilibrium choice strongly dominates other choices not only at the equilibrium, but also around the equilibrium.

[Table 4.2 about here]

When  $\gamma = 1$ , three out of the four subject 2's choose their equilibrium,  $x_2^* = 0$  more frequently than other alternatives. On average, Nash equilibrium, chosen 50% of the times, is the mode of the distribution. Compared with Subject 1's payoff structure, the equilibrium choice weakly dominates the other payoffs at three values:  $S_2 = 4, 5, 6$ . When  $S_2 < 4$ ,  $P_1 > P_2$ ; when  $S_2 > 6$ ,  $P_{-1} > P_0$ . Therefore, the equilibrium value, 1 is chosen most frequently, and both -1 and 0 are chosen with substantial frequencies. When  $\gamma = 100$ , the Nash equilibrium,  $x_2^* = 1$ , is chosen 75% of the times on average. Again, the equilibrium choice strongly dominates other choices at and around the equilibrium, thus providing strong incentives for the subjects to play Nash.

[Table 4.3 about here]

For subject 3's, the average frequency of choosing the equilibrium,  $x_3^* = 1$  when  $\gamma = 1$ , though highest among the frequencies of the same punishment parameter, is less than half of the frequency of choosing the equilibrium when  $\gamma = 100$ . When  $\gamma = 1$ , for  $S_3 < 4$ ,  $P_2 \geq P_1$ , and for  $S_3 > 4$ ,  $P_0 \geq P_1$ , which partly explains why 0 is chosen 31% of the time, and 2 is chosen 18% of the time.

[Table 4.4 about here]

When  $\gamma = 1$ ,  $P_1 > P_2$  for  $S_4 > 3$ ;  $P_3 > P_2$  for  $S_4 < 3$ . Conjecture, in session 0304-93b and 0305-93b, most of the times  $S_4 > 3$ . Again, when we increase  $\gamma$  to 100, the average frequency of attained Nash is almost three times as high as when  $\gamma = 1$ .

[Table 4.5 about here]

Subject 5's choice distribution follows a similar pattern as the other subjects.

The next result indicates that the role of  $\gamma$  becomes very pronounced at the individual level of analysis. Result 4 is built from an application of the equilibrium properties implicit in the behavioral theory of the GL mechanism and asks to what extent the static equilibrium behavior can be detected in the choice behavior of individuals. The result provides both absolute and relative measurements of the accuracy of the equilibrium model when the model is applied at the individual level of analysis under both conditions of  $\gamma = 1$  and  $\gamma = 100$ .

**RESULT 4** *The equilibrium model applied to individual choice behavior increases in accuracy when  $\gamma$  increases.*

**SUPPORT.** In Table 4.1 - 4.5, the column,  $f_i^*$ , indicates the frequency of each individual's choice of their GL equilibria. The mean frequency of equilibrium choice of 38% when  $\gamma = 1$  and 80% when  $\gamma = 100$ ; it is the mode choice (i.e., most frequent choice) of 10 individuals out of 20 when  $\gamma = 1$ , and 20 out of 20 when  $\gamma = 100$ .  $\square$

## 5.2 Behavioral Models

The above analysis makes clear that individual behavior is important. This section is an attempt to develop some intuition about the principles of individual behavior that might be operating in the context of the mechanism. Two standard models (Ledyard 1978) can be used as benchmarks. These are the Cournot model, which has individual using information only one period back and the other is the Carlson-Auster model that has individual using information from all past periods and giving them equal weight.

The underlying rationale for these models are described below. Recall, an individual's value function for public good is

$$V_i(X) = A_i X - B_i X^2 + \alpha_i,$$

and the GL cost function is

$$C_i(x_i | S_i, \sigma_i) = \frac{X}{I} \cdot q + \frac{\gamma}{2} \left[ \frac{I-1}{I} (x_i - \mu_i)^2 - \sigma_i^2 \right].$$

In equilibrium, from  $V_i' = C_i'$ , we get

$$x_i = a_i S_i + b_i,$$

where

$$a_i = \frac{(\gamma/I) - 2B_i}{\gamma(I-1)/I + 2B_i}, \quad b_i = \frac{A_i - q/I}{\gamma(I-1)/I + 2B_i}.$$

For our design and environment, the set of parameters are presented in Table 5.

[Table 5 about here]

**The Cournot Model:** Individual players follows Cournot behavior, i.e.,  $x_i^t = a_i S_i^{t-1} + b_i$ .

To test the accuracy of the Cournot hypothesis, we first classify our raw data to see the frequency of Cournot reactions.

[Table 6 about here]

An obvious pattern is that Cournot behavior explains over half of the choices when  $\gamma = 100$ , but does not explain a majority of choices when  $\gamma = 1$ . We can classify most of the subjects as Cournot players when  $\gamma = 100$ . When  $\gamma = 1$ , however, only a few subjects seem to play Cournot, such as subject No. 1 and 2 in session 0401-93a.

**RESULT 5** *Cournot behavior is predominant when  $\gamma = 100$ ; it is used less than half of the times when  $\gamma = 1$ .*

**SUPPORT.** Table 6 shows that 40% of the choices on average are Cournot best response under  $\gamma = 1$ , while 80% of the choices can be categorized to Cournot behavior when  $\gamma = 100$ .  $\square$

We also want to see how fast the subjects converge to Cournot messages under the two punishment parameters. We define  $Cvg = \frac{g(\cdot)}{T-n}$ , where  $g(S_i^{t-1}) = a_i S_i^{t-1} + b_i$ ,  $T$  is the total rounds and  $n$  is the initial number of rounds. The purpose of this definition of convergence is to see if the subjects make Cournot responses more frequently as they play along, and if they converge in probability to Cournot behavior.

[Figure 5 about here]

Figure 5 shows player 1's rate of convergence to Cournot behavior under  $\gamma = 1$  and  $\gamma = 100$  in experiment 0219-93a and 0219-93b respectively. The pattern exhibited in the figure is typical in most of the experiments, i.e.,

**RESULT 6** *Under  $\gamma = 1$ , convergence to Cournot behavior is seldom, slow and unstable; while under  $\gamma = 100$ , the convergence is fast and stable for most of the subjects.*

**SUPPORT.** All of the experiments exhibit similar patterns as those shown in Figure 5, i.e., under  $\gamma = 100$  convergence to Cournot behavior is fast and stable, while under  $\gamma = 1$  the convergence is slow and unstable, and over half of the times, it does not converge at all.  $\square$

One of the limitations of the Cournot model is it assumes that subjects base their best responses only on the information they receive in the previous period. An alternative approach, a more reasonable one, is that subjects base their best responses on all the information they receive in the previous periods. How much weight each subject put in each of the previous period's information might differ among periods and subjects. Here, we examine a simple version of this type of models, when all previous periods are given equal weight by all subjects. Carlson-Auster Expectations Model assumes that each subject base his best responses upon the average of all previous period's information.

**Carlson-Auster Expectations Model:** Individual subjects follow Cournot response based on the average of all previous period's information, i.e.,  $x_i^t = a_i(\frac{1}{t-1} \sum_{r=1}^{t-1} S_i^r) + b_i$

Using the CA Model to analyse our experimental data, we get the frequencies and statistics of Carlson-Auster behavior summarized in Table 7.

[Table 7 about here]

**RESULT 7** *The subjects use Carlson-Auster best responses to an average of the previous periods' information over half of the times under both punishment parameters. The prediction of the Carlson-Auster model is more accurate than the Cournot model.*

**SUPPORT.** As shown in Table 7, when  $\gamma = 1$ , 52% of the choices on average are Carlson-Auster best responses; when  $\gamma = 100$ , 81% of the choices on average are Carlson-Auster best responses. Only in one out of eight experiments the rate of CA behavior is less than 50%. Compared to the Cournot model, the Carlson-Auster Expectations model explains higher percentage of the data under both punishment parameters.  $\square$

The result is that the Carlson-Auster model in which subjects are seen as averaging out all the past information and then optimizing is more accurate than the Cournot model which predicts that the subjects only look at the previous period before optimizing.

### 5.3 Logit Analysis: Incentives and Choice Behavior

From the above classification of raw data, the role of  $\gamma$  in individual subjects' decision to use Cournot best responses or Carlson-Auster best responses is obvious. We would like to explore the possibility that various factors might contribute to individual's tendency to use either Cournot or Carlson-Auster best responses. Apart from  $\gamma$ , could the probability of individual choices be related to the parameters of their preferences for the public good? Why are certain factors affect the probability of individual choices?

These questions can be analysed through "consistency checks" (Plott 1993), i.e., if reasons that a process is working are given by the basic theory and principles that were used to design the process in the first place. Therefore, we proceed by an examination of possible relationships among the induced preferences, the punishment parameter and individual subjects' probabilities of choosing Cournot best response. Analysis of the Carlson-Auster model can be done in a similar way.

A widely held belief in the experimental literature is that the predicative capacity of game theoretic or economic theoretic models improves as the level of incentive increases. This presumption plays such an active role in the analysis of this section that we give it a name.

**The General Incentive Hypothesis.** *The error of game theoretic and economic theoretic models decreases as the level of incentive increases.*

Applying the General Incentive Hypothesis to this analysis, let us consider a subject's probability of choosing his Cournot best response,  $P_i(C)$ , as a decreasing function of his net gain from deviating from Cournot. We use  $NV_i^c$  to denote a subject's net value from choosing Cournot response,  $NV_i^{\epsilon}$  to denote his net value from choosing a message  $\epsilon_i$  away from his Cournot response,  $x_i^c = a_i S_i^{I-1} + b_i$ . His deviation,  $\epsilon_i \in [\underline{x} - x_i^c, \bar{x} - x_i^c]$ , where  $\underline{x}$  and  $\bar{x}$  denote the upper and lower bound of the subjects' message space. Therefore, omitting the subscript  $i$  for simplicity, a subject's net value from deviating from Cournot best response is

$$NV^{\epsilon} = A(x^c + \epsilon + S) - B(x^c + \epsilon + S)^2 + \alpha - \left[ \frac{q}{I}(x^c + \epsilon + S) + \frac{\gamma}{2} \left( \frac{I-1}{I}(x^c + \epsilon - \frac{S}{I-1})^2 - \sigma^2 \right) \right],$$

and his net gain from deviating,

$$\begin{aligned} NG^{\epsilon} &= A\epsilon - B\epsilon(2x^c + \epsilon + 2S) - \left[ \frac{q}{I}\epsilon + \frac{\gamma}{2} \frac{I-1}{I} \epsilon(2x^c + \epsilon - \frac{2S}{I-1}) \right] \\ &= -\left( B + \frac{I-1}{2I} \gamma \right) \epsilon^2. \end{aligned}$$

It follows from the algebra that an increase in either  $B_i$  or  $\gamma$  leads to a decrease of the net gain from deviation. Application of the General Incentive Hypothesis leads to the following proposition.

**PROPOSITION.** *An increase in  $\gamma$  or  $B_i$  will cause the subjects to choose Cournot best responses with a higher probability.*

Therefore, in the logit analysis, we consider two independent variables:  $\gamma$ , the punishment parameters and  $B_i$ , the coefficient of individuals' value functions for the public good. The dependent variable is a discrete choice variable,  $y$ , which equals one if a subject makes a Cournot best response, and zero otherwise. Therefore, the model is

$$P[y = 1] = \Phi(\beta' \mathbf{x}).$$

Coefficients, t-statistics (in brackets), log likelihood and the percentages correctly predicted for each model are given in Table 8.

[Table 8 about here]

For the Cournot hypothesis, we consider two logit models,  $C_1$  and  $C_2$ . The simple basic model  $C_1$  has only one independent variable,  $x = \gamma$ , i.e., a player's decision depends only upon  $\gamma$ . In  $C_2$ ,  $B_i$  is added as an independent variable to the basic model.

In testing the impact of different parameters on the probability of Carlson-Auster hypothesis, we devise similar logit models, and get models  $CA_i$ , which are tabulated in the last two columns of Table 8.

As we see in the model  $C_1$ , in the basic model for Carlson-Auster hypothesis,  $CA_1$ ,  $\gamma$  alone explains nearly 70% of the data. A consistent pattern in all four models is the positive and significant impact of  $\gamma$  and  $B_i$  on the choice of best responses behavior, which confirms our observations from the classification of the raw data and theoretical deduction.

**RESULT 8** *The single most important factor that affects the subjects' probabilities of choosing best responses is  $\gamma$ . An increase in  $\gamma$  leads to an increase in the probability of an individual choosing his best response, in both Cournot and Carlson-Auster behavioral models.*

**SUPPORT.** In basic model  $C_1$ ,  $\gamma$  alone is able to correctly predict 69.948% of the observations. In  $CA_1$ ,  $\gamma$  alone explains 66% of the data. In all four models, the coefficients of  $\gamma$  are significant at 99% level, and are positive, which says that an increase in  $\gamma$  leads a subject to choose Cournot responses with higher probability.  $\square$

**RESULT 9** *The preference parameter,  $B_i$ , has a significant and positive impact on the probability of an individual choosing his best response. An increase in  $B_i$  leads to an increase in the probability of an individual choosing his best response, in both the Cournot and the Carlson-Auster behavioral model.*

**SUPPORT.** In  $C_2$ ,  $B_i$  is significant at the 90% level; in  $CA_2$ ,  $B_i$  is significant at 99% level. In both models, the coefficients of  $B_i$  are positive. In  $CA_2$ , the percentage of data predicted rises from 66.425% to 69.534% after  $B_i$  is added as an independent variable.  $\square$

The tendency of an individual to use a Cournot-type response is related to the details of the individual's preferences. The level of  $B_i$ , which has a negative impact on an individual's marginal value of the public good, also influences his tendency to give a Cournot or Cournot-related response. An increase in  $B_i$  leads to an increase in the probability of an individual choosing his best response. This is consistent with the General Incentive Hypothesis and the Proposition about the probability of an individual choosing best-responses. Such relationships have been observed before in voluntary contribution experiments.

**OBSERVATION.** *The influence of  $B_i$  in these data is consistent with the influence of public goods valuation on voluntary contributions observed in other experiments.*

**SUPPORT.** The experimental literature suggests that the greater is the marginal value of a public good, the more is the tendency of an individual to voluntarily contribute to public goods (e.g. Isaac, McCue and Plott 1985, Isaac and Walker 1988, Palfrey and Prisbrey 1992). That is, if marginal rate of substitution between the public good and the private good increases then the individual values the public good more relative to the private good, and is willing to contribute more private good for the production of public good<sup>5</sup>. Thus the individual is less likely to follow the Cournot strategy for no provision of public goods. That is, as the benefit of the Cournot responses go down, the frequency of its use goes down. Therefore, in two completely different mechanisms, the parameters of individual's induced preferences have a consistent impact on an individual's probability of choosing best responses. Thus all of these observations are consistent with a general pattern of observation that connect the level and structure of rewards to the accuracy of an economic or game theoretic model<sup>6</sup>.  $\square$

The logit analysis is consistent with the observation and Proposition about the impact of the punishment parameter,  $\gamma$ , and the preference parameter,  $B_i$  on an individual's probability of choosing the best responses. Regardless of which behavioral model is imposed, an increase in  $\gamma$  supports the performance of the model.

## 6 Conclusions

On paper the Groves-Ledyard mechanism solves the free rider problem that has been the cornerstone of the problem of public goods provision. The research reported here demonstrates that if the process is made operational through an implementation called a

"periodic process", then in a simple but real environment the promise of the theory can be realized.

<sup>5</sup>See Ledyard 1993 for a more rigorous treatment.

<sup>6</sup>See Fiorina and Plott (1978) for an example in which two public goods are involved.

The effectiveness of the GL solution to the public goods problem is closely related to a special parameter which we have called the "punishment" parameter. As the level of "punishment" is elevated from a level  $\gamma = 1$  to a level  $\gamma = 100$ , the efficiency of the operation of the process increases from 91% to 98% and the average level of provision increases from 4.7 units to 4.9 units, which is to be compared with an optimum of 5 units. Furthermore, an increase in the level of  $\gamma$  substantially decreases the dispersion of the outcomes across experiments, thereby suggesting that it influences the reliability of the process.

In any "testbed" experiments of the type reported here, it is useful to perform what has been called "consistency checks" (See Plott 1993) to determine if the reasons that a process is working are given by the basic theory and principles that were used to design the process in the first place. A process might be observed working but it might be working for the wrong reason.

The consistency check on the mechanism reveals that over half of the individuals are exhibiting the type of behavior that is assumed by the principles of the GL model. That is, over half of the individual choices can be viewed as Cournot responses or, more accurately, as optimal responses based on a belief that other individuals will be choosing on average as they have chosen in the past (the Carlson-Auster model). The response of individual behavior to increases in  $\gamma$  is to increase the frequency of Cournot-type responses and converge more rapidly to such responses.

The focus on the punishment parameter creates another interesting question relevant to the actual implementation of the GL processes. Our results demonstrate that an increase in punishment increases the instance of Cournot type responses on which the mechanism depends. However, observing that the mechanism performs better under  $\gamma = 100$  than under  $\gamma = 1$  does not lead to the conclusion that the higher the punishment parameter is, the better the mechanism performs. To illustrate the point, we consider what happens when  $\gamma \rightarrow \infty$ . For simplicity, we use Cournot behavior as an example. At time  $t$ , player  $i$ 's Cournot reaction is

$$\begin{aligned} x_i^t &= a_i S_i^{t-1} + b_i \\ &= \frac{A - q/I + (\gamma/I - 2B_i) S_i^{t-1}}{\gamma(I-1)/I + 2B_i} \\ &\rightarrow \frac{S_i^{t-1}}{I-1}, \text{ as } \gamma \rightarrow \infty. \end{aligned}$$

So when  $\gamma$  is very large, the subject's best response, if he follows Cournot behavior, is to choose the mean of other subjects' last period message, to avoid being punished by the large  $\gamma$ . Then we can induce a subject's best response at period  $t$ , given the initial choices of all subjects. Let subject  $i$ 's initial move at time zero be  $x_i^0$ , then  $X^0 = \sum_i x_i^0$ . It is easy to prove that

$$x_i^t = \left[ \frac{1}{I} + \frac{(-1)^{t+1}}{I(I-1)^t} \right] X^0 + (-1)^t \frac{x_i^0}{(I-1)^t}$$

$$\rightarrow \frac{X^0}{I}, \text{ as } t \rightarrow \infty.$$

We can see that, given a large enough  $\gamma$  and long enough repetition, all subject's choices converge towards the mean of the initial choices, which can be anything. So from our experiments and theoretical deduction, it is clear that as  $\gamma$  increases from one on, the performance of the mechanism improves, but as it goes to infinity, the performance declines. Then what is the optimal choice of  $\gamma$  remains an open question.

The institutional design problem identified in the opening paragraphs of this paper are beginning to be solved. It is possible to align at least one normative criterion (efficiency) with the proper incentives. The paper processes when brought into the context of operational process work substantially as expected. The magnitude and nature of the incentives are important but they are important in ways that make intuitive sense. Whether or not the processes themselves (like the GL process) will ultimately provide the tools needed by those who wish to design process for implementation is the field remains to be seen.

## Appendix A. Experiment Instructions

You are about to participate in a decision process in which one of numerous competing alternatives will be chosen. This is part of a study intended to provide insight into certain features of decision processes. If you follow the instructions carefully and make good decisions you may earn a considerable amount of money. You will be paid in cash at the end of the experiment.

This decision process will proceed as a series of trials during which a project level will be determined and financed. The "level" can be negative, zero or positive "units", the exact level of which must be determined. Attached to the instructions you will find a series of tables, which describes the value to you of decisions made during the process, called the Payoff Tables. *You are not to reveal this information to anyone.* It is your own private information.

During each period a level of the project will be determined. For the first unit provided during a period you will receive the amount listed in row 1 of the Redemption Value Sheet. If a second unit is also provided during the period, you will receive the additional amount listed in row 2 of the Redemption Value Sheet. If a third unit is provided, you will receive, in addition to the two previous amounts, the amount listed in row 3, ect. As you can see, your individual total payment is computed as a sum of the redemption values of specific units. (These totals of redemption values are tabulated for your convenience on the right hand side of the Redemption Value Sheet.)

The payoff each period, which is yours to keep, is the differences between the total of redemption values of units of the project provided and your individual expenditures on the project. All values are stated in francs and can be converted into cash at a rate of \_\_\_ francs per dollar at the end of the experiment. Suppose, for example, your Redemption Value Sheet was as below and two units were provided.

<i>ProjectLevel</i> (units)	<i>RedemptionValue</i> <i>of SpecificUnits</i> (francs)	<i>TotalRedemptionValue</i> <i>of AllUnits</i> (francs)
1	2500	2500
2	1500	4000
3	1000	5000

Your redemption value for the two units would be 4000 and your payoffs would be computed by subtracting your individual expenditures from this amount. If 3 units

were provided. the redemption value would be determined by the redemption values of the first and second unit plus the redemption value of the third unit, that is,

$$2500 + 1500 + 1000 = 5000.$$

Each unit of the project costs \_\_\_\_\_francs. Hence, total cost for a project is \_\_\_\_\_ times the project size. Your expenditure toward the total project cost for a trial is determined from your decision and the decisions of all others. Note that the redemption values can be negative. Your expenditures can also be negative. That is, rather than paying for the project you are paid.

Your individual decisions will influence both the final level of the project chosen by the group and your individual expenditures on the project. Recall, your payoffs from the experiment will be the difference between the redemption values (positive or negative) that are determined by the level of the project chosen and your individual expenditures (positive or negative). These will be explained in turn.

**Project level determination (X)** Each period each individual will choose a proposed addition ( $x$ ) to the **Status** quo of zero provision. This proposed addition can be any amount ranging from \_\_\_\_\_ to \_\_\_\_\_. These amounts will be added together to get the total of proposed additions ( $X$ ). This total is the project level that will be chosen.

**Level of individual expenditures (c)** The level of your individual expenditures depends upon your individual proposed addition ( $x$ ), the proposed additions of other participants ( $S$ ) and the variability among the proposed additions of the other participants ( $o$ ). The actual formula is somewhat cumbersome<sup>7</sup>, so a table that summarizes all of the relevant information will be used instead.

**Payoff Table** The payoff table will summarize both the redemption value of the **level of the** project chosen and **the level of** individual expenditures that you will incur depending upon **the choices of** additions **that** you and other participants make. This table is a rather large table contained in your instructions. The following example will demonstrate how you read it. The numbers in the example are completely arbitrary and in general have no relationship to the actual table that you will be using. The purpose is only to help you to understand how to read the real table.

\*S:13\*\*ID:9\*\*

o x	-5	-4	-3	-2	-1	0	1	2	3	4	5
0.13	-323	-119	7	50	34	23	9	-115	-323	-581	-957
0.55	-33	-13	-10	11	23	9	-25	-78	-99	-119	-139
3.46	-55	24	48	67	33	-3	-18	-76	-127	-205	-254
9.57	4	77	95	214	341	348	343	218	10	-281	-670

\*S:16\*\*ID:9\*\*

---

<sup>7</sup>Individual expenditure = (your addition + addition of others) + A(your addition - average addition of others)<sup>2</sup> - B(variability of others). In experiment No.1,  $c = (x + S) + .4 * (x - S/4)^2 - .5 * o$ ; in experiment No.2,  $c = (x + S) + 40 * (x - S/4)^2 - 50 * o$ .

$o \ x$	-5	-4	-3	-2	-1	0	1	2	3	4	5
0.00	23	19	22	30	64	83	49	-11	-23	-81	-95
0.55	-3	-1	0	14	43	55	-15	-48	-66	-97	-166
3.46	-5	14	35	87	29	-65	-74	-98	-274	-306	-764
9.67	77	136	248	360	657	246	119	34	5	-81	-409

The example table consists three relevant numbers. The first number is the sum of the additions chosen by the other participants. This number is located in the upper left corner of a table. Since it is a sum it is denoted by  $S$ . To Start, find the example table for which  $S$ , the sum of the additions of others, is equal to 13. The top row of the table lists the possible choices that you might make for your own proposed addition,  $x$ . The amounts that you have as options in this example range from -5 to -1-5. Of course these might differ from the options that might exist on the real table.

The left column of the table contains measures of the variability of the proposed additions of the other participants,  $o$ . This variability measure reflects how scattered the additions of others are. For example if all of the other participants give the exact same number then there is no scatter at all and the variability is zero. Suppose that everyone gives a different number but all numbers differ very little, then the scatter is low as is the measure of variability. As a shorthand we will use the term variance for this measure of variability of the additions of other participants.

Suppose that  $S$  is 13 and that the variance (of the additions of others) is 3.46. If you chose a proposed addition equal to -2 then your payoff is 67. That is, your payoff is determined by the sum of the additions of others, the variance and your own addition. Each entry of the table is your payoff that corresponds to your choice and the choices of the other participants. The payoff could have been calculated from the formulas. Since  $S$  is 13 and you choose -2 the project level chosen is 11. The redemption value for 11 units would then be determined and the individual expenditures would also be computed by formula and subtracted. The table does all of these calculations for you.

Another example might be useful. Suppose  $S$  is 16, variance is 9.67 and your proposed addition is 5. The example table indicates a payoff of -409 that you would get from such a pattern of decisions.

It is crucial that you go check your payoff tables before and after each decision. As you can see that your choice,  $x$ , decides which column you will end up; the others' choices decide which table and which row of that table you will end up.

There will be 30 trials for each experiment. The first 5 trials of each experiment will be practice trials. You will not be paid for these practice trials. Starting from the 6th trial, you will be paid for each decision you make.

Your file includes a record sheet at the last page of each set of experiment, for you to record the results of each trial. At the end of each trial, you should record your proposed addition,  $x$ , in the first row; the sum of proposals of others,  $S$ , in the second row; the

variances of others,  $o$ , in the third row; and your net payoff,  $P$ , in the fourth row.

Feel free to earn as much cash as you can. Are there any questions?

**Computer Instructions** At the beginning of each trial, you are free to enter any proposed addition,  $x$ , between  $-2$  and  $6$ , and then press the **F-10** key to send it to the central Computer. If you want to send a negative number, enter the number first and then the negative sign. If you would like to change your selection, use the Back Space key to delete the selection, and then enter your new selection. Now go ahead and enter a number. Notice if you enter a number out of the  $-2$  and  $6$  range, the Computer will tell you that your choice is out of range and you need to change your selection. Now everybody please use the Back Space key to erase your choice, and then type in a negative number by typing the number first and then the negative sign. Now please press the **F-10** key and then confirm it by typing  $y$ . Once you confirm your choice by typing  $y$ , you cannot change your choice anymore. After everyone sends their choices, **the computer** will calculate the sum of proposals of others,  $S$ , the variances of other **members**,  $o$ , and your corresponding payoff for this trial,  $P$ , and send these numbers to **your screen**. This process will be repeated on each trial. Now go ahead and record the result of **the** first trial to **the** first column of your record sheet.

# 1 Key Function Summaries

F-10: send your choice to the central computer.

Back Space: erase your choices.

y: confirm your choices before sending off to the central computer.

# 2 Review Questions

1. If each of you propose the following units:  $x_1 = 5$ ,  $x_2 = 4$ ,  $x_3 = 3$ ,  $x_4 = -2$ ,  $x_5 = 1$ ,

(1) The total level of the project,  $X =$

(2) The sum of others' proposal,  $S =$

(3) The variances of these proposed additions for each player is :  $\sigma_1 = 7.00$ ,  $\sigma_2 = 8.92$ ,  $\sigma_3 = 10.00$ ,  $\sigma_4 = 2.92$ ,  $\sigma_5 = 9.67$ . From the payoff table, your payoff for this trial,  $P =$

2. Suppose all others have the same proposed addition, you alone raise your addition by 1 unit. then

(1) The total level of the project,  $X =$

(2) The sum of others' proposal,  $S =$

(3) The variances of these proposed additions for each player is :  $\sigma_1 = 7.00$ ,  $\sigma_2 = 8.92$ ,  $\sigma_3 = 10.00$ ,  $\sigma_4 = 2.92$ ,  $\sigma_5 = 9.67$ . From the payoff table, your payoff for this trial,  $P =$

3. True or false:

(1) Your share of the total cost depends only on your decisions.

(2) Each person does not necessarily have the same total value formula.

### 3 Financial Agreement

Should my earnings from the experiment be negative, I agree to work in the Economic Science Laboratory at a rate of 7 dollars per hour until the loss is repaid.

Name and Signature

Date

## Appendix B. The Pilot Experiments

The pilot experiments used the Smith 5-person experiment design in order to compare the Smith Process with the Periodic Process as a "calibration" exercise. Two experiments were conducted using Caltech undergraduates. The first experiment is a reproduction of the Smith 5-person experiment, with the same instructions, designs and environment as in Smith 1978. In the second experiment, we use the same parameters and environments, and almost identical instructions except the part that explains the procedure. The equilibrium choice for the five subjects are  $x_1^e = x_2^e = 0$ ,  $x_3^e = 1$ ,  $x_4^e = 2$ , and  $x_5^e = 3$  (see Smith 1978 for the environment). In the pilot Periodic process, we let the subjects have 10 practice rounds before they are paid for each decision they made. (Note in our actual experiments with the new design, the subjects have only five practice rounds.) In both cases, the subjects knew their utility functions before the start of the practice rounds.

[Figure 1, 2, 3 about here]

Figure 1, 2 and 3 summarize the results from both pilot experiments. Each experiment consists of two sessions. Each session has 30 periods. In the Periodic Process, the first 10 rounds in session 1 are practice rounds, while there are no practice rounds in session 2. In sessions 1 and session 2, it takes 26 and 25 periods respectively for the Smith Process to reach the equilibrium state, while it only takes 2 (12, if counting the practice rounds) and 11 periods for the Periodic Process to reach the equilibrium under the same environment. The practice rounds together with the real trials are graphed to give a sense of the real dynamics here. So, in the first 10 rounds of session 1 of the Periodic Process, since the subjects are not paid for the decisions they make, there are much more fluctuations than the last 20 and 30 rounds. While it is inappropriate to compare the efficiencies of the two processes, it is apparent that convergence to the equilibria is much faster and individual players follow their Nash equilibrium strategies more frequently under the Periodic Process. Interviews with subjects after the experiments reveal reports that in the Smith Process they purposely chose their nonbest responses to "make the others bid more". In the Periodic Process, such manipulative behaviors were not found.

The purpose of these experiments was not a study of comparative performances as our interests reside primarily in the role of  $\gamma$ . These experiments were performed to establish our ability to replicate Smith's results. So, while it is not enough to draw a conclusion about the two processes based on four experiments, both this and the available data suggest that the Periodic Process leads to less cheap talk and manipulative behaviors.

### Experimental Instructions for the Pilot Experiments <sup>8</sup>

---

<sup>8</sup>We only present the one for the Periodic Process here. All tables referred to in this instruction are the same as those in the original instruction of the Smith experiments. For the original instruction of the Smith Process, see Smith 1978.

This is an experiment in the economics of group decision making. The instructions are simple, and if you follow them carefully and make good decisions you may earn a considerable amount of money which will be paid to you in cash at the end of the experiment.

You are a member of a group (such as a club, association, or neighborhood) that jointly must decide upon, and bear the cost of, a common facility (examples might be a playground, road, swimming pool, fence, etc.). The group must decide on the size of the commonlyshared facility as measured by the number of units,  $N$  (which might represent area in square feet, or height in feet, etc). The total value of the facility to you can be thought of as the amount you could obtain if you were to sell your paid-up membership in the group. This total membership value, corresponding to different facility sizes is listed in the second column of Table 1. Net value, which will be paid to you upon each decision you make, is computed by subtracting from total value your paid-up share of total facility cost.

Your share of total facility cost is determined by the formula tabulated in Table 2. The formula applies to the decisions that result on a series of trials using the following process: On each trial a proposed facility size is determined by taking the algebraic sum of the numbers submitted by all members. That is, each member,  $i$ , independently selects a number,  $n_i$ , representing your proposal as to the number of units to be algebraically added to the sum of the other proposals to determine facility size. Suppose that the sum,  $S_i$ , of the proposals of all other members is 4, and the proposal of member  $i$  is  $n_i = -1$ . Then facility size is  $N = 3$ . Member  $i$ 's share of total facility cost in dollars is then determined by locating the column for  $S_i = 4$ , and the row for  $n_i = -1$ , in Table 2; suppose it is 57 francs. If, for member  $i$ , the total value of a facility of size 3, is 157 francs, then, his net membership value would be 100 francs for that trial. In order to simplify your clerical task, a complete listing of net membership values has been computed for you in Table 3.

The first 10 rounds will be practice trials. You will not be paid for these practice rounds. Starting from the 11th round, you will be paid for each decision you make in the end. The conversion rate is 1 franc = \$

Your file includes a record sheet at the last page, for you to record the results of each trial. You are free to select any proposed addition,  $n_i$ , between -3 and +11, appearing on the left of the rows in Table 3. Suppose, for example, that five members independently choose  $n_1 = 3$ ,  $n_2 = 3$ ,  $n_3 = 3$ ,  $n_4 = 2$ ,  $n_5 = -3$ . Each member writes his choice in the second row of his record sheet for that trial. In that example, member 1 writes  $n_1 = 3$ . I will go to each member and record his choice on my data sheet, then compute facility size  $N = 3 + 3 + 3 + 2 - 3 = 8$  and write it on the blackboard. Each member will record  $N = 8$  in the first row of his record sheet for that trial. You then compute  $S_i$ , the sum of all other proposals, by subtracting row 2 from row 1 and writing it in row 3. In the example, member 1 records  $S_1 = N - n_1 = 8 - 3 = 5$ . Each member then locates his net membership value in Table 3 by finding the row for  $n_i$  and the column for  $S_i$ , and recording this number in the fourth row of the record sheet. In the example, member 1

finds the row for  $n_1 = 3$ ,  $S_1 = 5$ . This process will be repeated on each trial until it is stopped.

Tables 1, 2, and 3 are not the same for all members. They represent your own private information. You are not to reveal them to any other member. Feel free to earn as much cash as you can. Are there any questions?

	Balanced Budget	Incentive Parameter	No. of Subjects	Process
Smith	No	$\gamma = 1$	5	Smith
Smith	No	$\gamma = 1$	8	Smith
Harstad-Mirresse(1)	No	$\gamma = 1$	3	Serialtim
Harstad-Mirresse(2)	Yes	$\gamma = 0.67$	3	Serialtim
	Yes	$\gamma = 3$	4	Serialtim
Chen-Plott(1)	Yes	$\gamma = 1$	5	Periodic
Chen-Plott(2)	Yes	$\gamma = 100$	5	Periodic

Table 1. Comparison of Three Sets of Experiments

Parameter Subject ID	$A_i$	$B_i$	$\alpha_i$	$x_i^e$ ( $\gamma = 1$ )	$x_i^e$ ( $\gamma = 100$ )
1	-1	0	55	-1	1
2	5	0.5	35	0	1
3	10	0.9	20	1	1
4	20	1.8	0	2	1
5	15	1.2	5	3	1
$\Sigma$	49	4.4	115	5	5

Table 2.1. Parameter and Lindahl Equilibrium Values

Experiments	Period 1 - 30 (Session a)	Period 31 - 60 (Session b)
0219-93	$\gamma = 1$	$\gamma = 100$
0304-93	$\gamma = 100$	$\gamma = 1$
0305-93	$\gamma = 100$	$\gamma = 1$
0401-93	$\gamma = 1$	$\gamma = 100$

Table 2.2. Features of Experiments

Incentives	Session	N	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5^*$	$f_6$	$f_7$	$f_8$
$\gamma = 1$	0219-93a	25	.04	.12	.16	.20	.04	.12*	.12	.08	.04
	0304-93b	25	.04	.04	.04	.16	.08	.36*	.12	.04	.08
	0305-93b	26	.00	.00	.04	.12	.27	.38*	.11	.04	.00
	0401-93a	25	.00	.00	.00	.12	.32	.24*	.24	.04	.04
	Average		.02	.04	.06	.15	.18	.28*	.14	.05	.04
$\gamma = 100$	0219-93b	25	.00	.00	.00	.04	.20	.52*	.24	.00	.00
	0304-93a	25	.00	.00	.04	.12	.24	.44*	.04	.12	.00
	0305-93a	25	.00	.00	.04	.12	.20	.28*	.24	.12	.00
	0401-93b	25	.00	.00	.00	.00	.16	.64*	.16	.04	.00
	Average		.00	.00	.02	.07	.20	.47*	.17	.07	.00

Table 3. Aggregate Frequency of Choices and Efficiency (to be continued)

Incentives	$f_9$	$f_{10}$	$f_{11}$	$f_{12}$	$f_{13}$	Average Level	Efficiency
$\gamma = 1$	.04	.00	.04	.00	.00	4.20	.845
	.00	.00	.00	.00	.04	4.88	.883
	.00	.00	.00	.04	.00	4.85	.942
	.00	.00	.00	.00	.00	4.88	.975
	.01	.00	.01	.01	.01	4.70	.911
$\gamma = 100$	.00	.00	.00	.00	.00	4.96	.987
	.00	.00	.00	.00	.00	4.68	.967
	.00	.00	.00	.00	.00	4.92	.963
	.00	.00	.00	.00	.00	5.08	.989
	.00	.00	.00	.00	.00	4.91	.977

Table 3. Aggregate Frequency of Choices and Efficiency (continued)

Incentives	Session	N	$f_{-2}$	$f_{-1}$	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5$	$f_6$
$\gamma = 1$	0219-93a	25	.04	.56*	.04	.16	.20	.00	.00	.00	.00
	0304-93b	25	.96	.00*	.00	.00	.00	.00	.00	.00	.04
	0305-93b	26	.58	.23*	.11	.04	.00	.00	.00	.00	.04
	0401-93a	25	.12	.76*	.12	.00	.00	.00	.00	.00	.00
	Average		.42	.39*	.07	.05	.05	.00	.00	.00	.02
$\gamma = 100$	0219-93b	25	.00	.00	.04	.92*	.04	.00	.00	.00	.00
	0304-93a	25	.00	.04	.20	.56*	.20	.00	.00	.00	.00
	0305-93a	25	.00	.04	.24	.56*	.16	.00	.00	.00	.00
	0401-93b	25	.00	.00	.12	.80*	.08	.00	.00	.00	.00
	Average		.00	.02	.15	.71*	.14	.00	.00	.00	.00

Table 4.1. Subject 1's Frequency of Choices

Incentives	Session	N	$f_{-2}$	$f_{-1}$	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5$	$f_6$
$\gamma = 1$	0219-93a	25	.08	.32	.48*	.12	.00	.00	.00	.00	.00
	0304-93b	25	.28	.24	.36*	.12	.00	.00	.00	.00	.00
	0305-93b	26	.00	.08	.31*	.61	.00	.00	.00	.00	.00
	0401-93a	25	.00	.04	.84*	.12	.00	.00	.00	.00	.00
	Average		.09	.17	.50*	.24	.00	.00	.00	.00	.00
$\gamma = 100$	0219-93b	25	.00	.00	.12	.80*	.08	.00	.00	.00	.00
	0304-93a	25	.00	.04	.28	.56*	.08	.04	.00	.00	.00
	0305-93a	25	.00	.00	.20	.68*	.12	.00	.00	.00	.00
	0401-93b	25	.00	.00	.04	.96*	.00	.00	.00	.00	.00
	Average		.00	.01	.16	.75*	.07	.01	.00	.00	.00

Table 4.2. Subject 2's Frequency of Choices

Incentives	Session	N	$f_{-2}$	$f_{-1}$	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5$	$f_6$
$\gamma = 1$	0219-93a	25	.00	.04	.40	.24*	.20	.12	.00	.00	.00
	0304-93b	25	.00	.00	.12	.72*	.16	.00	.00	.00	.00
	0305-93b	26	.00	.00	.12	.27*	.38	.23	.00	.00	.00
	0401-93a	25	.00	.00	.60	.40*	.00	.00	.00	.00	.00
	Average		.00	.01	.31	.41*	.18	.09	.00	.00	.00
$\gamma = 100$	0219-93b	25	.00	.00	.04	.96*	.00	.00	.00	.00	.00
	0304-93a	25	.00	.00	.08	.88*	.04	.00	.00	.00	.00
	0305-93a	25	.00	.00	.04	.80*	.16	.00	.00	.00	.00
	0401-93b	25	.00	.00	.00	1.00*	.00	.00	.00	.00	.00
	Average		.00	.00	.04	.91*	.05	.00	.00	.00	.00

Table 4.3. Subject 3's Frequency of Choices

Incentives	Session	N	$f_{-2}$	$f_{-1}$	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5$	$f_6$
$\gamma = 1$	0219-93a	25	.00	.00	.04	.24	.48*	.24	.00	.00	.00
	0304-93b	25	.00	.00	.12	.80	.08*	.00	.00	.00	.00
	0305-93b	26	.00	.04	.08	.88	.00*	.00	.00	.00	.00
	0401-93a	25	.00	.00	.00	.04	.68*	.28	.00	.00	.00
	Average		.00	.01	.06	.49	.31*	.13	.00	.00	.00
$\gamma = 100$	0219-93b	25	.00	.00	.00	1.00*	.00	.00	.00	.00	.00
	0304-93a	25	.00	.00	.00	.96*	.04	.00	.00	.00	.00
	0305-93a	25	.00	.00	.24	.68*	.04	.00	.04	.00	.00
	0401-93b	25	.00	.00	.00	.96*	.04	.00	.00	.00	.00
	Average		.00	.00	.06	.90*	.03	.00	.01	.00	.00

Table 4.4. Subject 4's Frequency of Choices

Incentives	Session	N	$f_{-2}$	$f_{-1}$	$f_0$	$f_1$	$f_2$	$f_3$	$f_4$	$f_5$	$f_6$
$\gamma = 1$	0219-93a	25	.00	.04	.28	.20	.16	.12*	.12	.04	.04
	0304-93b	25	.00	.00	.00	.00	.00	.00*	.16	.44	.40
	0305-93b	26	.00	.00	.00	.04	.08	.88*	.00	.00	.00
	0401-93a	25	.00	.00	.00	.12	.64	.20*	.04	.00	.00
	Average		.00	.01	.07	.09	.22	.30*	.08	.12	.11
$\gamma = 100$	0219-93b	25	.00	.00	.20	.56*	.24	.00	.00	.00	.00
	0304-93a	25	.00	.00	.20	.64*	.16	.00	.00	.00	.00
	0305-93a	25	.00	.00	.00	.88*	.12	.00	.00	.00	.00
	0401-93b	25	.00	.00	.04	.88*	.08	.00	.00	.00	.00
	Average		.00	.00	.11	.74*	.15	.00	.00	.00	.00

Table 4.5. Subject 5's Frequency of Choices

Incentive	$\gamma = 1$					$\gamma = 100$				
	1	2	3	4	5	1	2	3	4	5
Subject ID										
$a_i$	.25	-.44	-.62	-.77	-.69	.25	.23	.22	.20	.21
$b_i$	-2.5	2.22	3.46	4.32	4.38	-.03	.05	.11	.23	.17

Table 5. Cournot Response Coefficients

Incentives	Session	1	2	3	4	5	Statistics
$\gamma = 1$	0219-93a	.29	.38	.21	.25	.08	Mean = 0.40100
	0304-93b	.08	.32	.44	.36	.48	Stdv = 0.20512
	0305-93b	.25	.54	.46	.42	.42	Skewness = 0.81255
	0401-93a	.75	.96	.50	.33	.50	Kurtosis = 3.86778
$\gamma = 100$	0219-93b	.88	.83	1.00	1.00	.58	Mean = 0.80000
	0304-93a	.54	.58	.92	.92	.58	Stdv = 0.16887
	0305-93a	.50	.71	.79	.71	.83	Skewness = -0.41573
	0401-93b	.79	.96	1.00	.96	.92	Kurtosis = 1.63586

Table 6. Frequency and Statistics of Cournot Behaviors

Incentives	Session	1	2	3	4	5	Statistics
$\gamma = 1$	0219-93a	.25	.50	.17	.45	.17	Mean = 0.52000
	0304-93b	.04	.29	.67	.67	.50	Stdv = 0.26288
	0305-93b	.24	.44	.48	.76	.92	Skewness = -0.14939
	0401-93a	.75	.88	.88	.67	.67	Kurtosis = 1.72501
$\gamma = 100$	0219-93b	.92	.83	1.00	1.00	.58	Mean = 0.81100
	0304-93a	.54	.58	.88	.96	.63	Stdv = 0.16141
	0305-93a	.58	.71	.79	.71	.88	Skewness = -0.37408
	0401-93b	.79	.96	1.00	.96	.92	Kurtosis = 1.53620

Table 7. Frequency and Statistics of Carlson-Auster Behaviors

Independent Variables	$C_1$	$C_2$	$CA_1$	$CA_2$
ones	-0.424 (-4.524)	-0.564 (-4.004)	6.452e-002 (0.703)	-0.504 (-3.556)
$\gamma$	1.809e-002 (12.187)	1.814e-002 (12.193)	1.388e-002 (9.304)	1.433e-002 (9.411)
$B_i$		0.159 (1.347)		0.649 (5.315)
log likelihood	-566.6	-565.69	-568.9	-554.2
% predicted	69.948	69.948	66.425	69.534

Table 8. Logit Models for Cournot and Carlson-Auster Hypothesis

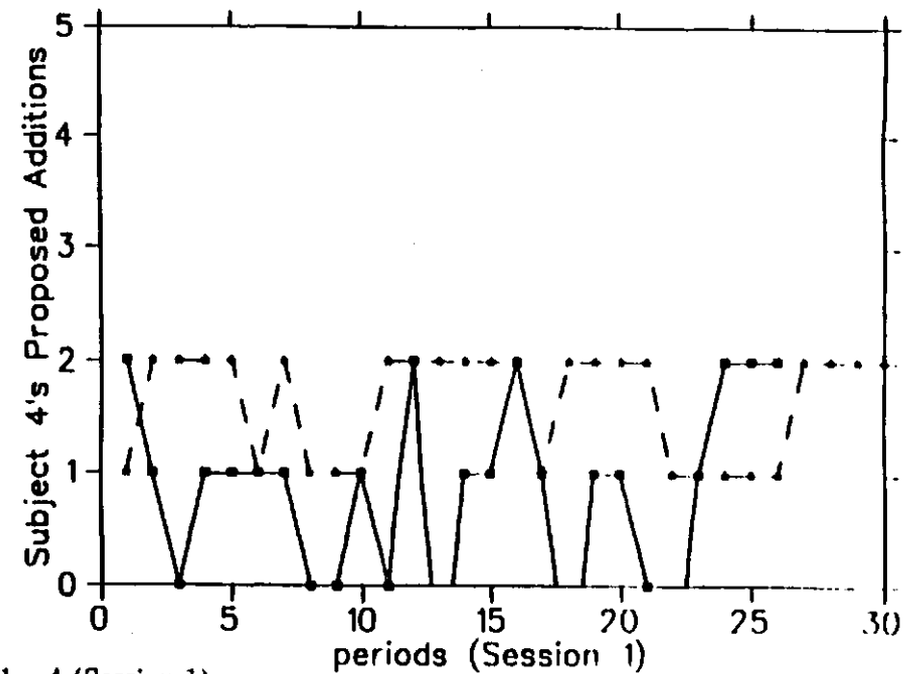
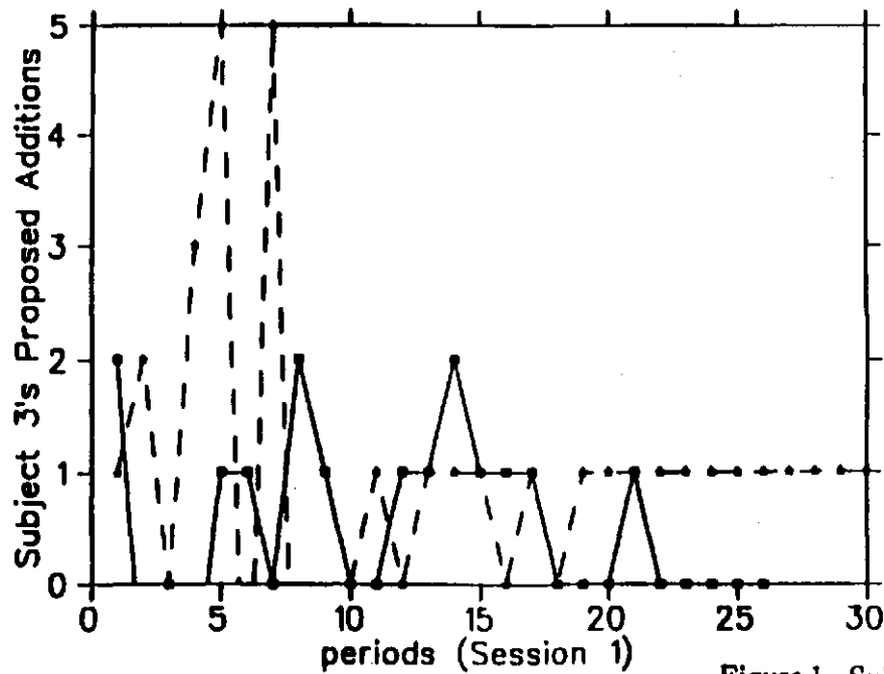
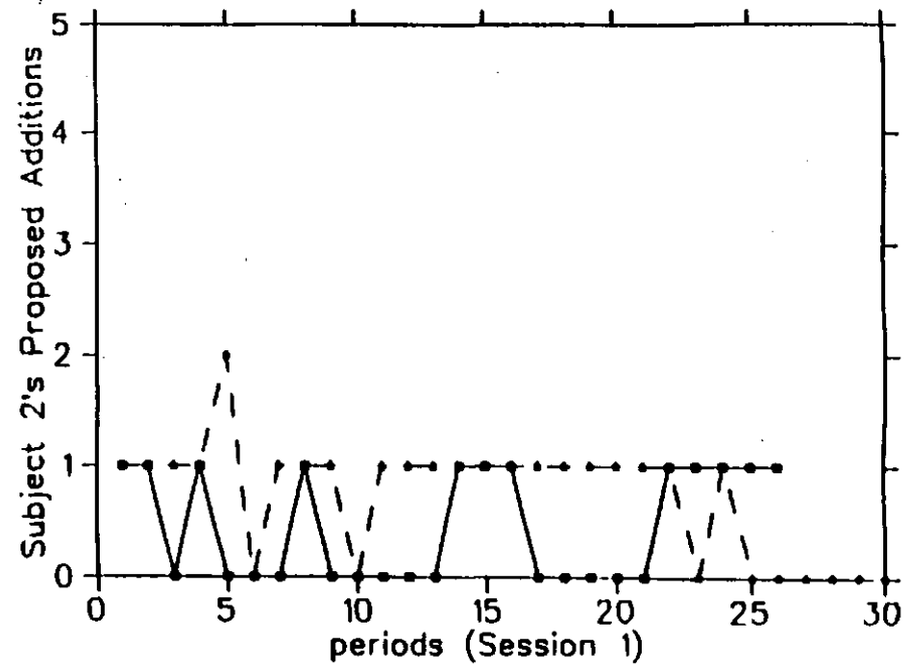
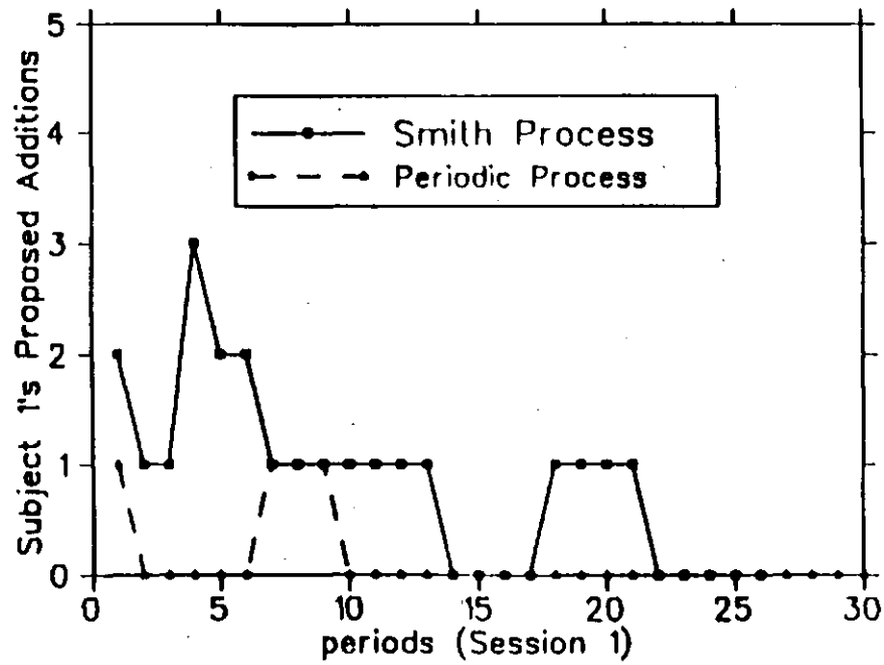


Figure 1. Subject 1 - 4 (Session 1)

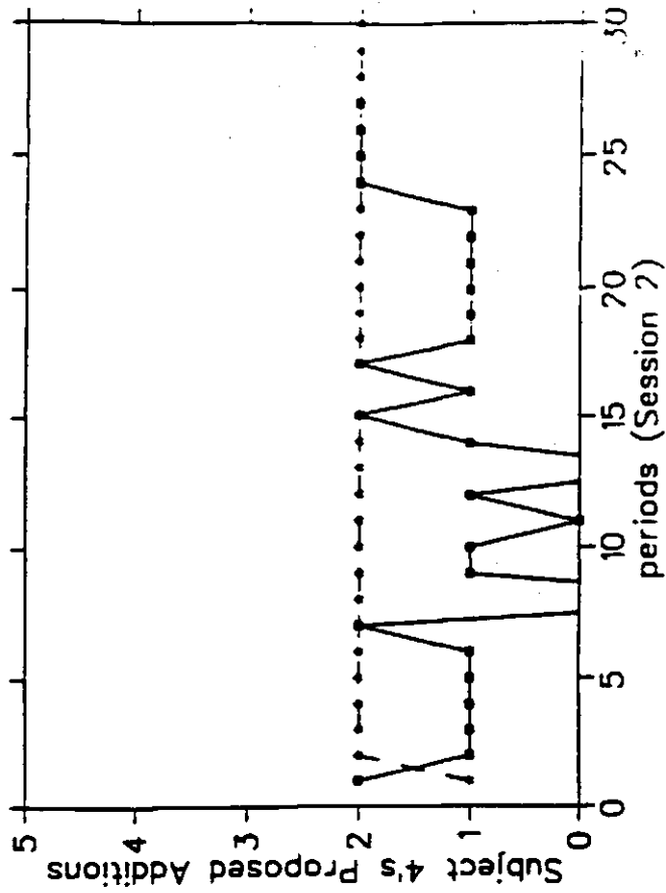
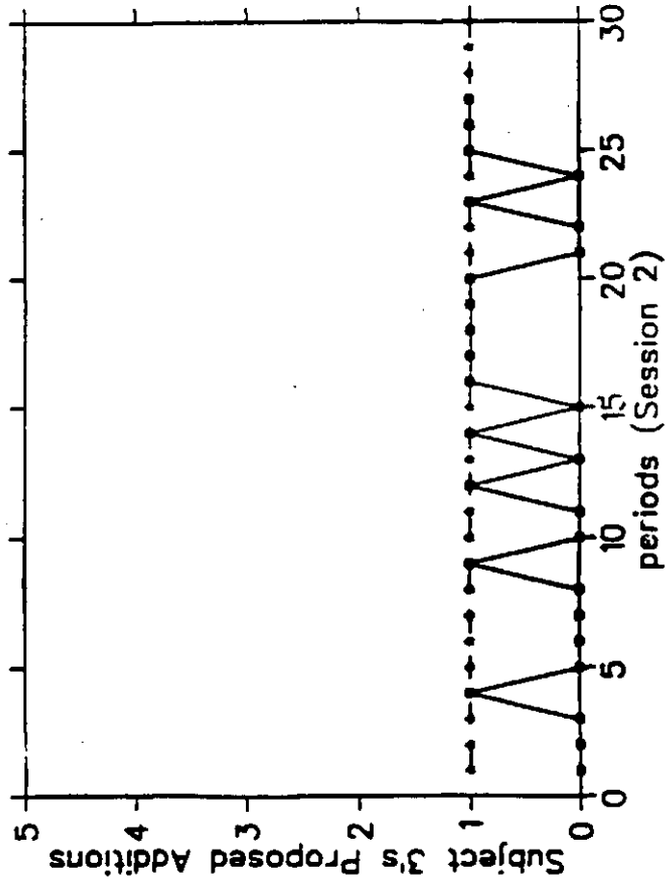
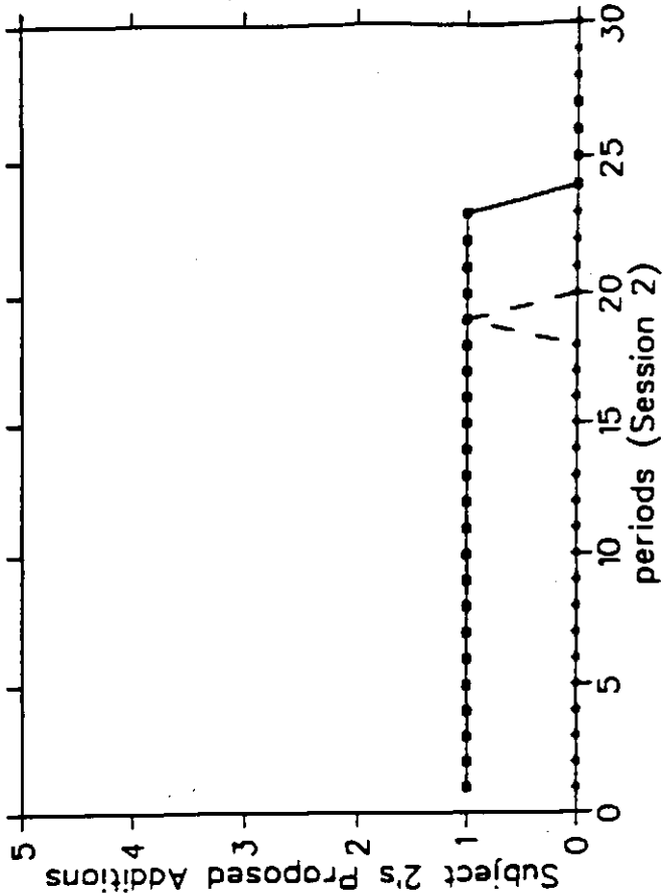
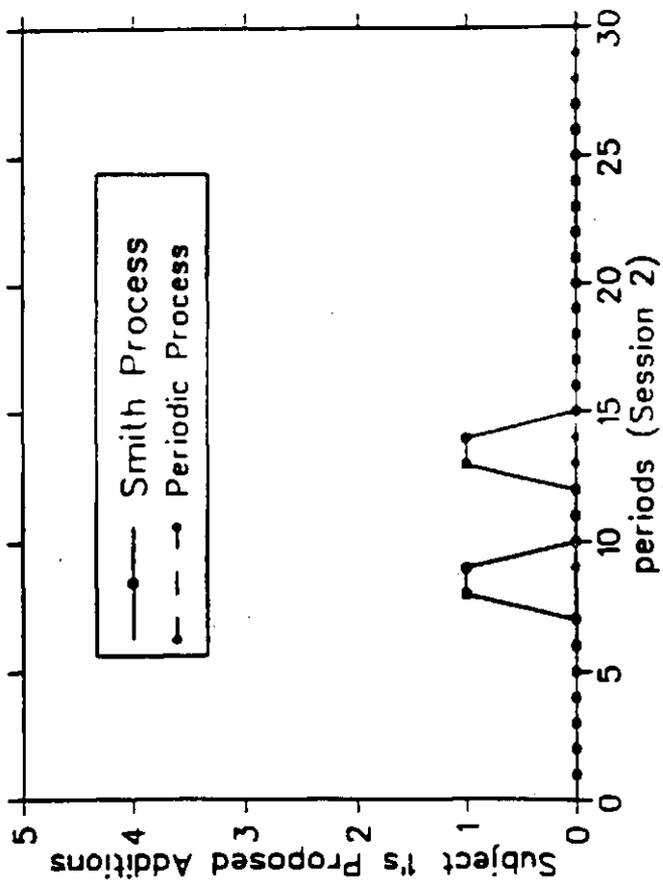
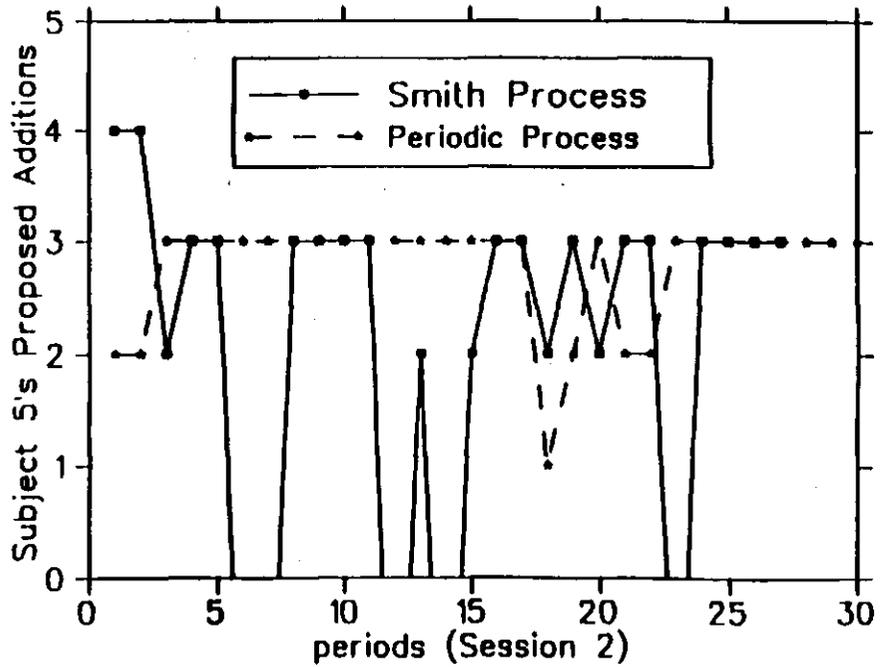
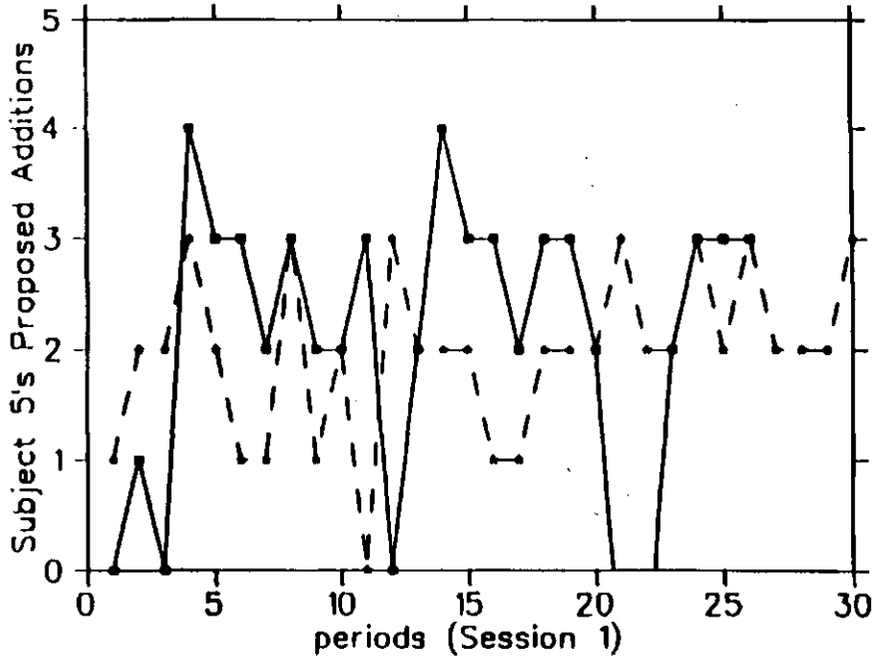


Figure 3. Subject 5 (Session 1 and 2)



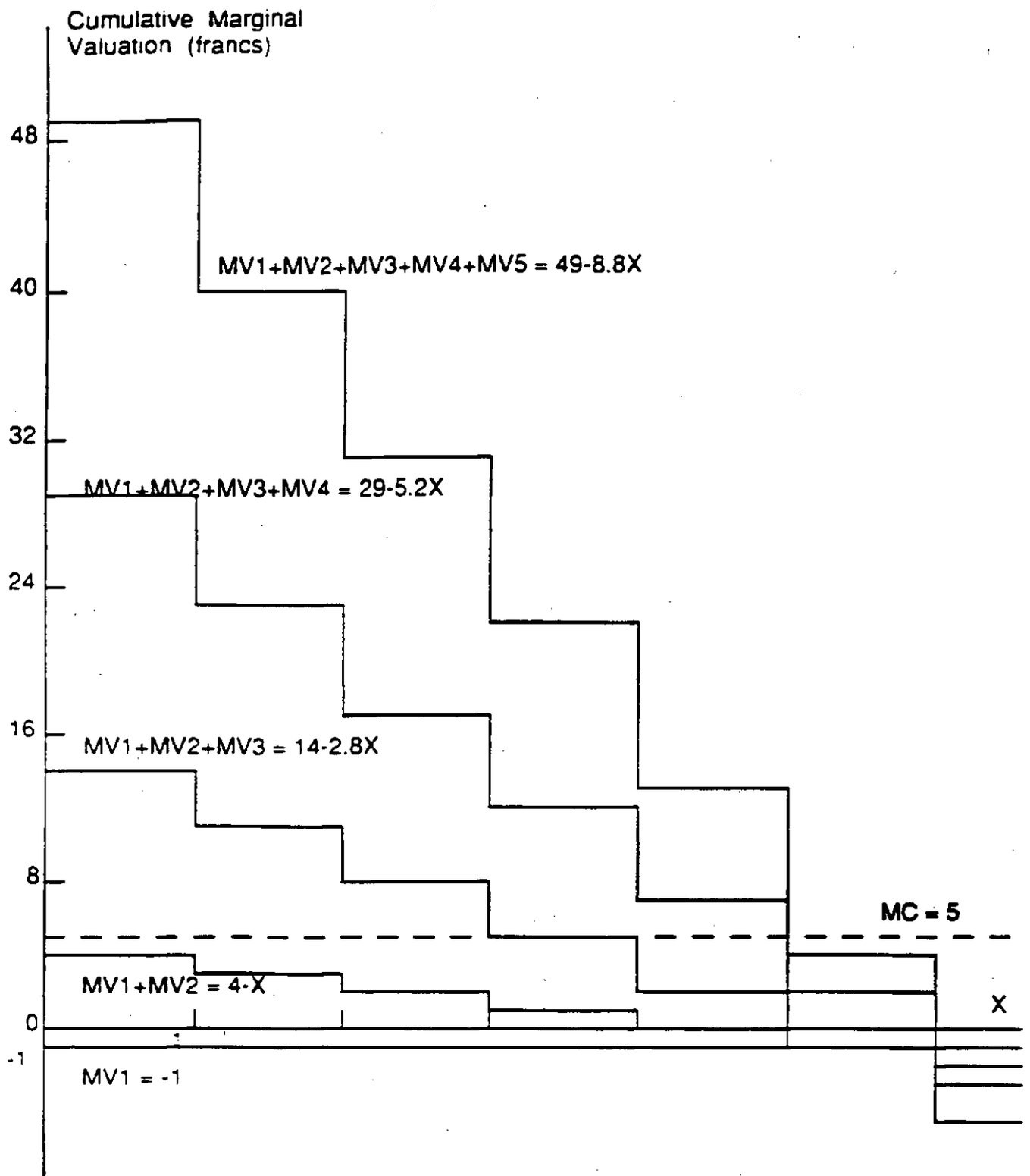


Figure 4. The Environment

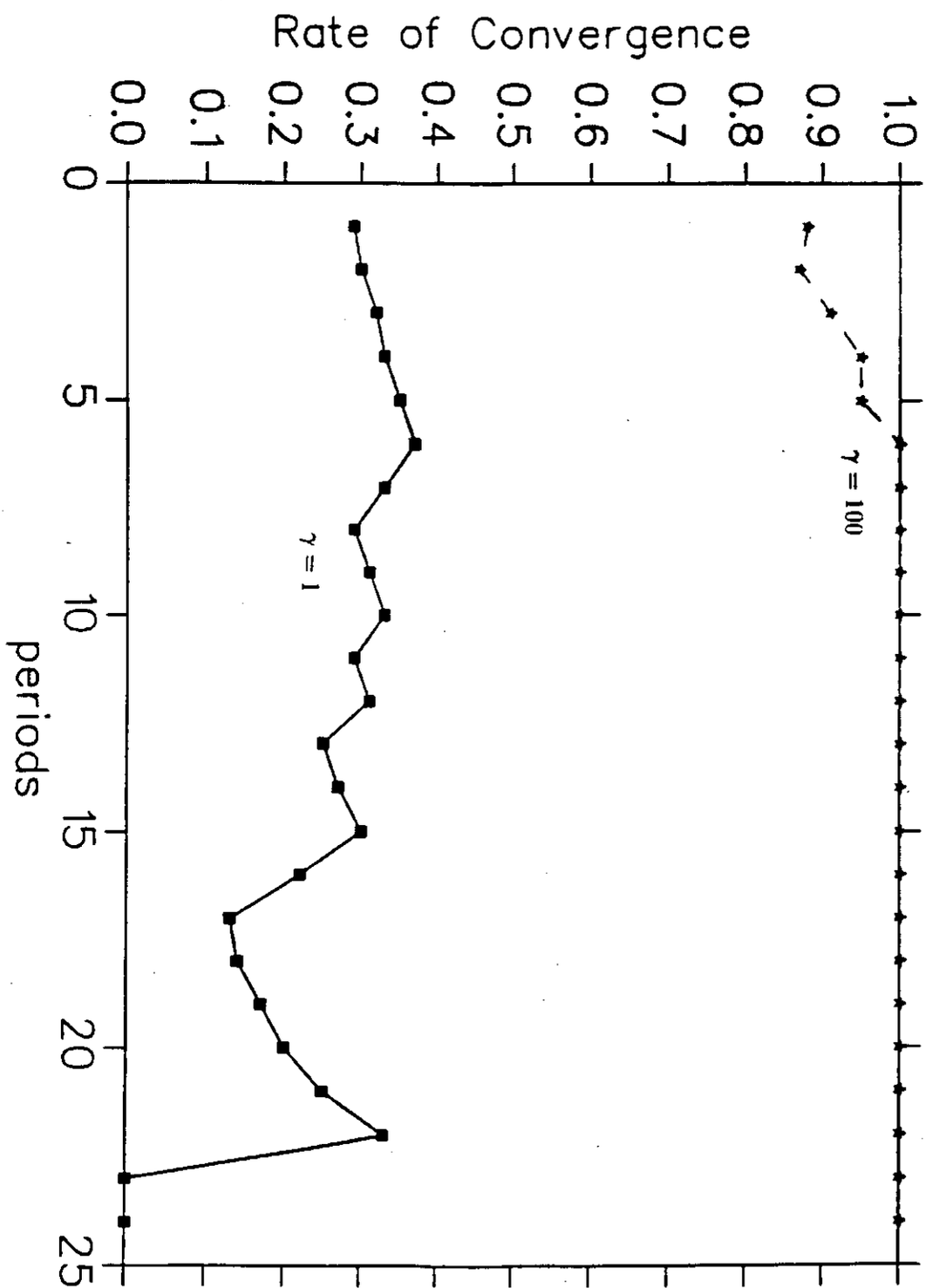


Figure 5. Rate of Convergence under  $\gamma = 1$  and  $\gamma = 100$

## References

- [1] Banks, J. S., C. R. Plott and D. P. Porter (1988), "An Experimental Analysis of Unanimity in Public Goods Provision Mechanisms", *Review of Economic Studies* LV, 301 - 322.
- [2] Bates, R. H. (1985), "The Analysis of Institutions", paper presented at a seminar on institutions, sponsored by USAID/ST, Washington, D. C.
- [3] Bates, R. H. (1988), "Contra Contractarianism: Some Reflections on the New Institutionalism", *Politics and Society* 16: 387 - 401.
- [4] Bergstrom, T., C.P. Simon and C.J. Titus (1983), "Counting Groves-Ledyard Equilibria via Degree Theory", *Journal of Mathematical Economics* 12, 167 - 184.
- [5] Fiorina, M. P. and C. R. Plott (1978), "Committee Decisions Under Majority Rule: An Experimental Study", *The American Political Science Review* 72: 575 - 598.
- [6] Groves, T. and J. Ledyard (1977), "Optimal Allocation of Public Goods: A Solution to the "Free Rider" Problem", *Econometrica* vol 45, no. 4, 783 - 809.
- [7] Harstad, R. M., and M. Marrese (1978), "Experimentation on the Effects of Decision Processes on Public Good Allocations", Discussion Paper No. 78 - 50, University of British Columbia.
- [8] Harstad, R. M., and M. Marrese (1979), "Implementation of Mechanisms by Processes: Public Good Allocation Experiments", Faculty Working Paper, University of Illinois at Urbana-Champaign.
- [9] Harstad, R. M., and M. Marrese (1981), "Behavioral Explanations of Efficient Public Good Allocations", Working Paper No. 81-6, Texas A&M University.
- [10] Isaac, R. M., K. F. McCue and C. R. Plott (1985), "Public Goods Provision in an Experimental Environment", *Journal of Public Economics* 26 (1985), 51 - 74.
- [11] Isaac, R. M., and J. M. Walker (1988), "Group Size Effects in Public Goods Provision: the Voluntary Contribution Mechanism", *The Quarterly Journal of Economics*, February 1988: 179 - 199.
- [12] Ledyard, J. (1978), "Allocation Processes - Alternatives to the Cournot Hypothesis", paper presented at the summer meetings of the Econometric Society, Boulder, Colorado.
- [13] Ledyard, J. (1993), "Public Goods: A Survey of Experimental Research", Caltech Working Paper.
- [14] Muench, T., and M. Walker (1979), "Identifying the Free Rider Problem", in *Aggregation and Revelation of Preferences* ed. by L. Laffont, North-Holland: Amsterdam.

- [15] Muench, T., and M. Walker (1983), "Are Groves-Ledyard Equilibria Attainable?", *Review of Economic Studies* (1983)L, 393 - 396.
- [16] Ostrom, E. (1990), *Governing the Commons: the Evolution of Institutions for Collective Actions*, Cambridge University Press.
- [17] Palfrey, T., and J. Prisbrey (1993), "Anomalous Behavior in Linear Public Goods Experiments: How Much and Why?", Caltech Working Paper 833.
- [18] Plott, C. R. (1993), "Market Architectures, Institutional Landscapes and Testbed Experiments", *Economic Theory*, forthcoming.
- [19] Samuelson, Paul (1954), "The Pure Theory of Public Expenditure", *The Review of Economics and Statistics*, 387 -389.
- [20] Smith, V. (1979), "Incentive Compatible Experimental Processes For the Provision of Public Goods", [ed.] by Smith *Research in Experimental Economics* vol 1, JAI Press Inc.: Greenwich, Connecticut.

**RECENT SOCIAL SCIENCE WORKING PAPERS**

861. Ledyard, John O. "Public Goods: A Survey of Experimental Research." August 1993 .
862. To be announced.
863. Cason, Timothy N. and Plott, Charles R. "EPA's New Emissions Trading Mechanism: A Laboratory Evaluation." November 1993.
864. To be announced.
865. To be announced.
866. To be announced.
867. Chen, Yan and Plott, Charles R. "The Groves-Ledyard Mechanism: An Experimental Study of Institutional Design." October 1993.
868. Stefanescu, Anton. "Competitive Solutions and Uniform Competitive Solutions for Cooperative Games." October 1993.
869. Niou, Emerson M.S. and Ordeshook, Peter. "Notes on Constitutional Change in the ROC: Presidential versus Parliamentary Government." October 1993.
870. Ordeshook, Peter C. "The Spatial Analysis of Elections and Committees: Four Decades of Research." October 1993.
871. Kollman, Ken; Miller, John H. and Page, Scott E. "Political Parties and Electoral Landscapes." November 1993.
872. Page, Scott E. "Covers." December 1993.
873. To be announced.
874. Ledyard, John O.; Porter, David and Rangel, Antonio. "Using Computerized Exchange Systems to Solve an Allocation Problem in Project Management." November 1993.
875. Kalai, Ehud and Lehrer, Ehud. "Subjective Games and Equilibria." August 1993.
876. To be announced.
877. To be announced.
878. Alvarez, Michael R. and Nagler, Jonathan. "Change or Continuity in Presidential Politics: A Multinomial Probit Model of Candidate Choice in the 1992 Election." January 1994.