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# NEGOTIATING COOPERATION UNDER UNCERTAINTY: COMMUNICATION IN NOISY, INDEFINITELY REPEATED INTERACTIONS\*

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### Abstract

Case studies of cartels and recent theory suggest that repeated communication is key for stable cooperation in environments where signals about others' actions are noisy. However, empirically the exact role of communication is not well understood. We study cooperation under different monitoring and communication structures in the laboratory. Under all monitoring structures – perfect, imperfect public, and imperfect private – communication boosts efficiency. However, under imperfect monitoring, where actions can only be observed with noise, cooperation is stable only when subjects can communicate before every round of the game. Beyond improving coordination, communication increases efficiency by making subjects' play more lenient and forgiving. We further find clear evidence for the exchange of private information – the central role ascribed to communication in recent theoretical contributions.

**Keywords:** infinitely repeated games, monitoring, communication, cooperation, strategic uncertainty, prisoner's dilemma

JEL Classification: C72, C73, C92, D83

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### 1 Introduction

Many social and economic relationships are characterized by repeated interactions in which the behavior of partners is observable only with noise. Two examples are teamwork arrangements in which workers repeatedly produce goods for each other, and cartels with repeated price-setting by its members. How much effort a worker exerts in the production of the good cannot be observed directly but only inferred from the good itself – a noisy signal (Sekiguchi, 1997; Compte and Postlewaite, 2015). Likewise, whether or not other cartel members stick to a collusive agreement cannot be observed directly but only inferred from noisy signals like own sales in Stigler's (1964) or the market price in Green and Porter's (1984) seminal treatments of oligopolies. The former is the classic example for imperfect private monitoring – own sales can be observed only by the firm itself; the latter is the classic example for imperfect public monitoring, the market price being publicly observable.

How cooperation can be sustained under imperfect monitoring has been the central topic in the theory of infinitely repeated games for the last three decades. This literature identifies communication as a key factor. However, a comprehensive empirical study of the effects of communication on cooperation under the different monitoring structures is missing in the literature. To fill this gap, we design a laboratory experiment with perfect, imperfect public and imperfect private monitoring structures and different communication protocols. To derive predictions, we extend the tool box that has been developed for perfect monitoring games. We develop measures of strategic uncertainty and characterize the set of symmetric memory-one belief-free equilibria for the imperfect monitoring structures. To study the evolution of strategy choices over time, we extend Dal Bó and Fréchette's (2011) strategy frequency estimation method (SFEM). Our extension allows us to estimate the effects of covariates on strategy choices. While these tools are side products of our investigation of communication in the noisy prisoners' dilemma, their applicability is not limited to the characterization of our experimental design, and we explain how they can be used to analyze other games as well.

In the theoretical literature, communication has played a particularly prominent role in combination with private monitoring. For this monitoring structure it has been shown that repeated communication opportunities can enlarge the set of achievable equilibria (Matsushima, 1991; Ben-Porath and Kahneman, 1996; Compte, 1998; Kandori and Matsushima, 1998; Obara, 2009; Awaya and Krishna, 2016). Moreover, truthful communication equilibria, in which players reveal their private signals, are evolutionarily stable, while the cooperative equilibria without communication that have been analyzed in the literature are not (Heller, 2017). Pre-play communication is not sufficient for the existence of evolutionarily stable equilibria under private monitoring. However, pre-play communication might nevertheless

positively influence cooperation rates, for example by reducing strategic uncertainty through improved coordination on efficient equilibria (Kartal and Müller, 2018). This role for communication might be even more important in the other monitoring structures. For perfect monitoring games with cooperative equilibria in relatively simple strategies, such as, grimtrigger strategies, several studies have shown that without communication subjects often fail to coordinate on any of these equilibria despite their simplicity. This suggests that pre-play communication might help to establish cooperation. Under public monitoring, efficient equilibria require the use of more complex strategies featuring leniency or forgivingness, which makes coordination more complicated. As a consequence, communication might fail to improve coordination on efficient equilibria because subjects could fail to identify and communicate these strategies. Under private monitoring, any cooperative equilibrium without repeated communication requires complicated mixing, which makes coordination with or without pre-play communication extremely difficult; this led Compte and Postlewaite (2015) to characterize them as "unrealistically complex and fragile" (p. 45).

Further roles for communication are discussed in the behavioral economics literature. Promises, apologies, and threats of punishment influence cooperative behavior by building or restoring trust in settings without noise (Charness and Dufwenberg, 2006; Utikal, 2012; Fischbacher and Utikal, 2013; Camera et al., 2013; Cooper and Kühn, 2014a). If such effects played a role in our setting, communication might entail more cooperation, leniency, and forgivingness. However, it is not obvious that these findings will carry over to scenarios with uncertainty. Several studies of settings with moral wiggle room show that subjects become more selfish when their behavior is observable only with noise (e.g., Dana et al., 2007; Larson and Capra, 2009). The imperfect monitoring of their actions gives them a disguise for less moral behavior and might mute the role of image concerns (Bénabou and Tirole, 2006).

A number of case studies of cartels suggest that communication is crucial for stable cooperation and point to different roles for communication. Genesove and Mullin (2001) note in their account of the sugar-refining cartel that its weekly "[m]eetings were used to interpret and adapt the agreement, coordinate on jointly profitable actions, and determine whether cheating had occurred" (p. 379). Levenstein and Suslow (2006) review the empirical literature on cartels and identify communication as a key ingredient of successful cartel organizations—"not only to provide flexibility in the details of the agreement, but to build trust as well" (p. 67). Finally, Harrington and Skrzypacz (2011), who study various cartel agreements, conclude that truthful communication of sales is an important property of all of them. These accounts suggest (i) that communication is crucial for cooperation in noisy environments, and (ii) that, while the exchange of private information is very important, the role of communication

<sup>&</sup>lt;sup>1</sup>See Dal Bó and Fréchette (2018a) for a comprehensive review of experimental studies of repeated games without communication.

is broader. However, relying on field data has its limitations for the study of cooperation under imperfect monitoring since the noisy signals are often not observable for researchers. Likewise, most cartel communication is not documented as such documents could be used as evidence in legal cases.<sup>2</sup> To overcome these limitations, researchers have begun to design laboratory experiments. Several studies have explored the effects of communication and tested predictions from renegotiation-proofness refinements (Pearce, 1987; Farrell and Maskin, 1989) in experiments without noise (Andersson and Wengström, 2012; Fonseca and Normann, 2012; Cooper and Kühn, 2014a) or imperfect public monitoring (Embrey et al., 2013). While they offer important insights, which we discuss further in Section 2.2, these experiments do not allow for a comparison of the use and the effects of communication across monitoring structures.<sup>3</sup>

We employ an experimental  $(3 \times 3)$  design varying both the communication and the monitoring structure of the game. We study the following communication structures: (i) no communication; (ii) pre-play communication, where subjects can chat with their partner before the first round of an indefinitely repeated game, henceforth called a supergame; and (iii) repeated communication, where subjects can chat with their partner before every round of the supergame. The second treatment variable is the monitoring structure. We study (i) perfect monitoring, (ii) imperfect public montoring, and (iii) imperfect private monitoring. The game that we ask subjects to play is a noisy prisoner's dilemma, similar to that studied theoretically by Sekiguchi (1997) and Compte and Postlewaite (2015), and experimentally, but without communication, by Aoyagi et al. (2018). In this variant of the prisoner's dilemma, signals are independent conditional on actions. Payoffs depend on own actions and received signals, which are noisy reflections of the other player's actions. Under perfect monitoring, signals and actions are observed; under imperfect public monitoring, sent and received signals are observed; and under private monitoring, only the received signals are observed.

We choose open chat as the mode of communication to avoid pushing communication toward one of the many potential roles. Free-form communication is also the most natural type and allows us to study its use and content. We set stage-game parameters that guarantee the existence of cooperative and evolutionarily stable equilibria under private monitoring with repeated communication, in which players truthfully reveal their private signals. As this is the main role ascribed to communication in the theoretical literature, we put a special focus on the exchange of private information in our analysis of the communication content. We also derive

<sup>&</sup>lt;sup>2</sup>See Genesove and Mullin (2001), Andersson and Wengström (2007), and Cooper and Kühn (2014a) for further discussion and examples of cartel cases.

<sup>&</sup>lt;sup>3</sup>The only study that we are aware of that also studies communication under private monitoring is by Arechar et al. (2017), who limit the message space in a way that allows subjects to report their intended action but rules out any other form of communication. Camera et al. (2013) study communication in a setting with random re-matching within groups after every round of the repeated game. Vespa and Wilson (2018) study an indefinitely repeated version of a sender-receiver game (Crawford and Sobel, 1982).

new theoretical measures of strategic uncertainty for the imperfect monitoring structures to further characterize our set-up. According to these measures, strategic uncertainty is high in our parametrization. To address the question of strategy choices, we adapt and extend the widely used SFEM by Dal Bó and Fréchette (2011). Our approach, which is based on the EM-algorithm (Dempster et al., 1977), allows us to infer the strategies from the data rather than having to rely on a predefined set of strategies (for a similar approach see Breitmoser, 2015; Backhaus and Breitmoser, 2018). This is particularly useful for private monitoring, where theory predicts the use of behavioral strategies, which are not part of the commonly used sets of (pure) candidate strategies. Moreover, we borrow from the literature on latent-class regression models to derive a strategy estimation approach which accounts for the effects of covariates on strategy choices. This allows us to study the evolution of strategy choices over time by treating the supergame number as a covariate.

Our main results are the following: (1) With repeated communication, cooperation rates are high and stable under all monitoring conditions, whereas they start high but decline much more rapidly with pre-play communication if monitoring is imperfect. This corroborates the importance of repeated communication for stable cooperation in these environments. Under perfect monitoring, the additional benefit of repeated communication is much smaller. (2) Cooperation rates in the pre-play communication treatments are much higher under all monitoring structures than in the no communication treatments, especially at the beginning of an interaction. This suggests that coordination via pre-play communication effectively reduces strategic uncertainty – an interpretation that is corroborated by our analysis of the communication content. (3) We find that subjects' play becomes both more lenient and more forgiving with communication; that the share of non-cooperative strategies declines very quickly in the first three supergames; that communication is mainly used to share information and to coordinate behavior; and that many subjects truthfully reveal their private signals under private monitoring.

The rest of the paper is structured as follows. In the next section, we present the game and its theoretical properties, and extend the theoretical predictors of cooperation to the imperfect monitoring cases. In Section 3, we present the experimental design, state our research questions, and discuss the methods used to tackle them. We turn to the experimental results in Section 4. In the final part, Section 5, we discuss our key findings, the methods that we developed, and draw conclusions.

# 2 The Repeated Prisoner's Dilemma with Noise

Two players interact with each other in indefinitely many rounds of a supergame. Let  $\delta$  denote the fixed continuation probability after any given round. In every round, each of

the two players can choose between two actions C or D. After both players have chosen an action  $a \in \{C, D\}$ , a noisy process translates both actions into conditionally independent signals. Each signal  $\omega \in \{c, d\}$  corresponds to the chosen action with probability  $(1 - \epsilon)$ . With probability  $\epsilon$ , an error occurs and the action is translated into the wrong signal (C to d and D to c). All aspects of this process, the conditional independence of signals as well as the probability of an error are common knowledge. The payoff  $\pi_i$  of player i from the current round is defined by player i's own action  $a_i$  and the signal of the other player's action  $\omega_{-i}$ . We consider the following normalized expected stage-game payoffs of action profiles which take the noise into account:

	C	D
C	1,1	-l,1+g
D	1+g,-l	0,0

Since g > 0 and l > 0 the stage game has the form of a prisoner's dilemma. We consider three different monitoring structures. Under perfect monitoring, each player i is informed about the actions  $\{a_i, a_{-i}\}$  and the signals  $\{\omega_i, \omega_{-i}\}$ . Under imperfect public monitoring (Green and Porter, 1984), players cannot observe the action of the other player and the information set reduces to  $\{a_i, \omega_i, \omega_{-i}\}$ . Under imperfect private monitoring (Stigler, 1964), players also remain uninformed about  $\omega_i$ , the signal the other player receives, as the information set reduces to  $\{a_i, \omega_{-i}\}$ . The conditions for cooperative subgame-perfect equilibria (SPE) under the perfect and public monitoring structures are well-known results of the theoretical literature (see, e.g., Mailath and Samuelson, 2006). With perfect monitoring, players can condition on the intended actions and support full cooperation using pure strategies if the continuation probability  $\delta$  is greater or equal to  $\delta^{SPE} = \frac{g}{1+g}$ . With public monitoring and strategies conditioning only on the public signals the stricter condition  $\delta^{SPE} = \frac{g}{1-\epsilon+(1-\epsilon)^2g}$  applies with reduced efficiency.<sup>5</sup> With private monitoring, cooperation cannot be supported by an SPE based on pure strategies and players have to rely on mixed (Bhaskar and Obara,

<sup>&</sup>lt;sup>4</sup>This might reflect the interaction of two workers where each worker exerts low or high effort on the production of a good for the other worker, and where whether the good is useful for the partner or not is a noisy signal of effort (Sekiguchi, 1997). For an alternative but similar interpretation, see Compte and Postlewaite (2015).

<sup>&</sup>lt;sup>5</sup>The continuation probability must be high enough to defer a deviation in the state where both players cooperate if both players play a grim-trigger strategy, which switches to defection for the remaining rounds of the interaction when at least one player defected in the last period under perfect monitoring, or when at least one signal was d under public monitoring. The long-run incentives of cooperation must be as least as big as the immediate gains from defection which requires  $1 + \frac{\delta}{1 - \delta} \ge 1 + g$  under perfect monitoring and  $\frac{1}{1 - \delta(1 - \epsilon)^2} \ge \frac{1 + g}{1 - \delta\epsilon(1 - \epsilon)}$  under public monitoring.

### 2.1 Predictors of Cooperation

Experimental evidence suggests that the SPE conditions are necessary but insufficient to observe high levels of cooperation in the laboratory (for a survey see Dal Bó and Fréchette, 2018a). More accurate predictors of cooperation exist for the case of perfect monitoring. We highlight the two most prominent predictors and provide their extensions to public and private monitoring. The first is the basin of attraction of defection (BAD) (Dal Bó and Fréchette, 2011), and the second is the  $\delta$ -threshold by Blonski, Ockenfels and Spagnolo (2011) with its strategic interpretation by Breitmoser (2015). Related to the latter, we also extend the existence condition for equilibria in memory-one belief-free M1BF strategies (Ely and Välimäki, 2002; Piccione, 2002), a class of strategies which is studied in both the theoretical and experimental literature on repeated games (Breitmoser, 2015; Aoyagi et al., 2018; Heller, 2017). We extend Breitmoser's (2012) existence condition of equilibria in M1BF strategies which condition on public signals and on action-signal combinations, respectively.

Dal Bó and Fréchette (2011) develop the BAD as a predictor of cooperation and show that it explains cooperation levels under perfect monitoring. In a mixed population of grim-trigger (GRIM) and always defecting players (ALLD), the BAD is defined as the share of GRIM which makes players indifferent between the two strategies. Let  $\pi^{DF}$  denote the probability of playing GRIM. Under perfect monitoring, indifference between GRIM and ALLD requires  $\pi/(1-\delta) - (1-\pi)l = \pi(1+g)$ . Hence, the BAD is defined as:

$$\pi^{DF} = \frac{l}{l - g + \frac{\delta}{1 - \delta}}$$

In contrast to the SPE condition, the BAD also takes the *sucker* payoff -l into account. Dal Bó and Fréchette (2011) interpret the BAD as the degree of strategic uncertainty associated with cooperation, and note that setting  $\pi^{DF} = 0.5$  and solving for  $\delta$  gives the  $\delta$ -threshold where cooperation becomes risk dominant in the spirit of Harsanyi and Selten (1988). The BAD is inversely related to the frequency of cooperation observed in the laboratory (Dal Bó and Fréchette, 2018a). The extension of the BAD to the imperfect monitoring structures is straightforward and reveals that the strategic uncertainty of cooperation increases with noise.<sup>7</sup>

<sup>&</sup>lt;sup>6</sup>Under private monitoring, players lack the public signal to coordinate behavior in such a way that defection after a defection signal is a mutual best-response. Instead, players believing that the other player cooperated and saw a cooperation signal with a high probability would want to ignore the bad signal. This incentive to ignore bad signals undermines the necessary responsiveness of the strategy to defer defection.

<sup>&</sup>lt;sup>7</sup>The extensions follow from the adaptation of the GRIM strategy to the imperfect monitoring structures, where players play D if they already played D in the previous round or when the last signal was not cc (c)

Whether the size of the BAD also predicts cooperation levels under imperfect monitoring is an open empirical question.

Blonski et al. (2011) use an axiomatic approach to develop a predictor of cooperation: the BOS-threshold. They use five axioms to identify a critical  $\delta$  as a function of the three incentives: the long-run incentive to cooperate  $(\frac{\delta}{1-\delta})$ , the short-run incentive to defect if the opponent cooperates (g), and the short-run incentive to defect if the opponent defects as well (l). The BOS-threshold is

$$\delta^{BOS} = \frac{g+l}{1+g+l}$$

and corresponds to the BAD risk-dominance condition  $\pi^{DF} = 0.5$ . Breitmoser (2015) shows that the BOS-threshold has implications for the set of cooperative equilibrium strategies. It is the existence condition of a sub-class of M1BF equilibria which are in semi-grim strategies. He provides empirical evidence that behavior on both the aggregate and the individual level is well summarized by these strategies (Breitmoser, 2015). The extensions of the BOS-threshold to public and private monitoring show that the threshold increases with noise.<sup>8</sup> To make it transparent that these extensions are based on Breitmoser's (2015) strategic interpretation we call it the SG-threshold (for semi-GRIM).<sup>9</sup>

We complement these predictors of cooperation by deriving an existence condition for equilibria in M1BF strategies – a class of belief-free equilibria that contains memory-one semi-grim equilibria as a special case. Breitmoser (2012) defines the existence condition for the case where the strategies condition on actions. We extend the condition to the case where the strategies condition on the signals  $\{\omega_i, \omega_{-i}\}$  and the case where the strategies condition on the action-signal combination  $\{a_i, \omega_{-i}\}$ . The last two cases can be used to support cooperation under imperfect monitoring. The M1BF strategies can be represented by a vector of five cooperation probabilities which correspond to five possible memory-one

under public (private) monitoring. With public monitoring, in difference between GRIM and ALLD requires  $\pi\frac{1}{1-\delta(1-\epsilon)^2}-(1-\pi)\frac{l}{1-\delta\epsilon(1-\epsilon)}=\pi\frac{(1+g)}{1-\delta\epsilon(1-\epsilon)}.$  Hence, the BAD is  $\pi^{DF}=\frac{l}{l-g+\frac{\delta((1-\epsilon)^2-\epsilon(1-\epsilon))}{1-\delta(1-\epsilon)^2}}.$  With private monitoring, in difference requires  $\pi\frac{1+\delta\epsilon(1-\epsilon)(1+g-l)/(1-\delta\epsilon)}{1-\delta(1-\epsilon)^2}-(1-\pi)\frac{l}{1-\delta\epsilon}=\pi\frac{(1+g)}{1-\delta\epsilon}$  and the BAD is given by  $\pi^{DF}=\frac{l}{l-g+\frac{\delta((1-2\epsilon)-\epsilon(1-\epsilon)(l-g))}{1-\delta(1-\epsilon)^2}}.$  Note that under private monitoring (GRIM, GRIM) is not an equilibrium in pure strategies (see footnote 7) but  $\pi^{DF}$  equals the mixing probability in Sekiguchi's (1997) construction of a belief-based equilibrium.

<sup>8</sup>The extensions are  $\frac{g+l}{(1-2\epsilon)(1+g+l)}$  for semi-grim strategies which condition on the public signals and  $\frac{g+l}{(1-2\epsilon)1+(1-\epsilon)(g+l)}$  for semi-grim strategies which condition on action-signal combinations. See Appendix A for details.

 $^9$ It is not clear how to extend  $\delta^{BOS}$  based on its underlying axioms. This would require the specification of an upper bound on what is lost by picking the defective continuation equilibrium, instead of a cooperative one with a symmetric Pareto-efficient outcome path. Strategy profiles which fulfill the latter characterization are unknown under private monitoring.

histories. Let this vector be  $\sigma = (\sigma_{\emptyset}, \sigma_{cc}, \sigma_{cd}, \sigma_{dc}, \sigma_{dd})$ . The history (or state) cd, for instance, prevails if the player in question cooperated in the last round and the other player defected.  $\sigma_{\emptyset}$  represents the initial cooperation probability, where  $\emptyset$  represents the empty history in round one. If the history is defined by the actions chosen in the last period (which is only possible under perfect monitoring), the existence condition for M1BF equilibria is

$$\delta^{BF} = \frac{\phi}{1 + \phi}$$

where  $\phi$  denotes the larger of the two values g and l. Note that if  $g \geq l$ , the  $\delta^{BF}$  threshold corresponds to  $\delta^{SPE}$  under perfect monitoring. If l > g, both conditions differ with  $\delta^{BF} > \delta^{SPE}$ . The extensions to the cases where the strategies condition on the public signals-action combinations reveal higher thresholds, which increase in the level of noise. The for all three cases, it can be shown that all M1BF equilibria exhibit the same pattern of cooperation probabilities after the four non-empty memory-one histories (cc,cd,dc,dd) if and only if  $\delta = \delta^{BF}$ . We call this behavior the threshold M1BF response (T1BF). However, at  $\delta = \delta^{BF}$  there exists a continuum  $\sigma_{\emptyset} \in (0,1)$  of equilibrium strategies with T1BF since the initial cooperation probability is a free parameter. The pattern of T1BF is defined by the stage-game parameters in the same way for all three cases (but usually occurs at different values of  $\delta$ ). If l > g, the response is a lenient form of tit-for-tat. If g > l, it is a forgiving form of GRIM. In the frequently studied case g = l, it is the tit-for-tat response (see Appendix A).

### 2.2 Communication

Renegotiation-proofness refinements (Pearce, 1987; Farrell and Maskin, 1989) are the most widely used tools to restrict the usually large set of equilibria in repeated games that allow for cooperation. Weak renegotiation proofness (Farrell and Maskin, 1989) requires that an equilibrium strategy profile must not have continuation values in any subgames that are Pareto-dominated by the continuation values in another subgame – the idea being that subjects would otherwise renegotiate away from the former to the latter. Equilibria that support cooperation with strongly symmetric strategies, such as equilibria where both players defect in the punishment state, do not survive this refinement because players would otherwise renegotiate in this state and restart the game. However, weakly renegotiation-proof cooperative equilibria often exist in the indefinitely repeated prisoner's dilemma (van Damme, 1989). They require more complex behavior in the punishment phase, where players have

The forpublic signals, the condition is  $\delta^{BF} = \frac{(1-\epsilon)\phi - \epsilon\psi}{(1-2\epsilon)(1-2\epsilon + (1-\epsilon)\phi - \epsilon\psi)}$  and for action-signal combinations it is  $\delta^{BF} = \frac{\phi}{1-2\epsilon - \epsilon\psi + (1-\epsilon)\phi}$  where  $\psi$  stands for the smaller of the two values g and l. Note that with noise, the conditions are equivalent only if g = l.

to play asymmetrically. The player that has deviated must play C while the punisher plays D. After a certain number of rounds, the punishment phase ends and play restarts with mutual cooperation. Such an equilibrium is arguably more complicated to coordinate on, which has led some authors to restrict attention to strongly-symmetric strategies. Embrey et al. (2013), for example, adapt Pearce's (1987) slightly different renegotiation-proofness concept to derive predictions for a game with imperfect monitoring. In their variant of renegotiation-proofness "a candidate equilibrium would survive potential renegotiation if there is no other perfect public equilibrium, using strongly symmetric two-state automata, that has a larger expected value in the punishment state" (p.11). In addition to considering only strongly symmetric strategies, they restrict their attention to perfect public equilibria. The reason for this additional restriction is that renegotiation concepts rely on the existence of multiple subgames, which requires that subjects condition their play on the public history. If subjects instead condition on private histories, as they do in the belief-based equilibrium construction by Sekiguchi (1997) or in belief-free equilibria (Piccione, 2002; Ely and Välimäki, 2002), the only subgame is the entire game.

Predictions that are based on these refinements have been tested in a number of experimental studies with repeated communication. The results are mixed. Cooper and Kühn (2014a), who study two-stage games, and Embrey et al. (2013) find no reduction in cooperation when renegotiation-proofness predicts less cooperation. Andersson and Wengström (2012), also studying a two-stage game with structured communication, find that pre-play messages are more effective if renegotiation between the two periods is not possible. They observe slightly lower cooperation rates with repeated as compared to pre-play communication. Cooper and Kühn (2014a and 2014b) compare treatments with structured and free-form communication via a chat interface, and find that cooperation rates are higher with free-form communication (see also Bigoni et al., 2018; Kartal and Müller, 2018).

As discussed above, in the absence of communication there are only complicated equilibrium constructions under private monitoring. However, when players can communicate repeatedly, private signals can be reported, which creates a public history and thereby allows for simpler and more stable equilibria (Heller, 2017). Such truthful communication equilibria can exist if certain revelation constraints are fulfilled (Compte, 1998). The punishment stage is constructed in a way that makes every player indifferent between truthfully reporting the

<sup>&</sup>lt;sup>11</sup>For the existence of such equilibria l must not be too large relative to the value of returning to the CC state, which obviously depends on  $\delta$ . Otherwise, the return to CC is not attractive enough for the punished to agree on playing C and receiving -l in the punishment phase. We derive renegotiation-proof equilibria in Appendix A.

<sup>&</sup>lt;sup>12</sup>Fonseca and Normann (2012), also studying a two-stage game, and Camera et al. (2013), studying a game with random re-matching in groups after every round, find a positive rather than a negative effect of repeated communication on cooperation. Neither of the two studies explicitly tests renegotiation-proofness predictions.

private signal and misreporting or staying silent. This requires that no player benefits or suffers from entering the punishment phase in which the other player is punished.<sup>13</sup> The stability of these equilibria stems from the fact that they provide strict incentives for cooperation, whereas the other equilibrium constructions by Sekiguchi (1997), Piccione (2002), or Ely and Välimäki (2002) do not (see Heller, 2017).<sup>14</sup>

# 3 Experimental Design

Our experiment follows a 3 (monitoring: perfect, imperfect public, imperfect private)  $\times$  3 (communication: none, pre-play, repeated) between-subject design with 9 experimental treatments. We implement the three different monitoring conditions following Aoyagi et al. (2018). Under *perfect* monitoring both players are informed about the intended actions  $(a_i, a_{-i})$  and the signals  $(\omega_i, \omega_{-i})$ . Under *public* monitoring, players are given the reduced information set  $(a_i, \omega_i, \omega_{-i})$ . Under *private* monitoring, players are informed only about  $(a_i, \omega_{-i})$ .

In addition to the three different monitoring conditions, we implement three different communication conditions. The benchmark case is that of *no communication* (as in Aoyagi et al., 2018). In the *pre-play communication* condition, subjects enter an open-chat communication stage before the first round of a supergame. The chat can be used by both players of the current match to exchange messages for 120 seconds. In the *repeated communication* condition, players additionally enter a communication stage before each of the following rounds where they can exchange messages for 40 seconds.

To keep the length of the supergames constant between treatments, we generate two sequences of supergames beforehand using a series of random numbers to determine the length of each supergame.<sup>15</sup> Both sequences are implemented for all treatments in different

<sup>&</sup>lt;sup>13</sup>We show how such an equilibrium can be constructed in Appendix A.

<sup>&</sup>lt;sup>14</sup>If signals are correlated, which is not the case in our set-up, *truthful communication* equilibria with strict revelation constraints can be constructed (Kandori and Matsushima, 1998), and higher levels of efficiency might be achievable by exploiting the informational content of the correlation (Awaya and Krishna, 2016). Awaya and Krishna (2016) study a set-up with a fixed discount rate, whereas other studies have focused on proving Folk theorems (Ben-Porath and Kahneman, 1996; Compte, 1998; Kandori and Matsushima, 1998; Obara, 2009).

<sup>&</sup>lt;sup>15</sup>We use the Stata random number generator with seeds 1 and 2 to create two series of uniformly distributed random numbers between 0 and 1. The first supergame had x rounds if the xth random number was less than or equal to 0.2 and all previous numbers were greater than 0.2. Then the first x random numbers were deleted and the following numbers determined the length of the second supergame, and so forth. We used the two series to determine the lengths of seven supergames each. The length of the two resulting sequences of supergames are: SQ1 (11 3 5 1 5 2 11) and SQ2 (2 5 5 7 13 4 4). Average supergame lengths were moderately longer than the expected length of five of the underlying geometric distribution (SQ1: 5.4; SQ2: 5.7). Random termination is the most widely used way of implementing infinitely repeated games in the lab. See Fréchette and Yuksel (2017) for a study of other implementation methods.

sessions. At the end of every round of a supergame, subjects receive feedback about their earnings and additional information which allows them to (imperfectly) monitor others' decisions. The realized random number, which determines whether the supergame continues or not, is also displayed at the end of each round, and could thus be used as a public randomization device. To allow for learning, each participant in our experiment plays seven supergames with different partners. The matching proceeds as follows: we divide the subjects of an experimental session into matching groups of 8–12 subjects. For the first supergame, each subject is then randomly matched with another participant from their matching group. After the termination of a supergame, participants are re-matched with a new partner from their matching group who they did not interact with before. Subjects were informed about this matching procedure. Before the start of the treatment, participants had to answer control questions to check their understanding of the instructions (see Appendix D).

Table 1: Summary Statistics for the Experimental Treatments

	Perfect				Public			Private		
	No	Pre	Rep	No	Pre	Rep	No	Pre	Rep	
Sessions	2	2	2	3	3	4	2	3	3	
Matching groups	6	6	6	6	6	6	6	6	6	
Subjects	52	54	54	48	52	50	48	50	50	
Mean group size	8.7	9.0	9.0	8.0	8.7	8.3	8.0	8.3	8.3	

*Notes:* Mean group size indicates the average number of subjects who formed a matching group. The modal size of a matching group was eight (44 groups). Seven groups were of size 10 and three of size 12. Subjects did not know the exact size of their matching group.

We collected data from three matching groups per sequence-treatment combination, that is from six matching groups per treatment. A total of 458 participants (average age 22, 60% female) participated in the 24 sessions of our experiment at the LakeLab of the University of Konstanz. The average earning was EUR 18, and the session length 75–90 minutes. Table 1 summarizes the distribution of sessions, subjects, matching groups and the average size of the matching groups across experimental treatments.

### 3.1 Experimental Parameters

 $<sup>^{16}</sup>$ The experiment was programmed in z-Tree (Fischbacher, 2007) and subjects were recruited via ORSEE (Greiner, 2015).

Figure 1: Stage-Game Parameters and Predictors of Cooperation

		c	d		
(	$\mathcal{C}$	30	0		
j	D	37	17		
		C	D		
C		27,27	3,35		
D		35,3	19,19		

	Perfect	Public	Private
$\delta^{SPE}$	0.5	0.65	_
$\pi^{DF}$	0.4	0.76	0.77
$\delta^{SG}$	0.75	0.86	0.86
$\delta^{BF}$	0.67	0.8	0.8

The upper left panel of Figure 1 shows the payoff that a subject receives in a round of a supergame as a function of the action and the signal received about the other player's action. We use the same payoff structure, the same continuation probability of  $\delta = 0.8$  and the same error probability of  $\epsilon = 0.1$  in all treatments. These values translate into expected stage-game payoffs for actions depicted in the lower left panel.<sup>17</sup>

The right panel of Figure 1 shows the values of the predictors of cooperation which result from the parameters. We choose the parameters for the following reasons: First, the parameters are such that without communication we expect low levels of cooperation under imperfect monitoring and a slightly higher but still low level under perfect monitoring. These expectations are formed on the basis of our values of BAD and BOS (SG) and the cooperation rates in other studies with different levels of BAD (BOS) as reviewed in (Dal Bó and Fréchette, 2018a). This leaves scope for higher cooperation levels in the communication treatments.<sup>18</sup> Second, we want to focus on the main difference between the public and private monitoring treatments identified in the theoretical literature. This is the possibility of supporting cooperation based on pure strategies with public signals. We choose parameters, which leads to a similar BAD with public and private monitoring. The parameters also rule out that the set of equilibrium M1BF strategies is different between public and private monitoring since no M1BF equilibria exists, where strategies condition on the public signals.<sup>19</sup> Finally, we are interested in whether subjects use communication to transform the game with private monitoring into one with public signals. Our parameters assure that equilibria

 $<sup>^{17}</sup>$ Payoffs are in experimental currency units. The exchange rate was 50 ECU = EUR 1. Subjects saw both representations of the stage-game at all times when making their decisions.

<sup>&</sup>lt;sup>18</sup>Our no-communication treatments complement the treatments of Aoyagi et al. (2018) where the BAD takes lower values of 0.03 (0.06), 0.15 (0.53), 0.13 (0.43) for perfect, public, private monitoring, in their low (high) noise treatment, respectively.

<sup>&</sup>lt;sup>19</sup>The threshold for the existence of these equilibria is  $\delta = 0.85$ , whereas in our parametrization  $\delta = 0.8$ .

exist where players truthfully reveal their private signals under private monitoring. They also assure the existence of renegotiation-proof cooperative equilibria under perfect and public monitoring (see Appendix A).

### 3.2 Research Questions and Methods

We start with our research questions regarding cooperation rates and then turn to strategies and communication content.

Question 1: Is repeated communication crucial for stable cooperation under private monitoring, but not under perfect or public monitoring, as recent theory suggests?

For the case of private monitoring, Heller (2017) shows that only defection can be sustained, by any of the mechanisms discussed in the literature, as an equilibrium that survives his weak stability criterion. He further shows that if players can communicate repeatedly, there typically are cooperative truthful communication equilibria, which are weakly stable and even survive the stronger criterion of evolutionary stability. In our parametrization, this is the case. Moreover, stable cooperative equilibria also exist without communication under public and perfect monitoring. We would thus expect a large positive effect of repeated communication on cooperation under private monitoring, whereas high cooperation is already achievable in stable equilibria without communication under public and perfect monitoring. In the latter two monitoring structures, weak renegotiation-proofness (Farrell and Maskin, 1989) eliminates cooperative equilibria in strongly symmetric strategies and repeated communication might thus have a negative effect. However, there are cooperative equilibria that are weakly renegotiation-proof. Finally, repeated communication might have an additional benefit under imperfect monitoring where coordination on an efficient equilibrium is difficult and players might need to revisit incomplete agreements after round one. To address Question 1, we compare the average frequency of cooperation and the average stability of cooperation over rounds between repeated and pre-play communication within the same monitoring structure. Further, we compare the differences in stability across different monitoring structures.

**Question 2:** Does pre-play communication, that is, communication only before the first round of the game, increase cooperation rates to the same extent under all three monitoring structures?

According to our measures, strategic uncertainty is high in our parametrization in all three monitoring structures. However, while strategic uncertainty has been shown to matter, at

least under perfect monitoring without communication, it has also long been recognized that communication can help coordination (e.g., Cooper et al., 1992; Rabin, 1994; Ellingsen and Ostling, 2010) and that coordination on a cooperative equilibrium would decrease strategic uncertainty (Kartal and Müller, 2018). Therefore, we expect pre-play communication to facilitate coordination and thereby to lower strategic uncertainty. However, while efficient equilibria are easy to find in the perfect monitoring case, this task becomes a lot more difficult under imperfect public monitoring. Even if players cooperate, bad signals occur with positive probability and thus players will likely have to enter a phase of punishment at some point. For this reason, simple punishments, such as "defect forever" after a bad signal, are inefficient and players have to coordinate on lenient or forgiving strategy profiles to reap a greater share of the potential gains of cooperation. With private monitoring it becomes even more complicated. The equilibria that have been found and analyzed in the literature are all mixed (or behavioral) strategy profiles, which are extremely hard to find, and coordination on these equilibria seems highly unlikely (Compte and Postlewaite, 2015). So, while we expect a positive effect of pre-play communication on cooperation rates across all monitoring structures, compared to the no communication treatments, the effect might be more pronounced under perfect monitoring than under imperfect monitoring, and more pronounced under public than under private monitoring. To answer Question 2, we execute the same test sequence outlined for Question 1 for the differences between pre-play and no communication treatments. In addition, we measure coordination by the frequency of choices of the same action within a matched pair in round one of a supergame, and compare these frequencies between treatments.

Question 3: How do communication opportunities affect strategy choices in the different monitoring structures, and what do subjects talk about?

Strategies Coordination on efficient equilibria and behavioral effects such as trust-building, apologies, threats of punishment and anticipation of verbal punishment, could all lead to more cooperativeness, leniency and forgivingness. To answer Question 3, we adapt and use the SFEM by Dal Bó and Fréchette (2011) to explore the use of strategies in our treatments (see Appendix B for details). We begin by characterizing the behavior of subjects in terms of an average memory-one Markov strategy (as Breitmoser, 2015; Backhaus and Breitmoser, 2018). We interpret the probability of cooperation in the five possible memory-one states  $(\emptyset, cc, cd, dc, dd)$  in the following way.  $(1 - \sigma_{cc})$  is an estimate for the frequency of unjustified defection since most cooperative strategies require cooperation in this state.  $\sigma_{cd}$ ,  $\sigma_{dc}$  and  $\sigma_{dd}$  give an estimate of the frequency of lenient behavior and forgiving behavior.  $\sigma_{\emptyset}$  is the probability of initial cooperation. Besides characterizing the average strategy, we also

study the heterogeneity of strategy choices in our treatments. To this end, we estimate the strategy shares of a set of pure strategies and three behavioral strategies in our treatments using standard SFEM.<sup>20</sup> Two of the behavioral strategies are motivated by Backhaus and Breitmoser's (2018) analysis, who present evidence suggesting that subjects play semi-grim M1BF strategies, and further find that a small share of (noise) players randomize 50–50 in all states. Taking these findings into account, we include a strategy "RAND" that predicts a 50% cooperation probability after all histories. We also include a semi-grim strategy "SGRIM" which starts with cooperation and cooperates with probability of 1 in the cc-state, probability 0 in the dd-state, and probability 0.35 in the cd and dc states. The value 0.35 is the average cooperation probability that Backhaus and Breitmoser (2018) report for these states in the lower panel of Table 1 of their paper.<sup>21</sup> The third behavioral strategy that we include is an equilibrium-M1BF strategy "M1BF<sub>eq</sub>" that starts with cooperation in the first round. For the imperfect monitoring structures this is the T1BF strategy  $(\sigma_{\emptyset} = 1, \sigma_{cc} = 1, \sigma_{cd} = 0.5, \sigma_{dc} = 1, \sigma_{dd} = 0)$  which conditions on the own action and the signal about the action of the partner in the previous round. For perfect monitoring, where subjects are more likely to condition behavior on observed actions rather than signals, it is  $(\sigma_{\emptyset} = 1, \sigma_{cc} = 1, \sigma_{cd} = 0.75, \sigma_{dc} = 0.5, \sigma_{dd} = 0)$ , which is the only equilibrium M1BF strategy assuming that subjects cooperate after mutual cooperation, and defect after mutual defection.<sup>22</sup> We also study the evolution of strategy choices over the first three supergames using a new procedure that we develop borrowing from the literature on latent-class regression models (Dayton and Macready, 1988; Bandeen-Roche et al., 1997), which we describe in more detail in Appendix B.<sup>23</sup> A disadvantage of imposing a set of candidate strategies to describe subjects behavior is that the results might be sensitive to the composition of the candidate set. To assess the robustness of the SFEM results, we also infer behavioral and pure strategies from the data and compare the results with those of the SFEM. Finally, we also classify behavior into predefined strategies following Camera et al.'s (2012) approach.<sup>24</sup>

**Communication Content** We expect pre-play communication to be used for coordination. Many other uses are conceivable (as discussed in the introduction) and this analysis will therefore mainly be of an exploratory nature. However, under imperfect private monitoring,

<sup>&</sup>lt;sup>20</sup>More precisely, we include all strategies from Fudenberg et al.'s (2012) study plus three behavioral strategies. The strategies are described in Tables B1-B4 of Appendix B.

<sup>&</sup>lt;sup>21</sup>We choose this value instead of estimating the probability from our data, as this would give the strategy an additional free parameter and therefore an advantage over the other strategies in the set. In another strategy estimation exercise, we infer response probabilities from the data but keep the number of free parameters the same for all strategies.

<sup>&</sup>lt;sup>22</sup>See Appendix A for the derivation of these equilibrium strategies.

 $<sup>^{23}</sup>$ See Dvorak (2018) for an introduction to the R package stratEst which implements the method.

<sup>&</sup>lt;sup>24</sup>Another approach to understanding strategy choices in indefinitely repeated games is direct elicitation of strategies (Bruttel and Kamecke, 2011; Dal Bó and Fréchette, 2018b; Romero and Rosokha, 2018).

we expect a very specific and important role for communication. The sharing of private information is the key role ascribed to communication under private monitoring in the recent theoretical literature (e.g., Compte, 1998; Kandori and Matsushima, 1998; Awaya and Krishna, 2016; Heller, 2017). Two research assistants coded the content of communication based on 72 sub-categories, from which we created five main categories (Tables C1 and C3 in Appendix C summarize the categories and sub-categories). The five main categories are Coordination, Deliberation, Relationship, Information and Trivia. The coding was done on the sub-category level for subject-round observations and multiple coding was possible. We consider a coding as valid only if both raters independently indicated the same sub-category for a subject-round observation. To get an overview of the use of communication across treatments, we focus on the category level. For the more detailed analyses on information sharing and communication after different histories we study the sub-categories.

# 4 Experimental Results

A common result in the experimental literature is that participants need a few supergames to adapt their behavior to the experimental environment (e.g., Dal Bó, 2005). We also observe a considerable amount of learning over supergames (see Figure 2). For our analyzes of cooperation rates, we will therefore report results from the last three supergames, where participants' behavior has largely stabilized, in addition to the results from all supergames. Our strategy estimations rely on the standard assumption of a stable distribution of strategies across supergames. Therefore, we mainly focus on the last three supergames for these analyses. However, we also study the evolution of strategy choices in the beginning of an experimental session using our latent-class regression approach.

# 4.1 Cooperation

Figures 3 and 4 present two measures of cooperation: the average frequency of cooperation, and the average stability of cooperation over rounds. We provide answers to Questions 1 and 2 based on these two figures. The reported p-values,  $p_{all}$  ( $p_{l3}$ ), result from one-sided tests based on estimations with two-way clustered standard errors at the participant-match level (Cameron et al., 2011), including all (the last three) supergames.

Question 1: Is repeated communication crucial for stable cooperation under private monitoring, but not under perfect or public monitoring, as recent theory suggests?

Perfect **Public** Private Cooperation 0.6 0.8 Repeated □ Pre-Play 0.2 0.4 □ No 0.0 5 6 3 3 5 3 4 5 6 2 Supergame Supergame Supergame Perfect **Public** Private Cooperation 0.2 0.4 0.6 Repeated □ Pre-Play □ No 0.0

Figure 2: Evolution of Cooperation over Supergames

*Notes:* The upper three panels display average cooperation rates in round one over the seven supergames. The lower three panels display overall average cooperation rates in the seven supergames.

5

3

5

Supergame

3

Supergame

3

4 5

Supergame

6

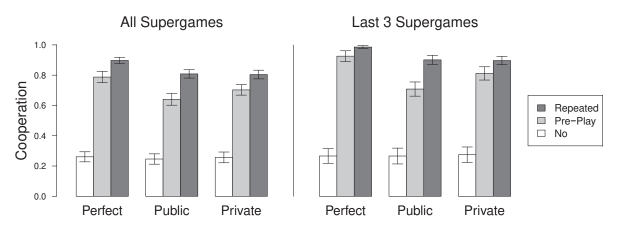
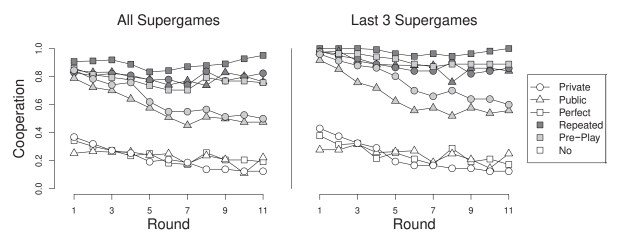


Figure 3: Average Frequency of Cooperation Across Treatments

*Notes:* Bars show the relative frequency of cooperation. Whiskers depict two-way clustered standard errors of the mean (clustered on subject and match).

Figure 4: Stability of Cooperation over Rounds



*Notes:* The graph depicts the frequency of cooperation over rounds averaged over all (left panel) or the last three supergames (right panel). The number of observations from each subject differ over the rounds because of the different lengths of the supergames (see footnote 16).

Figure 3 shows the average frequency of cooperation across the nine experimental treatments. The depicted levels of cooperation mostly reflect the amount of cooperation observed in the first four rounds, where each participants contributes two or three observations depending on the sequence. The bars indicate that the mean cooperation level in treatments with repeated communication is higher compared to the treatments with pre-play cooperation under all three monitoring structures (perfect:  $p_{all} < 0.01$ ,  $p_{l3} = 0.02$ ; public:  $p_{all} < 0.01$ ,  $p_{l3} < 0.01$ ; private:  $p_{all} = 0.01$ ,  $p_{l3} = 0.04$ ). The size of the effect is largest under public monitoring where the mean cooperation level is 17 percentage points higher (19 percentage points in the last three supergames) with repeated communication. Differences in differences indicate that the additional benefit of repeated communication does not differ significantly between the perfect and the imperfect monitoring structures (perfect vs. public:  $p_{all} = 0.42$ ,  $p_{l3} = 0.49$ ; perfect vs. private:  $p_{all} = 0.26$ ,  $p_{l3} = 0.19$ ). However, note that the difference-in-difference test statistics become statistically significant, even at the 1\% level, if we look at the last supergame only. The reason is that cooperation rates with pre-play communication reach the same level as with repeated communication under perfect monitoring, but not under imperfect monitoring, toward the end of the experiment (see Figure 2).

Figure 4 shows the mean cooperation level over rounds. Data is shown until round 11 to assure that each participant contributes at least one data point for every round. The lines illustrate where differences between the repeated and pre-play communication treatments arise. Cooperation levels in round one are all above 78% (91% in the last three supergames) with communication, and do not differ much between treatments. With repeated communication, cooperation levels are more stable over rounds compared to pre-play communication. The

effect is much bigger in the imperfect monitoring treatments, where the average cooperation level reduces by 31 percentage point under public (36 percentage points in the last three supergames) and 35 percentage points under private monitoring (36 percentage points, last three) over 11 rounds with pre-play communication but only by 8 percentage points under public (13 percentage points, last three) and less than 1 percentage point under private monitoring (12 percentage points, last three) with repeated communication. In contrast, if monitoring is perfect, the average cooperation level only reduces by 10 percentage points (9 percentage points, last three) with pre-play communication and does not decline at all with repeated communication. To assess whether the differences are statistically significant, we regress cooperation on the round number in probit regressions. Then we test differences in the coefficients. The results indicate differences in the stability of cooperation between pre-play and repeated communication in the treatments with imperfect monitoring (perfect:  $p_{all} = 0.15, p_{l3} = 0.34$ ; public:  $p_{all} < 0.01, p_{l3} = 0.18$ ; private:  $p_{all} < 0.01, p_{l3} = 0.08$ ). Moreover, the decline of cooperation rates with pre-play communication is steeper under the imperfect monitoring treatments as compared to perfect monitoring (perfect vs. public:  $p_{all} = 0.01, p_{l3} < 0.13$ ; perfect vs. private:  $p_{all} < 0.01, p_{l3} = 0.06$ ).

Question 2: Does pre-play communication increase cooperation rates to the same extent under all three monitoring structures?

Figure 3 shows that the mean cooperation level in treatments with pre-play communication is substantially higher compared to the treatments without cooperation under all three monitoring structures (all monitoring treatments:  $p_{all} < 0.01$ ,  $p_{l3} < 0.01$ ). The size of the effect is largest under perfect monitoring where the mean cooperation level increases by 53 percentage points (66 percentage points in the last three supergames) with pre-play communication (public: 39 percentage points, 44 percentage points in the last three; private: 44 percentage points, 54 percentage points in the last three). Differences in differences indicate that the effect of pre-play communication differs (in)significantly between perfect and the imperfect public (private) monitoring (perfect vs. public:  $p_{all} = 0.04$ ,  $p_{l3} < 0.01$ ; perfect vs. private:  $p_{all} < 0.12$ ,  $p_{l3} = 0.06$ ). These results corroborate that pre-play communication is more effective under perfect monitoring where coordination is easier. This suggests that the large differences between no communication and communication treatments, indeed, stem from improved coordination on cooperation in the first round of a supergame in the communication treatments. This impression is further substantiated by our communication content analysis (see Section 4.2). Figure 5 further shows that the differences in the level of coordination on the same action choice in round one increases under every monitoring

<sup>&</sup>lt;sup>25</sup>Considering the last supergame only, both p-values are smaller than 0.01.

structure as participants gain experience.

Finally, we briefly compare the no communication treatments. There are no differences between perfect and imperfect monitoring structures without communication. Neither the average cooperation level nor the stability of cooperation over rounds is affected by the monitoring structure. Figure 4 shows that the average cooperation level declines over the rounds of a supergame in the treatments without communication under all three monitoring structures.

Perfect **Public** Private Coordination 0.8 9.0 Repeated □ Pre-Play 9.4 □ No 0.2 0.0 3 4 5 6 3 5 6 3 2 2 5 Supergame Supergame Supergame

Figure 5: Coordination

*Notes:* The graph depicts the evolution of coordination in round one over supergames. The lines indicate the share of pairs, in which both participants choose the same action in round one.

### 4.2 Strategy Choices and Communication Content

Question 3: How do communication opportunities affect strategy choices in the different monitoring structures, and what do participants talk about?

Strategies We begin by characterizing strategy choices in the last three supergames in terms of memory-one behavioral strategies (see Appendix B for details). Table 2 shows the average memory-one Markov strategy for each experimental treatment.<sup>26</sup> In all treatments with perfect monitoring, strategies condition on  $\{a_i, a_{-i}\}$ . In all treatments with imperfect monitoring, strategies condition on  $\{a_i, \omega_{-i}\}$ . The initial cooperation probability  $\sigma_{\emptyset}$  reflects the higher levels of cooperation in round one in treatments with communication. The measure for unjustified defection  $(1 - \sigma_{cc})$  is generally low. The estimates for leniency  $\sigma_{cd}$  indicate more leniency as one moves from no to pre-play to repeated communication. Since the state (cd) is frequently observed in the communication treatments with imperfect monitoring the overall

<sup>&</sup>lt;sup>26</sup>In Table B5 in Appendix B we report the average memory-one Markov strategies for all supergames.

cooperation rate is sensitive to this parameter. Leniency increases under imperfect monitoring as one moves from no to pre-play communication and further as one moves to repeated communication. For the (dc)-state we see a similar pattern. Finally, the willingness to return to cooperation in state (dd) is substantially higher with repeated communication, which suggests that it is very difficult to return to mutual cooperation once this state is reached unless participants can communicate. Under perfect monitoring, the average cooperation rated in the asymmetric states  $\sigma_{cd}$  and  $\sigma_{dc}$  are close together, which replicates the findings of Breitmoser (2015) and Backhaus and Breitmoser (2018), who analyze data from many experiments and argue that participants play semi-grim M1BF strategies. Under the imperfect monitoring structures,  $\sigma_{cd}$  is greater than  $\sigma_{dc}$  in all six treatments of our experiment. This makes intuitive sense as the defect signal is noisy in these treatments while it is not under perfect monitoring.

Table 2: Average Memory-One Markov Strategies

	Perfect				Public		Private			
	No	Pre	Rep	No	Pre	Rep	No	Pre	Rep	
$\sigma_{\emptyset}$	0.38	0.98	1.00	0.28	0.92	0.97	0.43	0.96	0.98	
	(0.06)	(0.01)	(0.00)	(0.05)	(0.03)	(0.02)	(0.06)	(0.02)	(0.01)	
$\sigma_{cc}$	0.95	0.99	0.99	0.91	0.90	0.96	0.95	0.96	0.96	
	(0.03)	(0.00)	(0.00)	(0.03)	(0.02)	(0.01)	(0.03)	(0.01)	(0.01)	
$\sigma_{cd}$	0.26	0.56	0.57	0.43	0.68	0.79	0.43	0.59	0.73	
	(0.05)	(0.16)	(0.17)	(0.06)	(0.05)	(0.05)	(0.05)	(0.06)	(0.05)	
$\sigma_{dc}$	0.34	0.67	$0.57^{\circ}$	0.17	0.34	0.50	0.10	0.56	0.63	
	(0.06)	(0.20)	(0.17)	(0.05)	(0.07)	(0.09)	(0.03)	(0.08)	(0.08)	
$\sigma_{dd}$	$0.05^{'}$	0.00	$0.75^{'}$	0.08	$0.14^{'}$	0.34	0.04	$0.07^{'}$	0.37	
	(0.01)	(0.00)	(0.25)	(0.02)	(0.03)	(0.12)	(0.01)	(0.04)	(0.11)	
$\ln L$	-355.8	-70.9	-54.8	-375.6	-407.0	-235.2	-304.3	-259.4	-242.1	

Notes: The reported results summarize the average behavior in the last three supergames across the nine experimental treatments. The behavior in each treatment is characterized based on a single memory-one Markov strategy. The reported values indicate the probability of cooperation after the five possible memory-one histories  $\emptyset$ , cc, cd, dc, dd with bootstrapped standard errors in parentheses (10000 repetitions).

To explore heterogeneity in strategy choices, we perform a treatment-wise strategy frequency estimation (Dal Bó and Fréchette, 2011) of a standard candidate set of pure strategies (Fudenberg et al., 2012), augmented by three M1BF strategies.<sup>27</sup> For each of the nine

<sup>&</sup>lt;sup>27</sup>The 23 strategies are illustrated in Tables B1-B4 of Appendix B. The set of strategies by Fudenberg et al. (2012) has been used in a number of other studies (reviewed in Dal Bó and Fréchette, 2018a). In our implementation, the strategies condition on the same information as in the estimation of Markov strategies.

experimental treatments, the estimation procedure selects the subset of strategies which describes participants' behavior best according to the integrated completed likelihood criterion (ICL, Biernacki et al., 2000). Table 3 shows the results. Confirming our interpretation of the average memory-one Markov strategies, the shares of lenient and forgiving strategies increase sharply with communication under all three monitoring structures. Interestingly, the three behavioral strategies attract substantial shares.

A potential problem with SFEM is that observed behavior can be attributed only to the candidate strategies considered, which leads to a misrepresentation if participants play strategies that are not part of the set of candidate strategies (Dal Bó and Fréchette, 2018b). To check the robustness of our results, we adapt our strategy inference method to infer rather than impose a set of strategies which describe participants' behavior best for each experimental treatment.<sup>28</sup> This can be done for behavioral as well as pure strategies. Tables B6 and B7 in Appendix B show the inferred strategies and their shares for the nine experimental treatments. The broad picture is the same as the one we saw with the other approaches.<sup>29</sup> We also classified behavior into strategies following Camera et al.'s approach (2012). As these results do not lead to new qualitative insights either, we report them only in Appendix B and provide no detailed discussion (see Table B8). Overall, the results of all strategy estimation procedures indicate that participants' play is substantially more lenient and forgiving with communication in the last three supergames.

We analyze the evolution of strategy choices over the first three supergames by extending SFEM in the spirit of latent-class regression (Dayton and Macready, 1988; Bandeen-Roche et al., 1997). The models relax the traditional assumption of SFEM that each individual uses the same strategy across all supergames. Instead, individual strategy use is assumed to be the result of repeated independent draws from a fixed set of candidate strategies. This assumption allows to model the prior probability of using a strategy as a function of the supergame number. As for SFEM, we use the candidate set of 23 strategies and identify the subset of strategies which describes behavior in a treatment best according to the ICL criterion. Table 4 reports the latent-class regression models. The reported shares  $p_k$  indicate the average frequency of the strategies in the first three supergames. As in Table 3, the shares of lenient and forgiving strategies are higher in the treatments with communication. Yet, ALLD receives significant shares in the communication treatments in the first three supergames. The coefficients  $\beta_0$  reflect the relative prevalence of the lenient and forgiving

Strategies which condition on actions generate the highest likelihood in the perfect monitoring treatments. Strategies which condition on the action-signal combination generate the highest likelihoods in the imperfect monitoring treatments.

<sup>&</sup>lt;sup>28</sup>See Appendix B for a description of the estimation approach.

<sup>&</sup>lt;sup>29</sup>Note that most inferred behavioral strategies do not show the semi-grim structure. This is even the case for the perfect-monitoring-no-communication treatment where the average M1BF suggests that subjects play a semi-grim strategy.

Table 3: SFEM with Behavioral Strategies and Strategy Selection

		Perfect			Public			Private	
	No	Pre	Rep	No	Pre	Rep	No	Pre	Rep
ALLD	0.42 $(0.07)$	-	-	0.62 $(0.07)$	-	-	0.52 $(0.07)$	0.02 $(0.02)$	-
FC	-	-	-	-	0.09 $(0.04)$	-	-	-	-
TFT	0.11 $(0.07)$	-	-	-	-	-	-	-	-
PTFT	-	-	0.17 $(0.15)$	-	-	-	-	-	-
TF2T	0.04 $(0.03)$	-	-	-	-	-	-	-	-
T2F2T	-	-	-	-	0.18 $(0.11)$	-	-	0.44 $(0.09)$	0.16 $(0.11)$
LGRIM2	-	-	0.83 $(0.15)$	-	0.29 (0.11)	0.22 $(0.12)$	0.21 $(0.07)$	-	0.15 $(0.09)$
LGRIM3	-	-	-	0.04 $(0.03)$	-	0.32 $(0.17)$	-	-	-
DTFT	0.13 $(0.06)$	-	-	-	-	-	-	-	-
DTF2T	0.02 $(0.02)$	-	-	0.07 $(0.04)$	-	-	-	-	-
ALLC	-	-	-	-	0.18 $(0.08)$	0.31 $(0.17)$	-	-	0.43 $(0.13)$
$M1BF_{eq}$	-	1 (0.00)	-	0.08 $(0.06)$	-	0.07 $(0.05)$	-	-	0.16 $(0.08)$
SGRIM	0.22 $(0.08)$	-	-	0.13 $(0.05)$	0.16 $(0.08)$	-	0.27 $(0.07)$	0.43 $(0.09)$	0.10 $(0.07)$
RAND	0.05 $(0.04)$	-	-	0.06 $(0.04)$	0.09 $(0.05)$	0.08 $(0.04)$	-	0.11 $(0.05)$	-
$\frac{\gamma}{\mathrm{ICL}}$	$0.05 \\ 357.09$	0.01 78.11	0.01 86.95	0.07 $362.93$	0.07 $424.45$	0.03 $259.33$	$0.06 \\ 287.42$	0.02 $253.86$	0.05 $297.30$
$\ln L$	-321.48	-74.12	-59.19	-339.39	-371.71	-203.37	-273.65	-229.34	-240.35

Notes: The table reports maximum-likelihood shares of a candidate set of 23 strategies listed in Tables B1-B4 of Appendix B. Estimates are obtained assuming constant strategy use over the last three supergames. Strategies condition on action profiles in perfect treatments, and on action-signal profiles in public and private treatments.  $\gamma$  indicates the probability of a tremble. The table shows the shares of strategies that occur in at least one of the nine treatments after strategy selection based on the ICL information criterion. Omitted shares (-) indicate that a strategy is not among the selected strategies of the treatment. Analytic standard errors in parentheses. Values might not add up as expected due to rounding.

Table 4: Evolution of Strategy Choices in the First Three Supergames

			No			Pre-Play			Repeated	l
		$p_k$	$\beta_0$	$\beta_{sg}$	$p_k$	$\beta_0$	$\beta_{sg}$	$p_k$	$\beta_0$	$\beta_{sg}$
Perfect	ALLD	0.75 (0.04)	-	-	0.25 (0.04)	-	-	-	-	-
	TFT	-	-	-	0.75 $(0.04)$	0.33 (0.14)	0.94 $(0.15)$	-	-	-
	T2F2T	0.25 $(0.04)$	-1.92 (0.19)	0.18 (0.14)	(0.04)	-	-	-	-	-
	DTF3T	-	-	-	-	-	-	0.10 $(0.03)$	-	-
	SGRIM	-	-	-	-	-	-	0.90 $(0.03)$	1.01 (0.18)	2.87 $(0.58)$
	$\frac{\gamma}{\text{ICL}}$ $\ln L$	0.16 446.51 -407.01			0.07 310.15 -284.15			0.09 316.86 -295.39		
Public	ALLD	0.88 (0.03)	-	-	0.33 (0.05)	-	-	0.09 (0.03)	-	-
	LGRIM3	0.12 $(0.03)$	-2.11 (0.26)	0.14	(0.03)	-	-	-	-	-
	T2F2T	(0.03)	-	(0.18)	-	-	-	0.53 $(0.05)$	0.91 $(0.22)$	0.96
	$M1BF_{eq}$	-	-	-	0.67 $(0.05)$	0.21 (0.17)	0.54 $(0.13)$	(0.05)	-	(0.18)
	RAND	-	-	-	(0.03)	-	-	$0.38 \\ (0.05)$	1.17 $(0.25)$	0.38 $(0.21)$
	$\gamma$ ICL $\ln L$	0.17 402.17 -377.42			0.16 488.87 -444.55			0.03 421.42 -371.70		
Private	ALLD	0.71 (0.05)	-	-	0.37 (0.04)	-	-	0.18 (0.04)	-	-
	TF2T	-	-	_	0.63 $(0.04)$	-0.17 (0.16)	0.72 $(0.13)$	0.82 $(0.04)$	0.92 (0.20)	0.71
	SGRIM	$0.29 \\ (0.05)$	-1.12 (0.19)	0.24 $(0.14)$	(0.04)	-	-	(0.04)	-	(0.20)
	$\gamma$ ICL $\ln L$	0.11 367.31 -326.33	· · · · ·		0.14 412.54 -380.98			0.18 441.74 -409.79		

Notes: The table reports maximum-likelihood estimates of strategy shares and latent-class regression coefficients for a candidate set of 23 strategies listed in Tables B1-B4 of Appendix B. Estimates are obtained assuming independent strategy choices over the first three supergames. Strategies condition on action profiles in perfect treatments, and on action-signal profiles in public and private treatments.  $\gamma$  indicates the probability of a tremble. The listed strategies persist after treatment-wise strategy selection based on the ICL information criterion. As ICL suggests a model with only one strategy (SGRIM) in the repeated communication treatment with perfect monitoring, we report the second best model with two strategies. Omitted shares (-) indicate that a strategy is not among the selected strategies of a treatment. Analytic standard errors in parentheses. Values might not add up as expected due to rounding.

strategies in contrast to ALLD in the first supergame. Negative (positive) values indicate that a strategy is less (more) frequent than ALLD in the first supergame.<sup>30</sup> The coefficients  $\beta_{sg}$  indicate the time trend in the relative frequency of strategies over the first three supergames.<sup>31</sup> A negative (positive) coefficient indicates that the strategy becomes less (more) popular compared to ALLD in the first three supergames. The coefficients  $\beta_{sg}$  in Table 4 reveal that participants generally switch to more lenient strategies, such as lenient variants of GRIM or TFT. However, these trends are only statistically significant in the treatments with communication.

Communication Content Our two raters made an average of 2.65 classifications into 72 sub-categories per participant-round observation, resulting in 18,678 and 18,984 classifications in total. For some analyses, we collapse the 72 sub-categories into five main categories: Coordination, Deliberation, Relationship, Information and Trivia.<sup>32</sup> The average Cohen's  $\kappa$  across treatments is above 0.7 for all five main categories, which indicates a high level of agreement between our raters. Table 5 reports their relative frequency in the last three supergames. Frequencies are very similar when all supergames are considered (see Table C1, Appendix C). The category Coordination includes all attempts by participants to coordinate behavior in future rounds. The category also includes implicit or explicit announcements of choices since such announcements could also be used to coordinate behavior. The category occurs in the vast majority of participant-round observations of the pre-play phase. Its relative frequency in the later rounds of the repeated communication treatments is lower, which suggests that coordination predominantly occurs before the first round. The frequencies of the categories in round one of the repeated communication treatments are very similar to those of pre-play communication. The category Deliberation includes all instances in which participants discuss choices or strategies. Our raters indicate content related to deliberation in roughly every second participant-round observation with pre-play communication. In the repeated communication treatments, content related to deliberation becomes less frequent after round one. All content that concerns the relationship of a matched pair of participants is included in the category Relationship. The category also covers motivational talk and positive feedback that we find to be quite common. Content related to this category is

 $<sup>^{30}</sup>$ The treatment with perfect monitoring and repeated communication is an exception. The ICL criterion suggests that the data of this treatment is best summarized by a single strategy (SGRIM). Since latent-class regression coefficients cannot be estimated for a model with only one strategy, we report the second best model with DTF3T and SGRIM. As ALLD is not included in this model, DTF3T serves as the reference strategy and  $\beta_0$  reflects the relative prevalence of SGRIM in contrast to DTF3T in the first supergame.

<sup>&</sup>lt;sup>31</sup>In Appendix B we explain how these coefficients can be transformed into the strategy shares for each round and into the changes of the shares between rounds in percentage points.

 $<sup>^{32}</sup>$ See Tables C1 and C3 in Appendix C for the mapping of sub-categories to main categories, the frequency of occurrence of messages in the (sub-)categories and the average Cohen's  $\kappa$  (across treatments) of all categories and sub-categories.

more frequent under imperfect monitoring. In contrast to the categories Coordination and Deliberation, the category Relationship does not become less frequent after round one. The category Information includes all statements that contain reports of actions, signals or payoffs from the current supergame. It is not possible to report such information before round one. The category ranges among the most frequent with repeated communication. Note that content related to the Information category does not imply that participants reveal private information. In order to assess whether they report private information, we will look at data from sub-category level in the following. Our last main category, Trivia, contains content that is off-topic or classified as small talk by our raters. In contrast to the Relationship category, the content does not have an obvious relation to the game. The Trivia category is always among the most frequent in all treatments. To get a more detailed picture, we now turn to the sub-category level.

Table 5: Frequency of Codings per Individual-Round Observation

		Perfect			Public			Private		
	Pre	Rep-f	Rep-l	Pre	Rep-f	Rep-l	Pre	Rep-f	Rep-l	
Coordination	0.98	1.00	0.11	0.99	0.99	0.21	1.00	0.97	0.28	
Deliberation	0.60	0.51	0.09	0.72	0.69	0.13	0.63	0.72	0.12	
Relationship	0.14	0.23	0.28	0.31	0.15	0.45	0.36	0.19	0.42	
Information	_	_	0.31	_	_	0.50	_	_	0.49	
Trivia	0.99	0.99	0.57	0.94	0.93	0.38	0.85	1.00	0.55	

Notes: Level of the analysis are individual-round observations. "Rep-f" (Rep-l) indicates the first (later) rounds in the repeated communication treatments. The data is from the last three supergames. A coding is considered as valid if both raters indicated the same category for a participant-round observation.

Looking at the sub-categories for coordination before the first round of an interaction, we see that the suggestion to play CC is made by roughly half of all participants and in almost all pairs of participants in all communication treatments. Some participants suggest DD but these suggestions occur at a frequency below 10% in all treatments. More complex suggestions for coordinated play or explicit or implicit threats of punishment in the case of defection occur at even lower frequencies. These observations highlight that most pairs of participants enter the game without an agreed-upon plan for how to deal with defections or bad signals in the imperfect monitoring treatments. It seems plausible that this incomplete coordination on an efficient equilibrium explains the decline in cooperation in the pre-play communication treatments under imperfect monitoring. To see what happens under imperfect

monitoring when participants have the opportunity to talk repeatedly after bad news, we compare the communication content after an interruption of a perfectly cooperative history, that is after the first bad signal (crisis), with the content after an uninterrupted perfectly cooperative history (when things go well) in Table C5 (Appendix C). We see that in both cases many participants make proposals regarding future play (mostly CC), which suggests that they coordinate behavior round by round. Interestingly, participants make only slightly more proposals for coordinated future play in the crisis situations than when things go well, even though the need for coordination is higher in the former. Nor do we observe more communication about punishment. Instead, we see a sharp drop in off-topic talk in crisis situations, a substantial increase in information exchange about signals and payoffs, a big increase in the frequency of expressions of disappointment, and an increase in the frequency of accusations of cheating. However, we hardly find any evidence for verbal punishments. These findings suggest that participants use the repeated communication opportunities in crisis situations mainly to exchange information and to express disappointment. This appears to be sufficient to restore trust and prevents most participants from switching to defection.

Table 6 documents the degree to which private information is exchanged under repeated communication (see Table C1, Appendix C for all supergames). Under public monitoring, this concerns the actions which cannot be observed by the other player. The right columns show that an action is reported in only 8\% of all participant-round observations after round one. The vast majority of reports indicate cooperation in the last round, which is true in 94% of all cases. Table 6 also lists the frequency of C reports if the signal was d. In 15% of the cases where a d signal occurs, it is followed by a report of C (truthful in 84% of cases). The left columns of Table 6 show that a similar pattern exists under private monitoring but the frequency of action reports double. One important difference concerns the interpretation of reporting C when the signal is d. Under private monitoring, the difference compared to the baseline frequency of C reports suggests that their partners reported the d signal in the first place. This indirect evidence is supported by the values in the lower part of the table. A signal is reported in 37% of all participant-round interaction after round one. Most of the reports reveal a c signal truthfully. In 10% of all participant-round interactions participants report a d signal. To put this value into perspective, remember that d signals occur very seldom because of the high level of cooperation. The last line shows the frequency of d reports when a d signal actually occurred: it is 0.45. Summarizing the results reported in Table 6, we can say that participants make use of repeated communication to exchange private information. Actions are communicated less often than signals but both reports are usually credible. However, many signals are not reported under private monitoring.

The results on the content of communication prompt the immediate question how it relates to cooperation. Table 7 shows the marginal effects from logistic regressions, in which

Table 6: Exchange of Private Information

	Priv	ate	Pub	Public			
	p(report)	p(true)	p(report)	p(true)			
Actions							
Report of action	0.15	0.93	0.08	0.94			
Report of C	0.15	0.93	0.08	0.95			
Report of D	0.00	1	0.01	0.86			
Report of C if $\omega_i = d$	0.31	0.75	0.15	0.84			
$\overline{Signals}$							
Report of signal	0.37	0.96	-	-			
Report of c	0.27	0.99	_	-			
Report of d	0.10	0.86	-	-			
Report of d if $\omega_{-i} = d$	0.45	-	-	-			

*Notes:* Frequencies of coding in all participant-round observations after round one of the last three supergames. A coding is considered valid if both raters indicated the same sub-category for a participant-round observation. Values might not add up as expected due to rounding.

cooperation in the first round of a supergame is regressed on dummies indicating whether pre-play communication included messages falling into any of four of our five main categories and controlling for the supergame played. As the communication content is endogenous, the reported relationships have to be interpreted as correlations and can only be suggestive of causal effects. The Information category is left out as there is no information to share before round one. All seven supergames are considered here as there is almost no variation in the outcome in the last three supergames where the cooperation rate in round one is 100% in almost all communication treatments. Content falling into the Relationship and Coordination (Relationship and Trivia) categories are positively correlated with cooperation in round one in all pre-play (all repeated) communication treatments.

We also run logistic regressions in which cooperation in later rounds (where we observe more defections) is regressed on dummies indicating whether communication directly before the round included messages falling into any of the five main categories, and controlling for the supergame played, the round of the supergame, the last own action and the last signal received. No marginal effect of a communication category is statistically different from 0, with the exceptions of Coordination under private and Trivia under private and public monitoring (see Table C8, Appendix C).

Table 7: Communication and First Round Cooperation

	all Pre	all Rep
Coordination	0.22**	0.07
Deliberation	0.02	0.03
Relationship	$0.10^{***}$	0.06***
Information	_	_
Trivia	0.05	$0.07^{**}$
Supergame	0.05***	0.04***

Notes: Marginal effects from logistic regressions for cooperation in round one including all supergames. All models control for socio-demographic and other participant related characteristics. Significance based on t-test using bootstrapped standard errors, two-way clustered on participant and match (1000 repetitions). \*\*\* (\*\*,\*) indicates significance on the 1 (5,10)% level.

### 5 Discussion and Conclusion

Our results give a comprehensive overview of how communication is used and affects cooperation and strategy choices under different monitoring structures in the canonical indefinitely repeated prisoners' dilemma. They demonstrate that communication can have an enormous impact on cooperation and its stability. In the following, we briefly summarize our analysis, the tools developed to conduct it, and discuss our key findings.

To characterize the theoretical properties of the game with respect to strategic uncertainty, we extend existing work by Dal Bó and Fréchette (2011), Blonski et al. (2011), and Breitmoser (2015), which applies only to the perfect monitoring case. We derive two new measures of strategic uncertainty for the imperfect public and private monitoring cases and characterize the threshold above which M1BF equilibria exist. For the experiment, we choose parameters that make cooperation riskier under imperfect monitoring than under perfect monitoring, and under which cooperation seems to be unlikely without communication. Our continuation probability  $\delta = 0.8$  coincides with the M1BF-threshold at which a unique M1BF equilibrium exists under imperfect monitoring.<sup>33</sup> Moreover, stable truthful communication equilibria also exist with these parameters under private monitoring (Heller, 2017). These design choices allow us to address a number of important open empirical questions.

We test whether repeated communication helps cooperation under private monitoring, as suggested by Heller's (2017) stability criterion and recent case studies of cartels. Indeed, cooperation is more stable with repeated communication. However, we find that pre-play

<sup>&</sup>lt;sup>33</sup>It is unique up to the probability of cooperation in the first period, which is always a free parameter in strategies that are played in belief-free equilibria.

communication is very effective in increasing cooperation rates, too, even under private monitoring. Most subjects use the communication opportunity to coordinate on mutual cooperation in the first period of the game. This decreases strategic uncertainty and makes subjects choose cooperative strategies more frequently. However, subjects do not coordinate on complex efficient equilibria. This finding explains the stronger decrease in cooperation rates over time as compared to the repeated communication treatments under imperfect public and private monitoring. Under perfect monitoring, where coordination on a cooperative equilibrium is much easier, cooperation rates stay on a high level even in the absence of repeated communication opportunities. To gain a better understanding on how communication affects cooperation, we analyze the content of communication and its correlations with behavior in the game. We find that subjects frequently exchange information about their signals under imperfect monitoring, as suggested by recent theory. However, we also find that communication falling into the categories – Relationship, Coordination. and Trivia – is positively correlated with cooperation, which underscores that the role of communication is broader than information exchange. Our analysis further highlights that the role that communication plays crucially depends on the monitoring structure.

Our findings from the no-communication treatments complement Aoyagi et al.'s (2018) results on cooperation without communication under the three different monitoring structures. Their parametrization is characterized by lower levels of strategic uncertainty and our cooperation rates are, indeed, lower than theirs. The levels of strategic uncertainty are quite different between perfect and imperfect monitoring structures in their high noise treatment, as they are in our parametrization – higher with imperfect monitoring and similar between the two imperfect monitoring structures. Somewhat surprisingly, neither study finds a difference between the monitoring structures with respect to cooperation. However, within any monitoring structure cooperation is lower when strategic uncertainty is higher. This suggests that the levels of strategic uncertainty, above which cooperation rates decline, is lower under perfect than under imperfect monitoring.

To study strategy choices, we use and extend Dal Bó and Fréchette's (2011) SFEM. Rather than having to rely on a predefined set of candidate strategies, our extension allows us to infer the strategies from the data using the EM algorithm (Dempster et al., 1977; Backhaus and Breitmoser, 2018). In addition to the strategies uncovered by this approach, we report results of the SFEM with a standard set of strategies plus additional (behavioral) strategies, and of Camera et al.'s (2012) classification approach. With all three approaches, we find that subjects' play becomes substantially more lenient and forgiving with communication. Our results also show that the heterogeneity in strategy choices is best explained by assuming that some subjects play behavioral and others pure strategies. Both types of strategies attract substantial shares in the SFEM estimations. We further develop an extension of SFEM based

on latent-class regression, which allows us to study the evolution of strategy choices over time, and which can be used in future studies to analyze the correlation between strategy choices and other covariates (e.g., those studied in Proto et al., 2018). Our latent-class regressions show that subjects switch very quickly from less cooperative to more cooperative strategies in the first three supergames of the treatments with communication.

Our choice of a free-form chat communication protocol allows us to study what subjects choose to talk about in a natural unrestricted way. We would finally like to discuss some limitations and strengths of this approach that indicate interesting avenues for future research. Communication affects choices and vice-versa. Ideally, we would thus like to estimate strategies that treat communication content as a choice and condition behavior not only on past actions and signals but also on past communication. To have a chance to recover such strategies from the data, one would have to strongly limit the message space, as do Arechar et al. (2017), who allow for communication only about intended actions. To gain more insights into the role of information exchange under private monitoring, it could be useful to limit communication to the reporting of private signals in future studies. However, while that would help to gain insights into this important role of communication, our results, and those from other recent studies of communication in repeated games, clearly suggest that thinking about communication as a mere exchange of information is insufficient. Kartal and Müller (2018) take a first step in broadening this narrow theoretical view of communication by modeling how communication reduces strategic uncertainty. Taking further steps in this direction promises to be a fruitful agenda for future research.

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# Appendix A Theoretical Appendix

In A.1, we derive existence conditions for equilibria in memory-one belief-free strategies in general, and for the subset of semi-grim memory-one belief-free equilibria. The latter give us the SG-thresholds. Further, we provide a characterization of these equilibria. In A.2, we construct renegotiation-proof equilibria for perfect and imperfect public monitoring and a truthful communication equilibrium for the case of imperfect private monitoring. It will be useful to recall the normalized stage game parameters:

$$\begin{array}{c|cc} C & D \\ \hline C & 1,1 & -l,1+g \\ D & 1+g,-l & 0,0 \end{array}$$

### A.1 Belief-Free Equilibria

Depending on the monitoring structure, different versions of memory-one belief-free strategies exist. We consider three cases: (1) M1BF strategies which condition on  $(a_i, a_{-i})$ , (2) M1BF strategies which condition on  $(\omega_i, \omega_{-i})$ , and (3) M1BF strategies which condition on  $(a_i, \omega_{-i})$ . Under perfect monitoring, all three cases are possible. Under public monitoring, only cases 2 and 3 are possible while case 3 is the only possible case under private monitoring. The extensions of the BOS (SG) threshold to public signals and action-signal combinations are defined in Propositions 1.1.2, 1.2.2 and 1.3.2.

#### A.1.1 Actions (Perfect Monitoring)

#### Proposition 1.1.1 [Memory-One Belief-Free Equilibria Conditioning on Actions]

(i) If strategies condition on actions, the existence condition for symmetric memory-one belief-free equilibria depends on the larger of the two values g and l. Let  $\phi$  denote the larger of the two values. The existence condition is:

$$\delta \ge \delta^{BF} = \frac{\phi}{1+\phi} \tag{1}$$

(ii) Above the threshold, a two-dimensional manifold of memory-one belief-free equilibria

exists given by

$$\sigma_{cd} = \sigma_{cc} + \left(\sigma_{cc} - \sigma_{dd} - \frac{1}{\delta}\right)g\tag{2}$$

and

$$\sigma_{dc} = \sigma_{dd} - \left(\sigma_{cc} - \sigma_{dd} - \frac{1}{\delta}\right)l\tag{3}$$

(iii) For  $\delta = \delta^{BF}$  all memory-one belief-free equilibrium strategies have the same cooperation probabilities after nonempty memory-one histories and are  $\sigma = (\sigma_{\emptyset}, 1, (1 - g/l), 1, 0)$  if l > g,  $\sigma = (\sigma_{\emptyset}, 1, 0, (l/g), 0)$  if g > l and  $\sigma = (\sigma_{\emptyset}, 1, 0, 1, 0)$  if g = l. We call this the threshold memory-one belief-free equilibrium T1BF.

Since g and l are both positive values these equilibria exist for high enough values of  $\delta$ . Note that if  $g \geq l$  the  $\delta$  threshold corresponds to the one for cooperative subgame-perfect equilibria of the repeated game with perfect monitoring. However, if l > g as in our case, the conditions differ with  $\delta^{BF} > \delta^{SPE}$ . The condition applies for belief-free equilibria in reactive strategies (Kalai et al., 1988) which condition on the other player's action and require g = l which yields  $\delta^{BF} = \delta^{SPE}$ .

Proof of Proposition 1.1.1. Let  $V_{a_ja_i}^{a_i}$  denote player *i*'s expected payoff for playing  $a_i$  if player j observed the action profile  $\{a_j, a_i\}$  in the previous round (we say player j is in state  $a_ja_i$ ). If  $\sigma_{a_ia_j}$  denotes the probability to play c for any player i after  $\{a_i, a_j\}$ , we have:

$$V_{aa}^{c} = (1 - \delta)(\sigma_{aa} - (1 - \sigma_{aa})l) + \delta(\sigma_{aa}V_{cc} + (1 - \sigma_{aa})V_{dc})$$
(4)

$$V_{aa}^{d} = (1 - \delta)(\sigma_{aa}(1 + g) + (1 - \sigma_{aa})0) + \delta(\sigma_{aa}V_{cd} + (1 - \sigma_{aa})V_{dd})$$
 (5)

Following Bhaskar et al. (2008), we derive conditions for  $V_{cd}$  and  $V_{cc}$  which assure the strategies are belief-free, that is, for any  $\sigma_{aa} \in (0,1)$ , player i is indifferent between playing c or d independent of player j's state. Subtracting (5) from (4) gives:

$$0 = \sigma_{aa} \left\{ (1 - \delta)(l - g) + \delta \left( V_{cc} - V_{cd} - V_{dc} + V_{dd} \right) \right\} - (1 - \delta)l + \delta \left( V_{dc} - V_{dd} \right)$$

The equation holds independent of  $\sigma_{aa}$  if the terms in curly brackets and the last part are both zero. Solving the condition resulting from the last part for  $V_{dc} - V_{dd}$  and inserting the solution into the condition derived from the terms in curly brackets gives

$$V_{cc} = V_{cd} + \frac{(1-\delta)g}{\delta}$$

and

$$V_{dc} = V_{dd} + \frac{(1-\delta)l}{\delta}$$

Solving (4) for  $\sigma_{cc}$  using the condition on  $V_{dc}$  above and rearranging for  $V_{cc}$  yields

$$V_{cc} = \frac{(1 - \delta)\sigma_{cc} + \delta(1 - \sigma_{cc})V_{dd}}{1 - \delta\sigma_{cc}}$$

Solving (4) for  $\sigma_{dd}$  using the condition on  $V_{cd}$  and  $V_{cc}$  above gives

$$V_{dd} = \frac{\sigma_{dd}}{1 + \delta\sigma_{dd} - \delta\sigma_{cc}}$$

Now, all  $V_{aa}$  can be eliminated from (4) solved for  $\sigma_{dd}$  and  $\sigma_{dc}$  this yields (2) and (3) which proofs (ii). Note that  $\partial \sigma_{cd}/\partial \delta > 0$ ,  $\partial \sigma_{cd}/\partial \sigma_{cc} > 0$  and  $\partial \sigma_{cd}/\partial \sigma_{dd} < 0$ . The question is, how big  $\delta$  must be at least in order to assure that  $\sigma_{cd} \geq 0$  if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . Inserting these values into (2) and rearranging gives  $\delta > \delta^{BF}$  with  $\phi = g$ . Note that  $\sigma_{cd} \leq 1$  is true even if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$  for all feasible values of  $\delta$ , g and l. At the same time  $\partial \sigma_{dc}/\partial \delta < 0$ ,  $\partial \sigma_{dc}/\partial \sigma_{cc} < 0$  and  $\partial \sigma_{dc}/\partial \sigma_{dd} > 0$ . The question here is, how big  $\delta$  must be at least in order to assure that  $\sigma_{dc} \leq 1$  if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . Inserting these values into (3) and rearranging gives  $\delta > \delta^{BF}$  with  $\phi = l$ . At the same time,  $\sigma_{dc} \geq 0$  true even if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$  for all feasible values of  $\delta$ , g and l. Hence, the larger of the values g and l imposes the stricter condition on  $\delta$  which proofs (i). To complete the proof, insert (1) together with  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$  into (2) and (3) to obtain the structure of the T1BF response defined by g and l.

Next, we derive the  $\delta$  threshold, above which semi-GRIM equilibria exist. See Breitmoser (2015) for an alternative derivation.

#### Proposition 1.1.2 [Semi-Grim M1BF Equilibria Conditioning on Actions]

(i) If strategies condition on actions, the existence condition for symmetric semi-grim memory-one belief-free equilibria is:

$$\delta \ge \delta^{SG} = \frac{g+l}{1+q+l} \tag{6}$$

(ii) Above the BOSB threshold a continuum  $\sigma_{cc} \in (\frac{g+l}{\delta(1+g+l)}, 1)$  of memory one belief-free equilibria in semi-grim strategies exists, given by:

$$\sigma_{dd} = \sigma_{cc} - \frac{g+l}{\delta(1+g+l)} \tag{7}$$

and

$$\sigma_{cd} = \sigma_{dc} = \sigma_{cc} - \frac{g}{\delta(1+q+l)} \tag{8}$$

(iii) For  $\delta = \delta^{SG}$  all semi-grim memory-one belief-free equilibrium strategies have the same cooperation probabilities after nonempty memory-one histories and are  $\sigma = (\sigma_{\emptyset}, 1, 1 - g/(g + l), 0)$ . If l = g, then  $\sigma = (\sigma_{\emptyset}, 1, 0.5, 0.5, 0)$ .

Proof of Proposition 1.1.2. Using (2) and (3) yields (7) and (8). Note that  $\sigma_{dd} < \sigma_{cd} < 1$  for  $\sigma_{cc} \in (0,1)$  and any  $\delta \in (0,1)$ . For existence  $\sigma_{dd}$  must be positive. Rearranging yields the SG-threshold. Note that the condition on  $\delta$  is always stricter than the condition on  $\delta$ , which results from  $\sigma_{cd} = \sigma_{dc} \geq 0$ , and is  $\delta \geq g/(1+g+l)$ .

Note that the condition for semi grim equilibria is a mixture of the two possible conditions based on the different values of  $\phi$  with equal weight on g and l as required by axiom 5 in Blonski et al. (2011) while (1) gives full weight on the larger of the two values.

#### A.1.2 Public Signals (Perfect and Public Monitoring)

#### Proposition 1.2.1 [M1BF Equilibria Conditioning on Public Signals]

(i) If strategies condition on the ε-noisy public signals, the existence condition for symmetric memory-one belief-free equilibria depends on the larger of the two values g and l. Let φ denote the larger and ψ the smaller of the two values. The existence condition is:

$$\delta \ge \delta^{BF} = \frac{(1 - \epsilon)\phi - \epsilon\psi}{(1 - 2\epsilon)(1 - 2\epsilon + (1 - \epsilon)\phi - \epsilon\psi)} \tag{9}$$

(ii) Above the threshold, a two-dimensional manifold of memory-one belief-free equilibria exists given by

$$\sigma_{cd} = \sigma_{cc} + \frac{\sigma_{cc} - \sigma_{dd} - \frac{1}{\delta(1 - 2\epsilon)}}{1 - 2\epsilon} ((1 - \epsilon)g - \epsilon l)$$
(10)

and

$$\sigma_{dc} = \sigma_{dd} - \frac{\sigma_{cc} - \sigma_{dd} - \frac{1}{\delta(1 - 2\epsilon)}}{1 - 2\epsilon} ((1 - \epsilon)l - \epsilon g)$$
(11)

(iii) For  $\delta = \delta^{BF}$  all memory-one belief-free equilibrium strategies have the same cooperation probabilities after nonempty memory-one histories and are  $\sigma = (\sigma_{\emptyset}, 1, (1 - g/l), 1, 0)$  if

l > g,  $\sigma = (\sigma_{\emptyset}, 1, 0, (l/g), 0)$  if g > l and  $\sigma = (\sigma_{\emptyset}, 1, 0, 1, 0)$  if g = l. We call this the threshold memory-one belief-free equilibrium T1BF.

In contrast to result for actions, combinations of the parameters g, l and  $\epsilon$  exists for which  $\delta^{BF} > 1$ .

Proof of Proposition 1.2.1. The proof follows the same steps as for actions. Let  $V_{s_js_i}^{a_i}$  denote player i's expected payoff for playing  $a_i$  if player j observed  $\{s_j, s_i\}$  in the previous round (which means player j is in state  $s_js_i$ ). If  $\sigma_{s_is_j}$  denotes the (universal) probability of player i to play c after  $\{s_i, s_j\}$ , we get:

$$V_{ss}^{c} = (1 - \delta)(\sigma_{ss} - (1 - \sigma_{ss})l) + \delta[(1 - \epsilon)(\sigma_{ss}(1 - \epsilon) + (1 - \sigma_{ss})\epsilon)V_{cc} + \epsilon(\sigma_{ss}(1 - \epsilon) + (1 - \sigma_{ss})\epsilon)V_{cd} + (1 - \epsilon)(\sigma_{ss}\epsilon + (1 - \sigma_{ss})(1 - \epsilon))V_{dc} + \epsilon(\sigma_{ss}\epsilon + (1 - \sigma_{ss})(1 - \epsilon))V_{dd}]$$

$$V_{ss}^{d} = (1 - \delta)(\sigma_{ss}(1 + g) + (1 - \sigma_{ss})0) + \delta[\epsilon(\sigma_{ss}(1 - \epsilon) + (1 - \sigma_{ss})\epsilon)V_{cc} + (1 - \epsilon)(\sigma_{ss}(1 - \epsilon) + (1 - \sigma_{ss})\epsilon)V_{cd} + \epsilon(\sigma_{ss}\epsilon + (1 - \sigma_{ss})(1 - \epsilon))V_{dc} + (1 - \epsilon)(\sigma_{ss}\epsilon + (1 - \sigma_{ss})(1 - \epsilon))V_{dd}]$$

$$(13)$$

Again we derive conditions for  $V_{cd}$  and  $V_{cc}$  which together assure the belief-free property following Following Bhaskar et al. (2008), that is, for any  $\sigma_{ss} \in (0,1)$ , player i is indifferent between playing c or d independent of player j's state. First, subtracting (13) from (12) gives:

$$0 = \sigma_{ss} \left\{ (1 - \delta)(l - g) + \delta \left( (1 - 2\epsilon)^2 V_{cc} - (1 - 2\epsilon)^2 V_{cd} - (1 - 2\epsilon)^2 V_{dc} + (1 - 2\epsilon)^2 V_{dd} \right) \right\}$$
$$- (1 - \delta)l + \delta \left( (1 - 2\epsilon)\epsilon V_{cc} - (1 - 2\epsilon)\epsilon V_{cd} + (1 - 2\epsilon)(1 - \epsilon)V_{dc} - (1 - 2\epsilon)(1 - \epsilon)V_{dd} \right)$$

Note that he expression holds independent of  $\sigma_{ss}$  if the terms in curly brackets and the terms in the second line are both zero. Solving the the condition on the second line for  $V_{dc} - V_{dd}$  and inserting into the other condition gives

$$V_{cc} = V_{cd} + \frac{(1 - \delta)((1 - \epsilon)g - \epsilon l)}{\delta(1 - 2\epsilon)^2}$$

and

$$V_{dc} = V_{dd} + \frac{(1 - \delta)((1 - \epsilon)l - \epsilon g)}{\delta(1 - 2\epsilon)^2}$$

Solving (12) for  $\sigma_{cc}$  and rearranging for  $V_{cc}$  yields

$$V_{cc} = \frac{(1-\delta)(\sigma_{cc}-l) + \delta(1-\epsilon-\sigma_{cc}(1-2\epsilon))V_{dd} + \frac{(1-\delta)(1-\epsilon)((1-\epsilon)l-\epsilon g)}{(1-2\epsilon)^2} - \frac{(1-\delta)\epsilon l}{1-2\epsilon}}{1-\delta(\sigma_{cc}(1-2\epsilon)+\epsilon)}.$$

Solving (12) for  $\sigma_{dd}$  and inserting  $V_{cc}$  yields an expression for  $V_{dd}$  (omitted here) that does not depend on any other  $V_{ss}$ . Now, all  $V_{ss}$  can be eliminated from (12) and we can solve for  $\sigma_{cd}$ and  $\sigma_{dc}$  which leads to (ii). For existence we need to assure that  $\sigma_{cd} \in (0,1)$  and  $\sigma_{dc} \in (0,1)$ for a feasible combination of values  $\sigma_{cc}$ ,  $\sigma_{dd}$  and  $\delta$ . First assume  $(1 - \epsilon)\psi - \epsilon \phi > 0$  and consider  $\sigma_{cd}$  (note that  $(1-\epsilon)\phi - \epsilon\psi > 0$  always holds for  $\epsilon < 0.5$ ). In this case  $\partial \sigma_{cd}/\partial \sigma_{cc} > 0$ and  $\partial \sigma_{cd}/\partial \sigma_{dd} < 0$ . Note that  $\sigma_{cd} \leq 1$  for any  $\delta \in (0,1)$  even if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . To establish  $\sigma_{cd} \geq 0$  we use  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . Solving for  $\delta$  shows gives the condition  $\delta > \delta^{BF}$ with  $\phi = g$ . Next, we consider  $\sigma_{dc}$  still assuming  $(1 - \epsilon)\psi - \epsilon \phi > 0$ . Hence  $\partial \sigma_{dc}/\partial \sigma_{cc} < 0$ and  $\partial \sigma_{dc}/\partial \sigma_{dd} > 0$ . Again  $\sigma_{dc} \geq 0$  for any  $\delta \in (0,1)$  even if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . To establish  $\sigma_{dc} \leq 1$  we use  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$  which gives  $\delta > \delta^{BF}$  with  $\phi = l$ . Therefore, if  $(1-\epsilon)\psi - \epsilon\phi > 0$  the stricter condition on  $\delta$  results from the larger of the two values g or l as in (9). Note that  $(1 - \epsilon)\psi - \epsilon\phi < 0$  also requires  $\delta > \delta^{BF}$  to make the probabilities interior. On the other hand, it implies  $\phi > \frac{1-\epsilon}{\epsilon} \psi$  and  $\delta^{BF} > 1$ . To see this we can rearrange  $\delta^{BF} < 1$ to  $\phi < \frac{(1-2\epsilon)^2+2\epsilon^2\psi}{2\epsilon-2\epsilon^2}$  and show that this contradicts  $\phi > \frac{1-\epsilon}{\epsilon}\psi$  for  $\epsilon \in (0,0.5)$ . This proofs (i). To complete the proof, insert (9) together with  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$  into (10) and (11) to obtain the structure of the T1BF response defined by q and l. 

#### Proposition 1.2.2 [Semi-Grim M1BF Equilibria Conditioning on Public Signals]

(i) If players condition on the  $\epsilon$ -noisy public signals, the existence condition for semi-GRIM equilibria is:

$$\delta \ge \delta^{SG} = \frac{g+l}{(1-2\epsilon)(1+g+l)} \tag{14}$$

(ii) Above this threshold, a continuum  $\sigma_{cc} \in (\frac{g+l}{\delta(1-2\epsilon)(1+g+l)}, 1)$  of semi-grim equilibria exists given by:

$$\sigma_{dd} = \sigma_{cc} - \frac{g+l}{\delta(1-2\epsilon)(1+g+l)} \tag{15}$$

and

$$\sigma_{cd} = \sigma_{dc} = \sigma_{cc} - \frac{g}{\delta(1 - 2\epsilon)(1 + g + l)}$$
(16)

(iii) For  $\delta = \delta^{SG}$  all semi-grim memory-one belief-free equilibrium strategies have the same cooperation probabilities after nonempty memory-one histories and are  $\sigma = (\sigma_{\emptyset}, 1, 1 - g/(g+l), 1 - g/(g+l), 0)$ . If l = g, then  $\sigma = (\sigma_{\emptyset}, 1, 0.5, 0.5, 0)$ .

Proof of Proposition 1.2.2. Using the semi-grim property  $\sigma_{cd} = \sigma_{dc}$  for (10) and (11) yields (15) and (16). Observe that  $\sigma_{dd} < \sigma_{cd} < 1$  for  $\sigma_{cc} \in (0,1)$  and for existence  $\sigma_{dd}$  must be positive which can be rearranged to yield (14).

#### A.1.3 Action-Signal Combinations (All Monitoring Structures)

#### **Proposition 1.3.1** [M1BF Equilibria Conditioning on Action-Signal Combinations]

(i) If players condition on their own action and the ε-noisy signal of the other player's action, the existence condition for symmetric memory-one belief-free equilibria also depends on the larger of the two values g and l. Let φ denote the larger of the two values and ψ the smaller of the two. The existence condition is:

$$\delta \ge \delta^{BF} = \frac{\phi}{1 - 2\epsilon - \epsilon\psi + (1 - \epsilon)\phi} \tag{17}$$

If g = l the condition is the same as for private signals.

(ii) Above the threshold, a two-dimensional manifold of memory-one belief-free equilibria exists given by

$$\sigma_{cd} = \sigma_{cc} + \frac{\sigma_{cc} - \sigma_{dd} - \frac{1}{\delta}}{1 - 2\epsilon - \epsilon(g+l)}g$$
(18)

and

$$\sigma_{dc} = \sigma_{dd} - \frac{\sigma_{cc} - \sigma_{dd} - \frac{1}{\delta}}{1 - 2\epsilon - \epsilon(g+l)}l \tag{19}$$

(iii) For  $\delta = \delta^{BF}$  all memory-one belief-free equilibrium strategies have the same cooperation probabilities after nonempty memory-one histories and are  $\sigma = (\sigma_{\emptyset}, 1, (1 - g/l), 1, 0)$  if l > g,  $\sigma = (\sigma_{\emptyset}, 1, 0, (l/g), 0)$  if g > l and  $\sigma = (\sigma_{\emptyset}, 1, 0, 1, 0)$  if g = l. We call this the threshold memory-one belief-free equilibrium T1BF.

Proof of Proposition 1.3.1. Again the proof follows the same steps as for actions. Let  $V_{a_js_i}^{a_i}$  denote player i's expected payoff for playing  $a_i$  if player j played  $a_j$  and observed  $s_i$  in

the previous round (which means player j is in state  $a_j s_i$ ). If  $\sigma_{a_i s_j}$  denotes the (universal) probability of player i to play c after  $\{a_i, s_j\}$ , we get:

$$V_{as}^{c} = (1 - \delta)(\sigma_{as} - (1 - \sigma_{as})l) +$$

$$\delta ((1 - \epsilon)\sigma_{as}V_{as} + \epsilon\sigma_{as}V_{cd} + (1 - \epsilon)(1 - \sigma_{as})V_{dc} + \epsilon(1 - \sigma_{as})V_{dd})$$

$$V_{as}^{d} = (1 - \delta)\sigma_{as}(1 + g) +$$

$$(20)$$

$$\delta\left((1-\epsilon)\sigma_{as}V_{as} + \epsilon\sigma_{as}V_{cd} + (1-\epsilon)(1-\sigma_{as})V_{dc} + \epsilon(1-\sigma_{as})V_{dd}\right) \tag{21}$$

Subtracting (21) from (20) gives:

$$0 = \sigma_{as} \left\{ (1 - \delta)(l - g) + \delta \left( (1 - 2\epsilon)V_{as} - (1 - 2\epsilon)V_{cd} - (1 - 2\epsilon)V_{dc} + (1 - 2\epsilon)V_{dd} \right) \right\}$$
$$- (1 - \delta)l + \delta \left( (1 - 2\epsilon)V_{dc} - (1 - 2\epsilon)V_{dd} \right)$$

The conditions on  $V_{cd}$  and  $V_{cc}$  based on the belief-free property are now:

$$V_{dc} = V_{dd} + \frac{(1-\delta)l}{\delta(1-2\epsilon)}$$

$$V_{cc} = V_{cd} + \frac{(1-\delta)g}{\delta(1-2\epsilon)}$$

Solving (20) for  $\sigma_{cc}$  and rearranging for  $V_{cc}$  yields

$$V_{cc} = \frac{(1 - \delta)(\sigma_{cc} - (1 - \sigma_{cc})l) + \delta(1 - \sigma_{cc})V_{dd} - \delta\sigma_{cc}\frac{(1 - \delta)((1 - \epsilon)l + \epsilon g)}{\delta(1 - 2\epsilon)} + \delta(1 - \epsilon)\frac{(1 - \delta)l}{\delta(1 - 2\epsilon)}}{1 - \delta\sigma_{cc}}$$

Solving (20) for  $\sigma_{dd}$  and inserting the solution for  $V_{cc}$  gives

$$V_{dd} = \frac{\sigma_{dd} \left( 1 - \frac{(1 - \delta)\epsilon l + \epsilon g}{1 - 2\epsilon} \right) + (1 - \delta \sigma_{cc}) \frac{\epsilon l}{1 - 2\epsilon}}{1 + \delta \sigma_{dd} - \delta \sigma_{cc}}$$

Next, all  $V_{as}$  can be eliminated from (20) solved for  $\sigma_{dd}$  and  $\sigma_{dc}$  proofs (ii). For existence we need to assure that  $\sigma_{cd} \in (0,1)$  and  $\sigma_{dc} \in (0,1)$  for a feasible combination of values  $\sigma_{cc}$ ,  $\sigma_{dd}$  and  $\delta$ . First assume  $1 - 2\epsilon - \epsilon(g + l) > 0$  and consider  $\sigma_{cd}$ . In this case  $\partial \sigma_{cd}/\partial \sigma_{cc} > 0$  and  $\partial \sigma_{cd}/\partial \sigma_{dd} < 0$ . Note that  $\sigma_{cd} \leq 1$  for any  $\delta \in (0,1)$  even if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . To establish  $\sigma_{cd} \geq 0$  we use  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . Solving for  $\delta$  shows gives the condition  $\delta > \delta^{BF}$  with  $\phi = g$ . Next, we consider  $\sigma_{dc}$  still assuming  $1 - 2\epsilon - \epsilon(g + l) > 0$ . Hence  $\partial \sigma_{dc}/\partial \sigma_{cc} < 0$  and  $\partial \sigma_{dc}/\partial \sigma_{dd} > 0$ . Again  $\sigma_{dc} \geq 0$  for any  $\delta \in (0,1)$  even if  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$ . To establish  $\sigma_{dc} \leq 1$  we use  $\sigma_{cc} = 1$  and  $\sigma_{dd} = 0$  which gives  $\delta > \delta^{BF}$  with  $\phi = l$ . Therefore, if

 $1 - 2\epsilon - \epsilon(g + l) > 0$  the stricter condition on  $\delta$  results from the larger of the two values g or l as in (17).

If  $1-2\epsilon-\epsilon(g+l)<0$ ,  $\partial\sigma_{cd}/\partial\sigma_{cc}<0$  and  $\partial\sigma_{cd}/\partial\sigma_{dd}>0$ . Using  $\sigma_{cc}=1$  and  $\sigma_{dd}=0$  we establish that  $\sigma_{cd}\leq 1$  only if  $\delta\geq 1$  (and the same can be shown for  $\sigma_{dc}\geq 0$  when using  $\sigma_{cc}=0$  and  $\sigma_{dd}=1$ ). Note that (17) also requires  $\delta\geq 1$  in this case. For the last case  $1-2\epsilon-\epsilon(g+l)=0$ ,  $\sigma_{cd}$  and  $\sigma_{dc}$  are not defined and (17) also requires  $\delta\geq 1$ . This proofs (i). To complete the proof, insert (17) together with  $\sigma_{cc}=1$  and  $\sigma_{dd}=0$  into (18) and (19) to obtain the structure of the T1BF response defined by g and l.

# **Proposition 1.3.2** [Semi-Grim M1BF Equilibria Conditioning on Action-Signal Combinations]

(i) If players condition on their own action and the  $\epsilon$ -noisy signal of the other player's action, the existence condition for symmetric memory one belief-free equilibria in semi-grim strategies is:

$$\delta \ge \delta^{SG} = \frac{g+l}{(1-2\epsilon)1 + (1-\epsilon)(g+l)} \tag{22}$$

(ii) Above this threshold, a continuum  $\sigma_{cc} \in (\frac{g+l}{\delta((1-2\epsilon)1+(1-\epsilon)(g+l))}, 1)$  of semi-grim equilibria exists given by:

$$\sigma_{dd} = \sigma_{cc} - \frac{g+l}{\delta((1-2\epsilon)1 + (1-\epsilon)(g+l))}$$
(23)

and

$$\sigma_{cd} = \sigma_{dc} = \sigma_{cc} - \frac{g}{\delta((1 - 2\epsilon)1 + (1 - \epsilon)(g + l))}$$
(24)

(iii) For  $\delta = \delta^{SG}$  all semi-grim memory-one belief-free equilibrium strategies have the same cooperation probabilities after nonempty memory-one histories and are  $\sigma = (\sigma_{\emptyset}, 1, 1 - g/(g+l), 1 - g/(g+l), 0)$ . If l = g, then  $\sigma = (\sigma_{\emptyset}, 1, 0.5, 0.5, 0)$ .

Proof of Proposition 1.3.2. Using the semi-grim property  $\sigma_{cd} = \sigma_{dc}$  for (18) and (19) yields (23) and (24). Observe that  $\sigma_{dd} < \sigma_{cd} < 1$  for  $\sigma_{cc} \in (0,1)$  and for existence  $\sigma_{dd}$  must be positive which can be rearranged to yield (22).

#### A.2 Renegotiation-Proof and Truthful Communication Equilibria

We give examples for the construction of renegotiation-proof equilibria for the perfect and imperfect monitoring cases and for a truthful communication equilibrium under imperfect private monitoring. These equilibria can be described by two states each: (1) a reward stage, in which both players cooperate, and (2) a punishment stage; and transition rules between the states. Unlike in equilibria in strongly symmetric strategies, the punisher and the punished player have to play differently in the punishment stage to assure that this state is not Pareto-dominated by the reward state. Hence, the continuation values of the two players will be different once we enter the punishment state. We will use the following notation:  $V_r$  for the continuation value of the reward state, and  $V_{pp}$  ( $V_{pd}$ ) for the continuation value of the punisher (the punished player) in the punishment state. The following condition has to hold in any renegotiation-proof equilibrium:

$$V_{pp} \ge V_r \tag{25}$$

The following condition has to hold in any truthful communication equilibrium, where the revelation constraints require that the punisher must be indifferent between staying in the reward state or entering the punishment state as punisher:

$$V_{pp} = V_r \tag{26}$$

#### A.2.1 Perfect Monitoring

The most simple candidate equilibrium is the following. It starts in the reward state with both players cooperating. In case of a defection, they enter the punishment state, in which the player who defected plays C while the other player plays D for one period. After this period, the game returns to the reward state. For this to be a renegotiation-proof equilibrium, the following three conditions have to be fulfilled:

1. No player has an incentive to deviate in the reward stage:

$$1 \ge (1 - \delta)(1 + g) - \delta(1 - \delta)l + \delta^2$$

2. In the punishment stage, the player being punished has no incentive to deviate:

$$-(1-\delta)l + \delta \ge -\delta(1-\delta)l + \delta^2$$

3. The punisher wants to enter the punishment stage:

$$(1 - \delta)(1 + g) + \delta \ge (1 - \delta)l + \delta^2$$

For our experimental parameters it is easy to verify that all three conditions are satisfied. Hence, our candidate equilibrium is, indeed, an equilibrium.

#### A.2.2 Imperfect Public Monitoring

The construction becomes slightly more complicated under imperfect public monitoring. Renegotiation-proofness criteria can only be applied if players play public strategies, that is, strategies that condition only on the public history. A special case that has to be considered is the public signal dd, that occurs with positive probability even when both players cooperate.

The simplest candidate equilibrium is the following. It starts in the reward state with both players cooperating. In case of a cc or a dd signal, they stay in the reward state. In case of a dc or cd signal, they transition to the punishment state, in which the player who appears to have defected plays C, while the other player plays D for one period. In case the public signal contains a c for the punished, the game returns to the reward state. Otherwise, the punishment phase is repeated. Note that in comparison to the equilibrium under perfect monitoring, the incentive to comply as a punished player in the punishment state is weakened by the positive probability of getting away with playing D and still producing a c signal with probability  $\epsilon$ . The continuation payoff of the reward stage of this candidate equilibrium is:

$$V_r = c + \delta(\epsilon^2 + (1 - \epsilon)^2)V_r + \delta(\epsilon(1 - \epsilon))V_{pd} + \delta((1 - \epsilon)\epsilon)V_{pp}$$

where:

$$V_{pd} = s + \delta(1 - \epsilon)V_r + \delta\epsilon V_{pd}$$

$$V_{pp} = b + \delta(1 - \epsilon)V_r + \delta\epsilon V_{pp}$$

By plugging  $V_{pd}$  and  $V_{pp}$  into  $V_r$  and simplifying the equation we get:

$$V_r = \frac{c(1 - \delta\epsilon) + \delta(1 - \epsilon)\epsilon(b + s)}{(1 + \delta - 2\delta\epsilon)(1 - \delta\epsilon) - 2\delta(1 - \epsilon)^2}$$

The continuation payoff of deviating from cooperation is:

$$V_d = b + 2\delta\epsilon(1 - \epsilon)V_r + \delta(1 - \epsilon)^2 V_{pd} + \delta\epsilon^2 V_{pp}$$

By plugging  $V_{pd}$  and  $V_{pp}$  into  $V_d$  and simplifying the equation we get:

$$V_d = b + \frac{\delta \epsilon^2 (b+s) - 2s\delta \epsilon}{1 - \delta \epsilon} + \frac{\delta (1 - \epsilon)[2\epsilon + \delta (1 - \epsilon)^2 + \epsilon^2]V_r}{1 - \delta \epsilon}$$

It is easy to verify that with the parameters of our paper,  $V_r > V_d$ , and thus no player has incentive to deviate in the reward stage.

However, the player who is punished in the punishment stage has an incentive to deviate in the punishment state. His continuation payoffs from complying and deviating are:

$$V_{comply}^{punished} = s + \delta(1 - \epsilon)V_r + \delta\epsilon V_{pd}$$

$$V_{deviate}^{punished} = d + \delta \epsilon V_r + \delta (1 - \epsilon) V_{pd}$$

Plugging  $V_{pd}$  and  $V_r$  into the two equations above and simplifying yields:

$$\begin{split} V_{comply}^{punished} &= \frac{s}{1 - \delta\epsilon} + \frac{c\delta(1 - \epsilon)}{(1 - \delta - 2\delta\epsilon)(1 - \delta\epsilon) - 2\delta(1 - \epsilon)^2} + \\ &= \frac{\delta^2(1 - \epsilon)^2\epsilon(b + s)}{(1 - \delta - 2\delta\epsilon)(1 - \delta\epsilon)^2 - 2\delta(1 - \epsilon)^2} \end{split}$$

$$V_{deviate}^{punished} = \frac{d + \delta\epsilon - \delta\epsilon(d+s)}{1 - \delta\epsilon} + \frac{\delta^2(1-\epsilon)\epsilon(b+s)(\epsilon + \delta - 2\delta\epsilon)}{(1 - \delta - 2\delta\epsilon)(1 - \delta\epsilon)^2 - 2\delta(1 - \epsilon)^2} + \frac{c\delta(\delta + \epsilon - 2\delta\epsilon)}{(1 - \delta - 2\delta\epsilon)(1 - \delta\epsilon) - 2\delta(1 - \epsilon)^2}$$

With our experimental parameters, the condition  $V_{comply}^{punished} \geq V_{deviate}^{punished}$  is violated, which means that the punished player has incentive to deviate in the punishment stage. Hence, this candidate equilibrium is not an equilibrium in our parametrization.

However, if we add a second round to the punishment state, in which both play D, we have found a renegotiation-proof equilibrium for our parametrization. The continuation payoff of the reward stage is still:

$$V_r = c + \delta(\epsilon^2 + (1 - \epsilon)^2)V_r + \delta(\epsilon(1 - \epsilon))V_{pd} + \delta((1 - \epsilon)\epsilon)V_{pp}$$

Since we add a second punishment stage,  $V_{pd}$  and  $V_{pp}$  change to:

$$V_{pd} = d + \delta[s + \delta(1 - \epsilon)V_r + \delta\epsilon V_{pd}]$$

$$V_{pp} = d + \delta[b + \delta(1 - \epsilon)V_r + \delta\epsilon V_{pp}]$$

By plugging  $V_{pd}$  and  $V_{pp}$  into  $V_r$  and simplifying the equation we get:

$$V_r = \frac{c(1 - \delta^2 \epsilon) + \delta \epsilon (1 - \epsilon)[2d + \delta(b + s)]}{[1 - \delta(1 - 2\epsilon + 2\epsilon^2)](1 - \delta^2 \epsilon) - 2\delta^3 \epsilon (1 - \epsilon)^2}$$

The (unchanged) continuation payoff of deviating from cooperation is:

$$V_d = b + 2\delta\epsilon(1 - \epsilon)V_r + \delta(1 - \epsilon)^2 V_{pd} + \delta\epsilon^2 V_{pp}$$

By plugging  $V_{pd}$  and  $V_{pp}$  into  $V_d$  and simplifying the equation we get:

$$V_d = \frac{\delta(1 - 2\epsilon + 2\epsilon^2)d}{1 - \delta^2\epsilon} + \frac{[1 - \delta^2\epsilon(1 - \epsilon)]b}{1 - \delta^2\epsilon} + \frac{\delta^2(1 - \epsilon)^2s}{1 - \delta^2\epsilon} + \frac{[\delta\epsilon(2 - \delta^2\epsilon) + \delta^3(1 - \epsilon)^2](1 - \epsilon)V_r}{1 - \delta^2\epsilon}$$

And it is easy to verify that under the parameterization of our paper,  $V_r > V_d$ , and thus no player has incentive to deviate in the reward stage.

Next, we have to check whether the punisher and the player who gets punished have an incentive to deviate in the punishment stage. The continuation payoff is the same as in the previous case. For the punisher it is obvious that there is no incentive to deviate in the punishment stage. For the player who gets punished, the continuation payoff is:

$$V_{comply}^{punished} = s + \delta(1 - \epsilon)V_r + \delta\epsilon V_{pd}$$

$$V_{deviate}^{punished} = d + \delta \epsilon V_r + \delta (1 - \epsilon) V_{pd}$$

Plugging  $V_{pd}$  and  $V_r$  into the two equations and simplifying yields:

$$\begin{split} V_{comply}^{punished} & = & \frac{s + d\delta\epsilon}{1 - \delta^2\epsilon} + \frac{c\delta(1 - \epsilon)}{[1 - \delta(1 - 2\epsilon + 2\epsilon^2)](1 - \delta^2\epsilon) - 2\delta^3\epsilon(1 - \epsilon)^2} + \\ & \frac{\delta^2\epsilon(1 - \epsilon)^2[2d + \delta(b + s)]}{[1 - \delta(1 - 2\epsilon + 2\epsilon^2)](1 - \delta^2\epsilon)^2 - 2\delta^3\epsilon(1 - \delta^2\epsilon)(1 - \epsilon)^2} \end{split}$$

$$\begin{split} V_{deviate}^{punished} &= d + \frac{\delta(1-\epsilon)(d+s\delta)}{1-\delta^2\epsilon} + \\ &= \frac{\delta[c(1-\delta^2\epsilon) + \delta\epsilon(1-\epsilon)(2d+\delta(b+s))](\epsilon-2\delta^2\epsilon+\delta^2)}{[1-\delta(1-2\epsilon+2\epsilon^2)](1-\delta^2\epsilon) - 2\delta^3\epsilon(1-\epsilon)^2} \end{split}$$

With our parameters,  $V_{comply}^{punished} \ge V_{deviate}^{punished}$  is satisfied. Thus, this candidate equilibrium is, indeed, a renegotiation-proof equilibrium.

Note that renegotiation-proof equilibria can be constructed in a way that makes them substantially more efficient than the most efficient equilibrium in strongly-symmetric strategies. This requires the use of a public randomization device to determine whether or not the punishment stage is entered after cd or dc signals with a probability less than one, such that  $V_{pd}$  equals the continuation value of the punishment state with strong symmetry. Efficiency will then be higher because  $V_{pp} \geq V_r > V_{pd}$ . So, even if they are more complicated than equilibria in strongly-symmetric strategies, players have an incentive to coordinate on them, in addition to potential renegotiation concerns.

#### A.2.3 Imperfect Private Monitoring

Truthful communication equilibria have a similar structure as renegotiation-proof equilibria, but for a different reason. The condition  $V_{pp} = V_r$  stems from the fact that players must not have an incentive to lie about their private signal. In other words, reporting a c must lead to the same continuation value as a report of d. An equilibrium can be constructed as follows. Players start in the reward state, where they cooperate and report their private signals truthfully every round, which essentially transforms the game into one of imperfect public monitoring. Instead of the public signal under public monitoring, the reported signals are used to determine whether the players stay in the reward state or enter the punishment state. Unlike under public monitoring, a dd (reported) signal combination cannot be treated as a cc signal, as this would create an incentive to report d. Instead, the probability of having to enter the punishment state as the punished player must be independent of the own report. To this end, the public randomization device can be used to determine which of the two reports is considered (if any), each with a probability  $\pi \leq 1/2$ , and never both at the same time. If a report is considered and the reported signal is c, the game stays in the reward state. Otherwise, it transitions to the punishment state, in which the player who appeared to have defected, according to the considered report, becomes the punished player.

The punishment state starts with one period of mutual defection. After this round, the public randomization device determines whether or not a second round of mutual defection is entered with probability  $\rho$ . In these one or two rounds of mutual defection, no reports are necessary. In the next and last round of the punishment phase, the punished player plays C while the punisher plays D. After this round, the punisher reports the signal. If the punisher reports a d, the punishment phase is repeated, otherwise the players return to the reward state. With our experimental parameters and  $\pi = 0.5$  and  $\rho = 0.0498$ , it can easily be verified that this is, indeed, an equilibrium (see below). Moreover, it is an equilibrium with a strict incentive not to deviate in the reward state. Hence, it survives Heller's (2017) stability criteria.

The continuation payoff of the reward stage of the proposed equilibrium is:

$$V_r = c + \delta(\pi(1 - \epsilon)^2 + (1 - \pi))V_r + \delta(\pi(1 - \epsilon)\epsilon)V_{pp} + \delta\pi\epsilon V_{pd}$$

Where:

$$V_{nd} = d + \rho [\delta d + \delta (\delta s + \delta (\delta (1 - \epsilon) V_r + \delta \epsilon V_{nd}))] + (1 - \rho) [\delta s + \delta (\delta (1 - \epsilon) V_r + \delta \epsilon V_{nd})]$$

is the continuation payoff from being punished. The continuation payoff as a punisher is:

$$V_{pp} = d + \rho[\delta d + \delta(\delta b + \delta(\delta(1 - \epsilon)V_r + \delta \epsilon V_{pp}))] + (1 - \rho)[\delta b + \delta(\delta(1 - \epsilon)V_r + \delta \epsilon V_{pp})]$$

Moreover, the truthful communication constraint has to hold:

$$V_{pp} = V_r$$

We get a solution for  $\rho$  by solving the system of equations. With our experimental parameters and  $\pi = 0.5$  we get  $\rho = 0.0498$ . Moreover, we get:

$$V_{pp} = V_r = \frac{d + \delta b + \rho \delta (d - b + \delta b)}{1 - \rho \delta^3 - (1 - \rho) \delta^2}$$

$$V_{pd} = \frac{(1 - \delta + \delta \pi \epsilon) [\delta (1 - \rho + \rho \delta) b + (1 + \rho \delta) d]}{\delta \pi \epsilon [1 - \rho \delta^3 - (1 - \rho) \delta^2]} - \frac{c}{\delta \pi \epsilon}$$

Now, we are ready to check whether there are incentives to deviate from following the proposed equilibrium strategies. First, consider whether players have an incentive to deviate in the reward stage. The continuation payoff from deviating is:

$$V_d = b + \delta[\pi\epsilon + (1-\pi)]V_r + \delta\pi(1-\epsilon)V_{pd}$$

Plugging  $V_r, V_{pd}$  into the equation above yields:

$$V_d = b + \frac{[(1+\rho\delta)d + \delta(1-\rho+\rho\delta)b][1-\delta-\epsilon+2\delta\epsilon]}{\epsilon[1-\rho\delta^3 - (1-\rho)\delta^2]} - \frac{c(1-\epsilon)}{\epsilon}$$

Plugging in  $\pi = 0.5$  and  $\rho = 0.0498$  we see that  $V_d < V_r$ . Thus, there is no incentive to deviate in the reward stage.

For the punishment stage, we have to check that the punished player has no incentive to

deviate. His continuation payoffs from deviating and complying are as follows:

$$\begin{split} V_{deviate}^{punished} &= d + \delta(\epsilon V_r + (1 - \epsilon) V_{pd}) \\ V_{comply}^{punished} &= s + \delta((1 - \epsilon) V_r + \epsilon V_{pd}) \end{split}$$

Plugging  $V_r, V_{pd}$  into these equations, we can verify that the first condition  $V_{comply}^{punished} > V_{deviate}^{punished}$  holds for our parameters and  $\pi = 0.5$ .

For the punisher it is obvious that there is no incentive to deviate in the punishment stage either. Thus, the proposed strategy profile is, indeed, a truthful communication equilibrium.

# Appendix B Strategy Inference

We use the strategy frequency estimation method (Dal Bó and Fréchette, 2011) and its adaptation to behavior strategies (Breitmoser, 2015) to analyze strategy choice across treatments. To study the evolution of strategy choice over supergames, we extend the existing methods and model strategy choices as a function of covariates in the spirit of latent class regression (Dayton and Macready, 1988; Bandeen-Roche et al., 1997). A more detailed documentation of the methods can be found in Dvorak (2018).

#### Model Definition

Let  $p_k$  denote the share of strategy  $k \in \{1, \dots, K\}$  in the population and  $\pi_{s_k} \in [0, 1]$  the probability of cooperation prescribed by strategy k in state  $s_k \in S_k$ . When estimating pure strategies, we assume that there exists a pure underlying response probability  $\xi_{s_k} \in \{0, 1\}$  to each  $\pi_{s_k}$ . The pure responses are confounded by a tremble which implements the wrong action and occurs with probability  $\gamma \in [0, 0.5]$ . We assume that the probability of a tremble is the same for all individuals, supergames and rounds and that the realizations of trembles are independent across these dimensions. The probability of cooperation for pure strategy k in state  $s_k$  is given by:  $\pi_{s_k} = \xi_{s_k}(1-\gamma) + (1-\xi_{s_k})(1-\gamma)$ . Let  $y_{is_k}$  denote the number of times individual  $i \in \{1, \dots, N\}$  cooperates in  $n_{is_k}$  observations of state  $s_k$  of strategy k. We report the maximum-likelihood estimates of the parameters  $p_k$ ,  $\pi_{s_k}$  (or alternatively  $\xi_{s_k}$  and  $\gamma$ ) that maximize the log-likelihood

$$\ln L = \sum_{i=1}^{N} \ln \left( \sum_{k=1}^{K} p_k \prod_{s_k \in S_k} (\pi_{s_k})^{y_{is_k}} (1 - \pi_{s_k})^{n_{is_k} - y_{is_k}} \right).$$

To find the global optima of the parameters, we execute the EM-algorithm (Dempster et al., 1977) from multiple random starting points and use the Newton-Raphson method to check for convergence.

Table 2 of Subsection 4.2 reports the maximum-likelihood estimates of  $\pi_{s_k}$  of one memory-one Markov strategy per treatment with five states corresponding to the five memory-one histories  $\emptyset$ , cc, cd, dc, dd. To obtain the results reported in Tables 3 and 4, we perform treatment-wise strategy estimation starting with the candidate set of 23 strategies listed in Tables B1-B4. For each treatment, the number of strategies is selected based the the ICL information criterion (Biernacki et al., 2000) that has been used to select the number of strategies before (Breitmoser, 2015). ICL is the Bayesian information criterion (Schwarz,

1978) penalized by the entropy of the data according to

$$ICL = -\ln L + \frac{df}{2}log(N) - \sum_{i=1}^{N} \sum_{K=1}^{K} \theta_{ik}log(\theta_{ik}),$$

where df represents the number of free parameters of the model and  $\theta_{ik}$  is the posterior probability that individual i plays strategy k, given by

$$\theta_{ik} = \frac{p_k \prod_{s_k \in S_k} (\pi_{s_k})^{y_{is_k}} (1 - \pi_{s_k})^{n_{is_k} - y_{is_k}}}{\sum_{k=1}^K p_k \prod_{s_k \in S_k} (\pi_{s_k})^{y_{is_k}} (1 - \pi_{s_k})^{n_{is_k} - y_{is_k}}}.$$

#### Latent-Class Regression Models

An intuitive approach to analyze the effect of covariates for strategy choices is to assign individuals to strategies based on the posterior probability assignments  $\theta_{ik}$  and use the assignments as the dependent variable in a multinomial model. However, this approach leads to downward biased coefficients for the effects of covariates as shown by Bolck et al. (2004). To circumvent this problem, we explore the evolution of strategy choice over supergames based on latent class regression models displayed in Table 4. The underlying models assume that subjects' strategy choices over supergames reflect repeated independent draws from a probability distribution over a fixed set of strategies. The probability distribution is modeled as a function of the supergame number. The log-likelihood of the latent-class regression model is

$$\ln L = \sum_{j=1}^{J} \ln \left( \sum_{k=1}^{K} p_{jk} \prod_{s_k \in S_k} (\pi_{s_k})^{y_{js_k}} (1 - \pi_{s_k})^{n_{js_k} - y_{js_k}} \right),$$

where the index  $j \in \{1, \dots, J\}$  enumerates the unique combinations of individuals  $i \in \{1, \dots, N\}$  and supergames  $g \in \{1, \dots, G\}$  as  $J = N \cdot G$ . The parameter  $p_{jk}$  reflects the prior probability that individual i uses strategy k in supergame g and the share  $p_k$  of strategy k in supergame g is the expected value of the prior  $p_{jk}$  in supergame g. To model the evolution of the strategy choices over supergames, we assume that the prior probabilities  $p_{jk}$  are a function of the supergame number. The latent-class regression approach suggests to model the log-odds of using strategy k as compared to the first strategy in the set based on the multinomial logit link function (Agresti, 2003)

$$\ln(p_{jk}/p_{i1}) = X_j \beta_k \ \forall \ k \in \{1, \cdots, K\},\$$

where  $\beta_k$  is a column vector of coefficients for strategy k and  $X_j$  a row vector for observation j consisting of an intercept and the supergame number. Reformulation of the K equations

yields

$$p_{jk} = \frac{e^{X_j \beta_k}}{\sum_{k=1}^K e^{X_i \beta_k}},$$

and the maximum-likelihood estimates of the parameters  $\beta_k$  and  $\pi_{s_k}$  (or alternatively  $\xi_{s_k}$  and  $\gamma$ ) can be found based on a variant of the EM algorithm augmented by a Newton-Raphson step (Bandeen-Roche et al., 1997).

## Adaptation of Strategies

Tables B1-B4 list the set of 23 strategies used to obtain the strategy estimation results reported in Table 3 and Table 4. Strategies 1-20 and their descriptions are taken from Fudenberg et al. (2012). SGRIM in Table B3 is the semi-grim structure discovered by Breitmoser (2015). Circles represent strategy states and arrows deterministic state transitions. In the treatments with perfect monitoring, the state traditions can in principle be triggered by action profiles, the two public signals or action-signal combinations. In the treatments with public monitoring, transitions can be triggered by the two public signals or action-signal combinations. We assume that all strategies in the set condition on the same information, run the estimation for the 3 (2) possibilities and report the results with the highest log-likelihood.

Table B1: Strategies 1-7

Acronym	Description	Automaton
ALLD	Always play D.	D
ALLC	Always play C.	$\bigcirc$ C
DC	Start with D, then alternate between C and D.	DC
FC	Play C in the first round, then D forever.	$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
Grim	Play C until either player plays D, then play D forever.	cc $C$ $C$ $C$
TFT	Play C unless partner played D last round.	$\begin{array}{c} cd,dd \\ cc,\\ dc \end{array} \qquad \begin{array}{c} cd,dd \\ C \qquad D \qquad dd \end{array}$
PTFT (WSLS)	Play C if both players chose the same move last round, otherwise play D.	$\begin{array}{c} cc, & cd, dc \\ cc, & dd \end{array}$

Notes: Circles represent the states of an automaton. The first state from the left is the start state. The labels C and D indicate whether the automaton prescribes cooperation or defection in the state. Arrows represent deterministic state transitions. The labels indicate the information profiles of the previous periods which trigger the transitions. An unlabeled arrows indicates an unconditional transition that occurs independent of the observed profile.

Table B2: Strategies 8-15

Acronym	Description	Automaton
T2	Play C until either player plays D, then play D twice and return to C (regardless of all actions during the punishment rounds).	cd, dd, dd $cc$ $C$ $D$ $D$
TF2T	Play C unless partner played D in both of the last 2 rounds.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
TF3T	Play C unless partner played D in all of the last 3 rounds.	cc, dc $cc, dc$ $cc, dc$ $cd, dd$ $cd, dd$ $cd, dd$ $cd, dd$ $cd, dd$
T2FT	Play C unless partner played D in either of the last 2 rounds (2 rounds of punishment if partner plays D).	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
T2F2T	Play C unless partner played 2 consecutive Ds in the last 3 rounds (2 rounds of punishment if partner plays D twice in a row).	$\begin{array}{c} cc, dc \\ cd, dd \\ cd, dd \\ cc, dc \\ \end{array}$
GRIM2	Play C until 2 consecutive rounds occur in which either player played D, then play D forever.	cc $cd$ , $dd$ , $dd$ $cd$ , $dd$ , $dd$
GRIM3	Play C until 3 consecutive rounds occur in which either player played D, then play D forever.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
PT2FT	Play C if both players played C in the last 2 rounds, both players played D in the last 2 rounds, or both players played D 2 rounds ago and C last round. Otherwise play D.	$\begin{array}{c} cd, dc \\ cc, \\ dd \end{array}  \begin{array}{c} cd, dc \\ C \\ Cd, dc \\ cd, dc \end{array}  \begin{array}{c} cd, dc \\ Cd, dc \\ \end{array}$

Notes: Circles represent the states of an automaton. The first state from the left is the start state. The labels C and D indicate whether the automaton prescribes cooperation or defection in the state. Arrows represent deterministic state transitions. The labels indicate the information profiles of the previous periods which trigger the transitions. An unlabeled arrows indicates an unconditional transition that occurs independent of the observed profile.

Table B3: Suspicious Strategies 16-20

Acronym	Description	Automaton
DTFT	Play D in the first round, then play TFT.	$\begin{array}{c} cd, \\ cd, \\ dd \end{array} \qquad \begin{array}{c} cc, dc \\ \\ C \\ cd, dd \end{array}$
DTF2T	Play D in the first round, then play TF2T.	$\begin{array}{c} cd,dd \\ \hline \\ C,dc \\ cc,dc \\ \hline \\ cc,dc \\ \end{array}$
DTF3T	Play D in the first round, then play TF3T.	$\begin{array}{c c} cd, dd & cc, dc \\ \hline \\ Cc, dc & cd, dd \\ \hline \\ Cc, dc & cd, dd \\ \hline \\ cc, dc & cd, dd \\ \hline \end{array}$
DGRIM2	Play D in the first round, then play GRIM2.	$\begin{array}{c cccccccccccccccddddddddddddddddddddd$
DGRIM3	Play D in the first round, then play GRIM3.	$\begin{array}{c c} cc \\ \hline D & C & C \\ \hline C & C & Cd, dd, dd \\ \hline \\ cc & cd, dd, dd & cd, dd, dd \\ \hline \\ cd, dd, dd & \end{array}$

Notes: Circles represent the states of an automaton. The first state from the left is the start state. The labels C and D indicate whether the automaton prescribes cooperation or defection in the state. Arrows represent deterministic state transitions. The labels indicate the information profiles of the previous periods which trigger the transitions. An unlabeled arrows indicates an unconditional transition that occurs independent of the observed profile.

Table B4: Behavior Strategies 21-23

Acronym	Description	Automaton
SGRIM	Play C if both players played C, and D if both players played D. If one player played D and the other C, play C with probability 0.35.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\mathrm{M1BF}_{eq}$	Play C if both players played C, and D if both players played D. If the own action was C and the other player played D, play C with probability $\sigma_{cd}$ . If the own action was D and the other player played C, play C with probability $\sigma_{dc}$ . With perfect monitoring, $\sigma_{cd} = 0.75$ and $\sigma_{dc} = 0.5$ and the strategy conditions on actions. With imperfect monitoring, $\sigma_{cd} = 0.5$ and $\sigma_{dc} = 1$ and the strategy conditions on the own action and the received signal.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
RAND	Always randomize between C and D with $\sigma=0.5.$	0.5

Notes: Circles represent the states of an automaton. The first state from the left is the start state. The labels C and D indicate whether the automaton prescribes cooperation or defection in the state. The numbers in SGRIM indicate the probability of cooperation in the current state of the automaton. In the memory-one belief-free equilibrium strategy M1BF<sub>eq</sub>,  $\sigma_{cd}$  and  $\sigma_{dc}$  are cooperation probabilities which depend on the monitoring structure. Arrows represent deterministic state transitions. The labels indicate the information profiles of the previous periods which trigger the transitions. An unlabeled arrows indicates an unconditional transition that occurs independent of the observed profile.

# Additional Results

Table B5: Average Memory-One Markov Strategies for All Supergames

		Perfect			Public			Private	
	No	Pre	Rep	No	Pre	Rep	No	Pre	Rep
$\sigma_{cc}$	0.94	0.98	0.98	0.86	0.88	0.94	0.91	0.94	0.94
	(0.02)	(0.00)	(0.01)	(0.04)	(0.02)	(0.01)	(0.04)	(0.01)	(0.01)
$\sigma_{cd}$	$0.29^{'}$	$0.29^{'}$	$0.43^{'}$	$0.42^{'}$	$0.58^{'}$	$0.69^{'}$	$0.36^{'}$	$0.51^{'}$	$0.61^{'}$
	(0.03)	(0.06)	(0.07)	(0.05)	(0.04)	(0.04)	(0.04)	(0.04)	(0.04)
$\sigma_{dc}$	$0.28^{'}$	$0.33^{'}$	$0.43^{'}$	$0.17^{'}$	$0.35^{'}$	0.46	$0.16^{'}$	$0.42^{'}$	$0.56^{'}$
	(0.04)	(0.07)	(0.08)	(0.03)	(0.05)	(0.05)	(0.03)	(0.05)	(0.06)
$\sigma_{dd}$	$0.09^{'}$	$0.07^{'}$	$0.32^{'}$	0.11	0.18	$0.33^{'}$	$0.07^{'}$	$0.13^{'}$	$0.38^{'}$
	(0.01)	(0.01)	(0.06)	(0.02)	(0.03)	(0.05)	(0.01)	(0.02)	(0.05)
$\sigma_{\emptyset-sg1}$	0.23	0.61	0.56	0.27	0.54	0.52	0.27	0.56	0.56
3	(0.06)	(0.07)	(0.07)	(0.06)	(0.07)	(0.07)	(0.06)	(0.07)	(0.07)
$\sigma_{\emptyset-sg2}$	$0.33^{'}$	$0.70^{'}$	$0.89^{'}$	$0.23^{'}$	$0.69^{'}$	$0.76^{'}$	$0.33^{'}$	$0.72^{'}$	$0.62^{'}$
» -g-	(0.06)	(0.06)	(0.04)	(0.06)	(0.06)	(0.06)	(0.07)	(0.06)	(0.07)
$\sigma_{\emptyset-sg3}$	$0.33^{'}$	0.89	0.94	$0.12^{'}$	$0.73^{'}$	0.80	$0.29^{'}$	0.80	0.86
» -g-	(0.06)	(0.04)	(0.03)	(0.05)	(0.06)	(0.06)	(0.07)	(0.06)	(0.05)
$\sigma_{\emptyset-sg4}$	$0.38^{'}$	0.89	0.96	$0.31^{'}$	0.81	$0.92^{'}$	$0.40^{'}$	0.96	0.82
» -g-	(0.07)	(0.04)	(0.03)	(0.07)	(0.05)	(0.04)	(0.07)	(0.03)	(0.05)
$\sigma_{\emptyset-sg5}$	$0.35^{'}$	0.96	1.00	$0.25^{'}$	$0.87^{'}$	0.96	$0.38^{'}$	$0.94^{'}$	$0.98^{'}$
5	(0.07)	(0.03)	(0.00)	(0.06)	(0.05)	(0.03)	(0.07)	(0.03)	(0.02)
$\sigma_{\emptyset-sg6}$	$0.38^{'}$	$0.96^{'}$	1.00	$0.27^{'}$	$0.92^{'}$	$0.96^{'}$	$0.46^{'}$	$0.98^{'}$	$0.98^{'}$
, cg0	(0.07)	(0.03)	(0.00)	(0.06)	(0.04)	(0.03)	(0.07)	(0.02)	(0.02)
$\sigma_{\emptyset-sg7}$	$0.40^{'}$	1.00	1.00	$0.31^{'}$	$0.96^{'}$	$1.00^{'}$	$0.46^{'}$	0.96	$0.98^{'}$
, og!	(0.07)	(0.00)	(0.00)	(0.07)	(0.03)	(0.00)	(0.07)	(0.03)	(0.02)
lnL	-852.43	-397.06	-391.81	-830.42	-955.03	-698.27	-731.88	-708.85	-728.98

Notes: The reported results summarize the average behavior in all supergames across the nine experimental treatments. The behavior in each treatment is characterized based on a single memory-one Markov strategy. The reported values indicate the probability of cooperation after the four possible memory-one histories cc, cd, dc, dd which can occur after the first round. To account for the evolution of strategies over supergames, the parameters  $\sigma_{\emptyset-sg1}$  to  $\sigma_{\emptyset-sg7}$  reflect the initial cooperation probability across the seven supergames. Bootstrapped standard errors in parentheses (10000 repetitions).

Table B6: Memory-one Markov Strategies for the Last 3 Supergames

Notes: The reported results summarize the behavior in the last three supergames across the nine experimental treatments. The behavior in each treatment is characterized based on memory-one Markov strategies. The number of strategies is selected based on ICL. The reported values indicate the probability of cooperation after the five possible memory-one histories  $\emptyset$ , cc, cd, dc, and dd. Bootstrapped standard errors in parentheses (10000 repetitions).

Table B7: Inference of Pure Strategies for the Last 3 Supergames

		Perfect			Public			Private	:
$(\sigma_{\emptyset}, \sigma_{cc}, \sigma_{cd}, \sigma_{dc}, \sigma_{dd})$	No	Pre	Rep	No	Pre	Rep	No	Pre	Rep
(0,1,0,0,0)	0.64 $(0.07)$	-	-	0.7 $(0.07)$	-	-	0.61 (0.08)	-	-
(1,0,0,0,0)	-	-	-	-	-	0.04 $(0.03)$	· -	-	-
(1,1,0,0,0)	-	0.4 $(0.16)$	-	-	0.38 $(0.08)$	-	-	0.26 $(0.07)$	-
(1,1,0,1,0)	0.36 $(0.07)$	-	-	0.17 $(0.06)$	-	-	-	-	0.14 $(0.06)$
(1,1,1,0,0)	-	-	0.37 $(0.17)$	0.13 $(0.05)$	-	0.24 $(0.1)$	0.39 $(0.08)$	-	0.22 $(0.10)$
(1,1,1,1,0)	-	0.6 $(0.16)$	-	-	0.62 $(0.08)$	-	-	0.61 $(0.08)$	-
(1,1,0,1,1)	-	-	0.63 $(0.17)$	-	-	-	-	0.13	-
(1,1,1,1,1)	-	-	-	-	-	0.72 $(0.1)$	-	-	0.63 $(0.11)$
$\gamma$	0.10	0.01	0.01	0.11	0.13	0.06	0.10	0.07	0.07
$egin{array}{l} \mathrm{ICL} \ \mathrm{ln} L \end{array}$	393.27 -362.56	132.57 -76.66	122.88 -66.33	390.36 -349.67	449.89 -415.48	296.34 -241.52	353.65 -323.34	317.54 -267.94	321.97 -263.38

Notes: The reported results summarize the behavior in the last three supergames across the nine experimental treatments. The behavior in each treatment is characterized based on memory-one Markov strategies with pure strategy parameters. The number of strategies is selected based on ICL. The reported values indicate the probability of cooperation after the five possible memory-one histories  $\emptyset$ , cc, cd, dc, and dd. Analytic standard errors in parentheses.

Table B8: Classification of Strategies (Camera et al., 2012)

		Perfe	ect		Publ	ic		Priva	ate
	No	Pre	Rep	No	Pre	Rep	No	Pre	Rep
ALLD	71	4	0	84	7	1	71	4	1
ALLC	19	152	160	17	101	128	32	116	127
GRIM	39	149	154	14	49	58	34	80	73
TFT	41	151	156	17	66	87	30	89	83
PTFT	22	147	156	10	44	57	26	74	74
T2	22	147	154	6	45	58	27	77	73
TF2T	27	153	160	16	99	125	39	118	122
TF3T	21	152	160	14	98	126	34	116	125
T2F1T	37	150	156	15	70	84	30	87	75
T2F2T	27	153	160	16	102	126	38	118	124
LGRIM2	27	152	161	15	93	119	42	116	121
LGRIM3	22	152	160	14	101	126	33	115	125
PTFT2	23	147	156	7	43	57	27	76	72
FC	24	1	-	12	16	3	14	3	2
DTFT	51	4	-	34	2	2	34	-	3
DTF2T	13	-	-	13	1	2	6	-	1
DTF3T	14	-	-	8	1	2	4	-	1
DLGRIM2	13	-	-	11	1	2	6	-	1
DLGRIM3	17	-	-	10	1	2	5	-	1
DC	5	-	-	2	4	1	3	2	1

Notes: The reproted results characterize subjects' behavior in the last three supergames based on the strategy classification method proposed by Camera et al. (2012). The values reflect the number of supergames in which the behavior of one player is accurately predicted by a strategy. If a supergame has x rounds and y actions are observed that are not predicted by the pure strategy, the strategy predicts the behavior accurately if the frequency of errors y/x is smaller or equal to 5 percent.

# Appendix C Communication Content

Table C1: Categories Generated from Subcategories – All Supergames

			Frequency in Treatment								
Category	Subcategories	Freq.	PerPre	PubPre	PrivPre	PerRep	PubRep	PrivRep	$\bar{\kappa}$		
Coordination (C)	1-16,51,52,71,72	0.503	0.958	0.929	0.946	0.341	0.454	0.479	0.93		
Deliberation (D)	17-26,34-41,57,70	0.274	0.643	0.643	0.606	0.192	0.219	0.218	0.72		
Relationship (R)	30-33,42-45,47-50,58	0.228	0.103	0.181	0.200	0.219	0.270	0.236	0.71		
Trivia (T)	53-55	0.605	0.886	0.810	0.711	0.633	0.515	0.552	1.00		
Information (I)	27-29,46,56,59-69	0.215	-	-	-	0.184	0.297	0.285	0.81		
Report of action	27,29,46,61,62,66-69	0.008	-	-	-	0.003	0.020	0.006	0.85		
Report of action C	27,29,61,66,68	0.062	-	-	-	0.054	0.087	0.081	0.77		
Report of action D	46,62,67,69	0.058	-	-	-	0.025	0.070	0.113	0.92		
Report of signal	28,56,59,60,66-69	0.141	-	-	-	0.128	0.187	0.190	0.84		
Report of signal c	59,68,69	0.066	-	-	-	0.028	0.091	0.118	0.91		
Report of signal d	28,56,60,66,67	0.204	-	-	-	0.183	0.273	0.272	0.80		

Notes: Categories are 1 if the rater identified content related to at least one of the subcategories for a give text unit and 0 otherwise. Frequency indicates the probability that both raters indicated one of the respective subcategories for a randomly selected text unit. Frequencies < 0.001 omitted (-).  $\bar{\kappa}$  is the average Cohen's Kappa over all treatments. Mean  $\bar{\kappa}$  of all generated categories is 0.84.

Table C2: Categories Generated from Subcategories – Last Three Supergames

			Frequency in Treatment							
Category	Subcategories	Freq.	PerPre	PubPre	PrivPre	PerRep	PubRep	PrivRep	$\bar{\kappa}$	
Coordination (C)	1-16,51,52,71,72	0.404	0.975	0.974	0.973	0.241	0.328	0.381	0.95	
Deliberation (D)	17-26,34-41,57,70	0.223	0.543	0.654	0.58	0.146	0.167	0.186	0.68	
Relationship (R)	30-33,42-45,47-50,58	0.258	0.117	0.244	0.293	0.208	0.301	0.29	0.7	
Trivia (T)	53-55	0.708	0.963	0.91	0.833	0.73	0.641	0.66	1	
Information (I)	27-29,46,56,59-69	0.24	-	-	-	0.176	0.325	0.338	0.79	
Report of action	27,29,46,61,62,66-69	0.003	-	-	-	0.001	0.007	0.002	0.8	
Report of action C	27,29,61,66,68	0.066	-	-	-	0.06	0.083	0.086	0.75	
Report of action D	46,62,67,69	0.064	-	-	-	0.012	0.076	0.139	0.91	
Report of signal	28,56,59,60,66-69	0.161	-	-	-	0.112	0.219	0.232	0.82	
Report of signal c	59,68,69	0.067	-	-	-	0.013	0.083	0.141	0.91	
Report of signal d	28,56,60,66,67	0.227	-	-	-	0.175	0.301	0.318	0.78	

Notes: See notes of Table C1. Data from last three supergames.

Table C3: Battery of Subcategories for Coding – All Supergames

					Fre	quency i	in Treat	ment		
#	Subcategory	Category	Freq.	PerPre	PubPre	PrivPre	PerRep	PubRep	PrivRep	$\bar{\kappa}$
1	Proposal: both C	C C	0.246	0.542	0.420	0.500	0.169	0.210	0.231	0.85
2	Proposal: both D	C	0.033	0.071	0.077	0.054	0.012	0.039	0.030	0.81
$\frac{3}{4}$	Proposal: alternate Proposal: self D other C	C C	$0.013 \\ 0.010$	$0.024 \\ 0.013$	$0.058 \\ 0.047$	$0.066 \\ 0.031$	$0.005 \\ 0.006$	$0.001 \\ 0.004$	$0.013 \\ 0.008$	$0.75 \\ 0.72$
5	Proposal: self C other D	č	0.010	0.013	0.008	0.009	0.000	0.004 $0.001$	0.003	$0.72 \\ 0.56$
6	Proposal: other coordination	$^{\mathrm{C}}$	0.006	0.029	0.044	0.017	-	0.005	0.002	0.41
7	Question: what action other	C	0.009	0.024	0.025	0.017	0.009	0.005	0.005	0.51
$\frac{8}{9}$	Announcement: C Announcement: D	C C	$0.009 \\ 0.007$	$0.016 \\ 0.021$	$0.047 \\ 0.014$	$0.006 \\ 0.017$	$0.006 \\ 0.006$	$0.006 \\ 0.006$	$0.008 \\ 0.004$	$0.59 \\ 0.76$
10	Rejection of proposal	č	0.004	0.021 $0.005$	0.014	0.017	0.002	0.004	0.004	0.59
11	Acceptance proposal	$^{\mathrm{C}}$	0.297	0.685	0.585	0.617	0.189	0.256	0.268	0.85
12	Implicit punishment threat for D	C	0.003	0.005	0.003	0.029	- 0.05	0.004	0.001	0.33
	Punishment threat grim Punishment threat lenient grim	$_{\mathrm{C}}^{\mathrm{C}}$	0.003	0.005	0.014	0.003	0.005	-	-	0.57
	Approval of punishment threat	č	0.002	_	_	0.014	0.002	0.001	0.001	0.41
	Ask for coordination	$^{ m C}$	0.041	0.119	0.115	0.120	0.011	0.031	0.041	0.79
	Benefits of C	D	0.051	0.161	0.099	0.151	0.038	0.034	0.035	0.63
	Benefits of D Benefits of asymmetric play	D D	$0.007 \\ 0.003$	$0.013 \\ 0.003$	$0.027 \\ 0.008$	$0.023 \\ 0.011$	$0.002 \\ 0.002$	$0.005 \\ 0.001$	$0.005 \\ 0.003$	$0.53 \\ 0.50$
20	Related to fairness discussion	Ď	0.009	0.040	0.025	0.031	0.002	0.002	0.010	0.66
21		D	0.050	0.095	0.206	0.100	0.026	0.042	0.036	0.56
22	Related to payoffs Related to Prisoner's dilemma	D D	0.055	0.188	0.181	0.154	0.029	0.035	0.036	0.71
$\frac{23}{24}$		D	$0.004 \\ 0.002$	$0.058 \\ 0.011$	$0.003 \\ 0.005$	0.009	0.002	0.001	-	$0.84 \\ 0.54$
$\overline{25}$	Future benefit of C	$\tilde{ ext{D}}$	0.009	0.016	0.019	0.054	0.006	0.007	0.003	0.49
26	Short term incentives of D	Ď	-	0.005	-	-	-	-	-	0.05
$\frac{27}{28}$	Attribute other d to randomness Attribute own d to randomness	I I	$0.004 \\ 0.006$	-	-	-	$0.006 \\ 0.010$	$0.006 \\ 0.007$	$0.002 \\ 0.005$	$0.34 \\ 0.36$
	Assurance to have played C	Ï	0.000	-	-	-	-	0.007	0.003	$0.30 \\ 0.21$
30	Promise	Ř	0.021	0.040	0.069	0.077	0.014	0.015	0.013	0.71
	Distrust	R	0.002	0.005	- 0.10	- 0.000	0.002	0.001	0.002	0.27
$\frac{32}{33}$	Trust Argue for trustworthy behavior	R R	$0.012 \\ 0.026$	$0.016 \\ 0.048$	$0.019 \\ 0.102$	$0.023 \\ 0.111$	$0.011 \\ 0.021$	$0.010 \\ 0.011$	$0.012 \\ 0.014$	$0.63 \\ 0.62$
	Report payoff from past games	Ď	0.028	0.063	0.102	0.006	0.030	0.025	0.014 $0.027$	0.72
35	Report signals of past games	D	0.013	0.042	-	0.009	0.013	0.014	0.011	0.42
36	Good past experience with CC	D	0.051	0.151	0.126	0.100	0.028	0.048	0.037	0.75
$\frac{37}{38}$	Good past experience with DD Bad past experience with CC	D D	$0.001 \\ 0.008$	$0.003 \\ 0.021$	$0.003 \\ 0.060$	$0.003 \\ 0.014$	0.002	$0.002 \\ 0.001$	$0.001 \\ 0.007$	$0.43 \\ 0.44$
	Bad past experience with CC	Ď	-	-	0.003	-	-	0.001	0.001	0.24
40	Good past experience asym. play	D	0.001	0.005	0.011	0.003	-		0.001	0.53
41	Bad past experience asym. play Positive feedback after CC	D R	$0.001 \\ 0.119$	0.003	0.003	0.006	- 0.115	0.002	0.143	0.52
	Positive feedback after DD	R	0.119 $0.002$	-	-	-	$0.115 \\ 0.002$	$0.167 \\ 0.003$	$0.143 \\ 0.001$	$0.81 \\ 0.65$
	Positive feedback after asym. play	Ř	0.001	-	-	-	0.001	0.002	0.002	0.64
	Empathy	R	0.016	-	0.003	-	0.014	0.022	0.020	0.57
	Confess D Apology	I R	0.002	-	-	-	0.004	$0.001 \\ 0.001$	0.001	$0.40 \\ 0.48$
48	Justification of play	R	0.002	-	-	-	0.004 $0.003$	0.001	-	$0.48 \\ 0.19$
49	Accusation of cheating	R	0.007	-	-	-	0.004	0.008	0.014	0.55
50	Verbal punishment	R	0.001	-	-	-	0.001	0.001	- 0.001	0.57
51 52	Renegotiation Argument against punishment	C C	0.001	-	-	_	-	0.001	0.001	0.06
53	Small talk	T	0.247	0.820	0.739	0.583	0.176	0.141	0.168	0.70
	Off topic	$^{\mathrm{T}}$	0.283	0.193	0.093	0.094	0.368	0.229	0.330	0.58
55	Boredom Disappointed after b signal	$_{\rm I}^{\rm T}$	0.011	0.021	-	0.014	0.012	0.012	0.010	0.57
56 57	Confusion Confusion	D	$0.024 \\ 0.033$	0.058	0.085	0.026	$0.029 \\ 0.015$	$0.030 \\ 0.036$	$0.025 \\ 0.037$	$0.55 \\ 0.35$
58	Motivational talk	Ř	0.026	-	-	-	0.030	0.041	0.022	0.51
59	Report: own signal c	Ĩ	0.004	-	-	-	0.001	0.006	0.008	0.65
60	Report: own signal d Report: own action C	I I	0.012	-	-	-	0.005	0.021	$0.016 \\ 0.005$	0.82
61 62		I	$0.005 \\ 0.003$	-	_	-	0.001	$0.013 \\ 0.009$	$0.005 \\ 0.001$	$0.50 \\ 0.78$
63	Ask for others payoff	I	0.019	-	-	-	0.010	0.023	0.035	0.83
	Ask for others signal	I	0.006	-	-	-	0.003	0.004	0.014	0.45
65 66	Ask for others action Report: own payoff 0	I	$0.006 \\ 0.025$	-	-	-	$0.003 \\ 0.012$	$0.011 \\ 0.032$	$0.007 \\ 0.047$	$0.85 \\ 0.95$
67		I	0.025 $0.004$	-	-	-	$0.012 \\ 0.002$	0.032 $0.009$	$0.047 \\ 0.003$	0.90
68	Report: own payoff 30	I	0.022	-	-	-	0.011	0.016	0.051	0.96
69	Report: own payoff 37	I	0.001	-	-	-	0.001	0.002	0.001	0.73
$\frac{70}{71}$	Being cheated on in past games Counter-proposal	D C	0.005	-	-	0.003	0.003	$0.007 \\ 0.001$	$0.006 \\ 0.001$	$0.45 \\ 0.46$
$\frac{71}{72}$	Rejection of punishment	č	-	-	0.003	-	-	-	-	$0.40 \\ 0.67$
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Notes: Subcategories are 1 if the rater identified content related to the subcategory for a given text unit and 0 otherwise. Category are Coordination (C), Deliberation (D), Relationship (R), Trivia (T) and Information (I). Frequency indicates the probability that both raters indicated the respective subcategory for a randomly selected text unit. Frequencies < 0.001 omitted (-).  $\bar{\kappa}$  is the average Cohen's Kappa over all treatments. Mean  $\bar{\kappa}$  of all subcategories with an overall frequency > 0.01 is 0.65.

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Table C4: Battery of Subcategories for Coding – Last Three Supergames

					Fre	quency	in Treat	ment		
#	Subcategory	Category	Freq.	PerPre					PrivRep	$\bar{\kappa}$
1	Proposal: both C	С	0.224	0.673	0.487	0.613	0.131	0.177	0.195	0.8
2	Proposal: both D Proposal: alternate	C C	$0.01 \\ 0.005$	$0.012 \\ 0.025$	$0.058 \\ 0.032$	$0.013 \\ 0.013$	0.004	0.011	$0.005 \\ 0.007$	0.70
	Proposal: self D other C	$^{\mathrm{C}}$	0.002	-	0.032	-	_	_	0.004	0.
5	Proposal: self C other D	С	0.002		0.006	0.007	-	-	0.005	0.0
7	Proposal: other coordination Question: what action other	$_{\mathrm{C}}^{\mathrm{C}}$	$0.005 \\ 0.003$	0.012	$0.071 \\ 0.026$	$0.007 \\ 0.007$	0.001	0.002	0.005	0.
3	Announcement: C	č	0.003	0.006	$0.020 \\ 0.058$	-	0.001 $0.002$	0.004	0.003	0.
)	Announcement: D	$^{\mathrm{C}}$	0.001	0.006	0.019	-	-	-	0.001	ő.
	Rejection of proposal	C	0.003	0.006	0.006	0.013	- 0.15	0.003	0.002	0
.1	Acceptance proposal Implicit punishment threat for D	C C	$0.246 \\ 0.003$	$0.747 \\ 0.006$	0.59	$0.66 \\ 0.033$	$0.15 \\ 0.001$	$0.185 \\ 0.003$	0.207	0.
	Punishment threat grim	С	0.002	-	_	0.007	0.005	-	_	0.
4	Punishment threat lenient grim	$^{\mathrm{C}}$	-	-	-	- -	-	-	-	
5 6	Approval of punishment threat Ask for coordination	C C	$0.002 \\ 0.022$	0.062	0.096	$0.027 \\ 0.093$	$0.002 \\ 0.004$	0.01	0.024	0.
	Benefits of C	Ď	0.022	0.002 $0.123$	$0.090 \\ 0.122$	0.093 $0.167$	0.004 $0.024$	$0.01 \\ 0.025$	0.024 $0.026$	0.
8	Benefits of D	D	0.001	-	0.006	0.007	-	0.001	-	0.
9	Benefits of asymmetric play	D	0.007	- 0.027	0.006	- 0.022	- 0.00	-	- 0.000	0
1	Related to fairness discussion Related to strategic uncertainty	D D	0.007	$0.037 \\ 0.068$	$0.019 \\ 0.237$	$0.033 \\ 0.093$	$0.002 \\ 0.013$	0.028	$0.008 \\ 0.024$	0.
	Related to payoffs	Ď	0.032	0.136	0.147	0.113	0.01	0.02	0.02	0.
	Related to Prisoner's dilemma	Ď	0.003	0.056	-	-	0.002	-	-	0.
4	Related to game theory Future benefit of C	D D	$0.001 \\ 0.007$	$0.012 \\ 0.006$	0.013	$0.013 \\ 0.067$	$0.001 \\ 0.006$	0.006	0.001	0. 0.
6	Short term incentives of D	D	-	-	-	-	-	-	-	0.
7	Attribute other d to randomness	Ī	0.004	-	-	-	0.005	0.006	0.002	0.
	Attribute own d to randomness	I	0.006	-	-	-	0.01	0.004	0.005	0
9	Assurance to have played C Promise	I R	$0.002 \\ 0.026$	0.062	0.103	0.12	0.015	$0.003 \\ 0.017$	$0.005 \\ 0.012$	0.
ĭ	Distrust	R	0.002	0.006	-	-	0.002	0.001	0.003	Õ.
2	Trust	R	0.012	0.006	0.019	0.02	0.012	0.006	0.016	0
3	Argue for trustworthy behavior Report payoff from past games	R D	$0.029 \\ 0.025$	$0.062 \\ 0.043$	$0.135 \\ 0.019$	0.18	$0.014 \\ 0.024$	$0.012 \\ 0.023$	$0.015 \\ 0.03$	0.
5		Ď	0.025	0.043	-	0.02	0.014	0.016	0.014	0.
6	Good past experience with CC	Ď	0.055	0.142	0.179	0.167	0.029	0.048	0.039	0.
7	Good past experience with DD Bad past experience with CC	D D	$0.001 \\ 0.01$	$0.006 \\ 0.019$	$0.006 \\ 0.109$	0.033	0.001	-	0.007	0. 0.
9	Bad past experience with CC	Ď	0.001	-	-	-	-	0.001	0.001	0.
0	Good past experience asym. play	D	0.001	-	0.013	-	-	-	-	0
1	Bad past experience asym. play Positive feedback after CC	D R	$0.001 \\ 0.14$	-	-	-	0.11	$0.002 \\ 0.201$	0.178	0. 0
	Positive feedback after DD	R	0.001	_	_	_	0.001	-	0.001	0.
4	Positive feedback after asym. play	R	-	-	-	-	-	-	-	_
5 6	Empathy Confess D	$_{\rm I}^{\rm R}$	0.02	-	-	-	0.017	$0.025 \\ 0.001$	0.029	0.
7	Apology	Ř	-	-	-	-	0.001	-	-	0.
8	Justification of play	$\mathbf{R}$	0.001	-	-	-	0.001	0.001	-	0.
9	Accusation of cheating Verbal punishment	R R	0.009	-	-	-	0.002	$0.01 \\ 0.001$	0.018	0. 0.
	Renegotiation	C	0.001	-	-	-	-	-	0.002	0.
$^{2}$	Argument against punishment	$\mathbf{C}$	-		-	-	-	<del>-</del>	-	
$\frac{3}{4}$	Small talk Off topic	$_{ m T}^{ m T}$	0.241	0.92	0.821	0.66	0.156	0.127	0.177	0.
	Boredom	$\overset{1}{\mathrm{T}}$	$0.394 \\ 0.014$	$0.315 \\ 0.043$	0.122	$0.14 \\ 0.02$	$0.473 \\ 0.016$	$0.342 \\ 0.012$	$0.455 \\ 0.011$	0. 0.
	Disappointed after b signal	I	0.029	-	-	-	0.039	0.038	0.021	0.
7		D	0.022	0.031	0.006	0.027	0.012	0.023	0.031	0.
	Motivational talk Report: own signal c	$_{\rm I}^{\rm R}$	$0.028 \\ 0.002$	-	-	-	0.027	$0.046 \\ 0.003$	$0.026 \\ 0.005$	0.
	Report: own signal d	I	0.01	-	-	-	0.002	0.016	0.017	0
	Report: own action C	I	0.005	-	-	-	-	0.011	0.005	0.
	Report: own action D Ask for others payoff	I I	$0.001 \\ 0.018$	-	-	-	0.006	$0.002 \\ 0.017$	$0.001 \\ 0.04$	0. 0.
	Ask for others signal	Ï	0.018	-	-	-	0.000	0.017 $0.002$	$0.04 \\ 0.003$	0.
5	Ask for others action	I	0.004	-	-	-	0.002	0.006	0.006	0.
	Report: own payoff 0	I I	0.028	-	-	-	0.01	0.034	0.054	0.
	Report: own payoff 17 Report: own payoff 30	I	$0.001 \\ 0.023$	-	-	-	0.002	$0.004 \\ 0.017$	$0.001 \\ 0.063$	0. 0.
9	Report: own payoff 37	I	0.001	-	-	-	0.001	0.001	-	0.
0	Being cheated on in past games	D	0.008	-	-	-	0.004	0.011	0.012	0.
71	Counter-proposal	$^{\mathrm{C}}$	-	-	-	-	-	-	0.001	0.

 $\it Notes:$  See notes of Table C3. Data from last three supergames.

Table C5: Communication after First Defection Signal – All Supergames

		Publi	c Repea	ted	Private Repeated			
# Subcategory	$\omega \neq 0$	$\{c,c\}$ $\omega$	$v = \{c, c\}$	Δ	$\overline{\omega_j} = d$	$\omega_j = c$	$\Delta$	
1 Proposal: both C 2 Proposal: both D 3 Proposal: alternate 4 Proposal: self D other C	0.0	164 )13 -	0.145 0.012 -	0.019 0.001 -	0.168 - - 0.017	0.143 0.011 0.005 0.003	0.025 -0.011 -0.005 0.014	
<ul><li>5 Proposal: self C other D</li><li>6 Proposal: other coordinat</li></ul>	ion 0.0	007	0.004	$0.007 \\ -0.004$	-	-		
7 Question: what action oth 8 Announcement: C 9 Announcement: D	0.0	- )07 )07	0.002	$0.005 \\ 0.007$	0.025	0.003	0.022	
<ul> <li>10 Rejection of proposal</li> <li>11 Acceptance proposal</li> <li>12 Implicit punishment threa</li> </ul>	0.1 at for D	- 178 -	0.164	0.014	0.143	$0.002 \\ 0.165 \\ 0.002$	-0.002 -0.022 -0.002	
<ul><li>13 Punishment threat grim</li><li>14 Punishment threat leniem</li><li>15 Approval of punishment t</li></ul>	t grim -	- - -	- - -	-	- - -	0.002	- -0.002	
16 Ask for coordination 17 Benefits of C 18 Benefits of D	0.0 0.0	)13 )07 -	0.004 0.008	0.009 -0.001	0.025 0.008	0.005 0.017	0.02 -0.009	
<ul> <li>19 Benefits of asymmetric pl</li> <li>20 Related to fairness discus</li> <li>21 Related to strategic uncer</li> </ul>	sion -	- - )13	0.017	- -0.004	- 0.025	- 0.011	- 0.014	
<ul><li>Related to payoffs</li><li>Related to Prisoner's dile</li></ul>	0.0	)13 )13 -	0.006	0.007	0.023	0.016	0.001	
<ul> <li>24 Related to game theory</li> <li>25 Future benefit of C</li> <li>26 Short term incentives of I</li> </ul>	0.0 -	007 -	0.002 0.002	-0.002 0.005	0.008	0.002	0.006	
27 Attribute other d to rand 28 Attribute own d to rando 29 Assurance to have played	mness 0.0	)33 )53 -	- - - 0.010	0.033 0.053	0.042 0.008	0.002	-0.002 0.042 0.005	
<ul> <li>30 Promise</li> <li>31 Distrust</li> <li>32 Trust</li> <li>33 Argue for trustworthy bel</li> </ul>	0.0	- - )13 )13	0.012	-0.012 - 0.007 0.013	0.008 0.008 0.084	0.003 0.003	0.008 0.008 0.081 -0.003	
34 Report payoff from past g 35 Report signals of past gar 36 Good past experience wit	games - nes - h CC -	- - -	$0.019 \\ 0.004 \\ 0.017$	-0.019 -0.004 -0.017	0.008	$0.003 \\ 0.005 \\ 0.002$	0.005 -0.005 -0.002	
37 Good past experience with 38 Bad past experience with 39 Bad past experience with 40 Good past experience asy	CC -	- - -	- - -	- - -	- - -	0.002	-0.002	
41 Bad past experience asym 42 Positive feedback after Ct 43 Positive feedback after Dl	n. play - C -	- - -	0.321	-0.321	0.017	0.233	-0.216	
44 Positive feedback after as 45 Empathy 46 Confess D	ym. play -	- 132	-	0.132	0.008	0.002 0.027	0.006 -0.027	
47 Apology 48 Justification of play		-	0.002	-0.002	-	- - -	-	
49 Accusation of cheating 50 Verbal punishment 51 Renegotiation	-	)46 )07 -	0.002	$0.046 \\ 0.007 \\ -0.002$	0.143	- - -	0.143 - -	
52 Argument against punish: 53 Small talk 54 Off topic 55 Boredom	0.0	- 02 118	0.014 0.269 0.015	0.006 -0.151 -0.015	0.059 0.151	0.046 0.38 0.008	0.013 -0.229 -0.008	
<ul><li>56 Disappointed after b signs</li><li>57 Confusion</li><li>58 Motivational talk</li></ul>	0.0 0.0	191 )59 )33	0.044 0.089	$0.191 \\ 0.015 \\ -0.056$	0.185	0.027 $0.029$	0.185 -0.027 -0.021	
59 Report: own signal c 60 Report: own signal d 61 Report: own action C 62 Report: own action D	0.1 0.0	007 151 092	0.004	0.003 0.151 0.088	$0.008 \\ 0.16 \\ 0.008$	$0.008 \\ 0.002 \\ 0.006$	$0.158 \\ 0.002$	
62 Report: own action D 63 Ask for others payoff 64 Ask for others signal 65 Ask for others action 66 Report: own action D 67 Report: own action D 68 Report: own action D 69 Report: own action D 60 Report: own action D 60 Report: own action D 61 Report: own action D 62 Report: own action D 63 Ask for others action	0.0 0.0 0.0	- 086 013 066	0.008 0.002	$0.078 \\ 0.011 \\ 0.066$	0.059 0.034 0.042	0.035 0.016	0.024 0.018 0.042	
66 Report: own payoff 0 67 Report: own payoff 17 68 Report: own payoff 30	-	197 - )66	- 0.015	0.197 - 0.051	0.395 - -	0.003 - 0.076	0.392 -0.076	
69 Report: own payoff 37 70 Being cheated on in past 71 Counter-proposal	-	-	0.006	-0.006	- - -	0.003 0.002	-0.003 -0.002	

Notes: Frequency of subcategories for subject-round observations with cooperative history in round t. A Subject has a cooperative history if her previous actions were C and all signals she observed in rounds < t were c. Frequencies illustrate the use of subcategories dependent on signals in round t. Frequency indicates the probability that both raters indicated the respective subcategory for a randomly selected text unit. Frequencies < 0.001 omitted (-).

Table C6: Communication after First Defection Signal – Last Three Supergames

		Publ	ic Repeat	ed	Private Repeated				
#	Subcategory	$\omega \neq \{c, c\}$	$\omega = \{c, c\}$	Δ	$\omega_j = d$	$\omega_j = c$	Δ		
1	Proposal: both C	0.136	0.094	0.042	0.182	0.112	0.07		
2	Proposal: both D	-	0.01	-0.01	-	0.013	-0.013		
$\frac{3}{4}$	Proposal: alternate Proposal: self D other C	-	-	-	-	$0.005 \\ 0.005$	-0.005 -0.005		
5	Proposal: self C other D	-	-	-	-	-	-0.005		
$\ddot{6}$	Proposal: other coordination	-	-	-	-	-	_		
7	Question: what action other	-	-	-	-	-	-		
8 9	Announcement: C Announcement: D	-	0.003	-0.003 -	0.03	0.005	0.025		
	Rejection of proposal	-	-	-	-	0.003	-0.003		
11	Acceptance proposal	0.123	0.094	0.029	0.121	0.142	-0.021		
	Implicit punishment threat for D	-	-	-	-	-	-		
	Punishment threat grim Punishment threat lenient grim	-	-	-	-	-	-		
	Approval of punishment threat	-	-	-	-	-	-		
	Ask for coordination	-	-	-	0.045	0.003	0.042		
	Benefits of C	-	-	-	-	0.013	-0.013		
	Benefits of D Benefits of asymmetric play	-	-	-	-	-	-		
	Related to fairness discussion	-	-	-	-	-	-		
	Related to strategic uncertainty	-	0.01	-0.01	-	0.003	-0.003		
22	Related to payoffs	0.012	0.006	0.006	0.015	0.008	0.007		
	Related to Prisoner's dilemma Related to game theory	-	-	-	-	-	-		
	Future benefit of C	0.012	0.003	0.009	-	-	-		
	Short term incentives of D	-	-	-	-	-	_		
	Attribute other d to randomness	0.037	-	0.037	-	-			
	Attribute own d to randomness Assurance to have played C	0.025	-	0.025	0.045	0.005	0.045		
	Promise	-	0.01	-0.01	0.015	0.005	0.01		
	Distrust	-	-	-	0.015	-	0.015		
	Trust	0.025	0.003	0.022	0.136	0.005	0.131		
	Argue for trustworthy behavior	0.025	0.026	0.025	-	0.003	-0.003 -		
	Report payoff from past games Report signals of past games	-	0.020	-0.026 -0.003	-	0.008	-0.008		
36	Good past experience with CC	-	0.023	-0.023	-	0.003	-0.003		
37	Good past experience with DD	-	-	-	-	-	-		
	Bad past experience with CC	-	-	-	-	- 0.002	-0.003		
	Bad past experience with CC Good past experience asym. play	-	-	-	-	0.003	-0.005 -		
41	Bad past experience asym. play	-	-	-	-	-	_		
42	Positive feedback after CC	-	0.314	-0.314	-	0.254	-0.254		
	Positive feedback after DD	-	-	-	-	-	-		
	Positive feedback after asym. play Empathy	0.16	-	0.16	-	0.037	-0.037		
46	Confess D	-	-	-	-	-	-		
	Apology	-	-	-	-	-	-		
	Justification of play	0.074	-	0.074	0.190	-	- 0.100		
	Accusation of cheating Verbal punishment	0.074 $0.012$	-	$0.074 \\ 0.012$	0.182	-	0.182		
51	Renegotiation	-	-	-	-	-	-		
52	Argument against punishment		-	<del>-</del>		- <del>-</del>			
	Small talk	0.025	0.353	0.025	0.091	0.064	0.027		
	Off topic Boredom	0.185	0.555 $0.01$	-0.168 -0.01	0.197	0.479	-0.282 -		
56	Disappointed after b signal	0.235	-	0.235	0.136	-	0.136		
	Confusion	0.062	0.036	0.026	-	0.035	-0.035		
	Motivational talk	0.049	0.071	-0.022	-	0.024	-0.024		
	Report: own signal c Report: own signal d	0.111	0.003	-0.003 $0.111$	0.121	$0.005 \\ 0.003$	-0.005 $0.118$		
	Report: own action C	0.086	-	0.086	0.015	0.011	0.004		
	Report: own action D	- <del>-</del>	-	- <del>-</del>			<u>-</u>		
	Ask for others payoff Ask for others signal	0.062	- 0.002	0.062 $-0.003$	0.091	$0.045 \\ 0.003$	0.046		
	Ask for others signal Ask for others action	0.049	0.003	0.049	0.045	0.005	$-0.003 \\ 0.045$		
	Report: own payoff 0	0.21	-	0.043	0.5	0.003	0.497		
67	Report: own payoff 17	-	-	-	-	-	-		
	Report: own payoff 30	0.074	0.006	0.068	-	0.091	-0.091		
70	Report: own payoff 37 Being cheated on in past games	-	0.01	-0.01	-	0.005	-0.005		
71	Counter-proposal	-	-	-	-	0.003	-0.003		
72	Rejection of punishment	-	-	-	-	-	-		

 $\it Notes:$  See notes of Table C5. Data from last three supergames.

Table C7: Communication Content and Cooperation – Rounds > 1, All Supergames

	Repeated Treatments									
	Perfect	Public	Private							
Coordination	0.02	0.04*	0.07**							
Deliberation	-0.01	0.02	0.06**							
Relationship	$0.02^{**}$	0.02	$0.05^{*}$							
Information	-0.01	-0.03	0.04							
Trivia	0.03***	$0.10^{***}$	0.01							
Supergame	0.01***	0.02***	0.03***							
Round	0.00	-0.01	0.00							
Last Action	$0.25^{***}$	$0.32^{***}$	$0.22^{***}$							
Last Signal	0.08***	0.17***	0.27***							

Notes: Marginal effects from logistic regressions for cooperation in rounds > 1. All supergames. All models control for socio-demographic and other subject related characteristics. Significance based on t-test using bootstrapped standard errors, two-way clustered on subject and match (1000 repetitions). \*\*\* (\*\*,\*) indicates significance on the 1 (5,10)% level.

Table C8: Communication Content and Cooperation – Rounds > 1, Last Three Supergames

	Repeated Treatments								
	Perfect	Public	Private						
Coordination	-0.01	0.00	0.03*						
Deliberation	-0.03	-0.01	-0.01						
Relationship	0.00	-0.02	0.01						
Information	-0.00	0.02	0.03						
Trivia	0.00	0.07***	$0.03^{*}$						
Supergame	-0.00*	0.02	0.02						
Round	0.00	$-0.00^*$	-0.00						
Last Action	$0.05^{*}$	$0.23^{***}$	$0.16^{**}$						
Last Signal	0.01	0.11***	0.15**						

Notes: See notes of Table C8. Data from last three supergames.

# Appendix D Experimental Instructions and Quiz

[Below are the instructions for the perfect-monitoring treatment with repeated communication. Instructions for the other treatments were very similar and are therefore omitted here. They can be obtained from the authors upon request, along with the original instructions in German.]

#### Overview

Welcome to this experiment. We ask you not to speak with other participants during the experiment and to switch off your mobile phones and other mobile electronic devices.

For your participation in today's session, you will be paid in cash at the end of the experiment. The amount of the payout depends in part on your decisions, partly on the decisions of other participants and partly on chance. It is therefore important that you carefully read and understand the instructions before the start of the experiment.

In this experiment, every interaction between participants goes through the computers you are sitting in front of. You will interact with each other anonymously. Neither your name nor the names of other participants will be made public, either today or in future written evaluations.

Today's session includes several rounds. Your payout amount is the sum of the earned points in all rounds, converted into euros. The conversion of points into euros is done as follows. Each point is worth 2 cents, so the following applies: 50 points = EUR 1.00.

All participants will be paid privately, so that other participants will not be able to see how much they have earned.

#### Experiment

#### Interactions and Matching

This experiment comprises 7 identical interactions, each consisting of a randomly determined number of rounds.

At the very beginning, before the first interaction, you are randomly placed in a group with other participants. In each of the 7 interactions, you will interact with a different participant in your group.

In concrete terms, this is how it works: Before the first interaction, you are assigned to a person from your group with whom you interact in all rounds of the first interaction. In the second interaction, you are then assigned to a new person from your group, with whom you interact in all rounds of the second interaction, etc. In this way, you interact with each person assigned to your group in exactly one interaction, but in all rounds of that interaction.

#### Length of an Interaction

The length of an interaction is determined randomly. After each round there is an 80% chance that there will be at least one more round.

You can imagine this as follows. A 100-sided dice is rolled after each round. If the roll is 20 or less, there is no further round. If the roll is a different number (21-100), the interaction continues. Note that the probability of another round does not depend on the round you are in. The probability of a third round when you are in

round 2 is 80%, as is the probability of a tenth round when you are in round 9.

As soon as chance decides after a round that there is no further round in the interaction, the interaction is finished and you are assigned to a new person for the next interaction. After the seventh interaction, the experiment ends.

#### Interactions and Sequence of Events in a Round

Before each round of interaction, you can chat with the other person on your screen. The chat takes place in an anonymous chat window. In order to protect your anonymity, it is important that you do not provide any information about yourself or your seat number during communication. Otherwise we reserve the right not to pay you any money in the end. The entire chat content is displayed during the interaction and can be read again.

After the first chat the first round begins.

In each round, you select one of two possible options, A or B. The other person also selects one of two possible options, A or B.

There is a 90% probability that the option you have chosen will be correctly communicated to the other person. There is a 10% probability that the option you have not selected will be transmitted. What the other person receives is what we call the other person's signal. The same applies to the other person's option and your signal. For example, if the other person chooses option A, you receive Signal A with 90% probability and with 10% probability you get Signal B. Assuming you choose Option B, the other person receives Signal A with 10% probability and Signal B with 90% probability.

Your round income depends on your selected option and the signal received. Likewise, the payout of the other person depends on their chosen option and the signal they receive.

Once you and the other person have chosen an option, chance decides which signals are transmitted and what round earnings result from them with the probabilities given above.

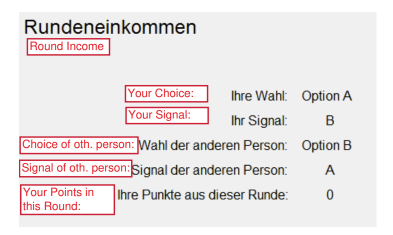
Figure D1: Round Income [Figure 1 from Instructions]

Ihre Optionen  Your options	Ihr Einkomm Your income		Erwartetes Einkommen, wenn die andere Person Expected income if the other person Option A wählt Option B wählt					
			chooses option A	chooses option B				
Option A	30	0	27	3				
Option B	37	17	35	19				

The four cells on the right in Figure 1 show the expected earnings depending on your option choice and the option choice of the other person. For example, if you select option B and the other person selects option

A, you receive Signal A with 90% probability and Signal B with 10%. Therefore you will receive 37 points with 90% probability and 17 points with 10% probability, that is, your expected earnings in this case are: 0.9\*37+0.1\*17=35 points.

Figure D2: Part of Feedback Screen (Example) [Figure 2 from Instructions]



At the end of the round, you will receive feedback on your chosen option, the signal received, the other person's choice of an option, the signal received by the other person, and your own round earnings (see Figure 2).

All possible following rounds are identical in sequence. The course of the current interaction, that is, the feedback that you received at the end of all previous rounds, is shown in a table in every round.

#### End and Payoff

As soon as chance ends the seventh interaction, the experiment is over.

At the end of the experiment, the points from all rounds are converted into euros and paid out privately.

The last screen of the last round of the seventh interaction shows you how much you have earned in euros.

#### Questions?

Take your time to go over the instructions again. If you have any questions, please raise your hand. An experimenter will then come to your place.

If you think you have understood everything well, you can start the quiz on your screen. The quiz is only to ensure that everyone has understood the instructions well. The answers do not affect your payout.

# Quiz [on screen]

ĺ	The c	miz	was	the	same	in	all	nine	treatments.	Т	`he	correct	answers	appeared	on	the	next	screer	١.
	THE C	uiz	W Cas	ULIC	Baile	111	CULL	111110	or cautiforius.		. 110	COLLCC	answers	appeared	OII	ULIC	11020	DCI CCI.	т.

1. How many interactions are there?

[1,7, it is random]

2. What is the probability that there is a first round of an interaction?

[20%, 80%, 100%]

3. What is the probability that there will be a second round in an interaction when you are currently in the first?

[20%, 80%, 100%]

4. What is the probability that there will be a third round in an interaction when you are currently in the second?

[20%, 80%, 100%]

5. What is the probability that there will be a third round in an interaction when you are currently in the first?

[64%, 80%, 100%]

- 6. You choose Option B and the other person cooses Option B.
  - (a) What is the probability that you receive Signal A?

[10%, 90%, 100%]

(b) What is the probability that the other person receives Signal B?

[10%, 90%, 100%]

(c) How high is your payoff in case you receive Signal A?

[19, 35, 37]

(d) How high is the expected payoff of the other person?

[19, 35, 37]



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