

Network Architecture, Salience and Coordination*

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Abstract

This paper reports the results of an experimental investigation of monotone games with imperfect information. Players are located at the nodes of a network and observe the actions of other players only if they are connected by the network. These games have many sequential equilibria; nonetheless, the behavior of subjects in the laboratory is predictable. The network architecture makes some strategies *salient* and this in turn makes the subjects' behavior predictable and facilitates coordination on efficient outcomes. In some cases, modal behavior corresponds to equilibrium strategies.

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networks, coordination, strategic commitment, strategic delay, equilibrium selection, salience.

1 Introduction

A perennial question in economics concerns the conditions under which individuals cooperate to achieve an efficient outcome. In a series of papers, Gale (1995, 2001) showed that, under certain conditions, cooperation arises naturally in the class of *monotone games*. A monotone game is like a repeated game except that actions are irreversible: players are constrained to choose stage-game strategies that are non-decreasing over time. This irreversibility structure allows players to make commitments. Every time a player makes a commitment, it changes the structure of the game and the incentives for other players to cooperate.

Choi, Gale and Kariv (2007), henceforth CGK, conduct a theoretical and experimental study of a class of simple monotone games. Each player has an endowment consisting of one token which he can either keep for himself or contribute toward the cost of an indivisible public good. The good costs K tokens to complete. The players make irreversible contributions to the public good at a sequence of dates. At the end of T periods, the public good is provided if and only if the sum of the contributions is large enough to meet the cost of the good. Each player assigns the value A to the good, so his utility if the good is provided is equal to A *plus* his endowment *minus* his contribution. If the good is not provided, his payoff equals his endowment *minus* his contribution.

The main theoretical result in CGK is that, if the length of the game T is greater than the cost of the good K (and certain side constraints are satisfied), then players must cooperate and provide the good with positive probability (probability one in a pure-strategy equilibrium).

A central assumption in CGK is that information is *perfect*: every player is assumed to be informed about the entire history of actions that have already been taken. Perfect information obviously makes it easier for players to coordinate their actions, if they are so inclined. If individuals have *imperfect* information, it is not clear that equilibrium behavior will give rise to cooperative outcomes. Our motivation for the present study is to determine how the information structure affects the efficiency of the outcomes of these games.

We assume players are situated in a network represented by a directed graph. The network architecture determines the information flow in the

economy. Each player is located at a node of the graph. Player i can observe player j if and only if there is an edge leading from node i to node j . The experiments reported here involve all three-person networks with zero, one or two edges. We call the unique 0-edge network the empty network and the unique 1-edge network the one-link network. There are four 2-edge networks, called the line, the star-in, the star-out, and the pair network. The complete set of networks is illustrated in Figure 1, where an arrow pointing from player i to player j indicates that player i can observe player j . The set of networks illustrated in Figure 1 is essentially complete in the sense that any other network with less than three edges is simply a re-labeling of these networks.

– Figure 1 –

Clearly, imperfect information can be an obstacle to cooperation. For example, in the empty network, no player has any information about what the others have done. In a precise sense that we discuss later, in the empty network the dynamic game is strategically equivalent to a static, one-shot game in which players make their contributions simultaneously. Nonetheless, a version of the central result of CGK continues to hold: under certain conditions, sequential rationality implies provision of the public good (with positive probability). This result holds in *all* of the networks *except* the empty network.

In the sequel, we focus on the impact of network architecture on efficiency and dynamics. Although the multiplicity of equilibria means the theory only makes weak predictions about the outcome of the game, the behavior of subjects is predictable and related to the network architecture. We emphasize that even if subjects do not “play” an equilibrium strategy profile, the architecture of the network encourages some patterns of contributions more than others, both with regard to the identity of contributors and the timing of their contributions. Such coordination may not only lead to more predictable behavior, it can also improve the efficiency of the outcome. Note that even if the public good is provided, the outcome may be inefficient because subjects contribute too much. And, of course, if the good is provided with probability less than one, it is of considerable interest to know how often it is provided.

The main regularities we observe can be summarized under four headings:

- **Strategic commitment:** There is a tendency for subjects in certain network positions to make contributions early in the game in order to

encourage others to contribute. Clearly, commitment is of strategic value only if it is observed by others. Strategic commitment tends to be observed among subjects in positions where (i) they are observed by another position and (ii) they cannot observe other positions.

Among the positions where we observe strategic commitment in the laboratory are position B in the one-link network, position C in the line network, and position A in the star-in network. The effect is strongest for position C in the line network and appears to be associated with the high level of efficiency in that network.

- **Strategic delay:** There is a tendency for subjects in certain network positions to delay their decisions until they have observed a contribution by a subject in another position. Obviously, there is an option value of delay only if the decision depends on the information. Strategic delay tends to be observed among subjects in positions where (i) they can observe other positions and (ii) they are not observed by another position.

We observe strong evidence of strategic delay among all subjects in positions where they can observe another subject, particularly in position A of the one-link network, position B of the line network, and position A of the star-out.

- **Mis-coordination:** We also identify situations in which there are problems coordinating on an efficient outcome. Mis-coordination tends to arise in networks where two players are *symmetrically* situated. In symmetric situations, it becomes problematic for two players to know either who should go first or, if only one is to contribute, which of two should contribute.

There is evidence of coordination failure in networks where two subjects, such as B and C in the star-out and star-in networks and A and B in the pair network, are symmetrically situated.

- **Equilibrium:** In some cases, the modal behavior corresponds with easily identifiable salient equilibria. This is not to claim that subjects are actually playing equilibrium strategies, just that the modal behavior corresponds to what some equilibria would predict.

The modal behavior of subjects in the line and star-out networks corresponds to the strategies that would be chosen in some equilibria.

In summary, we find empirical support for all of these ideas: there is evidence of strategic delay; there is evidence of strategic commitment; there is evidence that symmetry leads to inefficiency (mis-coordination), although in some cases the evidence is mixed; and in some networks where the degree of coordination is high, the modal behavior of the subjects corresponds to a single equilibrium or class of equilibria. There are anomalies, of course, and in those cases we investigate behavior at the level of the individual subject to determine whether these anomalies are systematic or attributable to only a few individuals.

Our conclusion is that asymmetry in the network architecture is an important factor in creating the salience of certain strategies. Asymmetric networks give different roles to different subjects, making their behavior more predictable and aiding the coordination of their actions. These networks encourage strategic commitment in some positions, strategic delay in others, and passivity in still others (isolated subjects, who can neither observe nor be observed, are less likely to contribute). These features of network architecture make certain behaviors – and possibly certain equilibria – salient. The bottom line is that asymmetry gives rise to salience which, in turn, is an aid to predictability and coordination. These regularities lack a proper theoretical explanation, of course. For the time being we are forced to leave them as puzzles for game theorists to ponder.

The rest of the paper is organized as follows. A discussion of the core literature on salience and other related literatures is provided in Section 2. Section 3 describes the theoretical model. Section 4 outlines the research questions that we attempt to answer in the rest of the paper. Section 5 summarizes the experimental design and procedures. The results are gathered in Section 6. Section 7 discusses individual behavior and Section 8 contains some concluding remarks.

2 Related literature

Our use of the term salient refers to structural properties of the game, particularly the dominance of strategic delay for some players and the effects of strategic commitment on other players. In somewhat related papers, Cooper et al. (1990), Van Huyck et al. (1990, 1991), and Straub (1995) studied coordination via payoffs-based notions, including risk- and payoff-dominance. Our concept of salience, based on structural properties of the game, is closer

to the one explored by these authors than it is to the concept of “psychological” salience introduced by Schelling (1960) as part of his theory of focal equilibria.

In Schelling’s account, what makes an equilibrium focal is its psychological “frame,” rather than its structural properties. He argued that, in the description of a pure coordination game with multiple equilibria, the labels of the strategies may have an effect on the players’ behavior. When there is no other reason to choose among a set of strategies, players will choose the strategy with the most salient label. The resulting equilibrium is called a *focal point*. Lewis (1969) used the concept of salience as an element of his theory of conventions (see also Cubitt and Sugden, 2003). Tests of Schelling’s notion of salience in the context of one-shot coordination games are provided by Crawford and Haller (1990), Mehta et al. (1994), Sugden (1995), Bacharach and Bernasconi (1997), Blume (2000), Bardsley et al. (2006) and Crawford et al. (2008).

There is a small body of work on monotone games *with perfect information*. Admati and Perry (1991) introduced the basic concepts and their work was extended by Marx and Matthews (2000). Gale (1995, 2001) developed the theory applied in this paper in general environments. Duffy et al. (2007) investigated the model of Marx and Matthews (2000) experimentally and replicated efficient outcomes in a dynamic laboratory setting.

Our paper is also related to the large literature on coordination games in experimental economics (see Crawford, 1997 and Camerer, 2003 for comprehensive discussions). There is also a large theoretical literature on the economics of networks (see Goyal, 2005 and Jackson, 2005 for surveys) and recently there has been experimental work on networks (see Kosfeld, 2004 for a survey).

3 Equilibrium properties

Next, we define the game and discuss the properties of the equilibrium set for the different networks, paying particular attention to incentives for strategic commitment, strategic delay, mis-coordination and the existence of salient equilibria.

We study a dynamic game in which there are three players indexed by $i = A, B, C$, and three periods indexed by $t = 1, 2, 3$. Each player has an endowment of one token that he can contribute to the production of a public good. The contribution can be made in any of the three periods, but the decision is irreversible: once a player has committed his token, he cannot

take it back. Let x_{it} denote the amount contributed by player i at the end of period t . Then we can represent the state of the game in period t by a vector

$$x_t = (x_{At}, x_{Bt}, x_{Ct}) \in \{0, 1\} \times \{0, 1\} \times \{0, 1\}.$$

The fact that the players' decisions are irreversible implies that $x_{it+1} \geq x_{it}$ for each player i ; or, in vector notation, $x_{t+1} \geq x_t$. The initial state of the game is defined to be $x_0 = (0, 0, 0)$.

The players' payoffs are functions of the final state of the game $x_3 = (x_{A3}, x_{B3}, x_{C3})$. We assume that the public good is indivisible and costs two tokens to produce. The good is provided if and only if the total contributions amount to at least two tokens. If the public good is provided, each player receives a payoff equal to two tokens *plus* his initial endowment of one token *minus* his contribution. If the public good is not provided, each player receives a payoff equal to his initial endowment *minus* his contribution. Then the payoff of player i is denoted by $u_i(x_3)$ and defined by

$$u_i(x_3) = \begin{cases} 2 + (1 - x_{i3}) & \text{if } X \geq 2 \\ 1 - x_{i3} & \text{if } X < 2, \end{cases}$$

where $X = x_{A3} + x_{B3} + x_{C3}$ denotes the total amount contributed by the end of the game. Note that the aggregate endowment and the aggregate value of the public good are greater than its cost, so that provision of the good is always feasible and efficient. However, as will be shown below, the coordination problem cannot necessarily be solved if each player has imperfect information about the actions of players in the same network.

To complete the description of the game, we have to specify the information available to each player. The information structure is represented by a directed graph or network. The network architecture is common knowledge. A player i can observe the actions of another player j , if and only if there is a directed edge leading from player i to player j . If player i can observe player j then i will know, at the beginning of period $t + 1$, the history of j 's contributions up to period t .

The six networks we study are illustrated in Figure 1 above and are used as treatments in the experimental design. Each of these networks has a different architecture, a different set of equilibria, and different implications for the play of the game. The games defined by the networks possess multiple equilibria, so theoretical analysis alone does not tell us which outcomes are likely to be observed. We need experimental data to tell us which outcomes are the most plausible or salient. Nonetheless, thinking about the equilibria does help us make some intuitive guesses about which outcomes might "stand out" or "suggest themselves."

To illustrate the implications for equilibrium behavior of the different networks and information structures, we consider a series of theoretical examples of the underlying game. We begin with the empty network, which serves mainly as a benchmark to which the other networks can be compared.

The empty network In the empty network, no player can observe any other player. Although a player can make his contribution in any of the three periods, the fact that no one receives any information in each period makes the timing of the decision irrelevant. This game is essentially the same as the one-shot game in which all players make simultaneous, binding decisions. More precisely, for each equilibrium of the one-shot game, there is a set of equilibria of the dynamic game that have the same outcome (probability distribution over the vector x_3). Conversely, for every equilibrium of the dynamic game, there is an equilibrium of the one-shot game with the same outcome (probability distribution over the vector x_1).

The one-shot game has multiple equilibria: There are three pure-strategy Nash equilibria in which two players contribute and one does not so the good is provided with probability one. To see that this is an equilibrium strategy profile, note that the players who contribute would be worse off choosing not to contribute (since the public good would not be provided) and the one player who does not contribute would be worse off contributing (since his contribution would not increase the provision of the public good). Conversely, there also exists a pure-strategy Nash equilibrium in which no player contributes and the good is not provided. Obviously, if a player thinks that no one else will contribute, it is not optimal for him to contribute. Finally, the one-shot game also possesses a symmetric mixed-strategy equilibrium where each player contributes with probability $1/2$ because each player is indifferent between contributing and not contributing.¹

Because the timing of contribution decisions is clearly irrelevant, the game based on the empty network is essentially the same as a one-shot game. More precisely, each equilibrium of the one-shot game has its counterparts in the dynamic game. For example, consider the pure-strategy equilibrium in which A and B contribute and C does not. In the dynamic game A and B can choose different periods in which to contribute or even randomize over periods. But as long as they contribute with probability one before

¹Positive provision of the good in equilibrium depends crucially on the fact that each contributing player is *pivotal* in the sense that, *at the margin*, his contribution is necessary and sufficient for provision. The role of pivotal players in voluntary contribution games with indivisible projects was first studied by Bagnoli and Lipman (1992). Andreoni (1998) examines a static threshold public good game in the laboratory.

the end the game, their strategies constitute an equilibrium of the dynamic game. Theory alone cannot provide convincing guesses about which of these multiple equilibria will occur.

The one-link network In the empty network all players are symmetrically situated. Adding one link to the empty network creates a simple asymmetry among the three players. Now A can observe B 's past contributions and condition his own decision on what B does. B and C observe nothing. The addition of a single link eliminates one of the equilibrium outcomes present in the empty network. The pure-strategy sequential equilibrium with zero provision is not an equilibrium in the one-link network. To see this, suppose to the contrary that there exists an equilibrium in which no one contributes and consider what happens if B deviates from this equilibrium strategy and contributes in period 1. At the beginning of period 2, A knows that B has contributed and he knows that C does not know this. Then A knows that C will not contribute (C believes he is in the original equilibrium) and it is dominant for A to contribute. Anticipating this response, B will contribute before the final period of the game, thus upsetting the equilibrium.

The remaining equilibria of the one-shot game have their counterparts in the dynamic game with the one-link network (as well as in dynamic games with two-link networks, discussed below). These equilibria can be implemented if players simply wait until the final period and then use the strategies from the one-shot game. In addition to these simple replications of the one-shot equilibria, there are variations in which the players choose to contribute in different periods or randomize their strategies. Nevertheless, the salient feature of the one-link network is the fact A observes B . Therefore, although there are many sequential equilibria, those in which B contributes first and A contributes after observing B contribute, seem salient. Whether or not we observe equilibrium play, the natural asymmetry suggests that A has an incentive to delay in order to observe whether B contributes and, conversely, B has an incentive to commit in order to encourage a contribution by A .

The remaining networks can each be obtained by adding a single link to the one-link network. Each of these networks has a variety of sequential equilibria, but all of them are characterized by a positive probability of the provision of the public good.

The line network Besides the one-link network, the line network is the only network where all players are asymmetrically situated. The difference between the line and the one-link networks is that B can now observe C . As a result, A is now forced to make inferences about what B has observed, which makes the reasoning required to identify the optimal strategy quite subtle. As in the one-link network, there is an incentive for one player to contribute in order to encourage the player observing him, but there are two possible pairs. Either B contributes first to encourage A or C contributes first to encourage B . Both possibilities are consistent with equilibrium. Among others, there are pure-strategy equilibria in which B contributes first, A contributes second and C does not contribute. There are also pure-strategy equilibria in which C contributes first, B contributes second and A does not contribute. Hence, the asymmetry alone cannot fully identify which of the many equilibria are likely to emerge. In the remaining networks, two players are symmetrically situated, which may intensify the coordination problem.

The star-out network In the star-out network, A is the center of the star and observes the behavior of the two peripheral players, B and C , while the peripheral players observe nothing. For A , it is weakly dominant to wait until the last period of the game to see whether his contribution is necessary to provide the public good. For B and C , there is a tension between their desire to contribute in order to encourage A and the desire to be a free rider and let the other peripheral player contribute. It is only necessary for one of the peripheral players, B or C , to encourage A . If both contribute, there is no need for A to contribute at all. The tension between encouragement and free-riding may lead B and C to experience a coordination problem, which could result in non-provision of the good.

The star-in network This network is like the preceding one, but with the direction of the edges reversed. Now A observes nothing and is observed by B and C . A has an opportunity to encourage contribution by B and C , but this puts B and C in a quandary. Only one of them needs to contribute. Which one should it be? Alternatively, A might feel that if he refuses to contribute, it will be common knowledge and the two peripheral players will be forced to contribute. Either way, the difficulty of coordinating when neither peripheral player can observe the other may result in a coordination failure, leading either to inefficient over-provision or to non-provision of the good.

The pair network In the pair network, A and B observe each other, while C neither observes the other two nor is observed by them. This network is obtained by adding the edge leading from B to A to the one-link network. This may cause a kind of coordination problem which is different from those in the star-in and -out networks. Because A and B observe each other, each has an incentive to go first (to encourage the other) and to delay (to see what the other will do). This could result in under-contribution and non-provision.

4 Research questions

In this section, we use the equilibrium properties described in the previous section to identify questions that can be explored using the experimental data. Because each of the networks we study has a large number of equilibria, the theory does not make strong predictions. Which of these equilibria is the most plausible and whether equilibrium play is observed in the laboratory are empirical questions. Even if the experimental data do not conform exactly to one of the multiple equilibria, the data may suggest that some equilibria are empirically more relevant than others.

A subject who observes one or more other subjects is called *informed*; otherwise he is called *uninformed*. We have suggested that a subject who is uninformed and observed by one or more other subjects, has an incentive to contribute early in order to encourage the other subjects to contribute. In the one-link network, the subject in position B can contribute early in order to encourage A to contribute. Similarly, in the line network, C can encourage B . In the star-in network A can encourage B and C , and vice-versa in the star-out network. Hence, we are led to the following question:

Question 1 (strategic commitment) *Do subjects who are uninformed and observed by one or more subjects make a contribution early in the game to encourage other subjects to contribute?*

An informed subject has an incentive to delay his contribution until the final period of the game in order to gain information about the contributions of the subjects he observes. In the one-link network, it is a (weakly) dominant strategy for the subject in position A to wait to see whether B has contributed. In the line network, A has an incentive to wait until he has observed B contribute, but B has a similar incentive to wait until he has observed C . In the star-out network, A has an incentive to wait until

he has observed whether the subjects in position B and C contribute, and vice-versa in the star-in network. This raises the following question:

Question 2 (strategic delay) *Do informed subjects delay their contributions until they have observed another subject contribute?*

When two subjects are symmetrically situated in a network, the symmetry may give rise to coordination problems. In the star-out network, the subjects in positions B and C are symmetrically situated; as a result, each has an incentive to commit early in order to encourage A , but each subject also has an incentive to be a free rider. In the star-in network, B and C are symmetrically situated; as a result, they both have an incentive to delay in order to observe A , but each of them also has an incentive to be a free rider if A contributes. In the pair network, B and C are symmetrically situated; as a result, both have an incentive to commit in order to encourage the other and both have an incentive to delay; the difficulty of deciding who goes first may lead to a coordination failure. This raises our next question:

Question 3 (mis-coordination) *Do subjects who are symmetrically situated in a network have difficulty coordinating on an efficient outcome?*

The first two questions above are based on *local* properties of the networks, that is, on the edges into and out of a particular position. The third question is based on *global* properties, that is, whether there are symmetric nodes in the network. In general, one expects global properties to matter. For example, position C is locally the same in the empty network and the one-link network, but we expect different behavior for a subject in these positions precisely because the network structures differ with respect to positions A and B . This observation can be applied to any pair of networks and leads to the following question:

Question 4 (global properties) *Do subjects who are otherwise similarly situated behave differently in different networks?*

Finally, we raise a question about the relationship between equilibrium and empirical behavior. It is very difficult to establish that subjects are behaving consistently with equilibrium, partly because there are so many equilibria and partly because individual behavior is heterogeneous. However, it is worth asking whether, in some cases, the modal behavior in each position constitutes an equilibrium strategy profile. This raises the following question:

Question 5 (equilibrium behavior) *Does the profile of modal behaviors constitute an equilibrium strategy profile for some networks?*

Running through all of these questions is the underlying question of efficiency. Is the public good provided and is the number of tokens contributed exactly equal to the cost? This is in some sense the bottom line for our study: Which network architectures help subjects to solve the coordination problem and achieve an efficient outcome?

5 Design and procedures

The experiment was run at the Princeton Laboratory for Experimental Social Science (PLESS). The subjects in this experiment were recruited from all undergraduate classes at Princeton University. After subjects read the instructions (sample instructions are attached in Appendix I), the instructions were read aloud by an experimental administrator. Throughout the experiment we ensured anonymity and effective isolation of subjects in order to minimize any interpersonal influences that could stimulate cooperation. Each experimental session lasted about one and a half hours. Payoffs were calculated in terms of tokens and then converted into dollars, where each token was worth \$0.50. A \$10 participation fee and subsequent earnings, were paid in private at the end of the experimental session.

Aside from the network structure, the experimental design and procedures described below are identical to those used by CGK. We studied the six network architectures depicted in Figure 1 above. The network architecture was held constant throughout a given experimental session. In each session, the network positions were labeled A , B , or C . A third of the subjects were designated type- A participants, one third type- B participants and one third type- C participants. The subject's type, A , B , or C , remained constant throughout the session.

Each session consisted of 25 independent rounds and each round consisted of three decision turns. The following process was repeated in all 25 rounds. Each round started with the computer randomly forming three-person networks by selecting one participant of type A , one of type B and one of type C . The networks formed in each round depended solely upon chance and were independent of the networks formed in any of the other rounds. Each group played a dynamic game consisting of three decision turns.

At the beginning of the game, each participant had an endowment of one token. At the first decision turn, each participant was asked to allocate his

tokens to either an x -account or a y -account. Allocating the token to the y -account was irreversible. When every participant in the group had made his decision, each subject observed the choices of the subjects to whom he was connected in his network. This completed the first of three decision turns in the round.

At the second decision turn, each subject who allocated his token to the x -account was asked to allocate the token between the two accounts. At the end of this period, each subject again observed the choices of the subjects to whom he was connected in his network. This process was repeated in the third decision turn. At each date, the information available to subjects included the choices they had observed at every previous date.

When the first round ended, the computer informed subjects of their pay-offs. Earning in each round was determined as follows: if subjects contribute at least two tokens to their y -accounts, each subject receives two tokens plus the number of token remaining in his x -account. Otherwise, each subject receives the number of token in his x -account only. After earning was informed, the second round started by having the computer randomly form new groups of participants in networks. This process was repeated until all the 25 rounds were completed.

There were two experimental sessions for each network.² Each session comprised either 12, 15, 18, or 21 subjects. The diagram below summarizes the experimental design and the number of observations in each treatment (the entries have the form a / b where a is the number of subjects and b the number of observations per game). Overall, the experiments provide us with a very rich dataset. We have observations on 1525 games in a variety of different networks.

Session	Networks					
	Empty	One-link	Line	Star-out	Star-in	Pair
1	12 / 100	15 / 125	15 / 125	18 / 150	15 / 125	18 / 150
2	15 / 125	12 / 100	21 / 175	15 / 125	15 / 125	12 / 100
Total	27 / 225	27 / 225	36 / 300	33 / 275	30 / 250	30 / 250

²The two sessions for each treatment were identical except for the number of participants *and the labeling of the graphs*, which we in order to see whether the labels were salient. As far as we could tell, they were not. We observed “session effects” in the one-link treatment, but these were caused by three individuals in one session.

6 Results

In this section we analyze the experimental data to answer the questions posed in Section 4. We begin with an overview of individual contributions and provision of the public good in the various network treatments. In reporting our results, we focus on the subjects' behavior in the last 15 rounds of the experiment. The tables and figures based on the full 25 rounds of observations are presented in Appendix II. Broadly speaking, the data from the full 25 rounds present a qualitatively similar picture, although there are some signs that subjects' coordination improved over time.

6.1 Overview

Table 1 reports the total contribution rates and the provision rates across networks. In the last column of Table 1, the provision rate in each network is compared to the empty network using the Wilcoxon (Mann-Whitney) rank-sum test. We observe small variations in provision rates across networks. The highest provision rate (0.839) is observed in the line network and the smallest (0.570) is observed in the empty network. The empty network is isomorphic to the one-shot game in which players choose their strategies simultaneously. The provision rate in the symmetric mixed strategy equilibrium of the one-shot game is $1/2$, which is similar to the empirical provision rate in the empty network.

- Table 1 -

The efficiency of behavior depends on the total number of contributions, not just the provision rate. More precisely, inefficiency can arise from under-contribution (total contributions less than 2) and from over-contribution (total contributions more than 2). In order to highlight the differences in efficiency across networks, we tabulate the rates of under-contribution, efficient contribution (total contributions equal to 2), and over-contribution, in Table 2. In the bottom panel of Table 2, the outcomes of each pair of networks are compared using the Wilcoxon rank-sum test. There are significant variations in efficiency across networks. The line and the star-out networks are the most efficient, whereas the empty, one-link, and pair networks are the least efficient. This suggests that there is something about the structure of the line and star-out networks that allows subjects to coordinate efficiently. We come back to this question later.

- Table 2 -

The highest rate of under-contribution is observed in the empty network (0.430). Again, the predicted under-contribution rate in the symmetric mixed strategy equilibrium of the one-shot game is $1/2$, which is similar to the empirical under-contribution rate in the empty network. The highest over-contribution rate (0.170) is found in the one-link network, which also has a high under-contribution rate (0.393). It is not clear why the efficiency of the one-link network is so much worse than the line network. We return to this question in Section 7. We also observe high under-contribution and over-contribution rates in the pair network (0.407 and 0.107), which appears to indicate a mis-coordination problem, discussed further later in the paper.

Next, Table 3 presents the timing of contributions across networks for uninformed and informed subjects. The contribution rates are defined as the ratio of the number of contributions to the number of uncommitted subjects (i.e., the number of subjects who still have a token to contribute). We sometimes refer to these as *conditional* contribution rates. The number in parentheses in each cell represents the number of uncommitted subjects (subjects who have an endowment left for contribution). The last column of Table 3 reports total contribution rates. For uninformed subjects (Table 3B), most contributions were made in the first period. The tendency of uninformed subjects to make early contributions is found in all networks, but the contribution rates in the first period and the total contribution rates vary significantly across networks and positions. Most strikingly, in the line network position-*C* subjects contributed in the first period in most rounds. For informed subjects (Table 3A), by contrast, there is a general tendency to delay. The modal behavior of subjects in position *B* of the line network is to contribute in the second period. Given the early contribution behavior of position-*C* subjects in this network, this indicates that position-*B* subjects delay their contribution until they observe that *C* has contributed. Finally, the isolated subjects (Table 3C) in the one-link and pair networks maintained low contribution rates across the three periods of the game.

- Table 3 -

6.2 Strategic commitment

Result 1 (strategic commitment) *There is a strong tendency for subjects who are uninformed and observed by others to contribute early. Specifically, subjects in positions B (one-link), C (line), and A (star-in) exhibit strategic commitment. This effect is strongest for position*

C (line) and is associated with a high level of efficiency in that network.

In Section 3 we suggested that an uninformed subject observed by one or more other subjects has an incentive to make an early contribution in order to encourage the observer(s) to contribute. In particular, subjects occupying position *B* (one-link), *C* (line), and *A* (star-in) should, according to this reasoning, tend to contribute in the first period. Figure 2 shows the frequencies of contributions across time by uncommitted subjects occupying these positions in the three networks. We also include subjects in position *B* (line). This position is different from the others included in Figure 2, because it is both observed by position *A* and observes position *C*. Thus, in the line network, subjects in position *B* may be torn between the incentive to contribute early and the incentive to delay. The number above each bar in the histogram represents the number of observations.

- Figure 2 -

The histograms in Figure 2 show that subjects in positions *B* (one-link), *C* (line), and *A* (star-in) all exhibit a tendency toward early contributions, but the actual contribution rates vary. Most noticeably, *C* (line) has a much higher contribution rate than the other two positions: the contribution rate in the first period is 0.900 for *C* (line), whereas the corresponding rates for *B* (one-link) and *A* (star-in) are 0.570 and 0.620, respectively. This is another reflection of the greater efficiency of the line network. Given the strategic commitment of *C* (line), we note that subjects in position *B* (line) have more in common with informed subjects than with subjects who are uninformed and observed: most subjects in position *B* (line) contribute in the second and third periods, although there are a few subjects contributing in the first period.

One puzzling feature of the data is the similarity of the contribution rates at positions *B* (one-link) and *A* (star-in). Unlike *B* (one-link), *A* (star-in) may have an incentive to delay if he thinks that he can signal to *B* and *C* (star-in) that he is determined to be a free rider and force the other two to contribute. Thus, coordination in the star-in network would appear to be more difficult than in the one link. Nonetheless, we observe similar contribution rates at the two positions. In fact, the inefficiency (lack of coordination) in the one-link network is in general a puzzle to us. A priori, one would expect that the contribution rates of subjects at position *B* (one-link) and at position *C* (line) should be reversed. We return to this question in Section 7.

6.3 Strategic delay

Result 2 (strategic delay) *There is strong evidence of strategic delay by informed subjects. In particular, subjects at position A (one-link), B (line), and A (star-out), tend to delay their decisions until another subject has contributed.*

As we argued in Section 3, informed subjects have an incentive to delay making a decision to contribute until they observe that another subject has contributed. According to this argument, subjects in positions A (one-link), A and B (line), and A (star-out) should exhibit strategic delay. Informed subjects in positions B and C (star-in) and A and B (pair) also have an incentive to delay but, because of the symmetry of these positions in their respective network structures, the incentive to delay is confounded with the coordination problem. For this reason, we deal with these positions separately in the following section.

For the network positions of interest here, we present the subjects' contribution rates, conditional on their information states, in Figure 3 below. The information state is 1 if a contribution has been observed and is 0 otherwise. The number above each bar of the histogram represents the number of observations. There is a strong incidence of strategic delay for subjects in positions A (one-link), B (line) and A (star-out). Observing a contribution increases the subject's contribution rate by a factor of four. By contrast, the contribution rates for position A (line) are low in both states. This suggests that the behavior of subjects in position A (line) can be best described as free riding. But note that given the tendency of subjects in positions B and C (line) to contribute, the behavior of position-A subjects is optimal and efficient.

- Figure 3 -

6.4 Mis-coordination

Result 3 (mis-coordination) *There is evidence of coordination failure in networks where two subjects, such as B and C (star-out, star-in) and A and B (pair), are symmetrically situated. Coordination failure explains the majority of inefficient outcomes in the star-out, star-in and pair networks.*

We have delayed the discussion of positions B and C (star-out, star-in) and A and B (pair), because they involve a coordination problem that

complicates the analysis of incentives for strategic delay and strategic commitment. The common feature of these pairs of positions is that they are symmetrically situated in their respective networks. In the star-out network, B and C have an incentive to encourage A but, at the same time, they have an incentive to be free riders and let the other encourage A . In the star-in network, B and C have an incentive to delay in order to see whether A contributes but, once A has contributed, they have an incentive to be free riders and let the other provide the public good. In the pair network, A and B have both an incentive to encourage the other and an incentive to delay. This conflict may lead to inefficient outcomes.

The star-out network We first investigate the coordination problem by revisiting the efficiency results presented in Table 2 above. The star-out network has the lowest rate of over-contribution (0.055) among all networks. This result is not surprising, since A plays the role of a central coordinator in the star-out network, waiting to see if the peripheral positions, B and C , contribute and contributing himself if necessary in the last period. It is less obvious how much of the under-contribution rate (0.321) is attributable to mis-coordination between B and C . To answer this question, Figure 4 depicts the total contributions made by subjects in positions B and C by each period. The number above each bar of the histogram represents the frequency of contributions by position- A subjects in the corresponding state in the next period.

- Figure 4 -

It is interesting that the frequency of no contribution by subjects in positions B and C during the first two periods is very close to the rate of under-contribution (0.321). This suggests that the under-contribution outcomes in the star-out network are mainly caused by a coordination failure between position- B and position- C subjects. We can check this by focusing on the 47 (out of 165) games in which neither B nor C contributed by the end of the second period. The public good was not provided in any of those games. This implies that 88.8 percent ($= 0.285/0.321$) of the total under-contribution rate is attributable to a failure by subjects in positions B and C to coordinate their contributions.

The star-in network In the star-in network, we distinguish two types of coordination failures, one that occurs when position- A subjects contribute

first and one that occurs when they try to free ride. We divide the sample according to the timing of contributions of position- A subjects, and re-calculate the efficiency results. The new results are presented in Figure 5 below. The numbers represent the total number of observations. One interesting feature of the data presented in Figure 5 is that, even when the subjects in position A contribute in the first two periods, the under-contribution rate is relatively high (0.180) purely because of a coordination failure between the subjects in positions B and C . On the other hand, when position- A subjects do not contribute, the under-contribution rate is very high (0.900), which strongly suggests that the coordination between B and C becomes more difficult when A does not contribute. Of course, the failure to coordinate depends on A 's refusal to commit, so this could be interpreted as a failure of A to coordinate with B and C . In any case, the under-contribution rate of when position- A subjects do not contribute (0.900) is much higher than the under-contribution rate in the benchmark empty network (0.430).

- Figure 5 -

The pair network In the pair network, the salient solution to the coordination problem is for A and B to contribute. According to this hypothesis, under-contribution should be attributed to coordination failure between the subjects in positions A and B , whereas over-contribution is attributable to contributions from subjects isolated in position C . In order to investigate the coordination failure between subjects in positions A and B , we simply compute the relative frequency that positions A and B subjects fail to contribute two tokens. This turns out to be a surprisingly high (0.407). The uncoordinated contributions of position- C subjects sometimes lead to over-contribution and sometimes compensate for under-contribution by subjects in positions A and B . On average, as one would expect, these contributions have no effect on efficiency. In fact, the under-contribution rate (0.407) is identical to the frequency of under-contribution by positions A and B subjects. So we can argue that under-contribution in the pair network is driven by the coordination failure between subjects in positions A and B . Over-contribution, on the other hand, is clearly the result of uncoordinated contributions by position- C subjects.

6.5 Global properties

Result 4 (global properties) *There is strong evidence that the global properties of the networks, as well as the local properties, are important determinants of subjects' behavior. One example is the behavior of isolated individuals in the empty, one-link and pair networks.*

Strategic interaction between subjects is often influenced by the local properties of the networks, that is, by the links into and out of a particular position. On the other hand, there are instances where the global properties of the network have a significant influence on the behavior of subjects. One easy test of the importance of global properties is a comparison of the behavior of *isolated* subjects, that is, subjects in positions *A*, *B*, or *C* (empty), *C* (one-link), and *C* (pair). These positions have no inward or outward links, so if only the local properties matter, the behavior of the subjects in these positions should be identical in all three networks. However, we observe significant differences in contributions across the three networks at both the aggregate level and the individual level. From the last column of Table 3 above, the contribution rate in the empty network is over twice as high as that of subjects in positions *C* (one-link) and *C* (pair) (0.531 compared to 0.230 and 0.167, respectively).

Next, we compare the patterns of contribution behavior of subjects in positions *A* and *B* (one-link) with either positions *A* and *B* (line) or *B* and *C* (line). It is interesting to observe how subjects' behavior changes as the result of one additional link from *B* to *C*. In Figures 2 and 3 above, we observe that subjects in position *C* (line) have qualitatively the same behavior as the subjects in position *B* (one-link), since in both positions subjects make their contribution in the first period. Similarly, subjects in position *B* (line) exhibit strategic delay just as subjects in position *A* (one-link) do. Nonetheless, the line network achieves much higher efficiency than the one-link network, even though the presence of two informed positions, *A* and *B*, and two observed positions, *B* and *C*, in the line network suggests the possibility of coordination problems.

6.6 Equilibrium

Result 5 (equilibrium) *The modal behavior of subjects in the line and star-out networks corresponds to what some equilibria would predict. In addition, there are significant differences in the modal behavior of subjects in these networks, indicating that different equilibria might be plausible or salient.*

Because of the large number of equilibria in the games we studied, the theory does not have much to say about the kinds of behavior we should expect to see in the laboratory. Instead, we have emphasized the usefulness of experimental data for identifying which equilibria might be plausible or salient. Now we consider three cases in which the subjects' behavior approximates a salient equilibrium. One has to be very careful in making claims that individual subjects are playing equilibrium strategies. Given the multiplicity of equilibria and the heterogeneity of individual behavior, it is unlikely that all subjects coordinate on a single equilibrium. The most that we can claim is that the modal behavior of the subjects bears a striking resemblance to a particular equilibrium, while noting that there are significant deviations from equilibrium on the part of some subjects. We have already alluded to the coordination problems found in the pair and star-in networks. We will thus not attempt to reconcile subjects' behavior in these networks with equilibrium behavior. Instead, we focus on the one-link, the line, and the star-out networks. We begin by considering the line network.

The line network In the line network, the degree of coordination reflected by the efficiency of outcomes appears to be very high. The frequencies of contributions in different positions and information states are tabulated in Table 4. The states 0 and 1 in the table refer to the number of contributions observed by subjects in positions *A* and *B* in periods 2 and 3. Note that in order to reduce the number of states, we pool the data corresponding to a given number of contributions, regardless of when the contributions were made. The number in parentheses in each cell represents the number of observations.

- Table 4 -

The first thing to note is the very high contribution rate (0.900) of subjects in position *C* in period 1. Secondly, subjects in position *B* contribute mainly after they observe a contribution by the subject in position *C*. More precisely, the contribution rate in position *B*, conditional on observing no contribution by *C*, is 0.077 in period 2 and 0.182 in period 3. By contrast, the contribution rate in position *B*, conditional on observing a contribution by *C*, is 0.632 in period 2 and 0.686 in period 3. Finally, the total contribution rate by subjects in position *A* is only 0.106. This regularity suggests (an equivalence class of) equilibria in which *C* contributes in period 1, *B* contributes after observing *C* contribute, and *A* does not contribute at all. There are deviations from this equilibrium pattern, notably

the contributions by subjects in position B when they have not observed any contribution by the subject in position C . But these deviations are not large and the behaviors of subjects in positions C and A are very close to those predicted by this class of equilibria.

There are some interesting cases in the data where subjects deviate from the suggested equilibrium behavior. Position- A subjects are most likely to contribute if they observe that the subject in position B has contributed in period 1, that is, before he can observe the subject in position C contribute. Subjects in position A may have reasoned that this behavior was intended to encourage them to contribute and, in any case, preempts any possible revelation of the behavior of the subject in position C . Given the high probability that subjects in position C contribute in period 1, such reasoning by subjects is faulty, but it is interesting nonetheless. In period 3, we notice that subjects in position A are less likely to contribute if the subject in position B has contributed in periods 1 or 2; most of these observations are cases in which B contributed in period 2, thus signaling an earlier contribution by C . These observations suggest some rationality, even if they do not correspond exactly to the proposed equilibrium.

The star-out network The next case we consider is the star-out network. The frequencies of contributions in different positions and information states are summarized in Table 5 below. The states 0, 1, and 2 refer to the number of contributions observed by subjects in periods 2 and 3. Again, in order to reduce the number of states, we pool the data corresponding to different histories that lead to the same information state. The number in parentheses in each cell represents the number of observations.

- Table 5 -

Here we see an extreme illustration of strategic delay by position- A subjects: out of 165 observations, there are only 19 contributions in the first two periods. Most of these occur in period 2 after one of the peripheral subjects in positions B or C has contributed. Although further delay would be optimal, the deviation from rational behavior seems small. By contrast, subjects in positions B and C have an incentive to contribute early to encourage the subject in position A , and on average they contribute in the first two periods 0.455 of the time. In the last period, their contribution rate falls precipitously to 0.044. The patterns here suggest (an equivalence class of) equilibria in which B and C contribute in the first two periods with probability $1/2$ and contribute with probability 0 in the last period; while

A waits until the last period and contributes only if he observes exactly one contribution by B or C in the preceding periods.

Notice that the timing of contributions by the subjects in positions B and C matters only to the extent that the total probability of contribution in the first two periods must be $1/2$ in equilibrium; the contribution probability in *individual* periods is immaterial. Thus, the fact that subjects contribute in those two periods with probability 0.455 is what matters; the contribution rates in period 1 and in period 2 are irrelevant. Position- A subjects match the prescribed behavior very closely in period 1 and period 3. Only in period 2 is there a significant deviation. In three cases, subjects in position A contributed in period 2 after observing two contributions in the previous period. The numbers are very small and should be attributed to the ‘trembling hand.’

The one-link network Finally, we consider the one-link network. Here the picture is mixed, with several features that are difficult to reconcile with equilibrium behavior. By analogy with our findings in the line network, one might expect the salient equilibrium to be one in which B contributes first, A contributes after observing B contribute, and C never contributes. The bare facts appear inconsistent with this prediction. Overall, the isolated subjects in position C contribute on average 0.229 of the time. Similarly, subjects in position A contribute 0.178 of the time *without* having observed a contribution by the subject in position B . Even when they have observed a contribution by the subject in position B , the contribution rate of subjects in position A is only 0.534. One anomaly here appears to be the contribution behavior of subjects in position C . Since they can neither observe nor be observed, they have no ability to coordinate and yet they make a significant number of contributions. Since subjects learn the outcome of the game at the end of each round, subjects in position A may become aware of the contribution behavior of subjects in position C and decide to free ride to some extent. Whatever the explanation, it is hard to argue that the average behavior of subjects in position A is optimal.

Table 6 below summarizes the frequencies of contributions in different positions and information states in the one-link network. The number in parentheses in each cell represents the number of observations. Note that conditional on observing the subject in position B contribute, the contribution rates of subjects in position A are 0.500 and 0.583 in periods 2 and 3, respectively. It appears that subjects are randomizing, but the contribution rate of subjects in position C , 0.229, is much too low to make subjects indif-

ferent between contributing and not contributing. Likewise, when subjects in position A do not observe the subject in position B contribute, it cannot be optimal for them to randomize in periods 2 and 3: the contribution rates of subjects in position C and subjects in position B in period 3 are too low. What cannot be ascertained from the information given in Table 6 is whether these anomalies are endemic or caused by a few subjects. We pursue this question in the next section.

- Table 6 -

7 Individual behavior

We have argued that the behavior of most subjects in the line and star-out networks corresponds well to salient classes of equilibria, but that the one-link network is an anomaly in two respects. On the one hand, its similarity to the line suggests an equal or higher degree of coordination and efficiency should be expected, whereas in practice the behavior in the one-link network is much more inefficient than the line network. On the other hand, the uncoordinated behavior of the isolated subjects in position C (one-link) is hard to rationalize using the kinds of arguments about salience that apply to the other networks. The pair network is another case where the apparently salient equilibria do not predict the actual behavior of subjects in practice, both because the isolated subjects in position C (pair) contribute a significant amount, even though it is impossible for them to coordinate their actions with other subjects, and because subjects in positions A and B (pair) where coordination is possible in theory fail to coordinate in practice. One obvious question is whether these anomalies are widespread or are the result of behavior of a small number of subjects. This leads us to the study of individual behavior in the one-link and pair networks.

The one-link network The contribution behaviors of individual subjects after each history in the one-link network are shown in Table 7. The number in parentheses represents the number of individual decisions. We consider first the behavior of the isolated subjects in position C . There were a total of nine position- C subjects in the one-link network. Of these, three never contributed, two contributed once, and one contributed in three rounds. The total contributions by these subjects amounted to only five tokens out of the 33 tokens contributed by position- C subjects. The rest can be attributed to the remaining three subjects (ID 2102, 2109 and 2201). So the

modal behavior of the isolated subjects in the one-link network conforms very closely to the salient equilibrium class. It is the aberrant behavior of three subjects, of whom two contributed the most, that accounts for most of the deviations observed.

- Table 7 -

When we consider the behavior of the nine position- B subjects, we observe that only three (ID 2104, 2108 and 2204) always contributed in period 1. Three others (ID 2103, 2111 and 2203) always contributed by the end of period 2. Among the remaining three subjects, one (ID 2203) contributed a third of the time, one (ID 2209) contributed eight times, and one (ID 2112) never contributed. These are significant deviations and clearly account for a large part of the under-contribution in the one-link network, but the behavior of six out of the nine subjects is very close to that predicted by the salient equilibria.

Finally, we have the nine subjects in position A . In the first period, we see that seven subjects never contribute. In the second period, the same seven subjects never contribute if they observe the subject in position B does not contribute in period 1. In the third period, we observe that the number who never contribute if the position- B subject has not contributed falls to three. Of the remaining six subjects, there are no observations after this history $(n_{A,2}, n_{A,3}) = (0, 0)$ for one subject (ID 2110), two subjects (ID 2105 and 2206) contributed a fourth of the time, one (ID 2207) contributed a third of the time, and two (ID 2101 and 2106) always contributed. The tendency to contribute when no contributions are observed may be a compensation for the failure of the subject in position B to contribute, perhaps in the hope that the subject in position C has contributed, but it is clearly not a best response given the low contribution rate of the isolated subjects in position C .

The contribution behavior of subjects in position A when they observe the subject in position B contribute is quite heterogenous, but some of the apparent heterogeneity arises because of the timing of contributions, that is, a subject in position A may observe a subject in position B contribute in the first period and decide to contribute immediately or he may decide to wait and contribute in the last period. If we calculate the total contribution rate of position- A subjects in periods 2 and 3 conditional on observing a contribution by the subject in position B in periods 1 or 2, some of this heterogeneity disappears. Three of the nine subjects have contribution rates equal to 1.000, one has a contribution rate of 0.900 and three are in the range

0.667 – 0.727. The two remaining subjects have contribution rates of 0.500 and 0.538.

When we examine the contribution behavior of subjects in position A when the subject in position B does not contribute, the picture is quite different. In the first period, two subjects (ID 2106 and 2110) contribute, but the remaining seven subjects never contributed, as the salient equilibrium suggests. In period 2, the same two subjects continue to make contributions even though they have not observed a contribution by the subject in position B and the remaining subjects contribute nothing. In the last period, their behavior changes. Four subjects contribute nothing, including one of the subjects who contributed previously. Two subjects have a contribution rate of 1.000, including one of the subjects who contributed previously, one subject has a contribution rate of 0.333, and two subjects have contribution rates of 0.250. In some of these cases, the number of observations is very small.

Overall, with the exception of two subjects (ID 2106 and 2110), we observe a striking tendency of subjects in position A to delay and a much higher contribution rate when the subject in position B contributes compared to the case where he does not contribute. But note that the two anomalous subjects were also among the high contributors when they observed the subject in position B contributing, so the failure to match the predictions of the salient equilibrium cannot be blamed entirely on a couple of outliers.

The pair network The contribution behaviors of individual subjects after each history in the pair network are reported in Table 8. The number in parentheses represents the number of individual decisions. Subjects in position C are isolated, so they lack any ability to coordinate their actions with subjects in positions A and B . This suggests that in the salient outcome they will choose not to contribute themselves, instead leaving it to the subjects in positions A and B to coordinate their contributions. Of the nine subjects in position C , five never contributed, one contributed once and one contributed twice. The remaining three subjects (ID 6110, 6116 and 6204) contributed in five, seven and ten rounds, accounting for almost all of the contributions by subjects in position C . So apart from these three subjects, the behavior of the subjects in position C corresponds quite well to the salient equilibrium.

- Table 8 -

When we turn to subjects in positions A and B , we find a great deal more heterogeneity. If we calculate the total contribution rates, we find that

only three subjects have total contribution rates of 1.000 and only eight have total contribution rates of 0.800 or higher. At the other end of the distribution, four subjects have total contribution rates below 0.500 (one has 0.067, another has 0.267, and two have 0.467). Subjects in positions *A* and *B* have an incentive to delay making a contribution and make sure that the other subject will contribute, but someone has to go first. There is a danger, moreover, that both subjects will delay too long and reach the last period with neither having contributed. We see this tendency in the first period, where eight of the 20 subjects never contribute in the first period and a further six contribute less than half the time. Thus, subjects normally begin the second period without having observed a contribution. If we examine the contribution rates at the second period, we see a less striking pattern of non-contribution, but there is still a number of subjects whose contribution rate, independent of what they observe, is low. Of the eight subjects who contributed nothing in period 1, one has a second-period contribution rate of 0.067, two have rates of 0.133, and one has a rate of 0.200. Two other subjects (ID 6113 and 6205), who only contributed once in period 1, had contribution rates of 0.143 and 0.429, respectively, in period 2. Thus, a substantial number of subjects maintained low contribution rates across the first two periods, which may in turn have had some effect on the behavior of the other subjects.

It is not clear whether the low contribution rates observed among some subjects are the result of different behavioral types or of different experiences of play. It is interesting that seven of the eight subjects who contributed nothing in the first period experienced at least 11 rounds in which their partner contributed nothing in the first period. This suggests some clustering among the subjects who did not contribute in the first round, which may have exacerbated their behavior. In any case, the rather large number of subjects with low contribution rates over the entire 15 rounds cannot be dismissed as the result of a few deviants. For whatever reason, there is a serious coordination problem between subjects in positions *A* and *B*, as reflected by the fact that the under-contribution rate is not significantly different from the empty network.

8 Concluding remarks

We have seen that differences in the network architecture lead to differences in behavior in different treatments. In particular, opportunities for strategic commitment and strategic delay suggest different roles for the subjects in

different positions in the network and this in turn makes certain equilibria more salient than others. Although it is not possible to say that subjects are choosing equilibrium strategies, the modal behavior in some treatments is consistent with a salient equilibrium strategy profile. Furthermore, the outcomes in these treatments tend to be more efficient than those in treatments, for example, where symmetry makes mis-coordination more likely. We have, unfortunately, no *theoretical* explanation for the salience of certain equilibria or the differences in the degree of coordination in different treatments. These results remain a puzzle for theorists to ponder.

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Table 1. The total number of contributions and provision rate by network

Network	Total contributions				Provision rate	<i>p</i> -value*
	0	1	2	3		
Empty	0.059	0.370	0.489	0.081	0.570	--
One-link	0.141	0.252	0.437	0.170	0.607	0.537
Line	0.033	0.128	0.744	0.094	0.839	0.000
Star-out	0.224	0.097	0.624	0.055	0.679	0.053
Star-in	0.087	0.213	0.620	0.080	0.700	0.023
Pair	0.120	0.287	0.487	0.107	0.593	0.695

* Wilcoxon (Mann-Whitney) rank-sum test.

Table 2. Efficiency by network

Network	Under	Efficient	Over
Empty	0.430	0.489	0.081
One-link	0.393	0.437	0.170
Line	0.161	0.744	0.094
Star-out	0.321	0.624	0.055
Star-in	0.300	0.620	0.080
Pair	0.407	0.487	0.107

Wilcoxon (Mann-Whitney) rank-sum test - under (white) / over (gray)

	Empty	One-link	Line	Star-out	Star-in	Pair
Empty	--	0.028	0.690	0.353	0.964	0.469
One-link	0.537	--	0.046	0.001	0.021	0.119
Line	0.000	0.000	--	0.161	0.645	0.713
Star-out	0.053	0.199	0.001	--	0.367	0.088
Star-in	0.023	0.101	0.003	0.685	--	0.428
Pair	0.695	0.809	0.000	0.116	0.054	--

Table 3. The evolution of contributions over time by uninformed and informed types

A. Informed

Network	Position	Period			Contribution rate
		1	2	3	
One-link	A	0.104 (135)	0.306 (121)	0.429 (84)	0.644
Line	A	0.006 (180)	0.034 (179)	0.069 (173)	0.106
	B	0.172 (180)	0.584 (149)	0.597 (62)	0.861
Star-out	A	0.006 (165)	0.110 (164)	0.514 (146)	0.570
Star-in	B, C	0.157 (300)	0.170 (253)	0.205 (210)	0.443
Pair	A, B	0.300 (300)	0.352 (210)	0.353 (136)	0.707

B. Uninformed

Network	Position	Period			Contribution rate
		1	2	3	
One-link	B	0.570 (135)	0.345 (60)	0.158 (42)	0.763
Line	C	0.900 0	0.167 0	0.200 0	0.933
Star-out	B, C	0.318 (135)	0.187 (92)	0.044 (75)	0.470
Star-in	A	0.620 (180)	0.439 (68)	0.094 (38)	0.807

C. Isolated

Network	Position	Period			Contribution rate
		1	2	3	
Empty	A, B, C	0.402 (405)	0.091 (242)	0.136 (220)	0.531
One-link	C	0.163 (135)	0.0354 (112)	0.0459 (107)	0.230
Pair	C	0.100 (150)	0.022 (135)	0.053 (132)	0.167

() - # of obs.

Table 4. The frequencies of contributions at different states in the line network

		<i>A</i>		<i>B</i>		<i>C</i>
1	n_i	--		--		--
	Freq.	0.006 (180)		0.172 (180)		0.900 (180)
2	n_i	0	1	0	1	--
	Freq.	0.007 (148)	0.161 (31)	0.077 (13)	0.632 (136)	0.167 (18)
3	n_i	0	1	0	1	--
	Freq.	0.115 (61)	0.045 (112)	0.182 (11)	0.686 (51)	0.200 (15)

() - # of obs.

Table 5. The frequencies of contributions at different states in the star-out network

		A			B,C
1	n_i	--			--
	Freq.	0.006 (165)			0.318 (330)
2	n_i	0	1	2	--
	Freq.	0.027 (73)	0.195 (77)	0.071 (14)	0.187 (225)
3	n_i	0	1	2	--
	Freq.	0.089 (45)	0.922 (77)	0.000 (24)	0.044 (183)

() - # of obs.

Table 6. The frequencies of contributions at different states in the one-link network

		<i>A</i>		<i>B</i>	<i>C</i>
1	n_i	--		--	--
	Freq.	0.104 (135)		0.570 (135)	0.163 (135)
2	n_i	0	1	--	--
	Freq.	0.039 (51)	0.500 (70)	0.345 (58)	0.035 (113)
3	n_i	0	1	--	--
	Freq.	0.222 (36)	0.583 (48)	0.158 (38)	0.046 (109)

() - # of obs.

Table 7. Individual behavior in the one-link network

Type A

ID	$t=1$		$n_{A,2}$		$n_{A,2}, n_{A,3}$							
			0	1	0,0		0,1		1,1			
2101	0	(15)	0	(4)	1	(11)	2	(2)	2	(2)	4	(10)
2105	0	(15)	0	(6)	7	(9)	1	(4)	1	(2)	0	(2)
2106	10	(15)	1	(2)	3	(3)	1	(1)	--	--	--	--
2110	4	(15)	1	(4)	4	(7)	--	--	2	(3)	3	(3)
2115	0	(15)	0	(8)	7	(7)	0	(6)	2	(2)	--	--
2205	0	(15)	0	(6)	3	(9)	0	(5)	0	(1)	2	(6)
2206	0	(15)	0	(6)	1	(9)	1	(4)	2	(2)	8	(8)
2207	0	(15)	0	(9)	3	(6)	3	(9)	--	--	1	(3)
2211	0	(15)	0	(6)	6	(9)	0	(5)	1	(1)	0	(3)

Type B

ID	$t=1$		$t=2$		$t=3$	
2103	9	(15)	6	(6)	--	--
2104	15	(15)	--	--	--	--
2108	15	(15)	--	--	--	--
2111	5	(15)	10	(10)	--	--
2112	0	(15)	0	(15)	0	(15)
2202	2	(15)	0	(13)	3	(13)
2203	12	(15)	3	(3)	--	--
2204	15	(15)	--	--	--	--
2209	4	(15)	1	(11)	3	(10)

Type C

ID	$t=1$		$t=2$		$t=3$	
2102	5	(15)	1	(10)	2	(9)
2107	0	(15)	0	(15)	0	(15)
2109	9	(15)	2	(6)	1	(4)
2113	3	(15)	0	(12)	0	(12)
2114	0	(15)	0	(15)	0	(15)
2201	5	(15)	1	(10)	0	(9)
2208	0	(15)	0	(15)	1	(15)
2210	0	(15)	0	(15)	1	(15)
2212	0	(15)	0	(15)	0	(15)

() - # of obs.

Table 8. Individual behavior in the pair network

Types A and B

ID	$t=1$		$n_{i,2}$				$n_{i,2}, n_{i,3}$					
			0		1		0,0		0,1		1,1	
6101	0	(15)	6	(11)	4	(4)	0	(3)	2	(2)	--	--
6102	14	(15)	1	(1)	--	--	--	--	--	--	--	--
6104	0	(15)	6	(11)	1	(4)	0	(4)	0	(1)	2	(3)
6105	0	(15)	9	(13)	2	(2)	0	(3)	1	(1)	--	--
6108	0	(15)	2	(14)	0	(1)	2	(7)	0	(5)	0	(1)
6109	0	(15)	2	(12)	0	(3)	3	(6)	4	(4)	2	(3)
6111	5	(15)	6	(10)	--	--	2	(4)	--	--	--	--
6112	7	(15)	3	(7)	1	(1)	3	(3)	0	(1)	--	--
6113	1	(15)	2	(10)	4	(4)	0	(5)	3	(3)	--	--
6114	7	(15)	2	(6)	0	(2)	2	(3)	0	(1)	0	(2)
6115	0	(15)	2	(14)	1	(1)	0	(8)	4	(4)	--	--
6118	0	(15)	4	(11)	4	(4)	0	(4)	3	(3)	--	--
6201	0	(15)	0	(7)	1	(8)	0	(7)	--	--	0	(7)
6205	1	(15)	0	(7)	2	(7)	0	(5)	2	(2)	4	(5)
6206	3	(15)	0	(8)	0	(4)	2	(6)	2	(2)	4	(4)
6208	10	(15)	1	(1)	1	(4)	--	--	--	--	0	(3)
6209	13	(15)	0	(2)	--	--	0	(2)	--	--	--	--
6210	5	(15)	2	(8)	0	(2)	0	(4)	0	(2)	0	(2)
6211	9	(15)	3	(3)	2	(3)	--	--	--	--	1	(1)
6212	15	(15)	--	--	--	--	--	--	--	--	--	--

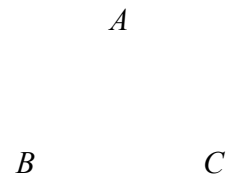
Type C

ID	$t=1$		$t=2$		$t=3$	
6103	0	(15)	0	(15)	0	(15)
6106	2	(15)	0	(13)	0	(13)
6107	0	(15)	0	(15)	0	(15)
6110	0	(15)	1	(15)	4	(14)
6116	10	(15)	0	(5)	0	(5)
6117	0	(15)	0	(15)	0	(15)
6202	1	(15)	0	(14)	0	(14)
6204	2	(15)	2	(13)	3	(11)
6207	0	(15)	0	(15)	0	(15)
6213	0	(15)	0	(15)	0	(15)

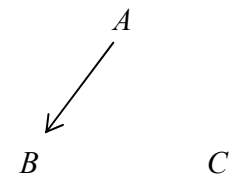
() - # of obs.

Figure1: The networks

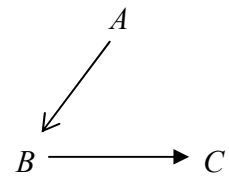
Empty



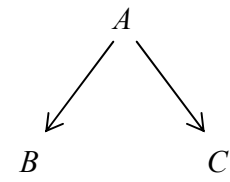
One-link



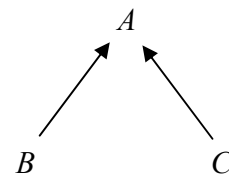
Line



Star-out



Star-in



Pair

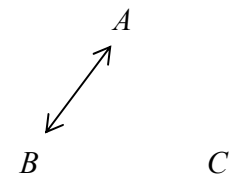


Figure 2. The frequencies of contributions across time for selected positions

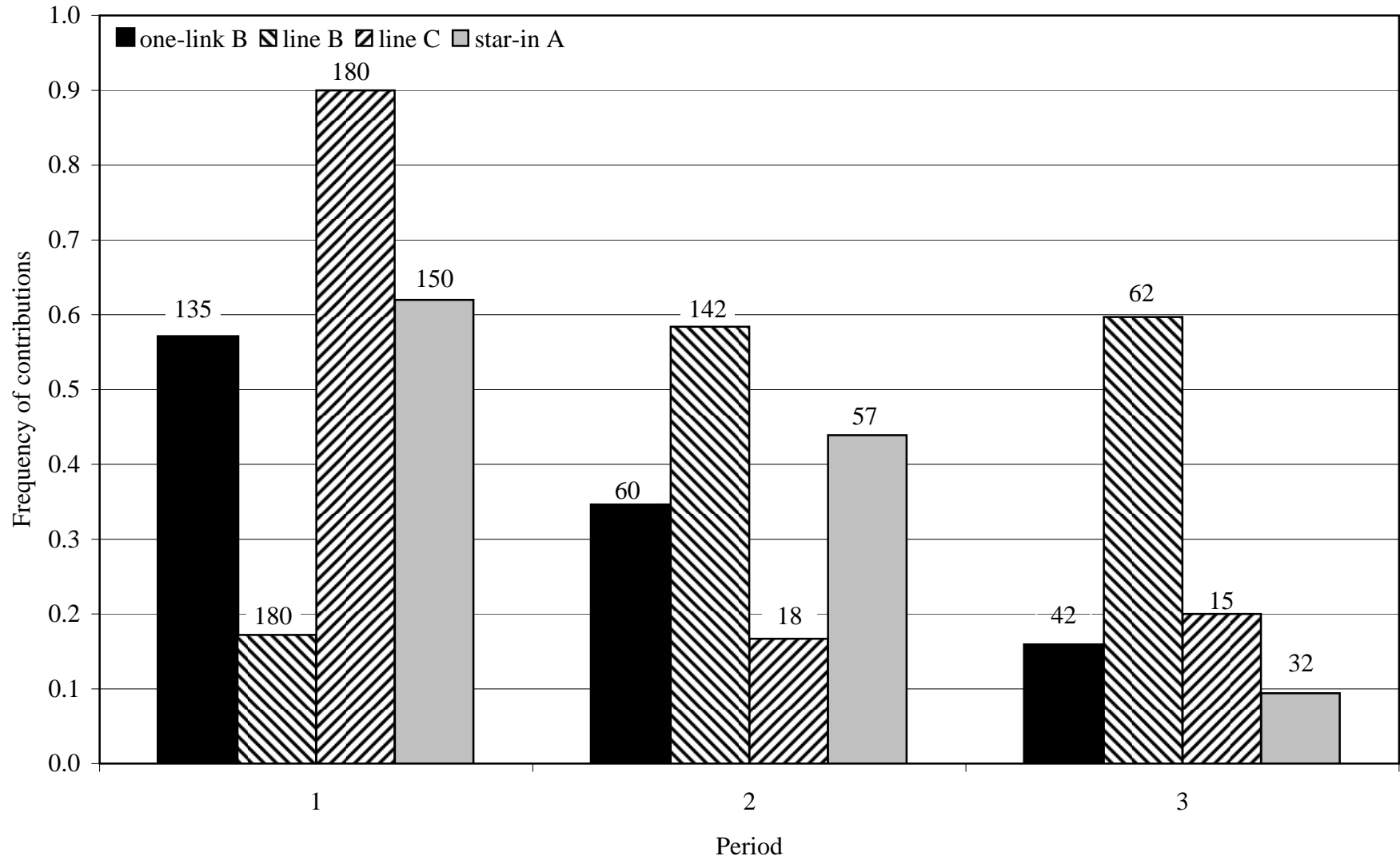


Figure 3. The frequencies of contributions at payoff-relevant states for selected positions

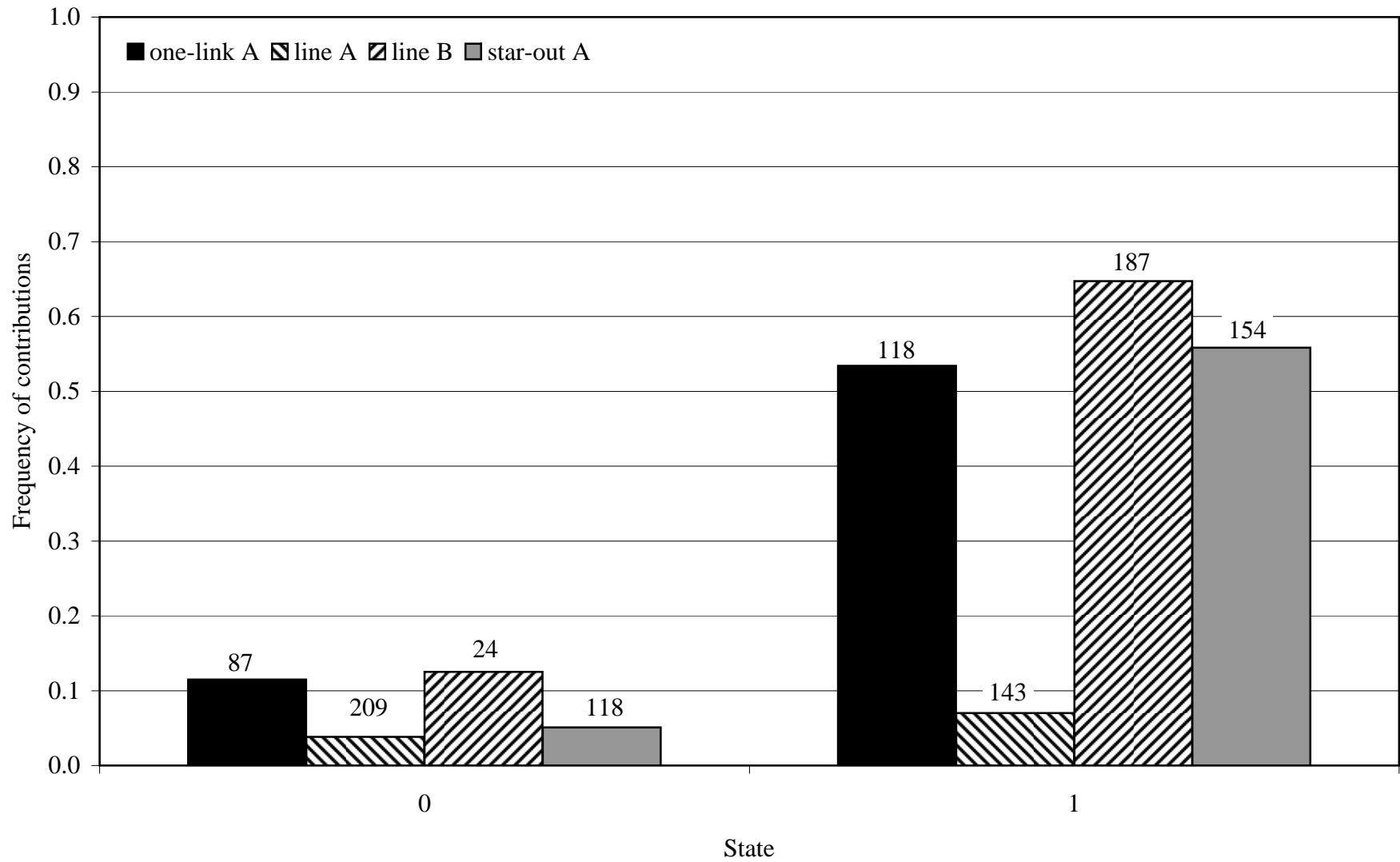


Figure 4. The total contributions across time in the star-out network by subjects in positions *B* and *C*

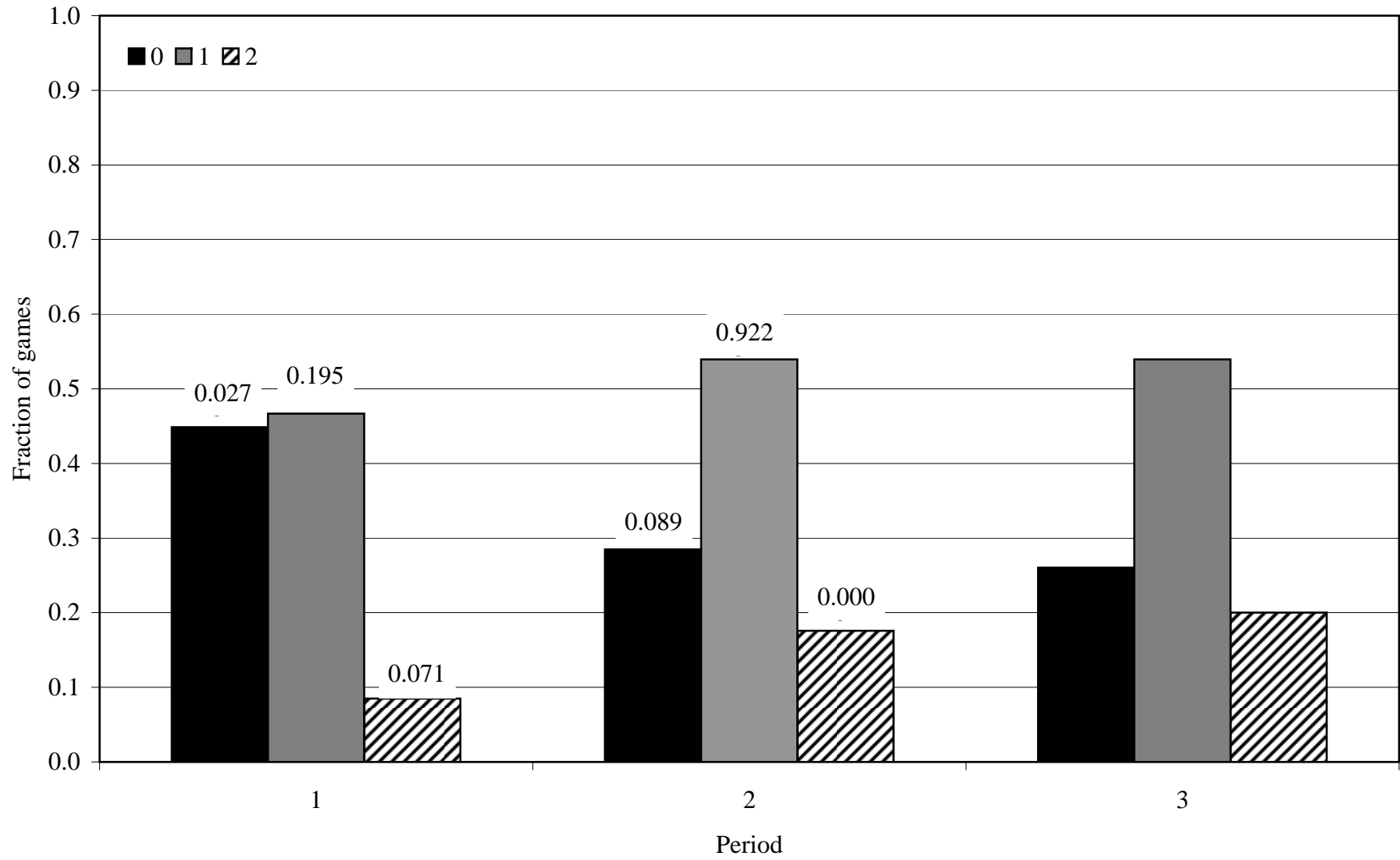


Figure 5. Efficiency in the star-in network conditional on the timing of contribution of position-A subjects

