Abstract. It is well known that communication often serves as a facilitator for cooperation in static games. Yet, communication can serve entirely different purposes in dynamic settings as communication during the game may work as a means for renegotiation, potentially undermining the credibility of cooperative strategies. To explore this issue, this paper experimentally investigates cooperation and non-binding communication in a two-stage game. More specifically, two treatments are considered: one with only pre-play communication and one where subjects can also communicate intra-play between the stages of the game. The results highlight a nontrivial difference concerning the effects of pre-play communication between the two treatments. Pre-play communication only has a significant impact on cooperation when no intra-play communication is possible. The results suggest that the credibility of pre-play messages may depend crucially on future communication opportunities.

JEL: C92; C72

Keywords: Communication, Cooperation, Renegotiation, Experiments
1 Introduction

Communication is often regarded as an important means for achieving cooperation. Yet, typically it does not directly affect the payoffs of the game. From a theoretical perspective this raises the question of when such cheap talk messages affect outcomes. Farrell and Rabin (1996) argue that a necessary condition for a message to be credible is that it is self committing, in the sense that a player must have an incentive to comply with the message if it is believed.¹ That is, the proposed actions have to be part of a Nash equilibrium profile. When the underlying game is dynamic, a natural extension is to require that the proposed actions have to be part of a subgame perfect equilibrium (SPE) strategy.

In a dynamic game, communication can take place not only before the game (pre-play) but also between the stages of the game (intra-play). Hence, when evaluating the credibility of a given message, the players have to take into account the fact that intentions may be revised in subsequent communication rounds. To give an illustration, note that players in multi-stage games can propose cooperation by threatening to punish non-cooperative behavior in the future. Such messages may be deemed credible if they are part of an SPE. Yet, if players can communicate intra-play, it is not obvious that threats of punishment will be carried out after a defection, as punishments usually hurt both players. By communicating again, they may be able to renegotiate and coordinate on an outcome that is preferred by both, instead of carrying out the threats. Hence, the credibility of a given message can be eroded by future communication opportunities, and intra-play communication may thereby impede rather than facilitate cooperation. This reasoning has been acknowledged in the literature on renegotiation proofness.² The following quote from Bernheim et al. (1987) captures the core of these theoretical studies:

"When players have unlimited ability to communicate and reach non-binding agreements regarding their strategy choices, a meaningful agreement requires more than the Nash best-response property. This is true because coalitions of players can typically arrange mutually beneficial agreements to deviate from a Nash equilibrium". Bernheim et al. (1987)

Hence, in the presence of intra-play communication opportunities, a message should propose actions that are immune to such renegotiation opportunities in order to be credible.

The experimental evidence of communication in dynamic games is sparse and inconclusive, but points to the fact that the cooperation-enhancing effect

¹This line of argument has not been undisputed theoretically. See Aumann (1990).
of communication is weak (Holt and Davis, 1990; Cason, 1995). However, none of these studies explicitly analyze the credibility issues that arise in dynamic games.\textsuperscript{4}

The aim of this paper is to test the effect of introducing intra-play communication on the credibility of pre-play communication and cooperation. We use a simple set-up, which is yet rich enough to generate clear predictions based on renegotiation proofness. In short, subjects first play a prisoners’ dilemma game and then a coordination game with two pareto-ranked equilibria. The payoffs of the game are such that players can sustain cooperation in the prisoners’ dilemma by threatening to play the inferior equilibrium in the coordination game. Pre-play messages signalling such intentions are likely to be considered credible if intra-play communication is not allowed. In contrast, if players can communicate intra-play, the threat of punishment may be non-credible since players can renegotiate away from costly punishments. We run two treatments; one where only pre-play communication is allowed and one with both pre-play communication and intra-play communication (i.e. subjects get a second chance of communicating in-between the prisoners’ dilemma and the coordination game).

We find that the intra-play communication plays an important role. Pre-play communication has a significant and positive impact on cooperation when no intra-play communication is possible. In particular, we find that sending or receiving any message has a positive impact on cooperation, but the effect is stronger if the message contains intentions of cooperation. In contrast, no such effects are found when intra-play communication is also allowed. This result is in line with the predictions that intra-play communication may hurt cooperation.

The rest of the paper is organized as follows: Section 2 presents the theoretical model that forms the basis for our experimental setup, Section 3 describes the experimental setup, Section 4 shows the results, Section 5 discusses related literature and Section 6 concludes the paper.

\section{Theoretical results}

Consider a two-player two-stage game $\Gamma = [\{1, 2\}, \{g^i(s)\}_{i=1}^2, \{S^i\}_{i=1}^2]$ where $S^i$ is player $i$’s strategy space, and $g^i : S^1 \times S^2 \rightarrow \mathbb{R}$ give $i$’s utility for each profile $s$ of strategies. In what follows we will theoretically analyze the game in Figure 1, denoted $\tilde{\Gamma}$, which will form the foundation of the experiment described in Section 3. The first stage is a prisoners’ dilemma game and the

\textsuperscript{4}See also Isaac and Plott (1981), Isaac et al. (1984), and Isaac and Walker (1985) for an early series of experiments that investigate the impact of face-to-face communication in repeated double auction, posted offer and sealed bid offer games. In general they find that subjects are unable to sustain collusive outcomes.

\textsuperscript{4}The only exception is a recent paper by Cooper and Kuhn (2010). We will return to a more detailed discussion of this paper and other related literature in Section 5.
The second stage is a coordination game. It is straightforward to see that the only Nash equilibrium of stage 1 in \( \hat{\Gamma} \) is the action pair \((D_1, D_2)\). Indeed, it is a dominant strategy equilibrium. The second stage is a coordination game with two Nash-equilibria that entails playing either action pair \((H_1, H_2)\) or \((L_1, L_2)\). The two Nash-equilibria are pareto-ranked so that both players strictly prefer the outcome of \((H_1, H_2)\) to that of \((L_1, L_2)\).

It is well-known that in two-stage games there may exist SPE strategies that do not prescribe playing a Nash equilibrium action profile in each stage. In the literature these kinds of strategies are often referred to as cooperative or collusive strategies. We follow the former strand of literature and, in order to separate cooperative equilibria from non-cooperative equilibria, we say that a strategy profile is Cooperative if it does not entail playing actions \((D_1, D_2)\) in stage 1. Clearly, a strategy profile that prescribes playing \((D_1, D_2)\) in stage 1 and any of the two Nash-equilibria in stage 2 is subgame perfect. However, the following Proposition shows that \( \hat{\Gamma} \) has Cooperative equilibria as well.

**Proposition 1** Any cooperative action profile of stage 1 can be sustained as a subgame-perfect equilibrium outcome.

**Proof.** To validate this claim we start out by analyzing stage 2. Since this is the last stage of the game, it is obvious that the only possible equilibrium actions must entail playing either \((H_1, H_2)\) or \((L_1, L_2)\). Now, looking at...
stage 1 it is straightforward to see that any combination of stage 1 actions can be sustained as a SPE by using the stage 2 action pairs \((L_1, L_2)\) as threats if necessary. In particular, any of the action profiles \((C_1, C_2)\), \((C_1, D_2)\) or \((D_1, C_2)\) can be sustained by the threat of playing \((L_1, L_2)\) in case of defection and \((H_1, H_2)\) otherwise.

From the vantage point of standard game theory, the viability of cooperation does not rely on the presence of communication opportunities. Moreover, any equilibrium survives the presence of communication since it can always be ignored. However, given the multiplicity of equilibria in \(\hat{\Gamma}\), communication might serve as a coordination device to select an equilibrium. In addition communication may be particularly important for those equilibria that require coordinated punishments. There exists ample experimental evidence that communication has a positive effect on the prevalence of cooperation over a wide range of static games.\(^5\) With these results in mind, we might expect that communication helps coordination in dynamic games as well. However, as discussed in the introduction, allowing for communication in dynamic games introduces new complexities.\(^6\) As a consequence, we need to distinguish between communication that occurs pre-play and communication that occurs intra-play. When only pre-play communication is allowed, it is natural to assume that a message has to prescribe actions that are part of an SPE strategy profile. As argued in the introduction when intra-play communication is allowed, it is reasonable to require in addition, that the proposed actions are immune to renegotiation opportunities. In what follows we give the definition of renegotiation proofness as defined in Bernheim et al. (1987) with the restriction to two-player games.\(^7\)

**Definition 1** A strategy profile \(s^* \in S_1 \times S_2\) in \(\Gamma\) is **Renegotiation-proof**: 

i) if the restriction of \(s^*\) to any proper subgame of \(\Gamma\) is a Nash equilibrium of that subgame

ii) and if for any proper subgame, there does not exist another **Renegotiation-proof** strategy \(s'\) such that \(g_i(s') \geq g_i(s^*)\) for \(i = 1, 2\), with a strict inequality for at least one player and the restriction of \(s^*\) and \(s'\) to that subgame.

We note that Definition 1 above is recursive (cf. part (ii)). As we will see in the subsequent proposition, there is a stark difference in the equilibrium prediction between subgame perfection and renegotiation proofness.

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\(^5\)Starting with Loomis (1959) a large number of experimental studies have verified the cooperation-enhancing effects of communication in static games (see for example Ledyard (1995), Sally (1995), Crawford (1998), Cooper et al. (1992) and Blume and Ortmann (2007)).

\(^6\)Once again, we note that if players can commit to ignoring any intra-play communication, then punishments are credible.

\(^7\)Note that Bernheim et al. (1987) refers to this concept as perfectly coalition-proof Nash equilibrium.
Proposition 2 The game $\hat{\Gamma}$ has a unique renegotiation-proof strategy profile. Moreover, the strategy profile is non-Cooperative.

Proof. To validate this, we start out by analyzing stage 2. First, we have to check that there are no incentives to renegotiate in any subgame starting at stage 2. Moreover, any strategy must be a Nash equilibrium of that subgame. It is easy to conclude that the action pair $(L_1, L_2)$ cannot be part of any renegotiation-proof strategy, since players would then have a collective interest in renegotiating to $(H_1, H_2)$. To see the force of this requirement we now look at stage 1. First note that a renegotiation-proof strategy cannot entail anything other than $(H_1, H_2)$ in stage 2; thus no threats of punishments are possible. The implication of this is that no action pair other than $(D_1, D_2)$ can be sustained as a renegotiation-proof equilibrium in stage 1. Thus, the game $\hat{\Gamma}$ has a unique renegotiation-proof strategy profile that is non-cooperative.

Even though communication opportunities lie at the heart of the theory of renegotiation proofness, communication does not enter into Definition 1 above. Nor can we make any predictions regarding whether players will communicate and what type of communication is to be expected in equilibrium.

As mentioned earlier, we know from the experimental literature on static games that communication of intentions serves as an important device to achieve coordination on Pareto efficient equilibria. A naïve extrapolation of these results to $\hat{\Gamma}$ suggests a strong cooperative effect from sending or receiving a message containing an intention of playing a cooperative strategy. However, since intra-play communication provides subjects with means for renegotiation, we conjecture that it is relevant to restrict attention to renegotiation proof strategies when intra-play communication is available. Therefore, as a direct consequence of Proposition 2, we expect pre-play messages expressing cooperative intentions not to be credible in situations with opportunities of intra-play communication. Consequently, we also expect the general level of cooperation to be higher in the absence of intra-play communication opportunities, as players are able to more successfully coordinate on a cooperative equilibrium using the pre-play messages.

Based on these arguments, we now end this section by stating our two research hypotheses.

Hypothesis 1 The frequency of C actions will be higher in $\hat{\Gamma}$ when players can only communicate pre-play compared to the case when they can communicate both pre-play and intra-play.

Hypothesis 2 Sending or receiving a message that suggests playing a cooperative strategy has a stronger effect on the probability of playing the C action in $\hat{\Gamma}$ when players can only communicate pre-play compared to the case when they can communicate both pre-play and intra-play.
We proceed by describing the experimental design that sets out to test these hypotheses.

3 The Experiment

The basis of the experiment is the two-stage game depicted in Figure 1, which was analyzed in the preceding section. To test our hypotheses we varied the structure of communication between treatments in the following way:

- **Treatment P – Pre-play Communication:** Subjects played game $\hat{\Gamma}$, with communication only allowed before the first stage (pre-play communication).

- **Treatment PI – Pre-play and Intra-play Communication:** Subjects played $\hat{\Gamma}$, with communication allowed both before the game and between the two stages of the game (both pre-play and intra-play).

As mentioned above, the theory on renegotiation proofness is silent regarding the mode of communication. However, since renegotiation assumes the ability to coordinate, two-way communication seemed like the natural choice. Moreover, previous experimental findings emphasize that two-way communication is superior in facilitating coordination in symmetric games (see for example Crawford, 1998). When allowed, communication took the following form: Both subjects in a pair were given the opportunity to send a cheap-talk message of their intended play in the two-stage game.\(^9\) We designed the pre-play communication stage so that the intended action in the second stage could be made contingent on the opponent’s choice in stage 1.\(^{10}\) In order to minimize the effect of social preferences, we implemented structured communication, where the only possible contents were the intended action choices in the game.\(^{11}\) More precisely, subjects indicate the action, $C$ or $D$, for stage 1. For stage 2 subjects indicate the action, $H$ or $L$, they would choose if the other player chooses $C$ in stage 1, and which action, $H$ or $L$, they would choose if the other player instead chooses $D$ in stage 1. This pre-play message structure was identical between the two

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\(^8\)We did not run a treatment without communication because we conjectured that, because of the multiplicity of subgame perfect equilibria, this would lead to considerable coordination failures. This conjecture is confirmed by Davis and Holt (1999) who run a similar experiment without communication.

\(^9\)Note that contrary to most previous studies the choice to communicate was endogenous. Exceptions are Andersson and Wengström (2007) and Andersson and Holm (2010).

\(^{10}\)This allows subjects to communicate threats central to sustaining cooperation in multistage games.

\(^{11}\)This mode of communication also enables a natural classification of messages which facilitates an analysis of its effect on actions.
treatments. In the PI treatment, subjects had an additional opportunity to communicate before the second stage of the game. At this stage, subjects wanting to communicate could indicate whether they would play $H$ or $L$ in stage 2. For both pre-play and intra-play communication, if both wanted to send a message, a sequential design was implemented where it was randomly determined, with equal probability, which of the players got to send the first message. The second player was then informed about the message of the first player before sending his/her suggestion. We chose the sequential structure since we found it most suitable for studying renegotiation. In particular, we believed that this structure would minimize the risk of subjects failing to coordinate verbally before the game. See C for a detailed description of the communication protocol.

An argument for choosing such a structured mode of communication is to minimize the impact of social preferences. With free-form communication, there is a higher risk that subjects will form a group identity, thus increasing the importance of social preferences. In addition, if communication is free-form, we might invalidate the renegotiation arguments since subjects can deliver verbal punishments and it is not clear that both subjects have an incentive to renegotiate away from those.\textsuperscript{12}

The experiment was conducted at Lund University, Sweden in 2006.\textsuperscript{13} A total of 98 subjects participated in eight sessions. The subjects were recruited by posters and targeted emails to students of introductory economics classes. A between-subjects design was implemented in which subjects played one of the treatments. After each stage, they learned the outcome of that stage. On completing the second stage they were anonymously re-matched with a new subject and, in order to avoid reputation-building, they never met the same subject again. In total, each subject played the two-stage game eight times. At the end of the experiment, the accumulated payoffs during the eight rounds of play were converted into Swedish kronor according to an exchange rate of 1 experimental currency unit = 0.15 kronor.\textsuperscript{14} Subjects also received a show-up fee of 20 kronor and the average earnings were 206 kronor. The experiment took approximately 1 hour and 15 minutes to conduct.\textsuperscript{15}

4 Results

We start addressing our two research hypothesis stated in Section 2 by looking at subjects’ behavior in stage 1. Thereafter, we analyze stage 2

\footnotesize\textsuperscript{12}Cf. the discussion of Cooper and Kuhn (2010) in section 5.

\footnotesize\textsuperscript{13}The experiment was programmed and conducted with the software z-Tree (Fischbacher, 2007).

\footnotesize\textsuperscript{14}At the time of experiment 1 kronor $\approx$ EUR 0.11.

\footnotesize\textsuperscript{15}A transcript of the instructions and the communication stage procedure can be found in B.
behavior using a more explorative approach.

4.1 Stage 1

Table 1 reports the rate of $C$ actions in stage 1 for each period of the experiment. We note that the cooperation rate is higher in the P treatment in all but two periods. Moreover, using the one-sided Mann-Whitney U-Test (MWU) on the mean of individual cooperation rates, we reject the null hypothesis of no difference between P and PI at the 10% level ($p$-value=0.0618). Acknowledging the fact that it is questionable if individuals can be considered independent observations, we calculate the fraction of $C$ actions of each session. Unfortunately, this reduces the sample to only 4 observations per treatment and we are not able to reject the null hypothesis of equal distributions in the two treatments (MWU one-sided $p$-value: 0.1241). Taken together, the direction of the treatment effect is in line with Hypothesis 1, but statistical support is rather weak.

<table>
<thead>
<tr>
<th>Peroid</th>
<th>Treatment</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>0.65</td>
<td>0.61</td>
<td>0.54</td>
<td>0.59</td>
<td>0.52</td>
<td>0.41</td>
<td>0.48</td>
<td>0.35</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>PI</td>
<td>0.58</td>
<td>0.62</td>
<td>0.35</td>
<td>0.29</td>
<td>0.37</td>
<td>0.44</td>
<td>0.33</td>
<td>0.33</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Before proceeding to test Hypothesis 2—that cooperative messages were more closely associated with cooperative play in the P treatment—we categorize the messages into a few broad categories. Taking the perspective of player $i$ we divide the messages into the following categories, where the first argument denotes intended play in stage 1, and the second argument denotes intended play in stage 2 given the opponent’s ($j$’s) stage 1 action:

- Punish/Reward message: $PR = (C_i, (H_i|C_j, L_i|D_j))$
- Reward/Reward message: $RR = (C_i, (H_i|C_j, H_i|D_j))$
- Defect and Coordinate message : $DC = (D_i, (H_i|C_j, H_i|D_j))$
- Other Message: $OM = a$ message that is not $PR, RR$ or $DC$
- No Message: $NM = no$ message.

The $PR$ type of message corresponds to the predicted equilibrium strategies in the P treatment, whereas a $DC$ message indicates the renegotiation-proof strategy in the PI treatment. Table 2 reports the rates of different messages. Since the theoretical model is silent in regards to what messages players should send, there is no clear-cut reference chart to compare with. However, with previous experimental
results in mind, we expect the bulk of messages to be used for signalling cooperative intentions. Overall, the most common type of message is the RR message followed by the PR message. This might seem surprising given the equilibrium strategies. One possible explanation for the high number of RR messages is that some subjects are driven by a focus on maximizing the social efficiency of each stage game, ignoring the strategic element of the two-stage game.\footnote{Yet another potential explanation of the high number of RR messages is offered in a recent experimental study by Houser et al. (2008). They find a similar pattern in their data and argue that threats create a cognitive shift that crowds-out norm-based motivations for cooperation. Even though their experiment is different from ours, we conjecture that this might provide a partial explanation of observed behavior. Indeed, if subjects anticipate this effect, they will refrain from using such messages.} We will take more explicit account of preferences for efficiency in the simple theoretical model that we sketch in A. Finally, we note that in both treatments it is common that subjects decided not to send a message.

\begin{table}[h]
\centering
\caption{Rate of Messages}
\begin{tabular}{lccccc}
\hline
Treatment & PR & RR & DC & OM & NM \\
\hline
$P$ & 0.15 & 0.38 & 0.04 & 0.04 & 0.39 \\
$PI$ & 0.27 & 0.25 & 0.06 & 0.03 & 0.38 \\
\hline
\end{tabular}
\end{table}

To investigate the importance of communication for cooperation in stage 1, we calculated the fraction of times each subject played $C$ given a certain type of message. The pattern of messages in each pair is divided into the following categories:\footnote{DC messages are excluded from Table 3 due to their low frequency.}

- $PR_{11}$ ($RR_{11}$) : both players sent a PR (RR) message.
- $PR_{10}$ ($RR_{10}$) : player $i$ sent a PR (RR) message but player $i$’s opponent did not.
- $PR_{01}$ ($RR_{01}$) : player $i$ did not send a PR (RR) message but player $i$’s opponent sent a PR (RR) message.
- $NM_{11}$ : neither of the players sent a message.

Table 3 shows the averages of the individual fractions of $C$ choices, given the specified messages structure (with the individual as player $i$). Two things are worth pointing out. First, the frequencies of $C$ actions are higher after one of the pair sent a message, compared to the case when neither of the subjects sent a message. Second, for all groups with communication, the fractions of $C$ actions are higher in the $P$ treatments than in the $PI$ treatments.
To test the latter observation, the individual rates of $C$ actions, conditional on each pattern of messages, are compared using the MWU-test. These treatment differences are significant with the exception of $PR_{10}$ and $RR_{01}$. Hence, in general, in groups where subjects sent $PR$ or $RR$ messages, the rates of $C$ actions are higher in $P$ than in $PI$. Not surprisingly, the difference appears to be strongest in those cases where both subjects sent a $PR$ or $RR$ message. For the case where no message was sent, subjects cooperated slightly less in the $P$ treatment than in the $PI$ treatment.

Table 3 clearly shows that the level of cooperation in a pair was affected by which messages the players sent. We now go one step further, disentangling the cooperative effects of sending a message from the effects of receiving a message. To test this, we use the Wilcoxon signed-rank tests on subjects’ propensities to play $C$. We compare the level of cooperation after sending/receiving a message with the level of cooperation in cases where they did not send/receive a message.

We find that sending a message of any kind, compared to not sending a message, is significantly positively correlated with playing $C$ in the $P$ treatment (two-sided p-value = 0.0113) but not in the $PI$ treatment (two-sided p-value = 0.8761). Similar results are obtained when considering the effects of receiving a message compared to not receiving a message; only in the $P$ treatment does receiving a message significantly increase the probability of playing $C$ (two sided p-values: 0.0472 in the $P$ treatment and 0.9177 in the $PI$ treatment). The same results emerge if we restrict attention to sending or receiving a $PR$ or $RR$ message. In conclusion, we find support for Hypothesis 2, that sending or receiving a cooperative message only has a significant effect on playing $C$ in the $P$ treatment.

To further examine the effects of different messages on actions, we use random effects probits with the stage 1 action as the dependent variable.

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**Tabell 3: Fraction of $C$ actions given a certain message in Stage 1**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>$PR_{11}$</th>
<th>$PR_{10}$</th>
<th>$PR_{01}$</th>
<th>$RR_{11}$</th>
<th>$RR_{10}$</th>
<th>$RR_{01}$</th>
<th>$NM_{11}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P$</td>
<td>1.00</td>
<td>0.68</td>
<td>0.63</td>
<td>0.74</td>
<td>0.70</td>
<td>0.48</td>
<td>0.14</td>
</tr>
<tr>
<td>$PI$</td>
<td>0.42</td>
<td>0.56</td>
<td>0.45</td>
<td>0.43</td>
<td>0.43</td>
<td>0.40</td>
<td>0.32</td>
</tr>
</tbody>
</table>

MWU p-values 0.001 0.202 0.068 0.012 0.007 0.248 0.080

Note: The numbers of the two first rows are based on the individual fractions of times the player $i$ chose $C$, given the specified pattern of messages. The last row depicts one-sided p-values of the Mann-Whitney U-test comparing the individual fractions of $C$ actions in the two treatments.

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18 Two-sided p-values by treatment and message type: Received a $PR$ message in $P$ p=0.0472 vs. p=0.6349 in $PI$; Received an $RR$ message in $P$ p=0.0819 vs. p=0.8424 in $PI$; Sent $RR$ message in $P$ p=0.0120 vs. p=0.4200 in $PI$; Sent $PR$ message in $P$ p=0.0730 vs. p=0.1629 in $PI$. 

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11
(1 indicating $C$ and 0 indicating $D$). As independent variables we use the different types of messages, the actions of the subjects’ previous opponents and a linear time trend. The results of these regressions are summarized in Table 4.

<table>
<thead>
<tr>
<th>Tabell 4: Random Effects Probits, $C$ Actions in Stage 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P</strong></td>
</tr>
<tr>
<td>Constant</td>
</tr>
<tr>
<td>Period</td>
</tr>
<tr>
<td>History 1</td>
</tr>
<tr>
<td>History 2</td>
</tr>
<tr>
<td>Sent $PR$</td>
</tr>
<tr>
<td>Sent $RR$</td>
</tr>
<tr>
<td>Sent $RPE$</td>
</tr>
<tr>
<td>Sent $OM$</td>
</tr>
<tr>
<td>Received $PR$</td>
</tr>
<tr>
<td>Received $RR$</td>
</tr>
<tr>
<td>Received $RPE$</td>
</tr>
<tr>
<td>Received $OM$</td>
</tr>
<tr>
<td># of obs.</td>
</tr>
</tbody>
</table>

Note: Period indicates period 2, 3, . . . , 8. (Period one data excluded due to the history variables.). History1 describes the frequency of $C$ actions of the opponents up to the current period. History2 describes the frequency of $H$ actions of the opponents up to the current period. Treatment takes value 1 for PI treatment. *** indicates significance at the 1 % level. ** indicates significance at the 5 % level.

From Table 4 we can conclude that sending and receiving a $PR$ or $RR$ message has a positive and strongly significant effect on the probability of playing $C$ in the P treatment. In the PI treatment, on the other hand, neither sending nor receiving such messages has any significant effects. Sending or receiving a $RR$ or $PR$ message increases the probability of playing $C$ in P but not in PI. As a side remark, we also note that the history variable is significant in the PI treatment but not in the P treatment.

Together these results give solid support to Hypothesis 2 and highlight an interesting and nontrivial difference concerning the effects of pre-play communication between the two treatments. The strong cooperative effect of pre-play communication vanishes as further communication possibilities are introduced. The next step is to explore if the results from stage 1 can be explained by subjects’ behavior in stage 2. In particular we set out to test the history independence assumption that underlies the renegotiation argument.
4.2 Stage 2

In this section we turn to investigating behavior in the second stage of the game. The theoretical framework laid out in Section 2 suggests that subjects may be able to coordinate on the Pareto-dominant stage-game equilibrium \((H_1, H_2)\) in the second stage in both treatments. In the \(P\) treatment, we expect subjects to be able to coordinate on a cooperative SPE entailing \((H_1, H_2)\) along the equilibrium path in stage 2. In the case of the \(PI\) treatment, the argument is that subjects would use intra-play communication to coordinate on \((H_1, H_2)\), regardless of the behavior in the first stage. Underlying this argument is an assumption that subjects let bygones be bygones, leading to equilibrium strategies that are history independent.

The data from stage 1 presented in the previous section reveals that subjects’ behavior is not entirely captured by the type of stylized behavior along the equilibrium paths described in the previous paragraph. Investigating the data from stage 2 is hence of special interest as it may provide explanations for the observed heterogeneity in stage 1 behavior.

Our analysis of the stage 2 actions starts out by giving the following labels to the four possible stage 1 outcomes for player \(i\):

- **Loser:** \((C_i, D_j)\)
- **Winner:** \((D_i, C_j)\)
- **Mutual defection:** \((D_i, D_j)\)
- **Mutual cooperation:** \((C_i, C_j)\)

Table 5 depicts the frequencies of \(H\) actions at stage 2 conditional on the stage 1 outcome. Following mutual cooperation almost all subjects coordinated on \((H_1, H_2)\) in stage 2. At the other end of the scale, the losers display the lowest levels of \(H\) actions. The fraction of times that the subjects played \(H\) conditional on the outcome in stage 1 allows us to test the (bygones be bygones) assumption that players will always coordinate on the high equilibrium when intra-play communication is possible. In the \(PI\) treatment, the individual rates of playing \(H\) conditional on mutual cooperation are, however, significantly different from the rates of \(H\) conditional on no mutual cooperation (Wilcoxon matched-pairs signed-ranks test p-value=0.0001).\(^{19}\) Hence, stage 2 behavior seems not to be in line with the theoretical predictions.\(^{20}\)

Another interesting issue regarding behavior in stage 2 is whether subjects in the \(PI\) treatment used the opportunity to communicate intra-play.

---

\(^{19}\)We get similar results for the \(P\) treatment.

\(^{20}\)Turning to the comparison between treatments, there is a slightly higher frequency of \(H\) actions in the \(PI\) treatment when not taking the messages into account. However, when conditioning on at least one PR message sent in the group before stage 1, this difference goes away.
Tabell 5: Fractions of $H$ actions in Stage 2

<table>
<thead>
<tr>
<th>Outcome in stage 1</th>
<th>All $P$</th>
<th>All $PI$</th>
<th>$PR$ $P$</th>
<th>$PR$ $PI$</th>
<th>$RR$ $P$</th>
<th>$RR$ $PI$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loser</td>
<td>0.79</td>
<td>0.57</td>
<td>0.50</td>
<td>0.40</td>
<td>0.89</td>
<td>0.68</td>
</tr>
<tr>
<td>Winner</td>
<td>0.87</td>
<td>0.78</td>
<td>0.63</td>
<td>0.65</td>
<td>0.95</td>
<td>0.85</td>
</tr>
<tr>
<td>Mutual defection</td>
<td>0.82</td>
<td>0.85</td>
<td>0.75</td>
<td>0.82</td>
<td>0.85</td>
<td>0.88</td>
</tr>
<tr>
<td>Mutual cooperation</td>
<td>0.99</td>
<td>0.99</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Note: $PR$ ($RR$) means at least one sent $PR$ ($RR$) message before stage 1. Behavior from interactions where one subject sent a $PR$ message and the other an $RR$ message, hence enters both columns.

Table 6 below summarizes the frequency of the different types of messages broken down by outcome in stage 1. Notably, lowest frequency of messages indicating $H$ is observed for the losers, again suggesting that not all subjects seem to let bygones be bygones. Interestingly the highest rate of $H$ messages is observed after mutual defection in Stage 1, indicating that subjects that play along the equilibrium path outlined by the renegotiation-proof equilibrium do indeed use messages to coordinate on the Pareto dominant stage-game equilibrium ($H_1, H_2$).

Tabell 6: Intra-play messages in the PI treatment

<table>
<thead>
<tr>
<th>Stage 1 outcome</th>
<th>No Message</th>
<th>H Message</th>
<th>L Message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#</td>
<td>%</td>
<td>#</td>
</tr>
<tr>
<td>Looser</td>
<td>57</td>
<td>64.0</td>
<td>27</td>
</tr>
<tr>
<td>Winner</td>
<td>52</td>
<td>58.4</td>
<td>34</td>
</tr>
<tr>
<td>Mutual Defection</td>
<td>78</td>
<td>50.0</td>
<td>70</td>
</tr>
<tr>
<td>Mutual Cooperation</td>
<td>46</td>
<td>56.1</td>
<td>36</td>
</tr>
<tr>
<td>Total</td>
<td>233</td>
<td>56.0</td>
<td>167</td>
</tr>
</tbody>
</table>

Summarizing the data of the second stage, subjects appear to have behaved differently both in terms of messages and actions depending on the outcome of the first stage, thus rejecting the history independence hypothesis. One thing to note is that there is a selection problem since messages induced more cooperation in the P treatment and we do not know how these subjects would behave in case of a defection.

In conclusion, the analysis of stage 1 data gives support to our hypotheses but stage 2 data suggests that not everyone let bygones be bygones. In A, we try to rationalize our results by extending the theoretical model in Sec-
tion 2 to incorporate distinct behavioral types. More precisely, in addition to the type of sophisticated players considered previously, we add players that are driven by either reciprocal preferences or efficiency concerns. These two types of motives have previously been found to be important in contexts related to ours. For example, when classifying subjects according to a range of norms, Lopez-Perez and Vorsatz (2009) report that reciprocity and efficiency are the two most prevalent norms. Extending the model with such types, we can find an equilibrium that explains some of the core deviations from the theoretical framework outlined in Section 2. Firstly, the introduction of the efficiency driven types implies that we can observe $RR$ messages in equilibrium. Secondly and less trivial, in the equilibrium we characterize, there is a higher correlation between sending or receiving $PR$ or $RR$ messages and playing $C$ in the P treatment than in the PI treatment. Thirdly, due to the type of selection issue mentioned above, the fraction of $L$ actions in stage 2 is expected to be higher in the PI treatment.

5 Comparison to Previous Literature

The experimental literature concerning renegotiation proofness is scarce. A notable exception is Davis and Holt (1999) wherein the occurrence of renegotiation in two-stage games is investigated. Contrary to the renegotiation prediction, they find some evidence that subjects use punishments to sustain cooperative strategies. However, since they do not allow for communication, subjects are left without any obvious means of coordinating on the mutually efficient deviation, which is central to the renegotiation argument.

Based on a renegotiation argument, Andersson and Wengström (2007) experimentally investigate the effect of (possibly) costly intra-play communication in a repeated Bertrand duopoly. They find that costless intra-play communication leads to unstable collusive coalitions, whereas restricting renegotiation by making communication costly results in a high frequency of the collusive outcome.

In a recent paper, Cooper and Kuhn (2010) investigate the effect of intra-play communication on cooperation. Interestingly, they do not find the same negative association between cooperation and intra-play communication as we do. They report that allowing for intra-play communication in addition to pre-play communication raises cooperation levels. Their approach has many similarities with the approach in this paper; however, it differs at least in one way and as we will argue this might explain the differences in our results. Just as we do in this paper, they set up a two-stage game where a prisoners’ dilemma is followed by a coordination game with Pareto-ranked equilibria.

The major difference compared to our approach is that they use written
free-form communication. The use of free-form communication allows subjects to deliver verbal punishments in case of defection, which may reduce the scope for renegotiation. Renegotiation builds on the idea that defecting from a cooperative path may be profitable since there is a mutual interest in renegotiating away from costly punishments. If free-form messages can be used to hurt the defector, while making the sender of the message better off, defecting from the cooperative path may no longer be viewed as profitable. Put differently, even though renegotiation is profitable in terms of actions, if the perceived cost of a verbal punishment outweighs the gain of defecting, a player would prefer to cooperate in the first stage.\footnote{Consistent with this line of reasoning, Houser and Xiao (2005) report that the threat of verbal punishments increases offers in ultimatum games.}

In addition, recent research shows that free-form communication dramatically increases altruistic behavior, which may further remove the incentive for defecting in the first period (see for example Mohlin and Johannesson (2008) and Andreoni and Rao (2010)). Although we are not aware of any study that directly compares free-form communication with the type of structured communication we implement, related evidence by Lundquist et al. (2007) suggests that the altruism-inducing effects are likely to be stronger with free-form communication than structured communication. Taken together, there exist several reasons to believe that free-form communication will weaken the outlook for renegotiation-proofness to have any relevance, which may in turn explain the difference between our results and those of Cooper and Kuhn (2010).

Our results also relate to the findings in Ellingsen et al. (2009). In their setup subjects play a prisoners’ dilemma unaware that they will meet the same subject again in a subsequent bargaining game. As in our setup, they either allow or disallow intra-play communication, whereas pre-play communication is always allowed. In their conclusion they conjecture that knowing they will meet the same subject again in a subsequent game will induce subjects to be less opportunistic in the prisoners’ dilemma. Although not directly related, our results indicate that the degree of opportunism may in addition depend on the presence of intra-play communication.

The notion of guilt aversion (Charness and Dufwenberg, 2006) and the similar concept of consistency (Ellingsen and Johannesson, 2004) can also be mentioned. These models assume that people are acting to avoid letting others down. Ellingsen and Johannesson (2004) argue that communication creates commitment, and people face a personal cost of being inconsistent. Charness and Dufwenberg (2006) claim that communication may shift players’ perceptions of what others expect them to do.\footnote{Indeed, this is supported by their data since they report a higher degree of renegotiation actions, given that a defection has occurred, in the intra-play treatment.} Guilt can be a potential...
explanation of why we do not observe as large treatment differences as we expect. Indeed, if guilt is a very strong driver of behavior, then we should not observe any treatment difference in our experiment. Yet, behaviorally it is not evident to us how this commitment device depends on the possibility of future communication as our results suggest. Moreover, since we chose a narrow communication channel, only allowing subjects to send pre defined messages, we conjecture that the guilt aversion effect is rather weak in our setting.

Taken together, the results of our paper point out that the timing and frequency of communication are important and should be taken into account when analyzing data. A recent paper on voluntary contribution games with face-to-face, chat-room and numerical communication (Bochet et al., 2006), finds that it is only with face-to-face communication that subjects are able to sustain high levels of contributions to the public good. However, in addition to changing the mode of communication between treatments, the authors also alter the timing and frequency of communication. The authors attribute their results to the stronger commitment effect in face-to-face and chat-room communication. In light of our results, this effect could also be driven by the change in frequency and timing of communication in their experiment. In particular they find that there is a drop in contributions in rounds that are succeeded by a communication round, possibly indicating that subjects hope to be able to renegotiate in the communication stage.

Future research should try to disentangle these two potential explanations.

6 Conclusions

In this paper, we find that more communication possibilities do not necessarily lead to more cooperation. We report that sending or receiving pre-play messages has a positive and significant effect on cooperation if there is no possibility of intra-play communication. However, no similar effect is found when intra-play communication is allowed. This finding points out that the credibility of pre-play messages depends on the opportunities of communication at later stages of a game. The strong positive effect of pre-play communication might also be explained by subjects having reciprocal or efficiency concerns. Indeed, we find evidence that subjects do not send threats of punishments as often as might be expected and that not all subjects are prone to letting bygones be bygones after having been cheated upon. However,

Ellingsen and Johannesson (2004).

See Brosig et al. (2004) for a similar result.

More specifically: In face-to-face communication treatment subjects only communicate pre-play; in the chat-room communication treatment subjects communicate pre-play as well as before period 4 and 7 (out of 8 periods); in the numerical communication treatment subjects communicate pre-play as well as before every period.

We thank an anonymous referee for pointing this out.
we find no convincing argument for how the occurrence of such preferences could explain that the positive effect of pre-play communication disappears as further communication opportunities are introduced. Hence, even though this might weaken our treatment effect it does not explain the difference in observed behavior between treatments.

Together with our earlier work presented in Andersson and Wengström (2007), our findings point to a robust effect of communication in dynamic games. More communication opportunities do not imply more cooperation. In the light of the existing results from static games that point out the cooperative-enhancing effect of communication, our findings highlight that the fact these results do not directly carry over to multistage games.

With our parameters, signalling $H$ after being defected upon and then playing $L$ in the hope that the defector played $H$ is not that costly for the proposer, but delivers a harsh punishment to the defector. Expecting that some subjects might use this opportunity may have reduced our treatment differences. Therefore, one interesting extension to our work would be to explore the effects of making coordination in the second stage harder, for example by increasing the number of players or making the Pareto dominant equilibrium more risky.

### A A Simple Theoretical Extension

The theoretical model in Section 2 implicitly assumes that players are rational and selfish. However, as mentioned earlier, there is extensive experimental evidence from a wide range of situations that reciprocity is an important driving force behind cooperative behavior. A large fraction of experimental subjects are willing to cooperate as long as others also cooperate (Fehr and Fischbacher, 2003). Furthermore, driven by negative reciprocity, people have been found to engage in costly punishments of people who do not cooperate (Fehr and Gächter, 2000). Hence, in our setting, it is not far-fetched to believe that some subjects will not renegotiate after being cheated, but instead choose to punish the cheater by playing the $L$ action in the second stage.

Efficiency concerns have been singled out as another important driver of cooperative behavior in economic experiments (Engelmann and Strobel, 2004). We note that existence of such preferences in our subject pool might shed light on why we observe a high fraction of $RR$ messages. In a recent experimental paper, Lopez-Perez and Vorsatz (2009) classify subjects according to a range of norms and report that many subjects have either preferences for efficiency or reciprocity. This gives us further support to focus on these two types of players when trying to understand behavior in our experiment.

27Engelmann and Strobel (2004) define efficiency as maximizing the sum of payoffs.
In what follows, we will present a very simplistic extension of our previous model by adding players who comply with these two norms (reciprocity or efficiency).\footnote{In particular, we will not make any attempt at formulating utility functions that rationalize the behavior of these two types.} We assume that these players are honest in the sense of sending messages that signal their true intentions in the game.\footnote{See Ellingsen and Østling (2010) and Demichelis and Weibull (2008) for recent papers that also introduce a preference for honesty.} In addition, we assume that, since these players are complying with a norm, they do not update their behavior upon sending or receiving any message. This last assumption might, of course, be questioned but since the game with communication has up to six stages, where players can update their beliefs about what type of opponent they are facing, we restrict attention to such player types for sake of tractability. We denote these types \((E)\)fficient types and \((R)\)eciprocal types respectively. In addition to \(E\) and \(R\) types we assume that there exist \((S)\)ophisticated types, who are rational and selfish. Assume that the type \(S\)’s prior distribution of beliefs over player types is uniform.\footnote{This plausibility of such a distribution of types is given support by Lopez-Perez and Vorsatz (2009), who report that that reciprocal types and efficiency types are about equally likely. Moreover, in a meta study covering 129 studies of the dictator game, Engel (2010) finds that 36\% of the dictators give nothing to the recipient.}

Here is a summary of the main assumptions behind the three types:

- **\(E\) type:** Plays strategy: \((C_i, H_i|C_j, H_i|D_j)\)
  - Sends truthful messages (i.e. \(RR\) and \(H\))
  - Does not update beliefs

- **\(R\) type:** Plays strategy \((C_i, H_i|C_j, L_i|D_j)\)
  - Sends truthful messages (i.e. \(PR\) and \(H\) or \(L\))
  - Does not update beliefs

- **\(S\) type:** Chooses messages and actions strategically
  - Believes each type \((E, R\) and \(S\)) to be equally likely (ex ante)
  - Updates beliefs based on messages and stage 1 actions

In Table 7 we present a particular Perfect Bayesian Nash equilibrium (PBE) profile that we believe contributes to the understanding of the main observations in the experiment. Looking at the left part of the table (P-treatment), the first column displays the player types that are matched and the order in which they send messages. For example in the fourth row, \(E, R\) represents a situation in which one \(E\) type and one \(R\) type are matched and the \(E\) type sends the first message. Row five, \(R, E\), represents a match with the same types but where the \(R\) type sends the first message. The second and third columns represent the messages sent by the two players; \(M_1\) indicates the first message and \(M_2\) the second message in the sequence.

The fourth and fifth columns display the action-pairs in stage 1 and stage 2 respectively. The first player type’s action is the first entry in each row in
columns S1 and S2. The right part of the table (PI-treatment) is identical to the left part, but with the addition of the intra-play communication stage columns, M3 and M4. Note also that in the intra-play message sequence we preserve the order from the player type column so that the first player type sends M3 and the second M4.

Tabell 7: PBE outcomes in a mixed population of E, R and S types.

<table>
<thead>
<tr>
<th>Type</th>
<th>P-treatment</th>
<th>PI-treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M1</td>
<td>M2</td>
</tr>
<tr>
<td>E, E</td>
<td>RR</td>
<td>RR</td>
</tr>
<tr>
<td>S, S</td>
<td>PR</td>
<td>PR</td>
</tr>
<tr>
<td>R, R</td>
<td>PR</td>
<td>PR</td>
</tr>
<tr>
<td>E, R</td>
<td>RR</td>
<td>RR</td>
</tr>
<tr>
<td>E, S</td>
<td>RR</td>
<td>PR</td>
</tr>
<tr>
<td>S, E</td>
<td>PR</td>
<td>PR</td>
</tr>
<tr>
<td>S, R</td>
<td>PR</td>
<td>PR</td>
</tr>
<tr>
<td>R, S</td>
<td>PR</td>
<td>PR</td>
</tr>
</tbody>
</table>

Note: The first column displays which types are matched and the order in which they send messages. Columns marked M1 and M2 describe the pre-play messages of the first player and second player, respectively. Columns marked M3 and M4 state the intra-play messages of the first and second player, respectively. S1 and S2 display the actions of the two players in stage 1 and stage 2 (in the order in which they send messages).

Since only S types update their behavior in response to a particular message, we can focus on situations where S is involved. First note that, if an S type knows that she is meeting an E type, she will choose D, since that player will play the H action in stage 2 independent of history. In contrast, if an S type knows she is meeting an R type, she will always choose C. When facing an identical type, an S type chooses C in the P-treatment and D in the PI-treatment. The picture is complicated by the fact that in Table 7 there is no complete separation of types before the stage 1 actions are taken. In particular, the S type sends the same message as an R type. For instance, the second row describes the type profile described in Section 2 where two S-type players are matched. In the P-treatment, since both S and R types send identical messages, the S receiver can only deduce that she is not facing an E type. Responding with a PR is thus optimal since it confirms to an S type that she will cooperate.\(^{31}\) Both players then stick to the agreement and play C, C and H, H in equilibrium.\(^{32}\) In the PI-treatment the S type tries to mimic the behavior of an R type and send a PR message in an attempt

\(^{31}\)Assume that upon receiving anything other than PR, the S type always plays D in stage 1.

\(^{32}\)Of course this can be questioned since we can always argue that S types ignore any message and play the D strategy. However, in line with the discussion in Section 2 we assume that S types play the action that corresponds to the message in stage 1. Also, it is
to maximize profits. As a result, all that a receiving $S$ type can deduce is that she is not meeting an $E$ type. The difference from the former case is that there are renegotiation opportunities if both players are $S$ types. Since the distribution of types is uniform, it is optimal for the $S$ type to choose $D$ in stage 1.\textsuperscript{33} After stage 1, uncertainty is resolved and they both send $H$ messages and play the corresponding $H$ action pair. The situations in rows six to nine, where an $S$ type meets an $E$ or $R$ type, are more simple to solve since one of the players in the pair does not update her strategy. We note that in cases where the $S$ type sends the first message she always sends $PR$ in order to mimic the behavior of a $R$ type, and always plays the $D$ action in stage 1. We leave it up to the reader to confirm that this is indeed an equilibrium strategy.

We are now in a position to compare this theoretical extension with the observations in the experiment. Firstly, the mere presence of $E$ types explains why we would observe the $RR$ messages in the experiment. Of course this follows trivially by assuming that $E$ types exist, but it is worth pointing out. In addition to this observation we can make two less obvious remarks:

\textbf{Remark 1} \textit{Although we will observe some $D$ actions in stage 1 in the $P$-treatment, there is a higher fraction of such actions in the $PI$-treatment. Moreover, keeping the message structure in mind, we conclude that the correlation between sending or receiving a $RR$ or $PR$ message and playing the $C$ action in stage 1 will be higher in the $P$-treatment.}

This first remark is consistent with the results presented from stage 1 in Section 4 where we observed that $RR$ and $PR$ messages were more often followed by $C$ actions in the $P$ treatment than in the $PI$ treatment.

\textbf{Remark 2} \textit{There will be a higher fraction of $L$ actions in stage 2 of the $PI$-treatment.}

The second remark is in line with the observations from stage 2 in Section 4 and illustrates the selection issue discussed there. In particular, it shows why we might observe more punishments in the $PI$ treatment.

\section*{B A translation of the instructions}

The text in italics is only shown to participants in the PI treatment.

\textsuperscript{33}Choosing the $D$ action is optimal if $180\alpha + 80(1 - \alpha) + 100\alpha + 150(1 - \alpha) \geq 140\alpha + 70(1 - \alpha) + 150$ where $\alpha$ is the conditional probability that the opponent is of type $R$ given that he knows that he is meeting an $S$ or $R$ type. Straightforward calculations reveal that the conditional probability of meeting a $S$ type has to be above $1/2$, a condition which is met by our assumptions.
General information

Welcome to this experiment on economic decision making. Read the instructions thoroughly. Do not talk during the experiment. If you have any questions, please raise your hand and one of us will approach you and you may quietly ask your question.

In the experiment you will have the possibility of earning money that will be paid out to you by Löneenheten at Lund University. Whatever happens in the experiment you are guaranteed a show-up fee of 20 kronor. In addition you can earn much more. How much more will depend on your and the other participants’ choices. In the experiment you earn experimental thalers which will be converted into kronor at the end of the experiment at the rate 1thaler = 0.15 kronor.

The experiment consists of 8 rounds with the exact same structure. Before each round you will be anonymously matched with another participant. Please note that you will be paired with a new participant in each round.

The experiment

Each round consists of two periods in which you meet the same participant. In the first period you and your co-participant are asked to choose between two options T and B. How much you earn depends on your choice, but also on your co-participant’s choice. In the first figure below your payoffs for the four different outcomes are shown in bold type. Your co-participant’s payoffs for the different outcomes are shown in normal type.

<table>
<thead>
<tr>
<th>Period 1</th>
<th>Co-participant’s choice</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T</td>
</tr>
<tr>
<td>Your choice</td>
<td>T</td>
</tr>
<tr>
<td></td>
<td>B</td>
</tr>
</tbody>
</table>

After you have made your choices in the first period, you will be informed about each other’s choices in period 1. Period 2 then follows, where you and your co-participant once again are asked to choose between two options, this time it is L and R. In the figure below your payoffs for the four different outcomes are shown in boldface. Your co-participant’s payoffs are shown in normal style.

<table>
<thead>
<tr>
<th>Period 2</th>
<th>Co-participant’s choice</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L</td>
</tr>
<tr>
<td>Your choice</td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>
After you have made your choices in the second period, you will be informed about each other’s choices in period 2. Thereafter you will be re-matched with a new participant and restart in period 1. In total you will thus carry out 8 rounds consisting of 2 periods each.

**Message**

Before you make your choice in the first period you have the opportunity of sending a message to your co-participant where you state what you intend to do in the two periods. Your co-participant has the same opportunity to send a message to you about his/her intentions. If the both of you choose to send a message, chance will determine which one of you sends the first message. The participant who sends the first message will not see the other participant’s message, whereas the one that sends last will see the co-participant’s message before he/she sends his/her message.

*Before you make your choice in the second period you will once again have the opportunity to send a message to your co-participant. This message will be similar to the first except that you can only state your intentions for the second period.*

The messages are non-binding, that is, you do not have to choose what you state in your messages.

Before we start the actual experiment you will be asked to perform a simple test. The questions in the test are constructed to check that everybody has understood the structure of the experiment. Everybody has to answer the questions correctly before the experiment can start, so take the opportunity to read the instructions again.
C  A description of the communication protocol

Communication sequence (identical for both the pre-play and intra-play communication stage)

Subjects first decided whether they wanted to send a message or not.

If only one of the two subjects indicated interest in sending a message, he sent his message and was thereafter informed that his opponent did not choose to send a message. The subject not sending a message could observe his opponent’s message.

If both decided to send a message, we implemented a sequential structure and a random draw with equal probabilities deciding which of the two had to send the first message. The first sender had no information about the opponent’s choice of message when sending his own message. The second sender could see what the first player sent before sending his own message. Finally, before they moved on, the first sender was informed about the second sender’s message.

Communication content

In the experiment, subjects could only indicate their intended actions of the game. They indicated their intentions by clicking radio buttons.

In the Pre-play communication phase, they could indicate their intentions for the first stage of the game as well as their intentions for the second stage of the game. Note that they could condition their intentions for the second stage on their opponent’s play in the first stage. That is, they could specify one intention in case the opponent played C in the first stage and another intention if the opponent played D. Note that the actions referred to as C, D H and L in the paper were labeled T, B, L and R respectively in the experiment. See Figure 2 below for a screen shot of the subject interface for the pre-play communication stage.

In the PI treatment, a second intra-play communication stage was included between the two stages of the game in addition to the pre-play communication stage described above. In the intra-play communication stage, players had the opportunity to state their intention regarding the last stage of the game. Again, they indicated their intention by clicking the appropriate radio button. See Figure 3 for a screen shot of the intra-play communication stage.
Figur 2: Screenshot of the Pre-play communication stage

Translation of pre-play communication stage:

- Top box: Choose the message that you would like to send to your opponent.
- Middle box: Period 1: I will choose:
- Bottom box: Period 2: If you choose T/B in Period 1 I will choose:
Figur 3: *Screenshot of the Intra-play communication stage.*

Translation of intra-play communication stage:

- Top box: Choose the message that you would like to send to your opponent.
- Bottom box: Period 2: I will choose:
Referenser


