Self-Selecting Random or Cumulative Pay? 
A Bargaining Experiment

Arianna Galliera*

Luiss, Rome

November 12, 2016

Abstract

The incentive scheme in a multi-task experiment might trigger different types of behavior in participants. This experimental study allows participants to decide between being paid for a random task or the average across all tasks. In a bargaining game buyer and seller have partly conflicting interests and are asymmetrically informed. Participants choose the incentive scheme based on past experience where we also control for individual characteristics. Although payment method is likely correlated to risk preferences it also might be influenced by ego-defensive concerns. Will, for example, participants avoid cumulative payment which reveals, more reliably, own performance? So far little research is devoted to the analysis of self-selected Random Lottery Incentives and Cumulative Scheme both on individual and social results. This paper aims to fill the gap.

Keywords: bargaining, experiment, gender, payment scheme.

JEL: C78; C91; D82; J16; J33

*agalliera@luiss.it

I would like to thank Marco Casari, Daniela Di Cagno, Werner Güth, John Hey, Giovanni Ponti for their helpful comments and suggestions. The research in this paper was financed by Max Planck Institute of Economics Strategic Interaction Group (Jena)
1 Introduction

In bargaining games strategic behavior of the negotiating parties is essential for their gains and efficiency. What is often underestimated is the importance of the payment mode in shaping strategic behavior and its heterogeneity, especially when one may feel more attracted by incentive schemes that better suit one’s idiosyncratic characteristics. Indeed, specific payment methods in bargaining games are likely to affect the choice of strategies, and to favor those who perceive the specific incentive mechanism as more appropriate to their attitudes and the task at hand.

This work focuses on the characteristics and strategic behavior of experienced participants, constantly assigned to the role of sellers and buyers who trade over selling a firm. Before negotiating the takeover, participants have the option to switch from the former Random Lottery Incentive to a Cumulative Scheme (RLI and CS hereafter). In this particular setup it can be investigated how past experience and individual characteristics affect switching and how choosing RLI or CS influences strategic behavior. The key argument is that agents are heterogeneous and may behave differently when being able to sort themselves into the payment scheme which better suits their intrinsic attitudes and characteristics.

So far methodological studies in the experimental literature mainly focus on the validity of RLI and CS as unbiased incentive schemes (see Holt 1986; Cubitt et al. 1998; Beattie and Loomes 1997; Bardsley et al. 2009 among others). When comparing the two payment schemes, results appear quite mixed in the literature. Lee (2008) underlines that risk-aversion, induced via CS, decreases absolute risk aversion. On the other hand, RLI is a method which avoids wealth effects and is usually considered to be the better incentive scheme, especially when wanting to compare actual behavior with benchmark solutions for one-off play. Laury (2005) elicits choices under different payment schemes, including RLI and CS and finds no significant difference rises.1

Most studies investigate reactions to exogenously imposed payment schemes rather than self-selected ones by participants. Since individual characteristics are crucial for such self-selection, the behav-

1Further discussion on incentive mechanisms in experimental settings is discussed by Azrieli et al. (2012), Cox et al. (2014), Harrison and Swarthout (2014).
ioral effects of self-selected payment schemes may differ from those of imposed ones, especially when individual characteristics vary a lot across participants.

Even though subjects might be consistent across incentive schemes when their choices affect their own payoff, things might change when they are asked to anticipate the strategy of another agent. Most studies explore individual decision making under different payment schemes, for example, in "games against nature". Endogenously switching incentives in games where individuals reason and learn about other’s behavior has – to the best of our knowledge – not been explored (Beattie and Loomes 1997).

This paper attempts to explore the strategies adopted by subjects in a bargaining game when buyer and seller have partly conflicting interests and are asymmetrically informed. We are particularly interested in the role of incentives and motivations. As described by Bardsley et al. (2009), motivation determines the behavior of subjects although it is not controllable by experimenters because assessing, for example, how idiosyncratic preferences conform to the payment scheme imposed by the experimenter is difficult. Here this is avoided since subjects are allowed to switch incentives in the light of their former play experience.

Previous contributions mostly focus on the effects of different incentive schemes on productivity and final payoff, without considering the importance of sorting which may lead to overestimate the role of incentives (Lazear 2000).² The experiment of Eriksson et al. (2009) confirms the relevance of self-selection and the risk of overestimating the variability of effort when imposing a competitive payment scheme on very risk-averse or under-confident subjects. In fact letting participants to choose the payment scheme reduces the variance of effort.

Another possible explanation for self-selecting in a particular payment scheme is related to ego-defensive concerns: the denial of imminent losses or bad choices may induce the decision maker

² Few empirical studies address this issue. In a controlled laboratory environment, Dohmen and Falk (2011) investigate which personal characteristics, beyond individual productivity differences, provoke workers to self-select into variable instead of fixed-pay contracts, and how relevant characteristics as risk aversion, relative self-assessment, social preferences, gender, or personality shape the selection process. Their results reveal the importance of multidimensional sorting. Indeed, they find that output in the variable-pay schemes is higher than output under fixed-wage regimes and are able to attribute output differences to productivity sorting (more productive workers prefer the variable pay). Moreover, they find that women are less likely to choose a variable-pay scheme than men, supporting the idea that women tend to shy away from competition and select jobs that involve little or no competition.
to select a payment which delays responsibility, Speisman et al. (1964). This is related to cognitive
dissonance theory (Festinger 1962) when admitting a former failure would seriously question one’s
beliefs in the own confidence and competence. This suggests that one might avoid admitting a
failure by blaming bad luck, which, however, requires to select random round (instead of average)

The experiment implements a bargaining game, which is a modified version of the Acquiring-
a-Company game (Samuelson and Bazerman 1985). The informed seller wants to sell a company
to the uninformed buyer who offers a price based on a true or false value message sent by the seller.

Experienced participants, after playing 31 rounds of such bargaining, constantly assigned to the
seller or the buyer role, are then asked to choose whether to switch from RLI, based on one random
round selected at the end of the experiment, to CS for the following stage with 12 successive rounds. Participants are unaware of the payment mode selected by their trading partner. Obviously, this may help to answer questions like: How is behavior affecting the distribution of the final surplus from trade and its equality influenced by the self-selected incentive scheme? To answer this as well as other questions the analysis proceeds in three steps. First, the individuals’ determinants of switching one’s payment scheme are assessed by relying on information about past behavior and performance in the first stage with 31 rounds as well as on basic individual characteristics. Of course switching might be hindered by inertia and CS by definition suffers from wealth effects.

Second, to investigate whether and how the chosen payment scheme affects behavior and outcomes.

Third, the analysis focuses on the distribution issue, in particular how, under asymmetric informa-
tion and different incentive schemes, sellers and buyers share the surplus of trade, and whether social equality is enhanced by endogenous incentive selection.

Psychologically, a similar effect is related to disposition effect (see Shefrin and Statman 1985 and Weber and Camerer 1998 among others).

Experienced participants can choose to switch the pay based on a large number of rounds. More experience should guarantee that gender effects become weaker (Di Cagno et al. 2016) and participants less used to this type of game can learn and fill the experience gap with the others (Casari et al. 2007).

We, however, prefer these drawbacks to letting participants repeatedly experiencing CS in the first stage, which generates a wealth effect before allowing them to switch the pay. In the current experimental setup, experienced participants are unaware of the random round selected for payment in the first stage until the end of all stages.
According to the results sellers overwhelmingly choose the RLI scheme accordingly to their risk preferences, although female sellers are more attracted by the CS scheme than male sellers. Buyers, who are actually facing stochastic risk, choose RLI when playing more aggressively, in particular female buyers. After choosing the payment scheme, sellers are generally more willing to accept the deals when paid according to CS, while buyers likely earn more when choosing the RLI scheme, which triggers lower price offers to sellers. Social inequality is the lowest when CS sellers meet with RLI buyers.

This paper is organized as follows. Section 2 describes the game model. Section 3 focuses on the experimental approach and Section 4 illustrates the results. The main conclusions of the paper are reported in Section 5.

2 Game Model

The game we adopted in this work is based on a modified version of the Acquiring-A-Company game proposed by Samuelson and Bazerman (1985). The firm owned by the seller has value $v$ (known only by seller), randomly generated according to the uniform distribution $(0, 1)$. However, for the seller the value of the firm is only $qv$, with $0 < q < 1$. The distribution of $v$ and the value of $q$ are common knowledge, while the value of the firm $v$ is only known by seller. If trade occurs at price $p$, the buyer earns $v - p$ and the seller $p - qv$. The decision process in each round is as follows:

(i) knowing $v$, the seller sends the value message $\hat{v} = \hat{v}(v)$ which might be true ($\hat{v} = v$) or false ($\hat{v} \neq v$);

(ii) after receiving message $\hat{v}$, the buyer proposes the price $p = p(\hat{v})$;

(iii) after receiving the price offer, the seller accepts it ($\delta(p) = 1$) or rejects it ($\delta(p) = 0$).

The seller earns $\delta(p)(p - qv)$ and the buyer $\delta(p)(v - p)$: when trading, i.e., when $\delta(p) = 1$, the total surplus $v(1 - q)$ is always positive. When not trading, i.e., when $\delta(p) = 0$, both buyer and seller earn nothing.
Since $\delta(p) = 1$ is only optimal for $p \geq qv$, a risk-neutral buyer expects to earn

$$\int_0^{p/q} (v - p) dv = (0.5 - q) \frac{p^2}{q^2}$$

which increases (decreases) with $p$ for $q < 0.5$ ($q > 0.5$). Since $v < 1$ implies $vq < q$, it is never optimal for the buyer to offer a price higher than $q$: the price $p = q$ is optimal for $q \leq 0.5$ whereas trade is avoided by $p = 0$ for $q > 0.5$. This benchmark solution is not questioned by cheap talk, i.e. the value message $\hat{v}$.

Still one might want to speculate how behavior is affected when — at least some — seller participants are feeling obliged to tell the truth. When expecting this, buyer participants may believe the message $\hat{v}$ and suggest a price between $q\hat{v}$ and $\hat{v}$.

Fairness-minded buyer participants might even propose the price $p(\hat{v}) = \frac{(1+q)v}{2}$ splitting the surplus from trade $(1 - q)\hat{v}$ equally split so that the Surplus Share (SS) gained by seller and buyer is $SS_{Buyer} = SS_{Seller} = \frac{(1-q)v}{2}$ which implies $\frac{p-qv}{(1-q)v} = \frac{v-p}{(1-q)v}$. Actually quite a number of seller participants feel obliged to choose $\hat{v}(v) = v$, and many price offers lay between $q\hat{v}$ and $\hat{v}$. However, cheap talk value messages more frequently induce opportunistic sellers to try to exploit buyers by “making up” via $\hat{v}(v) > v$ and this, in turn, questions buyers’ trust in the message sent by the seller. We expect experienced buyers to be more skeptical and less trusting in order to avoid losses and the winner’s curse.

3 Experimental Protocol

We refer to the last stage results of a broader experimental project as stage 1. This stage consists of playing the bargaining game for 12 rounds and has been preceded by 31 rounds of the same game, which should allow our participants to fully understand the game (we call it stage 0).

We ran 12 sessions with a total of 376 students (11 sessions with 32 participants each, plus one
session with 24), recruited among the undergraduate population of Jena University using Orsee (Greiner, 2004), at the laboratory of Max Planck Institute in Jena. The experiment was fully computerized using z-Tree (Fischbacher 2007).

At the beginning of the experiment, before stage 0, each participant is randomly assigned to one of the two possible roles (seller or buyer) and remains in this role throughout the whole experiment. Half of the participants are buyers, the other half sellers. Without being made aware of this, half of the sellers and buyers were males and the other half females. In each round, participants were randomly matched with a partner in the other role in order to possibly trade the firm owned by the seller. The value of the firm $v$, randomly selected for each seller-buyer pair according to a discrete uniform distribution concentrated on $(0, 100)$, is told only to the seller (the actual values in the experiment, selected in steps of five, were 5, 10, ..., 95). Both (seller and buyer) are aware of the proportion $(q)$, correlating the true evaluations $v$ for buyer and $qv$ for seller linearly. This proportion $q$ is randomly selected from a discrete uniform distribution $(0, 1)$; the actual values $q$ in the experiment were rescaled in % and could only assume the following values: 10, 20, 30, 40, 50, 60, 70, 80, or 90 percent.

Table 1: Road map of game rounds

<table>
<thead>
<tr>
<th>Step</th>
<th>Seller</th>
<th>Buyer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$q, v$ known</td>
<td>$q$ known</td>
<td>Initial information provided to buyers and sellers</td>
</tr>
<tr>
<td></td>
<td>Partner information*</td>
<td>Partner information*</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Message $\hat{v}$</td>
<td>X</td>
<td>Seller sends message to Buyer</td>
</tr>
<tr>
<td>2</td>
<td>$X$</td>
<td>Price offer $p(\hat{v})$</td>
<td>Buyer makes price offer</td>
</tr>
<tr>
<td>3</td>
<td>Acceptance $\delta(p)$</td>
<td>$X$</td>
<td>Seller accepts or refuses price offer</td>
</tr>
<tr>
<td>4</td>
<td>Payoff $\delta(p)(p - qv)$</td>
<td>Payoff $\delta(p)(v - p)$</td>
<td>Seller and Buyer informed on payoff</td>
</tr>
</tbody>
</table>

† Each round involves four-steps.

* Partner information depends on the treatment.

X Participants wait for partner’s decision, i.e. they are inactive.

In each round (see Table 1) bargaining proceeds in the following way: The seller sends a value message ($\hat{v}$) to the buyer which can be true or false but not exceed 100. After receiving the message, the buyer proposes a price $p$ which cannot exceed 100. Having received the price offer, the seller
can accept it or not. If accepted, the firm is sold at the offered price; if not, no trade takes place. After each round, payoffs are calculated and privately communicated to buyer and seller.

Random matching between buyers and sellers was implemented to balance our sample by gender constellation. Pairs occurred in equal proportion: male buyer/female seller, male buyer/male seller, female buyer/male seller and female buyer/female seller. Participants were reminded in each round that they have been randomly paired and they received some initial information on their trading partner. We ran four treatments differing in information provided on the trading partner at the beginning of each round. In treatment $U$ (Unknown), trading partners randomly matched in pairs, are unaware of the other’s gender, which becomes known in treatment $G$ (awareness of Gender constellation). Treatment $OC$ (Other Confound) provides information about the field of study instead (Economics versus Non-Economics). Finally, treatment $E$ (Embedded Gender Constellation) provides information about other’s gender and field of study.

### 3.1 Payment Method

At the beginning of the experiment, subjects were instructed that the payment method adopted for the first part of the experiment was RLI scheme, in particular a round randomly selected at the end of the whole experiment was going to be truly paid.\(^8\) At the beginning of stage 1, participants are asked which payment they prefer to adopt for the following 12 rounds of stage 1, either keeping the RLI scheme or switching to an average cumulative method. Immediately after stage 1, in stage 2\(^9\) subjects played the Holt and Laury’s (2002) lottery protocol to elicit risk preferences. Final gains were communicated privately at the end of the experiment, after stage 2.

At the end of each round, participants received feedback about their final payoff for that round (in ECU). The conversion rate from experimental points to euro (1 euro=30 ECU) was announced in the instructions. If the seller accepted the offered price, the buyer earned the difference between the value of the firm and the price ($v - p$) and the seller the difference between the accepted price

---

\(^8\)Stage 0 collects both Phase I and Phase II in the instructions, where Phase I lasted 1 incentivized round and the 30 rounds of Phase II were paid according to RLI payment method.

\(^9\)Reported in Appendix A as Phase IV of instructions.
and her evaluation of the firm \((p - qv)\). If the price was not accepted, the final gain from trade for both was zero due to no trade. Participants received an initial endowment of 300 ECU (10 euro) in order to avoid bankruptcy.

4 Result

The result section focuses on different aspects related to the bargaining problem. We consider both decision variables related to strategies adopted by buyers and sellers and their final outcomes. The decision variables we consider are:

- Seller’s cheating propensity: the share \(\frac{\hat{v} - v}{v}\) for \(\hat{v} > 0\), the relative difference between the value stated and the true one;

- Buyer’s rentability: the share \(\frac{\hat{v} - p}{v}\), a measure of the gains sought by buyers given the message received and their trust on it. \(^{10}\)

Both measures indicate the aggressiveness of seller and buyer in dealing with the trading partner. Then we consider the outcome of the trading process:

- Seller’s surplus share \((\frac{p - qv}{1 - q})\) and buyer’s surplus share \((\frac{(v - p)}{1 - q})\) when the deal is accepted.

- number of times the deal was refused; this variable is considered as an outcome from buyer’s point of view and a decision variable when we consider the seller role.

We study when/which subjects switch the payment mode, and whether this choice affects both decision and outcome variables; furthermore we control whether switching is driven by individual characteristics such as gender and risk preferences.

This decision might be affected by wealth effect and inertia. In this sense, we design the experiment in order to account for switching from RLI to CS because (a.) subjects are not affected by wealth effect in the phase before switching payment and (b.) RLI is perceived as riskier compared

\(^{10}\)Given the exogenous firm values \(v\) and \(q\) selected at each round, rentability and cheating are considered as percentages on the value stated by sellers.
to CS. We control whether switching is driven by individual characteristics such as gender and risk preferences.

We base the result analysis on (i) individual determinants and experience, the latter focusing on the last 10 rounds of stage 0, which is the last phase of previous stage where subjects have played enough rounds to become experienced players (Section 4.1). The following step (ii) is to evaluate how the payment selection changes the bargaining results from the seller and buyer point of view (Section 4.2), (iii) in particular whether one group will end up better off than the other in terms of total surplus share gained by matching payment between seller and buyer (Section 4.3). Finally, (iv) the analysis is aimed to evaluate social inequality stemming from the payment scheme constellations selected by buyer and seller (Section 4.4).

4.1 Why Do Players Switch?

<table>
<thead>
<tr>
<th></th>
<th>Female</th>
<th>Male</th>
<th>Female and Male</th>
<th>P value (F-M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sellers</td>
<td>0.117</td>
<td>0.255</td>
<td>0.186</td>
<td>0.015</td>
</tr>
<tr>
<td></td>
<td>(94)</td>
<td>(94)</td>
<td>(188)</td>
<td></td>
</tr>
<tr>
<td>Buyers</td>
<td>0.245</td>
<td>0.277</td>
<td>0.261</td>
<td>0.620</td>
</tr>
<tr>
<td></td>
<td>(94)</td>
<td>(94)</td>
<td>(188)</td>
<td></td>
</tr>
<tr>
<td>Sellers and Buyers</td>
<td>0.181</td>
<td>0.266</td>
<td>0.223</td>
<td>0.048</td>
</tr>
<tr>
<td></td>
<td>(188)</td>
<td>(188)</td>
<td>(376)</td>
<td></td>
</tr>
<tr>
<td>P value (S-B)</td>
<td>0.02</td>
<td>0.74</td>
<td>0.08</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Percentage of subjects choosing random lottery incentive scheme in stage 1 and P-values refer to tests on the equality of proportions by gender and role. Number of observations in parenthesis.

At the beginning of stage 1, the majority of sellers (81%) and buyers (73%) decide to be paid through the average payment scheme. When we look at the gender composition, we find a significant difference between female and male sellers i.e., female sellers choose (significantly) more than males the cumulative payment (see Table 2). This gender difference does not hold significantly for buyers, although male buyers choose the random payment around 25% more often than women.

Apparently, the group of female sellers chooses with higher frequency the cumulative payment when it is playing in the role that does not involve any risk.\(^{11}\)

\(^{11}\)We test risk preferences distribution among roles and gender, without finding any relevant difference.
Past history plays a role in payment selection, as role and gender do. Figure 1 compares past choices (last ten rounds from stage 0) with the payment scheme selected at the beginning of stage 1 in order to control whether past decisions and outcomes drive sorting into payment scheme. Figure 1 considers both seller’s decision and outcome on the left side and buyer’s rentability and surplus share on the right side.\footnote{Decision variables are represented on the top part of Figure 1 for sellers and buyers, while outcome variables are collected on the bottom side.}

When we look at sellers, cheating propensity and final surplus share are not distributed differently if we control for those selecting CS rather RLI scheme. The cumulate distribution is alike for both groups with non-parametric test confirming the graphical intuition; on the other hand buyers seeking for higher rentability are more likely to select the RLI scheme in stage 1 (p-value < 0.01), but when we decompose the effect across gender, the result is significant only for female buyers
Table 3: Payment scheme: the role of past decisions and outcomes

<table>
<thead>
<tr>
<th>Sellers</th>
<th>Buyers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent: RLI dummy</td>
<td>Dependent: RLI dummy</td>
</tr>
<tr>
<td>(1) (2) (3)</td>
<td>(4) (5) (6)</td>
</tr>
<tr>
<td><strong>β</strong>/ (se)</td>
<td><strong>β</strong>/ (se)</td>
</tr>
</tbody>
</table>

### Male
- **Male**
  - **β**/ (se) = 0.57**, 0.55**, 0.54***
  - (0.23) (0.22) (0.22)
- **Risk**
  - 0.09*, 0.09*, 0.09*
  - (0.05) (0.05) (0.05)

### Decision Variables in stage 0
- **Average Cheat (%)**
  - 0.51
  - (1.19)
- **Sd Cheat**
  - -2.04
  - (3.36)
- **Min Cheat**
  - -0.04
  - (1.02)
- **Max Cheat**
  - 1.25
  - (1.40)

### Outcome Variables in stage 0
- **Average SoS (%)**
  - 0.01
  - (0.12)
- **Sd SoS**
  - -0.17
  - (0.16)
- **Min SoS**
  - 0.28
  - (0.27)
- **Max SoS**
  - 0.06
  - (0.05)
- **Average Acceptance (%)**
  - 0.80
  - (0.64)
- **Constant**
  - -1.71***
  - (0.53)

### Observations
- 188

### Chi-squared
- 11.64

### Pseudo R²
- 0.09

### Buyers
- **Male**
  - **β**/ (se) = -0.00, 0.02, 0.10
  - (0.21) (0.21) (0.20)
- **Risk**
  - 0.02
  - (0.05)

### Decision Variables in stage 0
- **Average Rentability (%)**
  - 3.68**
  - (1.48)
- **Sd Rentability**
  - 1.63
  - (5.03)
- **Min Rentability**
  - 0.11
  - (1.50)
- **Max Rentability**
  - -1.40
  - (2.31)

### Outcome Variables in stage 0
- **Average SoS (%)**
  - 0.32*
  - (0.18)
- **Sd SoS**
  - 0.14
  - (0.19)
- **Min SoS**
  - -0.00
  - (0.05)
- **Max SoS**
  - -0.86**
  - (0.40)
- **Average Acceptance (%)**
  - -1.33***
  - (0.46)
- **Constant**
  - -2.19***
  - (0.82)

### Observations
- 188

### Chi-squared
- 13.04

### Pseudo R²
- 0.06

| Notes: Probit estimation and standard errors in parenthesis. All the decisions are based on individual average decision of the final 10 rounds of stage 0. Risk measure goes from 0 (maximum risk averse) to 9 (maximum risk seeking). 1 Surplus share (SS) include only the accepted deals: the analysis is consistent when we analyze the surplus share including not accepted contracts. * p<0.1, ** p<0.05, *** p<0.01. Table 3 collects the regression analysis where we account for gender, role, and past experience (referring to both decisions and outcomes). In particular, from model (1) to (3), we focus on seller’s likelihood to keep RLI payment by past cheating, by past surplus share of accepted deals (in both cases including average, standard deviation, minimum, and maximum), and by past acceptance rate (we consider the last 10 rounds of stage 0). Female sellers are more likely to switch for the cumulative payment regardless of past decisions and outcomes. Risk preferences (weakly but) significantly affect the choice made by sellers; those showing risk-loving attitudes are more willing to keep the RLI scheme. On the right side of Table 3, from model (4) to (6), we analyze the RLI scheme as a function |
of buyer’s rentability, surplus share of accepted deals and acceptance rate in the last 10 rounds of stage 0. Those offering lower prices (seeking higher rentability and trusting less) are more willing to maintain the RLI scheme until the end of the experiment. These buyers are characterized by more aggressiveness and are rejected more often (acceptance rate is significantly and negatively related to RLI scheme), and make higher profit when trades are accepted. The payment selections for buyers are greatly influenced by past choices and outcomes. Apparently their choices do not involve risk preferences.

**Result 1** While buyers are affected by past experience (rentability, acceptance and surplus share), the choices made by sellers are mainly related to individual characteristics. Risk preferences play no role for buyers while sellers are partially driven by them.

### 4.2 Payment Scheme and New Strategies

After choosing whether to switch payment scheme at the beginning of stage 1, individual strategies are subjected to some changes driven by the sorting effect.

We compare cumulative distribution of seller’s cheating and surplus share of subjects switching to CS and those keeping the RLI scheme in stage 1 (left side of Figure 2) and buyer’s rentability and surplus share (right side of Figure 2). Results are now different from what we concluded looking at Figure 1: Seller’s cheating distribution (graph top-left of Figure 2) does not differ across payment schemes, (non parametric test confirms this) but the rate of participants stating the true value of \( v \) is significantly higher among those keeping the RLI payment (see Appendix B Table 6). Additionally, when we consider the seller’s outcome, we find that sellers are making better deals when selecting the cumulative scheme although the non-parametric test does not reveal a significant difference.

Buyer’s rentability after payment selection is consistent with the analysis of the last 10 rounds of stage 0. Buyers who are more skeptical and seeking a larger surplus share are trying to offset the risk of having losses, and they are willing to select the RLI scheme because they use a game strategy based on a very low level of trust toward sellers. As we discussed in Section 4.1, the effect
is mainly driven by female buyers.

Even looking at the surplus share distribution after the payment selection we notice a similar path for the last 10 rounds of stage 0. Buyer’s surplus share improves when subjects sort themselves in the RLI. In fact, the probability of incurring losses strongly decreases (p-value <0.003).

This result resembles the conclusions from stage 0, although the sorting effect amplifies it in stage 1. While males are choosing the payment scheme regardless of their role and decisions, female participants sort themselves to the cumulative scheme when they are in the role of seller in order to avoid the payment mechanism perceived as riskier. Figure 2 justifies this choice because cumulative scheme seems more rewarding than the RLI scheme.

When we consider buyers, female subjects select RLI scheme as much as males even though the female subjects choosing it are also moderating the riskiness of the game by playing with a lower
degree of trust toward seller, and offering lower prices.

The analysis in Table 4 focuses on three types of dependent variables representing results of stage 1, in particular the acceptance rate, the surplus share gained (average and standard deviation) when deals are accepted. The model we implement is:

\[ y_i = \alpha + \beta_1 \text{Male} \times CS_i + \beta_2 \text{Male} \times RLI_i + \beta_3 \text{Female} \times RLI_i + \gamma X_i + \delta \text{Risk}_i + \epsilon_i \] (2)

Where we account for the interaction between payment and gender (the benchmark is the fourth category Female×CS), \( X_i \) which is the average cheating (rentability) for seller (buyer) and risk measure. In the left columns of Table 4, we consider as dependent variables Seller’s acceptance (model 1), average surplus share (model 2) and surplus share standard deviation (model 3). The analysis that underlines the acceptance rate is related to gender and payment scheme selected, in particular female sellers choosing CS are more likely to accept the price offered by buyers than female sellers choosing RLI, but the result can be extended also when we compare female sellers with CS incentive to the male sample (although the result is not significant). Surplus share is statistically higher (p-value<0.1) for women choosing CS but this is significant only when we compare with males selecting RLI. This implies that women are able to close more deals when sorting themselves in CS and also make the best of it. This result is confirmed by the robustness check in the last 10 rounds of stage 0 (Appendix B, Table 7): No interaction between contract scheme and gender is significant before choosing the payment contract. Females switching to CS in stage 1 are able to perform on average better than other subjects, seeking a higher surplus share (on average) and closing more deals than the other groups.

In the right columns of Table 4, we focus on the likelihood that the buyer’s offer will be accepted (model 4), with average surplus share (model 5) and surplus share standard deviation (model 6). Buyers are earning significantly more when sorting themselves in the RLI scheme, although there is no statistical difference in the coefficient "RLI*Female" and "RLI*Male" where we account for the gender effect. More aggressive buyers, seeking for larger shares of gains, are generally accepted.
less frequently but this effect seems stronger for male buyers rather than female ones. Standard deviation of surplus share through the 12 rounds of stage 1 is significantly lower, both for sellers and buyers, when RLI payment is selected.

Table 4: The role of payment scheme sorting on acceptance rate and surplus share in stage 1

<table>
<thead>
<tr>
<th></th>
<th>(1) Acceptance</th>
<th>(2) SS accept</th>
<th>(3) SS accept(^1)</th>
<th>(4) Acceptance</th>
<th>(5) SS accept</th>
<th>(6) SS accept(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{SD}))</td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{SD}))</td>
</tr>
<tr>
<td>Cumulative Scheme*Male</td>
<td>-0.02</td>
<td>-0.53</td>
<td>-1.14</td>
<td>-0.05*</td>
<td>0.48</td>
<td>-0.88</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.46)</td>
<td>(0.91)</td>
<td>(0.03)</td>
<td>(0.48)</td>
<td>(1.00)</td>
</tr>
<tr>
<td>RLI*Male</td>
<td>-0.05</td>
<td>-0.98*</td>
<td>-1.82*</td>
<td>-0.06*</td>
<td>1.06**</td>
<td>-2.32**</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.52)</td>
<td>(0.99)</td>
<td>(0.04)</td>
<td>(0.52)</td>
<td>(0.96)</td>
</tr>
<tr>
<td>RLI*Female</td>
<td>-0.10*</td>
<td>-0.70</td>
<td>-1.94**</td>
<td>-0.03</td>
<td>1.08**</td>
<td>-2.00*</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.53)</td>
<td>(0.89)</td>
<td>(0.04)</td>
<td>(0.50)</td>
<td>(1.06)</td>
</tr>
<tr>
<td>Cumulative Scheme*Female</td>
<td>Benchmark</td>
<td>Average Cheating (%)</td>
<td>0.04*</td>
<td>0.16</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.17)</td>
<td>(0.29)</td>
<td>(-0.66***)</td>
<td>1.79</td>
<td>-3.24</td>
</tr>
<tr>
<td></td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{SD}))</td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{Mean}))</td>
<td>(\beta(\text{SD}))</td>
</tr>
<tr>
<td>Average Cheating (%)</td>
<td>0.04*</td>
<td>0.16</td>
<td>0.24</td>
<td>(-0.66***)</td>
<td>1.79</td>
<td>-3.24</td>
</tr>
<tr>
<td>Average Rentability (%)</td>
<td>0.01**</td>
<td>0.01</td>
<td>0.00</td>
<td>(0.01*)</td>
<td>(-0.03)</td>
<td>0.10</td>
</tr>
<tr>
<td>Risk</td>
<td>0.01**</td>
<td>0.01</td>
<td>0.00</td>
<td>(0.01*)</td>
<td>(-0.03)</td>
<td>0.10</td>
</tr>
<tr>
<td>Constant</td>
<td>0.51***</td>
<td>2.85***</td>
<td>4.74***</td>
<td>0.94***</td>
<td>(-3.05***)</td>
<td>6.65***</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.57)</td>
<td>(1.17)</td>
<td>(0.13)</td>
<td>(1.09)</td>
<td>(2.33)</td>
</tr>
<tr>
<td>Observations</td>
<td>188</td>
<td>187</td>
<td>185</td>
<td>188</td>
<td>184</td>
<td>183</td>
</tr>
<tr>
<td>(R^2)</td>
<td>0.06</td>
<td>0.02</td>
<td>0.02</td>
<td>0.32</td>
<td>0.04</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Notes: OLS estimation with robust errors in parenthesis. Dependent and independent variables are based on individual average and standard deviation of the 12 rounds of stage 1. Risk measure goes from 0 (maximum risk averse) to 9 (maximum risk seeking). Seller’s cheat (%) is measured as difference \(\hat{v} - \hat{v}\). Buyer’s rentability (%) measures the distance between price offer and message received \(\hat{v} - \hat{p}\).

1 Surplus share (SS) include only the accepted deals: the analysis is consistent when we analyze the surplus share including not accepted contracts.

\* p<0.1, ** p<0.05, *** p<0.01.

**Result 2** Female sellers choosing CS are more likely to accept the price offered by buyers and to get larger surplus share (significant only when comparing with males choosing RLI). Female buyers select RLI scheme as much as males but their strategy aims to moderate the risk, by playing with lower degree of trust toward seller and offering for lower prices.

### 4.3 Matching Contracts

The total surplus in each deal is exogenously defined by the problem variables \(q\) and \(v\); players cannot change the available social surplus from trade. We investigate how payment scheme affects redistribution between agents and whether switching (or not) favors some agents. Thanks to previous results, we concluded that switching the payment scheme is a signal of individual preferences
Figure 3: Incentive scheme matching between seller and buyer on acceptance rate and surplus share

<table>
<thead>
<tr>
<th>Cheating/Rentability</th>
<th>Buyer</th>
<th>Acceptance</th>
<th>Buyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer</td>
<td>RLI</td>
<td>CS</td>
<td>RLI</td>
</tr>
<tr>
<td>Seller RLI</td>
<td>0.285, 0.092**</td>
<td>0.225 , 0.017</td>
<td>-0.363***, -0.436***</td>
</tr>
<tr>
<td>s.e.</td>
<td>(0.281, 0.038)</td>
<td>(0.195 , 0.022)</td>
<td>(0.130, 0.142 )</td>
</tr>
<tr>
<td>CS</td>
<td>0.127 , 0.079***, Benchmark</td>
<td>(0.158, 0.027)</td>
<td>-0.184***, -0.1775*</td>
</tr>
<tr>
<td>s.e.</td>
<td>(0.158, 0.027)</td>
<td>Benchmark</td>
<td>(0.070, 0.972)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SS accepted trades</th>
<th>Buyer</th>
<th>SS all trades</th>
<th>Buyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer</td>
<td>RLI</td>
<td>CS</td>
<td>RLI</td>
</tr>
<tr>
<td>Seller RLI</td>
<td>-1.130, 1.131</td>
<td>-0.831, 0.831</td>
<td>-0.902*, 0.771</td>
</tr>
<tr>
<td>s.e.</td>
<td>(0.979, 0.979)</td>
<td>(0.595, 0.595)</td>
<td>(0.493, 0.482)</td>
</tr>
<tr>
<td>CS</td>
<td>-0.986*, 0.986, Benchmark</td>
<td>(0.514, 0.514)</td>
<td>-0.699**, 0.613**</td>
</tr>
<tr>
<td>s.e.</td>
<td>Benchmark</td>
<td>(0.278, 0.283)</td>
<td>Benchmark</td>
</tr>
</tbody>
</table>

Notes: Coefficients from panel regressions (probit for acceptance dummy and xtreg for the other variables) and standard error in parenthesis. We consider here the 12 rounds of stage 1. All results are considered as difference with seller (left entry) and buyer (right entry) choosing CS.

* p<0.1, ** p<0.05, *** p<0.01.

for men and it is more related to strategizing for women. In this sense, we now discuss which payment scheme allows participants to pursue higher profits and via which one they better perform.

In the bimatrices of Figure 3 we compare the aggressiveness for sellers and buyers (cheating and rentability), acceptance and surplus share. Each matrix represents results for seller and buyer, in particular, we set the trade between buyer and seller choosing CS as the reference point. The other cells represent the other possible matches, and we check if these are significantly different from the reference group for sellers (first number in bracket) and buyers (second number).

The design excludes to be informed on the payment selected by the trade partner, although the results are significantly changing given the matching partner and the contract he or she has chosen.

Cheating and rentability are measures indicating the aggressiveness of players in getting larger profits. Buyer rentability (right entry in the upper left bimatrix) is significantly higher when buyers are sorting themselves in RLI scheme in stage 1 (as well as late phase of stage 0 see Appendix B, Figure 8). The result is consistent to previous observations where buyers tend to sort themselves to RLI contract when more aggressive. When we control seller’s cheating, left entry in the upper left bimatrix of Figure 3, no difference can be observed across groups.

Acceptance rate, in the upper right bimatrix, is significantly higher when seller and buyer choose to switch to CS contract, while the likelihood is lowest when both select the RLI scheme. When we
double check for the last 10 rounds of stage 0 (see Appendix B, Figure 8), we confirm some sort of self-selection; sellers with RLI scheme meeting with future CS buyers in stage 0 are trade partners with the highest probability to close the deal.

Looking at outcomes, we conclude that surplus share including only accepted deals (see lower left bimatrix in Figure 3) is significantly better (worse) for buyers (sellers) when choosing the RLI (CS). Buyer significantly improves his situation when meeting a CS seller, while seller is significantly worse off when meeting buyer with RLI scheme. When we consider the surplus share, including failed trades, the effect becomes even stronger (see lower right bimatrix in Figure 3). The effect is negligible when we look at outcomes in stage 0 (see Appendix B, Figure 8).

**Result 3** Sellers choosing CS are closing more deals and making larger profits, compared to buyers, which are better off when they keep the RLI scheme. In particular sellers matched with RLI buyers are making significantly less profits, whereas buyers are better off when choosing the RLI scheme, but the effect is significant only when matched with CS seller.

### 4.4 Social (In)Equality: the role of Winner’s Curse and Truth-telling

The Acquiring-a-Company game is a positive sum game allowing for social equality in the form of

\[
\frac{p - q}{1 - q}v = \frac{u - p}{1 - q}v.
\]

This is relevant for our study because we want to assess here whether contracts affect the social best achieved in different trading groups, characterized by different decisions over payment scheme.

In particular we focus on the difference between results achieved by each couple of sellers and buyers in each round of stage 1: \( |SS_{Seller} - SS_{Buyer}| \) as a measure of social inequality: it takes value equal to zero in case of equality between partners.

Matrices in Figure 5 show social inequality both in last rounds of stage 0 (on the left) and in stage 1 (on the right). Each matrix represents the difference between surplus share, in particular, we set the trade between buyer and seller both choosing the CS, as the reference point. The other cells represent the other possible matches, and we check if there is any significant difference from the
Table 5: Social inequality by trader’s payment method

<table>
<thead>
<tr>
<th>Social Inequality, Stage 0</th>
<th>Social Inequality, Stage 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer</td>
<td>Buyer</td>
</tr>
<tr>
<td>Seller</td>
<td>Seller</td>
</tr>
<tr>
<td>RLI</td>
<td>RLI</td>
</tr>
<tr>
<td>CS</td>
<td>CS</td>
</tr>
<tr>
<td>0.347 s.e. (2.513)</td>
<td>-2.196 s.e. (1.930)</td>
</tr>
<tr>
<td>-1.64</td>
<td>-1.653</td>
</tr>
<tr>
<td>Benchmark</td>
<td>Benchmark</td>
</tr>
<tr>
<td>-0.894 s.e. (1.448)</td>
<td>-2.000** s.e. (1.014)</td>
</tr>
</tbody>
</table>

Notes: Coefficients from panel regressions. We consider here the 12 rounds of stage 1 and the last 10 rounds of stage 0. All results are interactions, in particular we consider the difference between contracts inequality compared with seller and buyer inequality choosing both CS.

* p<0.1, ** p<0.05, *** p<0.01.

Reference group.

In stage 0 we don’t find any significant difference across contracts. When we look at stage 1, the social inequality is significantly lower when CS sellers meet RLI buyers compared to the benchmark solution, where both seller and buyers selected CS contracts (benchmark cell is the lower right cell of each matrix). The CS seller trading with CS buyer drives more social inequality even when we compare with an RLI seller and buyer or an RLI seller meeting a CS buyer, but it is not significant. This implies that the probability to close a fair contract is higher when the seller selecting the CS scheme (associated to higher probability to accept, as discussed in Table 4) meets an RLI buyer (lower left of the right matrix in Figure 5), offering lower prices and being more skeptical.

Result 4 Social (in)equality is (highest) lowest when CS sellers meet CS buyers but significantly (higher) lower only when we compare to CS sellers meeting RLI buyers.

On one hand the social inequality is a byproduct of seller’s strategies when sending value messages to buyers. Even though we don’t find significant differences in cheating between sellers with CS rather than RLI payment, further analysis underline a different rate of individuals sending the true value message when choosing CS scheme rather than RLI.

While there are no significant differences in the average of true messages sent in the late stage 0 between CS and RLI sellers (in Appendix B, see truth-telling in Table 6), the difference becomes relevant after taking the payment decision: In stage 1, sellers switching to CS send messages \( \hat{\nu} \neq \nu \) roughly 31% of the time (see Figure 4) and another 33% invest in truth-telling only once. When we look at the RLI sellers (see central histograms in Figure 4), the share of participants never telling
the truth decreases to 22.86% of the time (see Figure 4) and 25.71% invest in truth-telling only once.

When we decompose the effect by gender, we find out that women are more willing to invest in true messages when keeping the RLI (25%) than those switching to CS (14.46%) (p-value<0.002), while male sellers do not show any significant difference between those keeping RLI scheme compared to those switching to CS.

We think there might be two possible explanations for the difference in truth-telling across payment schemes. On one hand the individuals choosing the RLI incentive might be more affected by inertia, and so they tend to strategize less and to send the true message to keep the game simpler; another possible explanation is that individuals deciding to invest from time to time in truth-telling might induce buyers to trust to sellers and to keep trading with them, instead of offering zero price offers and opting out from the market. We think the second explanation might be the plausible one, given that the average cheating (in absolute value) is not significantly different between CS and RLI sellers in stage 1; additionally, the share of individuals understating the value message is greater for
sellers switching to the CS (11.60% of sent messages by CS sellers understate the true value, while this rate drop to 4.76% when we consider RLI sellers, see Appendix B, Table 9).

On the other hand, the social inequality might depend on buyers incurring in the well known winner’s curse: as discussed in Section 2, in this game with asymmetric information the buyer, anticipating the seller accepting only prices leading to a positive profit, offers a price minimizing the probability of losses (assuming a risk neutral buyer) which is offering a price \( p = q \) when \( q < 1/2 \) and proposing to sellers \( p = 0 \) in the other cases. The analysis on buyers price offers do not raise any interesting differences among participants and the winner’s curse distribution is similar across payment schemes selected by buyers (see Appendix B, Figure 5), but less frequent for those buyers selecting RLI.

5 Final Remarks

The modified Acquiring-a-Company game admits two roles, buyer and seller, with only the uninformed buyer confronting risk. The seller is aware of his profit when is ultimately accepting or refusing the deal. Buyer participants selecting the RLI scheme account for 25% of our sample, regardless of gender. Female buyers experiencing risk and likely losses choose significantly more often the RLI scheme compared to female sellers. This might be due to the common view that women shy away from competition (see for example Niederle and Vesterlund (2007)) when viewing bargaining with the other side of the market as a competition for surplus shares. But this would apply to both, female buyers and sellers.

Casari et al. (2007) suggest that, in repeated common value auctions, female bidders first experience more often the winner’s curse than male participants. Because of the initial “shock therapy” with possibly high losses, they adapt their strategies to limit future failures (women tend to bid lower). This justifies that participants select payment incentives only after gaining experience. On the other hand, female sellers more often shy away from riskier RLI and select CS, even though they do not confront risk. However, when female sellers are aware of heterogeneity in buyer behavior
opting for RLI than CS appears riskier, not because their choice is risky but since their success is likely influenced with whom they are randomly matched. Thus our result could be related to observations of gambling studies. Here women are more risk-averse in the gain-domain whereas in the loss-domain results are not conclusive (see Harbaugh et al. (2002), Schubert et al. (1999) and Eckel and Grossman (2008)). Since in the seller role, one can exclude any loss female sellers, when risk-averse, opt more often for the seemingly safer CS incentives than when they are buyers.

In general, the payment scheme selected by subjects seem to favor the female attitude: sellers with CS incentives improve their outcomes. We cannot rule out that the seller improvement in results is related to more experience, but rather think that CS triggers a different behavior by accepting more often and moderating own aggressiveness, e.g. by less overstating one’s value. Subjects, who are less aggressive select CS and improve consistently their results.

When we look at trade result, the incentive mechanism selected by subjects suggests four different groups, where two of them are characterized by aligned interests and two have different ones. The game, based on partly conflicting interests between seller and buyer, seems to emphasize that efficiency is enhanced when a less aggressive seller meets a buyer who is more willing to risk being rejected.

This sheds new light on bargaining, with a new type of matching task, namely to assign the suitable incentives to the interacting parties which, as in this setup, maybe best done by sorting. It shows that switching to a safer incentive leads to better deals for sellers, while buyers, who switch to CS to lower their risk, are actually worse off because they let sellers take advantage of their moderation.

References


Appendix A

In this appendix we report the translated version of the instructions handed to participants. In the instructions we name *Phase* what we consider *Stage* in our paper. In this sense, the instruction of *Phase III* refers to *Stage 1* in the paper. We describe *Stage 0* in the paper as the joint *Phase I* and *Phase II* in instructions. Finally, *Phase IV* is the Holt and Laury’s protocol we propose at the end of the experiment to elicit risk preferences.
Introduction

Welcome to our experiment!

During this experiment you will be asked to make several decisions and so will the other participants.

Please read the instructions carefully. Your decisions, as well as the decisions of the other participants will determine your earnings according to some rules, which will be shortly explained later. In addition to your earnings from your decisions over the course of the experiment, you will receive a participation fee of 10 euro. Besides this amount, you can earn more euro. However, there is also a possibility of losing part of the participation fee, as it will be explained in the next section of these instructions. But do not worry: you will never be asked to pay with your own money, as your losses during the tasks will be covered by the participation fee. The participation fee and any additional amount of money you will earn during the experiment will be paid individually immediately at the end of the experiment; no other participant will know how much you earned. All monetary amounts in the experiment will be computed in ECU (Experimental Currency Units). At the end of the experiment, all earned in ECUs will be converted into euro using the following exchange rate:

30 ECU= 1 euro

You will be making your decisions by clicking on appropriate buttons on the screen. All the participants are reading the same instructions and taking part in this experiment for the first time, as you are.

Please note that hereafter any form of communication between the participants is strictly prohibited. If you violate this rule, you will be excluded from the experiment with no payment. If you have any questions, please raise your hand. The experimenter will come to you and answer your questions individually.
Description of the Experiment

This experiment is fully computerized. This experiment consists of the following four phases, each composed by a different number of rounds: Phase I of 1 round, Phase II of 30 rounds, Phase III of 12 rounds, and Phase IV of 10 rounds. After completing Phase I, you will proceed to Phase II; after completing Phase II, you will proceed to Phase III; after completing Phase III you will proceed to Phase IV. You can earn money in each phase of the experiment.

At the beginning and at the end of the Experiment, you are asked to reply to a short questionnaire.

At the beginning of the Experiment, each participant is randomly assigned one of two possible roles. Half the participants will be assigned the role of Buyer; the other half will be assigned the role of Seller. You will remain in the same role you have been assigned throughout the experiment.

In each of Phase I, II and III and in each of their rounds you will be matched with a different participant randomly assigned to you. In Phase IV you will decide individually and independently of your role.
Description of the Task – Phase I

In Phase I selling of a firm between a Seller, who owns the firm, and Buyer can take place. You will be told if you are Buyer or Seller, and will be matched with one of the other participant in the other role. For example, if you are selected as Buyer, then you will be randomly and anonymously matched with another participant who is a Seller.

The computer will randomly select the value of the firm among the following values: 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90 and 95 (all the values are equally likely). This value will be communicated only to the Seller. The Buyer will not learn the value of the firm selected randomly by the computer.

The Seller’s evaluation of the firm is proportional to the value of the firm selected by the computer. This proportion will be randomly selected by the computer and can only take one of the following values: 10, 20, 30, 40, 50, 60, 70, 80 or 90 percent (all the values are equally likely). The Seller’s evaluation is the value of the firm multiplied by the selected proportion. The proportion will be communicated to both, Buyer and Seller, whereas the value of the firm will be known only to the Seller. Do not worry: the software will provide the information on the decision screen, depending on your role, Seller or Buyer.

As an example, suppose that the computer selected a value of the firm equal to 90 and a proportion of 50 percent, so that the Seller’s evaluation of the firm will be 45, corresponding to 50 percent of 90. In this case, the Seller will find on the screen of the computer that the value of the firm is 90, the proportion is 50 percent and that the Seller’s evaluation is 45; the Buyer will find on the screen only the proportion of 50 percent. Another example: suppose that the computer selected a value of the firm equal to 90 and a proportion of 80 percent. In this case, the Seller’s evaluation will be equal to 72, corresponding to 80 percent of 90. In this case, the Seller will find on the screen of the computer that the value of the firm is 90, the proportion is 80 percent and that the Seller’s evaluation is 72; the Buyer will find on the screen only the proportion of 80 percent.

The Seller sends a value message to the Buyer about the value of the firm, which can be either true or false. Therefore, the value message is not necessarily equal to the firm value nor to the Seller’s evaluation of the firm. The message consists of an integer value between 0 and 100.

After having received the message, the Buyer makes a take-it-or-leave-it offer to the Seller by proposing a price, an integer number between 0 and 100. When making this offer, the Buyer just knows the value message and by which proportion of the value the Seller evaluates the firm.

After having received the price offer of the Buyer, the Seller decides whether to accept it or not. If she accepts, the firm will be sold for the offered price to the Buyer. If she does not accept, no trade takes place. After the Seller has decided, the payoffs of Buyer and of Seller are calculated and individually communicated at the end of Phase I. These payoffs are calculated as explained below and they are paid to all participants at the end of the experiment.
Calculation of the payoff in Phase I

The payoff of the unique round in Phase I does not depend on the value message and is calculated as follows:

If the Seller has accepted the offered price, the payoffs are:

- The Buyer earns the difference between the value of the firm and the accepted price
- The Seller earns the difference between the accepted price and the Seller’s evaluation of the firm

An example: suppose that the firm value is equal to 45 and that the proportion of the firm value is 80 percent, so that the Seller’s evaluation of the firm is 36. Suppose the Buyer offer a price equal to 40, and that the Seller accepts it. In this case, the Buyer earns $45 - 40 = 5$, and the Seller earns $40 - 36 = 4$.

Another example: suppose that the firm value is equal to 45 and that the proportion of the firm value is 80 percent, so that the Seller’s evaluation of the firm is 36. Suppose the Buyer offers a price equal to 55, and that the Seller accepts it. In this case, the Buyer earns $45 - 55 = -10$, and the Seller earns $55 - 36 = 19$.

If the Seller does not accept the Buyer’s offer, the payoffs are 0 for both Seller and Buyer.
Description of the Task – Phase II

In Phase II, you will face for 30 rounds the same situation as in Phase I. As in the previous Phase, in each of the rounds you will be matched with a different participant randomly assigned to you.

The same instructions as in Phase I apply to Phase II, also the calculation of the payoffs.

The payment from this Phase will consist of the payoff of one of the 30 rounds randomly selected. For example, if round number five is selected, your payment for Phase II will be the payoff you earned in that round.

Calculation of the payoff in each round in Phase II

The payoff of each round in Phase II does not depend on the value message and is calculated as follows:

If the Seller has accepted the offered price, the payoffs are:

- The Buyer earns the difference between the value of the firm and the accepted price
- The Seller earns the difference between the accepted price and the Seller’s evaluation of the firm

An example: suppose that the firm value is equal to 45 and that the proportion of the firm value is 80 percent, so that the Seller’s evaluation of the firm is 36. Suppose the Buyer offer a price equal to 40, and that the Seller accepts it. In this case, the Buyer earns $45 - 40 = 5$, and the Seller earns $40 - 36 = 4$.

Another example: suppose that the firm value is equal to 45 and that the proportion of the firm value is 80 percent, so that the Seller’s evaluation of the firm is 36. Suppose the Buyer offers a price equal to 55, and that the Seller accepts it. In this case, the Buyer earns $45 - 55 = -10$, and the Seller earns $55 - 36 = 19$.

If the Seller does not accept the Buyer’s offer, the payoffs are 0 for both Seller and Buyer.
Description of the Task – Phase III

In Phase III, you will face for 12 rounds the same situation as in Phase I. As in the previous Phase, in each of the rounds you will be matched with a different participant randomly assigned to you.

The same instructions as in Phase I apply to Phase III.

At the beginning of the Phase you will be asked if you prefer to be paid on the basis of the payoff of one of the 12 rounds randomly selected or on the basis of the average payoff of the 12 rounds. On the basis of your choice, the computer will calculate your payoff for this Phase.

Calculation of the payoff in each round in Phase III

The payoff of each round in Phase II does not depend on the value message and is calculated as follows:

If the Seller has accepted the offered price, the payoffs are:

- The Buyer earns the difference between the value of the firm and the accepted price
- The Seller earns the difference between the accepted price and the Seller’s evaluation of the firm

An example: suppose that the firm value is equal to 45 and that the proportion of the firm value is 80 percent, so that the Seller’s evaluation of the firm is 36. Suppose the Buyer offer a price equal to 40, and that the Seller accepts it. In this case, the Buyer earns $45 - 40 = 5$, and the Seller earns $40 - 36 = 4$.

Another example: suppose that the firm value is equal to 45 and that the proportion of the firm value is 80 percent, so that the Seller’s evaluation of the firm is 36. Suppose the Buyer offers a price equal to 55, and that the Seller accepts it. In this case, the Buyer earns $45 - 55 = -10$, and the Seller earns $55 - 36 = 19$.

If the Seller does not accept the Buyer’s offer, the payoffs are 0 for both Seller and Buyer.
Description of the Task – Phase IV

Phase IV consists of 10 rounds; during this Phase you won’t interact with other participants. During this Phase you are asked to choose between pairs of lotteries. In particular, in each round for each lottery pair you have to assess which one you would prefer to play.

At the end of the experiment, one round will be randomly selected for payment, and the computer will play on your screen the lottery that you have preferred in this round. The payment of Phase IV is given by the result of this lottery.

Your Final Payment

Your final payment will be displayed on the screen at the end of the experiment. It is determined as the sum of:

- Payoff from the unique round in Phase I (in euro)
- Payoff from one randomly selected round in Phase II (in euro)
- Payoff from EITHER one randomly selected round OR an average payment between 12 rounds from Phase III (in euro)
- Payoff from one randomly selected round in Phase IV (in euro)
- Participation fee.
Appendix B

Figure 5: Winner’s curse by $q$ levels

Notes: Top figure refers to all price offers proposed by buyers, while bottom box plots refer only on prices accepted by sellers. We consider both the payment selected by buyers (RLI vs. CS), but we also consider whether they deal with seller selecting CS rather than RLI (CSp vs. RLIp)
Table 6: The role of payment scheme sorting on sellers and buyers variables

<table>
<thead>
<tr>
<th></th>
<th>Seller Cheating (%) $\hat{\epsilon} - \hat{\nu}$</th>
<th>Buyer Rentability (%) $\frac{\hat{\epsilon} - \hat{\nu}}{\hat{\nu}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sellers switching</td>
<td>Sellers not switching</td>
</tr>
<tr>
<td>Late Phase stage 0</td>
<td>0.073</td>
<td>0.314</td>
</tr>
<tr>
<td>stage 1</td>
<td>0.075</td>
<td>0.285</td>
</tr>
<tr>
<td>P-value</td>
<td>0.986</td>
<td>0.266</td>
</tr>
<tr>
<td></td>
<td>Seller's Acceptance</td>
<td>Sellers switching</td>
</tr>
<tr>
<td>Late Phase stage 0</td>
<td>0.503</td>
<td>0.549</td>
</tr>
<tr>
<td>stage 1</td>
<td>0.544</td>
<td>0.502</td>
</tr>
<tr>
<td>P-value</td>
<td>0.020</td>
<td>0.202</td>
</tr>
</tbody>
</table>

Notes: P-values refer to independent samples t-tests. Test on average bargaining variables by payment choice are performed comparing the Late Phase of stage 0 with 12 rounds of stage 1.
Table 7: The role of payment scheme sorting on acceptance rate and surplus share in stage 0

<table>
<thead>
<tr>
<th></th>
<th>Seller</th>
<th></th>
<th>Buyer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Acceptance</td>
<td>SS accept$^1$</td>
<td>SS accept$^1$</td>
<td>Acceptance</td>
</tr>
<tr>
<td></td>
<td>(Mean)</td>
<td>(SD)</td>
<td>(Mean)</td>
<td>(SD)</td>
</tr>
<tr>
<td>Cumulative Scheme*Male</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>β/(se)</td>
<td>β/(se)</td>
<td>β/(se)</td>
<td>β/(se)</td>
</tr>
<tr>
<td>RLI*Male</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RLI*Female</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Cheating (%)</td>
<td>0.05**</td>
<td>0.65***</td>
<td>1.06**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.24)</td>
<td>(0.41)</td>
<td></td>
</tr>
<tr>
<td>Average Rentability (%)</td>
<td></td>
<td></td>
<td></td>
<td>-0.84***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(0.20)</td>
</tr>
<tr>
<td>Risk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.00</td>
<td>-0.17</td>
<td>-0.32</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.12)</td>
<td>(0.21)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.51***</td>
<td>3.00***</td>
<td>4.99***</td>
<td>1.02***</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.69)</td>
<td>(1.20)</td>
<td>(0.13)</td>
</tr>
<tr>
<td>Observations</td>
<td>188</td>
<td>188</td>
<td>185</td>
<td>188</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.08</td>
<td>0.03</td>
<td>0.03</td>
<td>0.45</td>
</tr>
</tbody>
</table>

Notes: Dependent and independent variables are based on individual average and standard deviation of the final 10 rounds of stage 0. Risk measure goes from 0 (maximum risk averse) to 9 (maximum risk seeking). Seller’s cheat (%) is measured as difference $\hat{v} - \hat{v}$. Buyer’s rentability (%) measures the distance between price offer and message received $\hat{v} - \hat{p}$.

1 Surplus share (SS) include only the accepted deals: the analysis is consistent when we analyze the surplus share including not accepted contracts.

* p<0.1, ** p<0.05, *** p<0.01.

Table 8: Incentive scheme matching in stage 0, Late Phase by payment scheme

<table>
<thead>
<tr>
<th>Cheating/Rentability</th>
<th>Buyer</th>
<th>Acceptance</th>
<th>Buyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seller RLI</td>
<td>CS</td>
<td>Ss accepted trades</td>
<td>CS</td>
</tr>
<tr>
<td>s.e.</td>
<td>(0.145, 0.028)</td>
<td>Benchmark</td>
<td>(.)</td>
</tr>
<tr>
<td>Seller RLI</td>
<td>CS</td>
<td>SS all trades</td>
<td>CS</td>
</tr>
<tr>
<td>s.e.</td>
<td>(0.145, 0.028)</td>
<td>Benchmark</td>
<td>(.)</td>
</tr>
</tbody>
</table>

Notes: Coefficients from panel regressions (probit for acceptance dummy and xtreg for the other variables). We consider here the last 10 rounds of stage 0. All results are considered as difference with seller and buyer choosing CS.

* p<0.1, ** p<0.05, *** p<0.01.
Table 9: Truth-telling, overstated, understated seller’s value messages

<table>
<thead>
<tr>
<th></th>
<th>truth-telling ($\hat{v} = v$)</th>
<th>overstating ($\hat{v} &gt; v$)</th>
<th>understating ($\hat{v} &lt; v$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CS</td>
<td>RLI</td>
<td>P-value(CS-RLI)</td>
</tr>
<tr>
<td>Total</td>
<td>0.175</td>
<td>0.180</td>
<td>0.808</td>
</tr>
<tr>
<td>Male</td>
<td>0.201</td>
<td>0.163</td>
<td>0.186</td>
</tr>
<tr>
<td>Female</td>
<td>0.152</td>
<td>0.218</td>
<td>0.074</td>
</tr>
<tr>
<td>P-value(M-F)</td>
<td>0.011</td>
<td>0.209</td>
<td></td>
</tr>
<tr>
<td>Stage 0</td>
<td>0.157</td>
<td>0.212</td>
<td>0.006</td>
</tr>
<tr>
<td>Male</td>
<td>0.171</td>
<td>0.194</td>
<td>0.378</td>
</tr>
<tr>
<td>Female</td>
<td>0.145</td>
<td>0.250</td>
<td>0.002</td>
</tr>
<tr>
<td>P-value(M-F)</td>
<td>0.115</td>
<td>0.197</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Test on averages by payment choice and by gender.