Collusion through Communication in Auctions

Marina Agranov∗ Leeat Yariv†‡

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Abstract

We study the extent to which communication can serve as a collusion device in one-shot first- and second-price sealed-bid auctions. In an array of laboratory experiments we vary the amount of interactions (communication and/or transfers without commitment) available to bidders. We find that communication alone leads to significant but limited price drops. When, in addition, bidders can exchange transfers, revenues decline substantially, with 70% of our experimental auctions culminating in the object being sold for approximately the minimal price. Furthermore, the effects of communication and transfers are similar across auction formats.

Keywords: Auctions, Communication, Collusion, Experiments

∗Division of the Humanities and Social Sciences, Caltech. E-mail: magranov@hss.caltech.edu
†Division of the Humanities and Social Sciences, Caltech. E-mail: lyariv@hss.caltech.edu
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1 Introduction

1.1 Overview

Collusion has been a long-standing problem for auction design. Krishna (2002) reported that in the 1980s, collusion and auctions went hand-in-hand: 75% of US cartel cases involving collusion were auction-based. To date, approximately 30% of antitrust cases filed by the Department of Justice since 1994 involved bid-rigging in industries such as construction, antique sales, military supplies, utility procurement, etc.\(^1\) The prevalence of collusion in auctions has led to a substantial body of theoretical work in the Economics literature. By and large, this literature has taken two approaches to explain the emergence of collusion: through repeated interactions between bidders, and through bidding that occurs over multiple objects (simultaneously or over time). Roughly speaking, both approaches allow bidders to devise joint schemes in which winning bidders alternate over time or over objects. Winning prices are low, because at each period, or for each object, only a select group of bidders is bidding competitively (see our literature review). Nonetheless, evidence suggests that some collusive behavior occurs in auctions or procurements that take place only once and involve a single object.\(^2\) Several recent papers have therefore inspected theoretically the extent to which collusion can occur by a cartel that interacts once. The message emerging from this work is that the cartel needs significant commitment instruments to be successful.

In this paper, we inspect the impacts of non-binding communication that precedes one-shot auctions. Since communication is often tacit and unobserved, and private values, available information, etc. are unknown, analyzing the impacts of communication with real-world auction data is difficult to carry out. Experiments are therefore particularly useful. We report results from an array of lab experiments that allow for communication in one-shot, sealed-bid auctions. We show the dramatic effects that communication can have on auction outcomes and bidders’ behavior.

Specifically, we study experimentally first- and second-price independent private value auctions with two bidders. Private values are drawn uniformly between zero and a hundred experimental points (translated to $1). We vary the amount of interaction available to bidders. For each auction format, we run three treatments. The first corresponds to auctions without communication (as in Cox, Roberson, and Smith, 1982, Dyer, Kagel, and Levin, 1989, Kagel and Levin, 1993, and Harstad, 1991). In our second treatment, bidders can freely

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\(^1\)According to the authors’ tabulation, 438 cases out of 1423 antitrust cases involved bid-rigging, see: http://www.justice.gov/atr/cases/

communicate with each other using an instant messaging screen after observing their private values and prior to bidding. In our third treatment, in addition to free-form communication, bidders can transfer money to one another after seeing their auction’s results. This last treatment is motivated by the observation that, in reality, incidents of collusion are often accompanied by transfers: the department of Justice documents that transfers were explicitly mentioned in 148 of the reported 438 antitrust cases involving bid-rigging.

Our main results are as follows. Communication by itself leads to significant but limited price drops in both auction formats. While in theory the availability of ex-post transfers should have no effect on outcomes (since there is no incentive to transfer money after the fact), the availability of transfers strongly impacts both auction bidders’ behavior and, consequently, outcomes. In about 70% of both first- and second-price auctions in which communication and transfers were available, the object’s price is zero. As a result, revenue is reduced under both auction formats, yielding less than one third of the revenues generated when all communication is banned under either auction format. In particular, contrary to the message of some of the theoretical literature on collusion in auctions (see, e.g., Marshall and Marx, 2007, 2012), both auction formats are equally prone to collusion. Furthermore, the availability of communication and/or transfers does not significantly affect efficiency levels, which remain high and comparable to the levels observed in the treatments without communication. The three left columns on each of the two panels of Figure 1 summarize

\[\text{Outcomes are identical even in sessions in which we employ a complete strangers protocol, whereby no two subjects participate in the same auction more than once.}\]
these observations.

In terms of what subjects reveal during communication, the availability of transfers makes a substantial difference. Without transfers, subjects seldom share their private values or their intended bids. When they do, they frequently understate both their values and the bids they plan to submit. When transfers are available, misrepresentation diminishes significantly and truthful revelation of values and bids is part of the modal communication protocol.

We also see a persistent pattern of behavior at the transfer stage. When the ultimate price is high, indicating that bidders did not successfully collude, transfers are rare. However, when ultimate prices are close to zero, winning bidders submit an average of 44% of their surplus, with a modal transfer of 50%. This suggests a coherent description of how subjects achieve collusive outcomes: they first share their values and then bid in a way that allows the high-value bidder to win the object at a low price (in the first-price auction, this means that both bidders submit a low bid; in the second-price auction, at least the losing bidder submits a low bid). The winning bidder then shares her surplus with the losing bidder, so long as the final price is low.

The behavior we observe also hints at why collusive outcomes are easier to achieve when transfers are available. Without transfers, losing bidders, who must submit low bids to generate a collusive outcome, do not gain from their behavior. The only beneficiary is the winning bidder. In contrast, transfers allow subjects to align their preferences.

Our observations are in line with multiple cases of known bid rigging. For instance, Pesendorfer (2000) studied bidding for school milk contracts in Florida and Texas during the 1980s. His data suggest that in Florida, the school milk cartel used side payments to compensate bidders for refraining from bidding competitively, which is effectively what we see in our experimental data. Transfers in the form of subcontracting arrangements are described in US vs. Inryco, Inc., where the concrete construction firm Inryco subcontracted with its competitor Western following Western’s submitting artificially high bids at certain procurements. While these examples may have involved some repeat interactions, collusion of the sort we observe occurs in one-shot settings as well. For example, in US vs. A-A-A Elec. Co., contractors bidding for work at the Raleigh-Durham Airport discussed their bids prior to submitting them. They appointed A-A-A to be the lowest bidder; in this case, the winning bidder. After receiving final payment for the work, A-A-A made transfers to the other bidders. Much like in our experiments, these transfer payments were not finalized until after bidding outcomes had been published. Similarly, in US vs. Metropolitan Enterprises,
Inc., Broce Construction Company met with a group of other highway-paving companies before bidding for a number of Oklahoma repaving contracts. These companies agreed not to bid against Broce, who became the winning bidder for the contracts. In compensation, Broce subcontracted with one of the companies that agreed not to counter-bid. For details of these cases and others, see Kovacic et al. (2006) and Marshall and Marx (2007).

Despite the documented examples of successful collusion in one-shot settings, as mentioned in the beginning, repeated interaction has been a leading explanation for the emergence of collusion. To compare the magnitude of collusion we see in our one-shot setting with that achievable through repeated interactions, we also ran an auxiliary set of experiments implementing analogous repeated auctions. For each auction format, we had two treatments: with and without communication preceding each round.

Figure 1 depicts the revenues and efficiency levels for these treatments as well. For either auction format, repetition with or without communication does not lead to a greater scope for collusion than communication and transfers do in one-shot interactions. This observation is particularly pronounced for first-price auctions, in which repetition and communication together generate significantly higher prices than those produced in the one-shot variant with communication and transfers. Furthermore, collusive outcomes in our repeated auctions come together with a significant reduction in efficiency. Indeed, communication allows subjects to alternate who wins the auction across periods, rather than condition on who wins the auction based on realized values. In contrast to the one-shot setting, repeated second-price auctions are somewhat more fragile to collusion than repeated first-price auctions.

To summarize, our results indicate the substantial scope for collusion that communication and transfers allow, even in one-shot settings. Together, they lead to the minimal feasible revenue with a substantial probability under both auction formats. Repetition, one of the common explanations for the emergence of collusion, is not more effective, even when agents can communicate, and generates lower efficiency levels.

1.2 Related Literature

The empirical literature documents many cases in which bidders in a variety of auction formats colluded (see, for instance, Hendricks and Porter, 1989 and Marshall and Marx, 2012 for reviews).

Following the prevalence of bid-rigging in auctions, a large body of theoretical work on collusion in auctions has emerged. Much of this work analyzes settings with repeated interactions, in which, roughly speaking, bidders can collude by devising schemes that split
the auctions won over time (see Abreu, Pearce, and Stachetti, 1986, Athey and Bagwell, 2001, and Skrzypacz and Hopenhayn, 2004). Another approach considers multi-object auctions, in which collusive outcomes can emerge from bidders “splitting the market”; namely, bidders decide on which objects whom will bid on competitively (see, e.g., Kwasnica, 2002 and Brosco and Lopomo, 2002). Several papers study how communication affects the set of equilibrium outcomes in sealed bid one-shot auctions. McAfee and McMillan (1992) show that cartels can achieve full efficiency in first-price auctions with side transfers and pre-stage communication and commitment. Without transfers, the best payoffs the cartel can achieve are generated by either non-cooperative bidding or bid rotation schemes, in which the winner is decided upon independently of her value.\footnote{Mailath and Zemsky (1991) generate similar insights for second-price auctions, also allowing bidders to be heterogeneous.} Marshall and Marx (2007) illustrate that some collusion mechanisms used by cartels to coordinate bids may lead to second-price auctions being more fragile to collusion than first-price auctions.\footnote{Marshall and Marx (2009) show that details of ascending-bid or second-price auctions can, however, be modified to inhibit collusion.} Without commitment, Lopomo, Marx, and Sun (2011) showed that, in first-price sealed-bid auctions, when there are two bidders and two possible values for the object, if the bid increment is sufficiently small, profitable collusion is not possible.

In terms of experimental work, our paper relates to the strand of experimental literature that studies behavior in one-shot sealed-bid auctions (see Kagel and Levin, 1993, Cox, Roberson, and Smith, 1992, and the surveys by Kagel, 1997 and Kagel and Levin, 2011). However, to our knowledge, the question of how cheap-talk communication affects behavior in one-shot sealed-bid auctions has not been tackled before – that is our main contribution.\footnote{Isaac and Walker (1995) study the effects of face-to-face communication in a repeated first-price, private value, sealed-bid auction. They restricted the communication protocols by banning discussion of private values or side payments. Kagel (1995) studied collusion in first-price common value auctions with reserve prices, under similar restrictions on communication protocols. There is also some experimental work focusing on repeated auctions and multi-object auctions (see Section 4.1 in Kagel and Levin, 2011).}

Llorente-Saguer and Zultan (2014) study collusion in laboratory auctions by testing the model of Eso and Schummer (2004). They allow one bidder, whose identity is determined prior to valuations being realized, to “bribe” the other. A bidder who accepts a bribe is committed to stay out of the auction. Bribes then serve as a signaling instrument. In their setting, outcomes under first- and second-price auctions are also similar. In addition, failed collusion attempts decrease efficiency, particularly in first-price auctions.

Outside the realm of auctions, a growing experimental literature explores the effects of cheap-talk communication on strategic outcomes; see Crawford (1998) for a survey of some early literature, most of which placed strict restrictions on the messages sent. Recently,
more studies have focused on free-form unrestricted communication rather than structured restricted communication. Unrestricted communication has been shown to affect strategic behavior of subjects in various environments, including hidden-action games (such as trust games) and hidden-information games as in Charness and Dufwenberg (2006, 2011), weak link games as in Brandts and Cooper (2007), bargaining as in Agranov and Tergiman (2014) and Baranski and Kagel (2015), collective action settings as in Goeree and Yariv (2011), and public good games as in Oprea, Charness, and Friedman (2015). One coherent message emerging from this body of work is that communication promotes coordination on Pareto superior outcomes. In all these settings, however, the outcomes observed with communication tend to benefit all participating individuals. In contrast, in the auction environment, a collusive outcome in which the object is won at a low price entails a huge asymmetry between players: only one bidder (the winner) benefits from driving the final prices down, while others do not gain from colluding. In particular, it is hard to extrapolate existing results to the auction environment.

2 Experimental Design

We use a sequence of first-price and second-price independent private-value auctions involving two bidders.\footnote{The full instructions are available at: http://www.hss.caltech.edu/~lyariv/papers/CollusionInstructions.pdf} In all of our experimental auctions, each bidder bids for one object, the value of which is drawn independently from a uniform distribution over $[0, 100]$, where each experimental point corresponds to 1 cent. In all of our treatments, both bidders submit a bid. The winner of the object is the highest bidder, generating the value of the object to the winner (and no reward for the losing bidder of the auction). The price, paid only by the winner of the object, is given by the highest bid in the first-price auction and the lowest bid in the second-price auction; ties are broken randomly. Sessions varied in the amount and type of interaction that was available to bidders.

No Communication. In this treatment, subjects observe their private values and then asked to simultaneously submit their bids. These treatments replicate the classical experimental auctions a-la, e.g., Kagel and Levin (1993).

Pure Communication. In this treatment, subjects observe their private values and are then able to communicate via an instant messenger screen. When at least one bidder decides to stop communication (expressed by a clickable button on the experimental interface), both bidders are asked to simultaneously submit their bids.
**Communication with Transfers.** In this treatment, subjects observe their private values, are then able to communicate freely and, after communication comes to a halt, submit bids simultaneously (as in the Pure Communication treatment). Once bids are entered, the results of the auction are observed by both bidders. Then, each bidder can choose to make a transfer to the other bidder (greater or equal to zero). The ultimate payoff for each bidder is their auction payment plus their net transfers.

To summarize, the experiments employ a $2 \times 3$ design based on the variation in the auction format (first-price and second-price) and the type of interaction available between bidders. Each experimental session implemented one combination of auction format and interaction type. Three to six sessions were run for each treatment.\textsuperscript{12} Most sessions entailed one practice round followed by 10 periods of actual play, and subjects were randomly paired in each period.\textsuperscript{13} In several of the sessions, we employed a complete strangers protocol, in which subjects were never paired more than once with another subject. While such sessions require more subjects, they allow us to eliminate repeated game effects altogether.

In addition, in several sessions we elicited risk attitudes using the Gneezy and Potters (1997) methodology.\textsuperscript{14} Namely, at the end of each of these sessions, we asked subjects to allocate 100 points (translating into $2) between a safe investment, which had a unit return (i.e., returning point for point), and a risky investment, which with probability 50% returned 2.5 points for each point invested and with probability 50% produced no returns for the investment. Any amount earned from this task was added to the overall earnings in the session. Table 1 summarizes our design details.

The experiments were conducted at the Experimental Social Sciences Laboratory (ESSL) at University of California at Irvine. Overall, 296 subjects participated. The average payoff per subject was $22, including a $12 show-up fee.

There are a few points to note regarding our design choices. First, we allowed subjects to communicate freely rather than offer them a restricted set of messages, which would have arguably made the analysis simpler. Our decision was due to several reasons: while laboratory auctions certainly have artificial features that do not perfectly match real auctions, we did want to make the communication as organic as possible. In fact, the endogenous communication protocols were something we wanted to inspect. As will be seen, different treatments led to different communication protocols that would have been hard for us to

\textsuperscript{12}For one treatment, an additional session was run, but due to some slow subjects, the number of rounds was low. This session produced indistinguishable results from our other sessions. However, since for much of our analysis we focus on rounds 6 and on, we excluded this session from our data.

\textsuperscript{13}In several sessions we allowed subjects to participate in 15 rounds. However, due to time constraints, most of the sessions were run with 10 rounds only.

\textsuperscript{14}This method is among the more popular ones to elicit risk attitudes of subjects in laboratory experiments (see survey of Charness, Gneezy, and Imas, 2013).
Table 1: Experimental Design

<table>
<thead>
<tr>
<th>Auction Format</th>
<th>Available Interaction</th>
<th>Num of Subjects</th>
<th>Rounds(^*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First-price</td>
<td>No Communication</td>
<td>30</td>
<td>(10,10,10)</td>
</tr>
<tr>
<td></td>
<td>Pure Communication</td>
<td>72</td>
<td>(15,15,15,10*,10**,10**)</td>
</tr>
<tr>
<td></td>
<td>Communication with Transfers</td>
<td>48</td>
<td>(10,11,12,10**)</td>
</tr>
<tr>
<td>Second-price</td>
<td>No Communication</td>
<td>36</td>
<td>(10,10,10)</td>
</tr>
<tr>
<td></td>
<td>Pure Communication</td>
<td>64</td>
<td>(10,10,15,10**,10**)</td>
</tr>
<tr>
<td></td>
<td>Communication with Transfers</td>
<td>48</td>
<td>(10,10,10,10**)</td>
</tr>
</tbody>
</table>

Remarks: * Each entry corresponds to the number of rounds run in a session. ** Sessions run with a complete strangers protocol. Numbers in bold correspond to sessions in which risk was elicited.

predict (and thereby design an appropriate set of restricted messages). In addition, we were concerned that by restricting communication protocols we would guide subjects toward particular patterns of behavior, thereby introducing a form of experimenter demand.

Second, we study auctions with only two bidders. Many auctions entail a fairly small number of bidders. For instance, the eBay analytics team reported to us that in 2013, 27% of auctions with multiple bidders had only two bidders participating (and 77% had five or fewer bidders).\(^{15}\) We believe the analysis of two-bidder auctions is a natural first step to studying collusion through communication: they are simple in that any negotiation is only between two individuals and communication is a two-way interaction. We view the study of auctions with more bidders as an interesting direction for the future.

Third, our design of the treatment allowing for transfers takes a very special form. In particular, we did not allow subjects more sophisticated contractual mechanisms, namely ones that would allow them to commit to, possibly contingent, transfers. In a way, the transfer instruments we provide are fairly weak (theoretically, they should have no impact at all), and yet, as we will see, they have a dramatic impact on outcomes. We suspect that more elaborate transfer instruments may enable even greater levels of collusion.

Last, we study sealed-bid first- and second-price auctions as opposed to English and Dutch auctions. Sealed-bid auctions are prevalent in applications and are simpler to implement in the lab with communication since there is a natural point in time for communication to occur. Studying the effects of communication on English and Dutch auctions, as well as other auction formats, is also left for the future.

\(^{15}\)Hong and Shum (2002) also report a small number of bidders in general highway, construction, and grading and paving procurement auctions and Grether, Porter, and Shum (2014) report a small number of bidders (with averages ranging between 2 – 5) in used automobile auctions.
3 Results

3.1 Approach to Data Analysis

In this section we discuss our approach to data analysis and the statistical tests we use. The Online Appendix contains many robustness checks relevant to any restrictions we impose here.

First, we focus on rounds 6 through 10 in order to avoid noise due to learning. There are no significant round effects starting from round 6 (see Section 6 in the Online Appendix).16

Second, the complete strangers sessions, in which subjects never interacted with the same participant more than once, generated data that is statistically indistinguishable from that generated by sessions in which bidders were randomly matched with one another in each round (see Section 2 in the Online Appendix). We therefore report results aggregated across all sessions.

Third, we often allow for perturbations of two experimental points in our classifications. Specifically, we call an outcome efficient if the winning bidder’s value is at least as high as the losing bidder’s value minus two experimental points. We use the term minimal price to refer to a price below two experimental points. We call a transfer substantial if the amount transferred is at least two experimental points. Finally, we use the same perturbation allowance to define collusive outcomes as well as to classify subjects’ announcements regarding their values and bids in the communication stage as truthful, overstated, and understated. In Section 4 of the Online Appendix we show that results remain virtually identical when we consider a smaller perturbation of one experimental point.

Finally, while risk can, in principle, play an important role in bidding behavior, it has no significant effect on neither behavior nor outcomes in our data (see Section 5 in the Online Appendix). We therefore report results without explicitly controlling for elicited risk.

To compare average outcomes between two groups (be that two treatments, two auctions, or two parts of the experiment), we use regression analysis. Namely, we run a random-effects GLS regression in which we regress the variable of interest, e.g. an indicator of whether an outcome is efficient or collusive, on a constant and an indicator for one of the two considered groups. We cluster standard errors by session. We report that there is a significant difference between outcomes in these two groups if the estimated coefficient on the group indicator dummy variable is significantly different from zero at the 5% level.

To compare median outcomes between two groups we use the Wilcoxon rank-sum test and report results at the 5% significance level. Finally, to compare two distributions (for

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16We also find no differences in outcomes and behavior observed in sessions that lasted longer than 10 rounds. These results are available from the authors upon request.
example, those of prices), we use the Kolmogorov-Smirnov test of equality of distributions and report results at the 5% significance level.

### 3.2 No Communication

Our sessions without communication display results that are in line with the classical observations regarding bidding behavior in experimental auctions (see Cox, Roberson, and Smith, 1982; Dyer, Kagel, and Levin, 1989; Kagel and Levin, 1993; and Harstad, 1991). This is illustrated in Figure 2, which depicts bidding behavior in each auction format.

Figure 2: Bidding Patterns in Auctions Without Communication

In our first-price auctions (left panel), the unique equilibrium for risk-neutral bidders, entails bidders submitting half of their valuation as their bid (see Lebrun, 2004 and Maskin and Riley, 2003). The equilibrium bidding function is indicated by a solid line in the figure. As can be seen, bidders often over-bid relative to the equilibrium prescriptions. Nonetheless, bids are more often than not lower than private valuations. In our second-price auctions (right panel), the solid line indicates the unique symmetric equilibrium in weakly undominated strategies, in which bidders bid precisely their values (see Fudenberg and Tirole, 1991). While some of the observed bids are close to this equilibrium behavior, over 50% of bids are above private valuations, consistent with the substantial amount of over-bidding commonly observed in such experimental auctions.

In terms of efficiency, we calculate the frequency with which the highest-value bidder wins the object. In our first-price auctions, the mean efficiency is 87% while in our second-price auctions, the mean efficiency is 77%. These figures are not significantly different from each other at the 5% level and mirror efficiency levels documented in the extant auction literature (see Cox, Roberson, and Smith, 1982 and Kagel and Levin, 1993).
3.3 The Emergence of Collusion

The extent to which our experimental subjects established successful collusion can be seen through the resulting price distributions. Figure 3 depicts the cumulative distribution of prices across our treatments. In both auction formats, price distributions are ranked in terms of first-order stochastic dominance. In particular, the introduction of pure communication generates a relatively modest shift in price distributions, especially in our second-price auctions. The addition of transfers, however, decreases prices dramatically and the vast majority of auctions culminate in a minimal price.

To quantify this effect, we define collusive outcomes as the ones that generate minimal prices, and, consequently, minimal revenues for the auctioneer. Without communication, less than 1% of all outcomes in both first- and second-price auctions are collusive. The frequency of collusive outcomes remains low when bidders can communicate with each other: less than 15% of all first- and second-price auctions reach collusive outcomes. However, when communication and transfers are available, successful collusion is achieved in 78% of all first-price and 68% of all second-price auctions.

Figure 3: Cumulative Distribution of Prices Across Treatments

These differences in price distributions translate directly to the auctioneer’s revenues, as revenues effectively correspond to average prices in our treatments. In our first-price auctions, revenues are 51.2, 33.8, and 7.5 for the No Communication, Pure Communication, and Communication with Transfers treatments, respectively. In our second-price auctions, revenues are 47.8, 38.3, and 15.5 for the No Communication, Pure Communication, and Communication with Transfers treatments, respectively.

\[ 17 \text{The Kolmogorov-Smirnov test of equality of distributions confirms that price distributions between any two treatments are significantly different at the 5% level in both auction formats.} \]
Communication with Transfers treatments, respectively. Across our treatments, there is a revenue equivalence – the revenues under both auction formats are statistically indistinguishable in all treatments. Importantly, the availability of communication and transfers significantly reduces revenues under both auction formats, generating less than one third of the revenues generated when all communication is banned under either auction format.

In terms of efficiency, sessions with communication with or without transfers generate efficiency levels similar to those observed in sessions without communication in both auction formats. In our first-price auctions, generated efficiencies are 82% and 86% for the Pure Communication and Communication with Transfers treatments, respectively. Similarly, in our second-price auctions, generated efficiencies are 72% and 77% for the Pure Communication and Communication with Transfers treatments, respectively. No pair of values is significantly different at the standard 5% level.

In principle, the availability of transfers should not impact outcomes. Indeed, bidders cannot commit to a transfer and a bidder maximizing her profits would never make a positive transfer. Nonetheless, we see a fairly negligible volume of collusive outcomes when only communication is available, and a considerable volume of collusive outcomes when transfers are available in addition to communication, even when focusing on the last round of sessions. In what follows, we focus exclusively on the Communication with Transfers treatment. Our primary goal is to investigate the mechanism underlying successful collusion in that treatment.

### 3.4 Collusion in Communication with Transfers Treatments

In this section, we first identify the strategies used by our subjects and the main determinants of prices. We then proceed to analyzing communication protocols and the tendency of subjects to misrepresent their values and bids during pre-auction discussions. We conclude by documenting subjects’ behavior at the transfer stage.

#### 3.4.1 Determinants of Prices

In order to get a sense of the behavior underlying the outcomes generated when both communication and transfers are available, we first analyze the strategies suggested during the communication phase and the extent to which they are followed when bids are submitted.

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18 Clustering by session, robust standard errors for the first-price auction revenues are 6.5, 1.9, and 3.0 for the No Communication, Pure Communication, and Communication with Transfers treatments, respectively. For our second-price auction revenues, they are 4.3, 2.7, and 4.6 for the No Communication, Pure Communication, and Communication with Transfers treatments, respectively.

19 Detailed analysis of our Pure Communication treatment appears in Section 2 of the Online Appendix.
To assure a low price in an auction, at least one of the bidders should submit a low bid (in a first-price auction, both bidders need to submit a low bid for the price to be low). There are two collusive strategies that appear in the analysis of the communication stage. One strategy profile, which we term the reveal-collude strategy, consists of the bidders revealing their values and submitting bids that assure the object is given to the high-value bidder at a low price, defined as lower than two points. In first-price auctions, this implies both bidders submitting a low bid; In second-price auctions, this implies the losing bidder submitting a low bid and the winning bidder submitting any bid that is higher. The other strategy profile, which we term the flip-a-coin strategy, consists of both bidders submitting the same bid, yielding an equal probability of winning the object for each of the bidders.

Table 2: Strategies Discussed and Used in Communication with Transfers treatments

<table>
<thead>
<tr>
<th>Strategy</th>
<th>First-price</th>
<th>Second-price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discuss Reveal-collude</td>
<td>82.5%</td>
<td>70.4%</td>
</tr>
<tr>
<td>Discuss and Use Reveal-collude</td>
<td>66.7%</td>
<td>53.0%</td>
</tr>
<tr>
<td>Achieved Efficient Outcome</td>
<td>63.3%</td>
<td>46.1%</td>
</tr>
<tr>
<td>Achieved Inefficient Outcome</td>
<td>3.4%</td>
<td>7.8%</td>
</tr>
<tr>
<td>Discuss Flip-a-coin</td>
<td>3.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Discuss and Use Flip-a-coin</td>
<td>0.8%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Remarks: Discuss Reveal-collude: bidders announce their values and discuss colluding in a way leads the bidder with a higher announced value to win the object. Discuss and Use Reveal-collude: bidders discuss the reveal-collude strategy and the bidder with the higher announced value submits the higher bid, which is lower than 2. Discuss Flip-a-coin: bidders agree to submit the same bid. Discuss and Use Flip-a-coin: bidders discuss the Flip-a-coin strategy and ensuing bids coincide.

Table 2 describes the rates at which each of the strategies was discussed as well as the rates at which each strategy was used. Both of these strategies are sensitive to deviations by the bidder who is to bid the lowest bid. In the flip-a-coin strategy, both bidders serve in that role and can each increase their bids by a small amount in order to out-bid their opponent. This is reflected in the low rates of incidents in which bidders discuss and use this strategy across our treatments. In the reveal-collude strategy, bidders have an incentive to mis-report their values in order to change the identity of the winning bidder. Furthermore, in first-price auctions, a bidder may attempt to out-bid her opponent, while still submitting

\[20\text{Protocols were analyzed by two research assistants, who were not privy to the research questions posed in this paper.}\]
a low bid to achieve a low ultimate price. Strategic responses as such may both lead to an observed price that is below our threshold of two, despite a deviation from the agreed-upon strategy profile. In order to assess the prevalence of such strategic deviations, we look at the frequency of efficient outcomes when seemingly collusive outcomes were observed. An efficient outcome suggests that the higher-value bidder received the object for a low price; An inefficient outcome suggests that the lower-value bidder received the object at a low price, either due to mis-reporting of her value or due to out-bidding her opponent. As is evident, we see a fairly small fraction of inefficient outcomes when the reveal-collude strategy is carried out. This indicates the limited scope of strategic manipulation that subjects exercised in this environment. In what follows, we inspect bidders’ behavior in more detail, both during communication and in the auctions themselves.

Table 3 presents the results of a Tobit regression analysis of how different features of the communication protocols impact prices when bidders interact prior to bidding (errors clustered by session). At the aggregate level, in either auction format, when agents talk during the communication phase, prices drop significantly. The topics discussed during communication matter. Discussion of values, bids, or transfers impacts prices significantly and substantially. We note, however, that discussion of bids is highly correlated with discussion of transfers (0.71 in first-price auctions and 0.78 in second-price auctions). Given that their effects on prices are rather similar, it is difficult to isolate which of the two plays a more important role in the determination of the ultimate auction price. We return to a more elaborate analysis of how transfers are set by our subjects in Section 3.4.3.

3.4.2 Analysis of Communication

Figure 4 illustrates that the availability of transfers changes the way bidders communicate with each other. In this figure, we depict the fraction of subjects who did not talk, talked and overstated their values or bids, revealed truthfully their values or bids, or understated their values or bids. We treat each subject in each round (of a particular auction format) as an independent observation.\textsuperscript{21} When only communication is available, in the majority of auctions subjects do not talk about any relevant aspect of the auction. In contrast, discussions of bids and values are very common in our treatment with transfers under both auction formats. Indeed, subjects talk about their values in 87% of the cases and about their bids in 77% of the cases in our first-price auctions (and discussion of values precedes that of bids about 90% of the time). In our second-price auctions, they discuss values in 73% of

\textsuperscript{21}Values and bids were communicated as numbers or verbally (“low”, “high”, etc.). The two research assistants that analyzed the communication protocols were instructed to interpret “low” and its synonyms as corresponding to 0 – 33, “moderate” and its synonyms to 34 – 66, and “high” and its synonyms to 67 – 100.
Table 3: Tobit Estimates Explaining Ultimate Prices in Communication With Transfers Treatments

<table>
<thead>
<tr>
<th>First-price Auctions</th>
<th>Regression 1</th>
<th>Regression 2</th>
<th>Regression 3</th>
<th>Regression 4</th>
<th>Regression 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equilibrium Prediction</td>
<td>0.1 (0.1)</td>
<td>0.04 (0.04)</td>
<td>0.1 (0.1)</td>
<td>0.1 (0.1)</td>
<td>0.1 (0.1)</td>
</tr>
<tr>
<td>Indicator if Bidders Talk</td>
<td>-41.7** (12.4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Values</td>
<td>-30.4** (11.6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Bids</td>
<td></td>
<td>-27.3** (5.7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Flip-a-coin</td>
<td></td>
<td>-30.9** (5.4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Reveal-collude</td>
<td></td>
<td>-29.0** (5.9)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Transfers</td>
<td></td>
<td></td>
<td>-26.6** (4.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>42.3** (14.2)</td>
<td>33.1** (10.7)</td>
<td>26.1** (3.8)</td>
<td>27.7** (5.4)</td>
<td>24.9** (5.0)</td>
</tr>
<tr>
<td># of obs</td>
<td>120</td>
<td>112</td>
<td>112</td>
<td>112</td>
<td>112</td>
</tr>
<tr>
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<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0505</td>
<td>0.0173</td>
<td>0.0658</td>
<td>0.0504</td>
<td>0.0453</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second-price Auctions</th>
<th>Regression 1</th>
<th>Regression 2</th>
<th>Regression 3</th>
<th>Regression 4</th>
<th>Regression 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equilibrium Prediction</td>
<td>0.6** (0.2)</td>
<td>0.7** (0.3)</td>
<td>0.7 (0.5)</td>
<td>0.7** (0.3)</td>
<td>0.7** (0.3)</td>
</tr>
<tr>
<td>Indicator if Bidders Talk</td>
<td>-71.6** (18.5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Values</td>
<td>-75.9** (20.3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Bids</td>
<td></td>
<td>-66.6** (15.6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Flip-a-coin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Reveal-collude</td>
<td></td>
<td>-76.2** (15.7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indicator if Bidders Discuss Transfers</td>
<td></td>
<td></td>
<td></td>
<td>-63.8** (11.8)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>26.3** (11.7)</td>
<td>11.4 (12.1)</td>
<td>-5.4 (23.1)</td>
<td>9.7 (15.8)</td>
<td>-7.0 (20.5)</td>
</tr>
<tr>
<td># of obs</td>
<td>113</td>
<td>97</td>
<td>95</td>
<td>98</td>
<td>98</td>
</tr>
<tr>
<td># of sessions</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0611</td>
<td>0.0563</td>
<td>0.0671</td>
<td>0.1139</td>
<td>0.0787</td>
</tr>
</tbody>
</table>

Remarks: We run Tobit regressions, in which we regress Price on the equilibrium price predicted by risk-neutral Nash equilibrium price and indicators capturing conversations between bidders. Robust standard errors are clustered at the session level. Reveal-collude is the strategy in which bidders announce their values and discuss colluding in a way that a bidder with a higher announced value bids higher than the other one. Flip-a-coin is the strategy in which bidders agree to put the same bid.
the cases and bids in 47% of the cases (and the order in which values and bids are discussed appears approximately random). Furthermore, while in the Pure Communication treatment, conditional on talking, most of the revealed values and bids are misrepresented, this is not the case in the Communication with Transfers treatment, in which most of the reports are truthful. Conditional on reporting values, reports are truthful 75% of the time in our first-price auctions and 68% of the time in our second-price auctions. Similarly, conditional on reporting one’s intended bid, subjects follow through with their intention 97% of the time in our first-price auctions and 83% of the time in our second-price auctions.

Figure 4: Frequency of Communication Across Treatments

Remarks: Values and Bids refer to both numerical and verbal descriptions of values and bids. For each category, we classify announced values and bids relative to the actual values and bids. The value (bid) is understated if the announced value (bid) is below the actual value (bid) minus 2 experimental points. The value (bid) is overstated if the announced value (bid) is above the actual value (bid) plus 2 experimental points. Finally, if the announced value (bid) is between the actual value (bid), minus 2 and the actual value (bid) plus 2, then it is classified as Truth. Verbal announcements were of the form “low,” “moderate,” and “high,” which we interpret as 0-33, 33-67, and 67-100, respectively. We used the average announcements of these ranges to classify announcements as those that are overstated, those that are understated, and those that are truthful.

3.4.3 The Impacts of Transfers

Our treatment with both communication and transfers was very effective in allowing subjects to collude in both auction formats despite the fact that subjects could not commit to the transfers passed and were randomly matched with one another to prevent effective
commitment through repeated play.\textsuperscript{22}

Transfers rarely originate from the loser of the object to its winner; This occurred in fewer than 5\% of cases under both auction formats. Winners, on the other hand, transfer more than 2\% points to their losing opponents at a frequency of 65\% in our first-price auctions and 48\% in our second-price auctions. The frequency of transfers depends on how the auction culminates: transfers are very frequent if the ultimate price is minimal (the frequency of substantial transfers in our first-price auctions is 79\% while it is 71\% in our second-price auctions).\textsuperscript{23} However, if the price above minimal, then substantial transfers are rare (15\% in our first-price auctions and 0\% in our second-price auctions).\textsuperscript{24}

Table 4 reports results from a Probit regression in which whether or not substantial transfers were passed is explained by the winning and losing bidders’ values, the ultimate price in the auction (a proxy for whether a collusive outcome emerged), an indicator that takes a value of 1 if the auction culminated in an efficient outcome, and an indicator that takes a value of 1 if the winning bidder had lied in the previous auctions about his or her values or bids. The last variable is designed to capture a “type” of bidder that is more inclined to act in a self-interested manner.

As can be seen, the winning bidder’s value and the final price have a significant impact on whether transfers occur, with price having a larger effect than the winning bidder’s value.\textsuperscript{25} The losing bidder’s value has no significant effect on whether or not transfers occur. Efficient outcomes are associated with a significantly higher likelihood of transfers being passed. Note that collusive outcomes require some coordination achieved through communication and efficiency is a proxy for whether values are revealed truthfully. Nonetheless, the winning bidder’s truthfulness in prior rounds, which could serve as a proxy for her “type,” does not

\textsuperscript{22}In the Online Appendix Tables 3 and 4, we present additional analysis that indicates this is also true in the very last rounds of our sessions, as well as in the sessions in which a complete-strangers matching protocol was used, in which subjects knew they would never encounter the same partner more than once.

\textsuperscript{23}Our setting is reminiscent of trust games in that losing bidders need to forgo the chance to win the object and submit a low bid providing their opponents large profits in the hope that money will be passed back to them. As a comparison, Berg, Dickhaut, and McKabe (1995) studied trust games in which the first player had $10 to allocate and any amount passed on to the second player was multiplied by 3. Of 28 pairs in which some money was transferred, in 12 cases (or 43\%) money was transferred back, in line with our figures.

\textsuperscript{24}High frequencies of positive transfers from the winning bidders to the losing bidders remain prevalent even in the very last round of the experiment. In the last round of our first-price auctions winners transferred substantial amounts to their losing counterpart in 71\% of cases, while this happened in 85\% of cases in which the price was minimal. Similarly, in the very last round of our second-price auctions, in 48\% of the auctions winning bidders transferred substantial amounts to the losing bidders, while this fraction becomes 65\% once we condition on the price of the object being minimal. These data reinforce the claim that our observations are not driven by wrong perceptions of repeated play, since subjects knew when the last round of the experiment was taking place.

\textsuperscript{25}Using the winning bidder’s surplus instead of these two variables leads to a similar conclusion — a higher surplus is linked with a greater likelihood of transfers occurring.
Table 4: Probit Estimates Explaining when Transfers Occur

<table>
<thead>
<tr>
<th></th>
<th>First-price</th>
<th>Second-price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winning Bidder’s Value</td>
<td>0.01** (0.005)</td>
<td>0.01** (0.007)</td>
</tr>
<tr>
<td>Losing Bidder’s Value</td>
<td>-0.002 (0.004)</td>
<td>-0.005 (0.008)</td>
</tr>
<tr>
<td>Price</td>
<td>-0.04** (0.01)</td>
<td>-1.39** (0.62)</td>
</tr>
<tr>
<td>Indicator if Efficient Outcome</td>
<td>1.31* (0.78)</td>
<td>0.87** (0.44)</td>
</tr>
<tr>
<td>Indicator if Winning Bidder Lied in the Past about Values or Bids</td>
<td>-0.12 (0.11)</td>
<td>-0.45* (0.25)</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.16* (0.56)</td>
<td>-0.54 (0.35)</td>
</tr>
<tr>
<td># of obs</td>
<td>120</td>
<td>115</td>
</tr>
<tr>
<td># of sessions</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Pseudo R-square</td>
<td>0.3126</td>
<td>0.5229</td>
</tr>
</tbody>
</table>

Remarks: Estimates are from the Probit regressions with a dependent variable that takes the value of 1 if the winning bidder transferred a substantial amount (at least 2 experimental points) to the losing bidder and zero otherwise. Robust standard errors are clustered at the session level. ** (*) indicates significance at the 5% (10%) level.

Seem to play an important role in the occurrence of transfers. We do see some difference between the two auction formats in terms of the impact of final prices: they exhibit a larger effect in our second-price auctions.

Conditional on making a substantial transfer, the amount transferred averages at 44% of the surplus in our first-price auctions and 45% of the surplus in our second-price auctions. However, the modal fraction of surplus transferred is 50% – in 55% of our first-price auctions and 67% of our second-price auctions half of the surplus was transferred. In line with our observations above, the amount transferred does not depend on the losing bidder’s value.

These observations suggest a consistent pattern of behavior as follows. Subjects share some (mostly truthful) information regarding their values during communication. They then submit bids that assure a fairly low price and realize approximately the maximal surplus for the bidders given their values. Last, they share the surplus at roughly equal proportions. As mentioned in the introduction, the outcomes of such protocols mimic what has happened in multiple collusion cases in the US, in which one bidder was designated as the winning bidder during communication prior to the auction, and later compensated the losing bidders: the case of school milk cartels documented in Pesendorfer (2000), US vs. Inryco, Inc., US vs. A-A-A Elec. Co., and US vs. Metropolitan Enterprises, Inc.
Norms of Transfers and Other-regarding Preferences

Norms of Transfers  The behavior we observe may raise a suspicion that subjects operate under a norm that prescribes an equal division of the surplus (in the spirit of Andreoni and Bernheim, 2009). As it turns out, under both auction formats, were such a norm in place, the behavior patterns we observe in our data are consistent with equilibrium play.

Suppose players act according to the following protocol. In the communication stage, both reveal their value. Then, the low-value bidder submits a bid of 0 and the high-value bidder submits a bid of 0.01 (the smallest possible bid greater than 0). If both state the same value, both submit 0. This protocol is incentive compatible under both auction formats. Indeed, both individuals have an incentive for the highest-value bidder to win the object at the lowest possible price since the surplus divided, and consequently their payoffs, are highest in that case. Furthermore, there is no incentive to out-bid at the bidding stage. This protocol echoes what we see in much of our data – subjects utilizing the communication phase to implement the reveal-collude strategy and then splitting the surplus of the winning bidder.26

This profile of actions would no longer be an equilibrium if the prevailing norm were to split the surplus unequally between the winning and losing bidders. Indeed, suppose the winning bidder was to keep a fraction $\alpha > 1/2$ of the surplus and transfer a fraction $1 - \alpha$. In this case, winning the object entails an advantage since a greater fraction of the surplus is then kept. This tilts individual incentives – they may prefer to win the object themselves even if it generates a slightly lower surplus. In fact, the above protocol does not constitute part of an equilibrium any longer. It can be shown that a bidder with a private value of $v$ would benefit from mis-reporting a value of $\frac{\alpha}{1-\alpha} v > v$ at the communication stage. In that respect, while norms of transfers are in line with much of our data, these conclusions are fragile to the precise norms in place.

Other-regarding Preferences and Reciprocity  The behavior we observe could, in principle, be an artifact of preferences rather than behavioral heuristics. In particular, one may worry that some of the generous transfers we observe in our experiments are an artifact of a form of other-regarding preferences that are often observed in laboratory settings (see, e.g., Fehr and Schmidt, 1999, Bolton and Ockenfels, 2000, and work that followed). Certainly, such other-regarding preferences cannot be overwhelmingly strong in our experimental setting. If they were, we would expect, for instance, that subjects submit zero bids.

---

26 Notice that there could be a multiplicity of equilibria. In particular, in second-price auctions, winning bidders could submit arbitrary positive bids. Indeed, we see a substantial variance of high bids in our second-price auctions. These equilibria, which are equivalent with respect to outcomes, are welfare maximizing.
in second-price auctions without communication in order to allow their opponent to gain
the object at a low cost. Still, subjects may be putting some weight on their opponents’
outcomes, in addition to their own. In their simplest form, models of other-regarding prefer-
ences pose utilities that are composed of two linear terms: one corresponding to one’s own
monetary outcomes and one corresponding to others’ outcomes (this is the essence of the
Fehr and Schmidt, 1999 model). Such a setup would imply corner solutions in our auctions
— in treatments where transfers are available, agents should either transfer none of their
surplus or all of it. This is clearly in contrast with what we observe in our data.

There are many ways to introduce non-linearities to the basic model that accounts for
both one’s own and others’ outcomes. In order to illustrate the impacts of non-linearities,
we consider a class of utilities as follows. The utility for bidder \( i \) when her payoff is \( \pi_i \) and
her counter-part’s payoff is \( \pi_j \) is given by:

\[
U_i = \alpha \pi_i - (1 - \alpha) f(\pi_i - \pi_j),
\]

where \( \alpha \in [0, 1] \) is a weight parameter that indicates how much bidder \( i \) cares about her own
payoff relative to the variation of payoffs within the pair. We assume that the inequality
cost function \( f \) is symmetric, \( f(x) = f(-x) \), twice continuously differentiable, increasing in
the distance between payoffs, \( f'(x) \cdot \text{sgn}(x) > 0 \), and convex, \( f''(x) > 0 \) for all \( x \).

Consider a winning bidder in our auctions who has an object value of \( v \) that she has
gained for the price of \( p \). If she maximizes her utility as above with respect to the transfer
\( t \), it must be that:

\[
v - p - 2t = (f')^{-1} \left( \frac{\alpha}{2(1 - \alpha)} \right).
\]

In other words, the net profits of the winning and the losing bidders should differ by
a constant, the size of which depends on the weight put on one’s own monetary outcomes
relative to the egalitarian utility component. We stress that this solution does not depend
on the auction format nor on what has transpired in the auction (namely, the ultimate
price of the object). However, in our data, the difference between the surpluses of the two
bidders exhibit a large variance and does not appear constant, even when conditioning on the
minimal price being achieved.\(^{27}\) Naturally, one could consider even more general functional
forms, incomplete information on the weight \( \alpha \) (in which case bids also serve as signals on the
private parameter \( \alpha \)), etc. We leave such elaborations for future work. But simple models

\(^{27}\) Indeed, in our first-price auctions, the average difference between the surplus of the two bidders is 19
with a standard deviation of 25 and values varied between -10 and 92. Similarly, in our second-price auctions
the average difference is 14 with a standard deviation of 31 and values varied between -95 and 98. Even when
focusing only on auctions that resulted in the minimal price, the difference in surpluses varies significantly
from auction to auction with standard deviations of similar size (26 in both auction formats).
of other-regarding preferences, which are the common ones used in the literature, do not explain our observations.

3.5 Repeated Auctions

Since much of the literature studying collusion in auctions has focused on repeated interactions as a driving channel, we ran several auxiliary sessions to compare the magnitude of collusion documented in our one-shot setting with that achieved in repeated auctions.

3.5.1 Design of Auxiliary Sessions

In each of our auxiliary sessions, subjects were initially randomly paired. They then proceeded to play a repeated game in which each stage mimicked our one-shot setting. That is, subjects were informed of their private values, submitted simultaneously their bids, and were informed of the outcome of the auction. The repeated game terminated with a 10% probability in each period. This probability was chosen so that the expected number of rounds played will be 10, the number of rounds in the sessions of our one-shot treatments. With a 10% termination probability, there is a fully collusive equilibrium under both the first- and second-price repeated auction in which, on path, prices are 0.

In order to assure we observe the behavior of subjects for at least 10 rounds, subjects all played the first 10 rounds (regardless of whether the game had terminated or not). If the game terminated within the first 10 rounds, we informed subjects that was the case and this marked the end of the session. Subjects were then paid for all periods in which the game was active.28 If the game had not terminated, subjects continued playing as long as the game was active. However, after round 10, we informed subjects in each round whether the game had come to an end or not.

We ran two sessions as above, one corresponding to the first-price auction (with 24 subjects, yielding 12 independent pairs) and one corresponding to the second-price auction (with 30 subjects, yielding 15 independent pairs). In addition, we ran analogous sessions in which, in every round, subjects could communicate freely as in our benchmark sessions after observing their private values and before submitting their bids. We ran one session as such for the first-price auction (with 26 subjects, yielding 13 independent pairs) and one for the second-price auction (with 30 subjects, yielding 15 independent pairs).

In what follows, unless otherwise mentioned, we focus on rounds 6-10, so that results are comparable with those pertaining to our one-shot setting.

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28For instance, if the game terminated after period 5, subjects were paid for the first 5 periods only.
3.5.2 Collusion and Efficiency in Repeated Auctions

We start comparing repeated and one-shot auctions by looking at the distribution of prices and frequency of collusion. With respect to prices, Figure 5 depicts the cumulative distributions of prices across all our treatments. As can be seen, repeated interaction, with or without communication, does not enlarge the scope of collusion relative to our one-shot treatment with communication and transfers. In fact, in our repeated first-price auctions, the distribution of prices with or without communication first order stochastically dominates the price distribution we observe in our one-shot treatment with communication and transfers; Even when allowing for communication, the minimal price is achieved in only 45% of our repeated auctions, as compared with 78% in our one-shot first-price auctions with communication and transfers. In our repeated second-price auctions, the price distribution when communication is available is first order stochastically dominated by that corresponding to the case in which communication was not available, and virtually coincides with the distribution of prices in our one-shot second-price auction with communication and transfers; When allowing for communication, the minimal price was achieved in 69% of our repeated auctions, as compared with 68% in our one-shot second-price auctions. This leads to an interesting distinction between our one-shot auctions and our repeated ones: unlike our one-shot auctions, repeated first- and second-price auctions generate significantly different outcomes.

Collusive outcomes in our repeated auctions go hand-in-hand with a reduction in effi-

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29 A series of Wilcoxon rank-sum tests confirm that median prices observed in our repeated first-price auctions are significantly higher than those observed in our one-shot first-price auctions with communication and transfers at the 5% level. For our second-price auctions, when communication is allowed, the two price distributions are statistically indistinguishable.
ciency. With communication, our repeated first-price auctions culminate in efficient outcomes 77% of the time, while our repeated second-price auctions achieve efficient outcomes only 63% of the time.

These efficiency levels are consistent with the fraction of collusive outcomes being generated by simple strategies in the repeated game that lead to winning bidders alternating or being randomly determined. Turning to behavior, define a run as a maximal block of rounds in which one bidder wins consecutively. We define the number of switches in a session to be the number of times the identity of the winning bidder changed in consecutive rounds; This is the number of runs minus 1. For example, if one bidder wins the auction throughout a session of 10 rounds, there would be only one run and no switches; If bidders alternate who wins across rounds, the maximal number of 10 runs and 9 switches would be observed. The number of switches is then a proxy for the extent to which subjects alternate between who is the winning bidder. If the winning bidder’s identity were random (as would be the case if outcomes were fully efficient), the expected number of runs would be 5.5 leading to 4.5 expected switches.\(^\text{30}\)

Figure 6 depicts the distribution of the number of switches of winning bidders in our different repeated auctions. The average number of switches is 5.9 in our repeated first-price auctions and 5.7 in our repeated second-price auctions and we see a significant fraction of groups exhibiting 8 or 9 switches.\(^\text{31}\) These data suggest that at least some of the collusive outcomes we observe in our repeated auctions do, in fact, arise from subjects attempting to alternate between who wins the auction. An analysis of communication protocols in our repeated auctions illustrates that much of the relevant communication that took place revolved around an alternating strategy profile. Since such alternating strategies imply that the identity of the winning bidder is not associated with bidders’ relative valuation of the object, a reduction in efficiency follows.

4 Conclusions

In this paper we report results from a sequence of experiments testing the impacts of communication and transfers on auction outcomes in the first- and second-price one-shot auctions. The main message is that while collusion is rare when bidders can communicate with

\(^{30}\)Indeed, denote by \(Z_t\) for \(t = 2, \ldots, 10\) an indicator that takes the value of 1 if the winner in round \(t\) is different than the winner in round \(t - 1\). Notice that \(E(Z_t) = 1/2\). The number of runs is then \(1 + \sum_{t=2}^{10} E(Z_t) = 5.5\) and the number of switches is \(\sum_{t=2}^{10} E(Z_t) = 4.5\).

\(^{31}\)The probability of 9 switches when winners are determined randomly is \(\frac{1}{2}\), lower than 0.2%. The probability of 8 switches when winners are determined randomly is \(9 \cdot \frac{1}{2}\), lower than 2%.
each other without transfers, communication coupled with transfers allows for a substantial amount of collusion, even in one-shot settings. The patterns we observe when collusion is most effective are in line with multiple documented cases of bid rigging: bidders communicate to designate who is to win the object and the winning bidder then transfers some of the surplus to losing bidders.

Repetition, which has been one of the prevailing explanations for the emergence of collusion in the literature, does not appear to allow greater scope for collusion, even when combined with communication between rounds. Repetition, however, leads to a significant reduction in efficiency that communication and transfers in one-shot settings do not.

The frequency of collusive outcomes is similar across auction formats, so neither is immune to collusive behavior. In both auction formats, subjects use similar strategies to reach collusive outcomes. They share with each other (mostly truthfully) their values during the communication stage in order to ensure that highest-valuation bidder wins the object at the minimal price. They then share the surplus at roughly equal proportions. Overall, the paper suggests that communication can serve an important component of the emergence of collusion.

References


