How Do Informal Agreements and Renegotiation Shape Contractual Reference Points?

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Abstract

Previous experimental work provides encouraging support for some of the central assumptions underlying Hart and Moore (2008)’s theory of contractual reference points. However, existing studies ignore realistic aspects of trading relationships such as informal agreements and ex post renegotiation. We investigate the relevance of these features experimentally. Our evidence indicates that the central behavioral mechanism underlying the concept of contractual reference points is robust to the presence of informal agreements and ex post renegotiation. However, our data also reveal new behavioral features that suggest refinements of the theory. In particular, we find that the availability of informal agreements and ex post renegotiation changes how trading parties evaluate ex post outcomes. Interestingly, the availability of these additional options affects ex post evaluations even in situations in which the parties do not use them.

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I. Introduction

A series of recent theory papers develops the idea that ex ante contracts may serve as reference points for ex post trade (see Hart and Moore 2008, Hart 2009, Hart and Holmström 2010). The theoretical work not only helps us to understand the role of long-term contracts in the absence of non-contracitable investments, but also sheds light on the internal organization of the firm, and provides a new perspective on authority and delegation. However, the theory rests on strong behavioral assumptions that deviate from standard contract theory. While initial tests provide encouraging support for the new approach (see Fehr, Hart, and Zehnder 2009, 2011), these experiments also have limitations. Most important, the experimental setups ignore real-life aspects of trading relationships such as informal agreements and renegotiation. As there are plausible reasons for these features to be important, we carry out new experiments to investigate their relevance. Our evidence suggests that the central behavioral mechanism underlying the concept of contractual reference points is robust to the possibility of informal agreements and renegotiation, although new behavioral features emerge.

To clarify our contribution and embed it in the existing literature, it is helpful to start with some background and motivation. While standard incomplete contract models (see Grossman and Hart 1986 and Hart and Moore 1990) are useful for studying the determinants of asset ownership and the boundaries of firms, they do not help much for understanding the internal organization of larger firms. The reason is that these models are based on the assumption that Coasian bargaining ensures ex post efficiency, so that it is hard to see why the internal structure of firms should matter. To move towards more general and compelling theories of contracts and organizational form, Hart and Moore (2008) depart from the existing literature and drop the assumption that ex post trade is perfectly contractible. In addition, they introduce the behavioral concept that ex ante contracts, negotiated under (relatively) competitive conditions, shape parties’ entitlements regarding ex post trade. If a party does not get what he feels entitled to he is aggrieved and provides perfunctory rather than consummate performance, causing deadweight losses. These new assumptions deliver a trade-off between rigid and flexible contracts and have significant organizational implications: among other things, they can explain employment contracts, which fix wages in advance and leave discretion to the employer over the task. Hart (2009) reintroduces asset ownership and shows that the presence of contractual reference points can explain the use of indexation in contracts and the role of payoff uncertainty in determining vertical integration. Hart and Holmström (2010) apply the idea of contractual reference points to firm scope, authority and delegation.
While these results are promising, they are convincing only if the strong behavioral assumptions on which they rely are empirically valid. Fehr et al. (2011, henceforth FHZ) provide initial tests of the Hart-Moore theory. They set up a controlled laboratory experiment based on the payoff uncertainty model in Hart and Moore (2008). In line with the prediction of the model the experiments show that there is an important trade-off between contractual rigidity and flexibility. Flexible contracts are useful because they allow the trading parties to adjust the terms of the contract to the realized state of the world. However, flexibility causes significant shading in ex post performance as parties seem to have misaligned reference points. Contractual rigidity is helpful to overcome the shading problem, because a competitively determined fixed price aligns ex ante expectations and avoids ex post aggrievement. But rigid contracts suffer from the problem that their fixed terms prevent mutually beneficial exchanges from occurring in some states of the world. These results are reassuring for the theory, given that the different implications of rigid and flexible contracts for ex post performance are the basis for most organizational implications derived from the models.\(^2\) It is also noteworthy that the behavior observed in these experiments cannot be explained either by traditional contract theory or by standard behavioral models.\(^3\)

However, while the experimental results reported in FHZ are supportive of the theory of contractual reference points, there are some limitations. Two important caveats are that the experimental setup does not allow either for informal agreements or for ex post renegotiation. Both these features are relevant in many real-life trading relationships and there are plausible reasons why each of them might change how ex ante contracts affect ex post behavior.

To understand why informal agreements may matter, note that the Hart-Moore model assumes that states of the world are ex post observable but not verifiable. This assumption is standard in the incomplete contracts literature and implies that the parties cannot rely (at least directly) on state-contingent contracts. However, ex post observability suggests that the trading parties could reach informal, state-contingent agreements. The standard economic approach deems such informal agreements irrelevant cheap-talk. However, if contracts constitute reference points they may matter. Contractual reference points imply that ex post performance depends on ex ante expectations. If the parties can use informal agreements to

\(^2\) Erlei and Reinhold (2011) replicate the experiment of FHZ. Although they find higher shading levels in both types of contracts, they confirm the existence of the trade-off between contractual rigidity and flexibility.

\(^3\) In particular, existing theories of social preferences (Fehr and Schmidt 1999, Bolton and Axel Ockenfels 2000, Rabin 1993, Charness and Rabin 2002, Dufwenberg and Kirchsteiger 2004, Falk and Fischbacher 2006) cannot account for the observed trade-off between rigid and flexible contracts. See FHZ.
“manage” expectations, these agreements may have important consequences. Instead of relying on rigid contracts, the trading parties could align reference points by combining flexible contracts with informal agreements. Such enhanced flexible contracts would be attractive as they would not only guarantee trade, but would also avoid inefficiencies caused by aggrievement and shading. In this sense the presence of informal agreements might destroy the trade-off between rigidity and flexibility. Hart and Moore (2008) abstract from informal agreements, arguing that subjective interpretations of states and self-serving biases make it unlikely that such agreements shape reference points. However, ultimately the role of informal agreements remains an empirical question.

To see why ex post renegotiation might be important, suppose that a buyer and a seller have agreed on a rigid ex ante contract. Ex post it turns out that the seller’s costs are higher than the fixed price. Without renegotiation voluntary trade implies that the seller walks away and realizes an outside option. In reality, however, it is unclear whether this is plausible. As long as the buyer’s value is higher than the seller’s cost, what would prevent the parties from renegotiating their contract and enjoying the gains from trade? Thus, the availability of renegotiation would also seem to cast doubt on the trade-off between rigid and flexible contracts: rigid contracts may achieve the best of both worlds by aligning expectations and avoiding ex post inefficiency.

However, renegotiation raises a number of potential issues. First, even in the situation described above it is not clear how profitable trade is after renegotiation. Although the renegotiation is mutually beneficial, it reintroduces flexibility regarding the price choice and may lead to misaligned expectations, aggrievement and shading. Second, renegotiation may complicate situations in which trade would be feasible under the initial contract. A first possibility is opportunistic renegotiation: a party may initiate renegotiation just to grab a bigger share of the surplus. This may create bad feelings, shading, and significant inefficiency. Another problem is that rigid contracts may no longer align reference points in the first place. If renegotiation is always feasible, people may start to hope for outcomes outside the contract. In this case performance may suffer from shading even if the parties carry out the initially agreed upon contract.

In this paper we design new experiments that throw light on both informal agreements and renegotiation. Our first experiment reveals that, although informal agreements have an impact, they do not eliminate the trade-off between contractual rigidity and flexibility. If buyers explicitly (by announcing low prices) or implicitly (by not making an announcement)
indicate that they are not willing to pay a high price, sellers are less aggrieved and less likely to engage in shading in response to a low final price than in the baseline treatment where price announcements are not feasible. However, shading is considerably higher if buyers choose lower prices ex post than they announced ex ante. Thus buyers who attach an informal message to a flexible contract are best off if they announce a low price and stick to it. Somewhat surprisingly, we find that not making a price announcement at all is as good as making a low price announcement. It seems that a flexible contract without a message is evaluated differently by sellers depending on whether informal agreements are feasible or not: sellers tend to interpret the lack of an explicit price announcement as an implicit message that the buyer has no intention to pay a high price.

The overall lower shading in flexible contracts increases their attractiveness for buyers relative to the baseline condition. However, the decrease in shading rates is only moderate and not sufficient to eliminate the trade-off between contractual rigidity and flexibility. Even when informal agreements are available, it is still true that lower prices trigger more shading in flexible contracts than in rigid ones. As a result, buyers who choose rigid contracts realize higher profits in the good state of the world than if they choose flexible contracts. This advantage of rigid contracts is large enough to offset the disadvantage that rigid contracts do not allow for trade in the bad state. The consequence is that on average flexible contracts are no more profitable than rigid contracts.

We think that the finding that informal agreements do not eliminate the trade-off between rigidity and flexibility is important, especially because the simplicity of our setup (only two possible states, completely symmetric information) gives informal agreements a very good chance to be effective. The effects of informal agreements are likely to be smaller in more complicated situations.

Our findings contribute to the literature on pre-play communication. While it has been well established that pre-play communication fosters cooperation (see, e.g., Sally 1995, Ledyard 1995) and coordination (see, e.g., Crawford 1998), our data points out a very different aspect: if market participants decide not to make use of available ex ante communication opportunities, their ex post actions are evaluated differently than in a situation in which communication has not been feasible. This resonates with earlier evidence indicating that variations in the set of available but not chosen alternatives can importantly change how a trading partner perceives a specific action (see e.g., Charness and Rabin 2002, Falk et al.
2003). Our findings suggest that these effects may apply not only to variations in the payoff-relevant action space, but also to modifications of non-binding communication opportunities.

Our second experiment investigates the effects of ex post renegotiation. We implement a rather extreme form of renegotiation. We allow the buyer unilaterally to replace the existing contract with a new one: since the seller has no veto, this is actually closer to what lawyers call a “repudiation”. We consciously chose this particular form of renegotiation, because the fact that contracts can be abandoned at no cost gives renegotiation the best chance to minimize the behavioral impact of contracts. In this sense our treatment is a powerful stress test for the relevance of contractual reference points. We find that renegotiation opportunities do not imply that contractual reference points are irrelevant. Although renegotiation is always feasible, the trading parties do not seem to hope for outcomes outside the contract when trade is feasible within the contract. Specifically, if the buyer in a rigid contract decides to stick to the agreed upon price in the good state, the shading rate remains the same as in the baseline treatment. Sellers still seem to accept the competitively negotiated fixed price as a reference point and do not feel entitled to an upward renegotiation of the price as long as the price allows for trade. This is a strong finding. As the buyer can unilaterally change the contract in this treatment, the contract choice is ultimately a framing decision without consequences for feasible outcomes. Nevertheless, we find that contracts serve as salient reference points. This makes it likely that contractual reference points also remain important in more realistic situations, where renegotiation may be more difficult and/or costly.

In addition, we find that the possibility of renegotiation increases the attractiveness of rigid contracts in the bad state. In this situation renegotiation allows the buyers to transform a rigid contract into a flexible one that permits them to increase the price to cover the seller’s cost. While these mutually beneficial renegotiations of a rigid contract trigger some shading activities on the seller side (probably as a consequence of the misaligned entitlements caused by the newly introduced flexibility), the gains from trade are still substantial. Thus, overall, buyers who choose rigid contracts manage to realize significantly higher profits in the presence of renegotiation opportunities than in their absence.

However, renegotiation is problematic to the extent that buyers behave opportunistically, i.e., they breach the contract to lower the price and grab a larger share of the surplus. In this case most of the affected sellers seem to be aggrieved and there is a large and significant increase in shading. It seems that most buyers anticipate the sellers’ reaction and therefore opportunistic renegotiation occurs almost exclusively in the rare situations where the
competitive ex ante process yielded unfavorable terms for the buyer. Our finding that opportunistic renegotiation triggers inefficient shading has important implications for the hold-up literature. While the leading formal models ignore the possibility that renegotiation may trigger counterproductive reactions (see, e.g., Grossman and Hart 1986 and Hart and Moore 1990), recent theoretical work suggests that taking into account the psychological aspects of renegotiation may have important implications. In particular, Hart (2009) shows that such a behavioral model allows us to identify payoff uncertainty as a driving force of organizational form, a result which resonates well with empirical findings on vertical integration (see Lafontaine and Slade 2007, for a review).

Interestingly, and perhaps surprisingly, the availability of renegotiation also seems to have an impact on sellers’ evaluations of outcomes in flexible contracts. While higher shading rates still imply that buyers’ profits are significantly lower in non-renegotiated flexible contracts than in non-renegotiated rigid contracts in the good state, this difference is significantly smaller in the renegotiation treatment than in the baseline condition. Renegotiation opportunities seem to render the choice of inequitable terms in non-renegotiated contracts more acceptable, i.e., as long as the buyer adheres to the contract, sellers are less likely to engage in shading when the buyer picks a low price as compared to the baseline condition. While this behavior may be partly attributable to our assumption that buyers can unilaterally change the contract (i.e., no veto for sellers), it also reinforces the view that available but not chosen alternatives shape perceptions. The lower shading rates also imply that flexible contracts are more attractive for buyers when renegotiation is available. However, if buyers renegotiate optimally (i.e., no opportunistic renegotiations), rigid contracts still yield higher overall profits for buyers than flexible contracts.

To summarize, both our experiments provide further evidence that contractual reference points shape performance in relationships governed by incomplete contracts. In addition, our evidence suggests interesting refinements regarding the theory. We find that the trading parties’ evaluation of the ex post outcome is influenced by informal agreements and ex post renegotiation and that the availability of these additional options affects ex post evaluations even in situation in which the parties do not use them.

The remainder of the paper is organized as follows: In Section II, we describe the design of our experiment and provide details of procedures. Section III contains the behavioral predictions. We present and discuss our results in Section IV. Section V concludes.
II. Experimental Design

We present the market setup and the parameters in Section II.A. Section II.B describes the interaction of buyers and sellers in the experiment. The details of the different experimental conditions that we investigate are provided in Section II.C. We describe the laboratory procedures in Section II.D.

II.A. Market Setup and Parameters

Each experimental session has an equal number of buyers and sellers. In every period of the experiment buyers and sellers have the possibility to trade a product. Since each seller can sell up to two units, but every buyer can buy at most one unit of the product per period, the supply of the product is twice as large as the demand. Thus, sellers face competition for buyers. When a buyer purchases a unit of the product from a seller, his payoff is equal to his valuation for the product $v$ minus the price $p$. The payoff of the seller is defined as the difference between the price $p$ and the production cost $c$. The buyer’s valuation for the product depends only on the seller’s ex post quality choice $q$. The seller’s production cost, in contrast, also depends on the realized state of the world $\sigma$. There are two states of nature: a good state ($\sigma = g$), in which the seller’s production costs are low, and a bad state ($\sigma = b$), in which the production costs are high. The good state occurs with probability $w^g = 0.8$.

The payoffs of buyers and sellers can be summarized as follows:

Buyer’s payoff: $\pi_B = v(q) - p$.

Seller’s payoff: $\pi_S = p - c(q, \sigma)$.

When trade occurs sellers can choose between two quality levels: normal quality ($q = q^0$) or low quality ($q = q^1$). The production costs for low quality are slightly higher than the production costs for normal quality: $c(q^1, \sigma) > c(q^n, \sigma$). This reflects the idea that sellers can minimize costs if they simply provide the product desired by the buyer. However, they can sabotage output (at a small cost) if they want to.\(^4\) For each unit of the product which a seller cannot sell – either because he did not manage to conclude a contract with a buyer or because

\(^4\) The quality choice of the seller in our experiment is similar to costly punishment technologies that have been used in many other cooperation experiments (see, e.g., Fehr and Gaechter (2000) for a typical example). However, it is important to notice that our experiment differs from the typical gift exchange experiments (see, e.g., Fehr et al. (2009) for a review of this literature). In gift-exchange games the pecuniary incentive for workers (i.e., sellers) is to provide the minimal effort (i.e., quality) level, whereas in our paper the normal quality level maximizes seller earnings.
his contract does not allow for a mutually beneficial trade – he realizes an outside option \( x_S = 10 \). When a buyer is unable to trade, he also realizes an outside option \( x_B = 10 \). Table 1 summarizes the cost and value parameters of the experiment:

In the experiment sellers and buyers interact in groups of four (two buyers and two sellers). To minimize the role of reputational considerations, these groups are randomly reconstituted at the beginning of every period. Thus, our protocol induces a series of one-shot interactions.

II.B. Interaction of Buyers and Sellers Within a Period of the Experiment

In the following we describe the different steps which characterize the interaction of buyers and sellers in all our treatments. Particularities of the different experimental condition are discussed in the next section:

Random formation of interaction groups:

At the beginning of every period a computerized random device defines the interaction groups consisting of two buyers and two sellers.

Phase 1: Ex ante contracting:

**Step 1: Buyers’ contract choice**

Each transaction begins with the buyer’s choice of a contract type \( t \). The buyer has to decide whether he wants to offer a rigid contract \( t = r \) or a flexible contract \( t = f \). Rigid contracts already define a fixed transaction price \( p_r \) ex ante. Flexible contracts, in contrast, specify only a price range \([p_l, p_u]\) from which the price can be chosen ex post. It is important to note that the buyer can choose only the type of contract, but not the terms. The terms (i.e., the fixed price or the price range, respectively) are determined in a competitive auction among the sellers.

**Step 2: Sellers’ contract auction**

After both buyers in an interaction group have chosen their type of contract, the two contracts are auctioned off to the sellers. The sequence of the auctions is randomly determined within each group. If a rigid contract is auctioned off the auction directly determines the fixed price \( p_r \in [c(q_l, g) + x_S, 75] = [35, 75] \). In a flexible contract the

\[ x_S = 10 \]

5 The minimum of 35 for the fixed price ensures that the seller cannot make losses relative to his outside option in the good state even if he provides low quality. This feature guarantees that sellers do not refrain from
auction determines the lower bound of the price range $p^l \in [35, 75]$. The upper bound of the price range is exogenously fixed and equal to the buyer’s valuation of the product when the seller provides normal quality: $p^u = v(q^h) = 140$. Thus, in both cases the auction starts off at 35 and then increases by one unit every half second. Each of the two sellers has a button that allows him to accept the contract at any time during the auction. Thus, the first seller who is willing to accept the displayed fixed price or the displayed lower bound respectively gets the contract. The seller who loses the auction and does not get the contract directly realizes the outside option $x_S$.

Determination of the state of the world:

After the contract auctions the computer randomly determines the state of the world for each contract independently. The state is common knowledge to the trading parties.

Phase 2: Ex post trading:

*Step 3: Buyers’ choice of contract terms*

Once the state has been revealed, the buyer determines the final terms of the contract. How much flexibility he has in doing this depends on the experimental condition and the ex ante chosen contract. To initiate a mutually beneficial trade the buyer needs to be able to pick a price that covers the seller’s cost. The flexible contract always allows for such a choice, but the fixed price contract does not: in the bad state the fixed price of a rigid contract is lower than the seller’s cost ($p^l \in [c(q^l, g) + x_S, 75] < c(q^u, g) = 80 < c(q^l, g) = 85$).

In the latter case trade is feasible only if the buyer can renegotiate the contract (renegotiation is permitted in only one of our experimental conditions). If the buyer cannot or does not want to renegotiate the contract, trade does not occur and both trading parties realize their outside options. If the contract allows for trade the buyer either pays the fixed price (rigid contract) or picks a price out of the available price range (flexible contract, or if a contract has been renegotiated).  

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choosing low quality, just because they want to avoid losses (loss aversion). The maximum of 75 for the fixed price ensures that the price is always below the seller’s cost in the bad state of the world. This guarantees that trade is infeasible within rigid contracts if the bad state is realized. However, in the experiment the competitive forces in the auction were strong enough so that the maximum was never binding.

6 In the bad state the buyer has to ensure that the price is such that the seller cannot make losses, i.e., he must choose a price $p \in [c(q^b, b) + x_S, v(q_b)] = [95, 140]$. Again we do not allow prices to be such that the seller can make losses by choosing low quality, since we want to avoid the possibility that people refrain from shading because of loss aversion (see also Footnote 5).
Step 4: The seller’s quality choice

Sellers observe the price choice of their buyer and then determine their quality. The sellers always have the choice between normal ($q^n$) and low ($q^l$) quality. Remember that choosing low instead of normal quality increases the seller’s cost by 5 units irrespective of the contract type and realized state of the world (see Table 1).

Payoffs and Market Information:

When all decisions have been made, profits are calculated and displayed on subjects’ screens. In addition, to their profit information buyers also get some aggregated information about the market outcome.7

Subsequently, a new period begins and the participants are randomly reassigned to a new interaction group.

II.C. Experimental Treatments

In the following we describe our two main treatment conditions. For completeness we also provide the details of the baseline condition of FHZ, because we later use this condition as a benchmark for our results.

The Informal Agreement Condition (IA):

In the informal agreement condition buyers who choose a flexible contract in Step 1 can decide whether they want to combine the contract with a message of the following form:

“If costs are low, I plan to pay a price of $p^A(g)$. If costs are high, I plan to pay a price of $p^A(b)$.”

The price announcements are in no way binding for the buyer, i.e., the message does not affect the range of actual prices available to the buyer ex post. The buyer can always pick prices which are higher or lower than the announced price if the competitively determined price range of the contract allows for this. All market participants are informed about the presence of the message opportunity in flexible contracts in the instructions of the experiment, i.e., the availability of messages is common knowledge in the experiment.

7 The buyers are informed about average payoffs in rigid and flexible contracts of all buyers in all previous periods. In addition, they also learn how many buyers have chosen rigid and flexible contracts in the current period. The aim of the provision of this information is to make learning easier for buyers. Since our setup allows for many possible constellations (two contract types, two states of nature, two quality levels, many prices), learning from individual experience is rather difficult.
In the informal agreement condition renegotiation of contracts is not permitted. Accordingly, rigid contracts allow for trade only if the good state of the world is realized. In the bad state trading parties with a rigid contract have to realize their outside option.

The Renegotiation Condition (RG):

In the renegotiation condition, there are no informal agreements. However, buyers always have the possibility to renegotiate the contract ex post (see Step 3 above). If a buyer decides to renegotiate the contract, the original contract is no longer of relevance and the buyer can choose any price that satisfies \( p \in [c(q_l, \sigma) + x_s, 140] \). The seller cannot veto the buyer’s decision to renegotiate the terms.\(^8\) Renegotiation is available for rigid and flexible contracts in both states of the world, i.e., the buyer can always decide whether he wants to stick to the competitively concluded ex ante contract and accept the imposed restrictions (i.e., the fixed price in rigid contracts and the lower bound of the price range in flexible contracts, respectively) or whether he wants to abandon the contract and pick his price without restrictions.

It is useful to distinguish three types of renegotiation which may occur in this condition. First, the buyer may renegotiate a rigid contract in the bad state of the world. This allows for a price increase and makes trade feasible. As both parties benefit (at least weakly) from such a renegotiation, we call this a “mutually beneficial renegotiation”. Second, the buyer may renegotiate a contract in the good state of the world in order to decrease the price to a level below the ex ante agreed upon fixed price or lower bound of the price range, respectively. We call this an “opportunistic renegotiation”, because the buyer intends to increase his own profit at the expense of the seller. Finally, there is also the possibility that a buyer voluntarily increases the fixed price of a rigid contract in the good state of the world. As this is a costly attempt to increase the seller’s profit we call this an “altruistic renegotiation”.

The Baseline Condition of FHZ (BL)

In the baseline condition of FHZ neither informal agreements nor ex post renegotiation are available.

\(^8\) We discuss this feature of the experiment in detail in section III.C.
II.D. Subjects, Payments and Procedures

All subjects were students of the University of Zurich or the Swiss Federal Institute of Technology Zurich (ETH). Economists and psychologists were excluded from the subject pool. We used the recruitment system ORSEE (Greiner 2004). Each subject participated in only one session. Subjects were randomly subdivided into two groups before the start of the experiment; some were assigned the role of buyers and others the role of sellers. The subjects’ roles remained fixed for the whole session. All interactions were anonymous, i.e., the subjects did not know the personal identities of their trading partners.

To make sure that subjects fully understood the procedures and the payoff consequences of the available actions, each subject had to read a detailed set of instructions before the session started. Participants then had to answer several questions about the feasible actions and the payoff consequences of different actions. We started a session only after all subjects had correctly answered all questions. The exchange rate between experimental currency units (“points”) and real money was 15 Points = 1 Swiss Franc (~US $ 1, in November and December 2010).

In order to make the sellers familiar with the auction procedure we implemented two trial auctions – one with a rigid contract and one with a flexible contract – before we started the actual experiment. In the trial phase each seller had his own auction, i.e., they did not compete with another seller and no money could be earned.

The experiment was programmed and conducted with z-Tree (Fischbacher 2007). We conducted 5 sessions of the informal agreement condition, and 5 sessions of the renegotiation condition. We had 28 subjects (14 buyers and 14 sellers) in 5 of our 10 sessions and – owing to no-shows – 24 subjects (12 buyers and 12 sellers) in 4 sessions, and 20 subjects (10 buyers and 10 sellers) in 1 session. This yields a total number of 256 participants in the experiment. A session lasted approximately two hours and subjects earned on average about 50 Swiss Francs (including a show-up fee of 10 Swiss Francs).

III. Behavioral Predictions

In this section we derive a set of hypotheses for our experiment. In section III.A we present the predictions that result from the assumption that people are purely self-interested money-maximizers. While we do not believe that the self-interest hypothesis is an accurate description of our participants’ behavior, we still feel that these predictions are a useful
benchmark, not least because much of the theoretical literature on incomplete contracts is based on models that assume pure self-interest. In section III.B we discuss how the presence of contractual reference points affects the predictions for our experiment. As there are always different ways to design a particular experiment we use section III.C to discuss some features of our design and their role for the interpretation of the results.

III.A. Predictions under Pure Self-Interest

The prediction of the self-interest model is straightforward. Buyers anticipate that selfish sellers are never willing to engage in costly shading and therefore offer the lowest price permitted by the contract. Competition in the contract auctions implies that the fixed price in rigid contracts and the lower bound in flexible contracts are at the competitive level, i.e. \( p^r = 35 \) and \( p^l = 35 \). This implies that rigid and flexible contracts yield the same profit for buyers in the good state of the world \( (\pi_B = v(q^n) - p = 140 - 35 = 105) \). In the bad state payoffs depend on whether renegotiation is available. If the buyer can renegotiate the contract, both contracts yield the same profit for the buyer \( (\pi_B = v(q^n) - p = 140 - 95 = 45) \) and the buyer is indifferent between the two. If renegotiation is not possible, the rigid contract results in the outside option \( (\pi_B = x_B = 10) \) and therefore the buyer strictly prefers the flexible contract. Whether or not informal agreements are available does not affect the predictions.

We summarize the prediction of the standard economic model as the

*Standard Hypothesis:*

- a) Market forces imply that the fixed price in rigid contracts and the lower bound of the price range in flexible contracts end up at the competitive level, i.e., \( p^r = p^l = 35 \).
- b) Sellers never choose low quality irrespective of the contract type and price level. Buyers always choose the lowest price available in flexible contracts.
- c) In the absence of renegotiation opportunities buyers’ profits are higher in flexible contracts than in rigid contracts. Therefore, buyers prefer flexible contracts.
- d) The presence of informal agreements does not affect outcomes.

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9 Remember: Since \( p = 35 \) corresponds to \( p = c(q',g) + x_S \) and the seller must offer at least \( p = c(q',b) + x_S = 95 \) in the bad state of the world, a seller can never be worse off if he accepts a contract than if he accepts his outside option.
e) When ex post renegotiation is possible, both types of contracts yield identical payoffs and buyers are indifferent between them (if they choose the rigid contract, they always renegotiate the price from $p^r = 35$ to $p = 95$ if the bad state is realized).

III.B. Predictions if Contracts are Reference Points

In this section we discuss how the Hart-Moore notion that competitively negotiated ex ante contracts provide reference points for ex post trade affects the predictions for each of our experimental conditions. In FHZ we provide a slightly modified version of the Hart-Moore model and derive the following prediction for the baseline treatment: While contractual reference points do not affect the prediction that the contract auctions yield competitive outcomes ($p^r = p^f = 35$), they change the consequences of the buyers’ contract choice. Of particular importance is the fact that flexible contracts may induce sellers to hope for high prices.\textsuperscript{10} If a buyer picks a price which is below the seller’s reference price, the seller may be aggrieved and engage in shading. As sellers may have heterogeneous reference points the frequency of shading is predicted to be decreasing in price. Thus, depending on the distribution of sellers’ reference prices it can be optimal for the buyer either to increase the price to avoid shading or to accept the risk of getting low quality. Rigid contracts should avoid the shading problem, because they pin down the price from the outset and thereby fix expectations. Thus, if the shading problem in flexible contracts is severe enough, rigid contracts may be more profitable for buyers, even though they prevent the parties from trading in the bad state of the world.

Next we discuss the predictions for our new experimental conditions in the light of contractual reference points. We begin with the informal agreements condition. In FHZ we assume that the reference price is a function of the type of contract ($t$) and the state ($\sigma$): $p^R(t, \sigma)$. A rigid contract allows for only one price so that the reference price is equal to the fixed price: $p^R(r, \sigma) = p^r$. In flexible contracts we assume that the reference price can be any price permitted by the contract (i.e., we allow for heterogeneity in sellers’ reference points): $p^R(f, \sigma)$

\textsuperscript{10} Hart and Moore (2008) assume that each party compares the ex post outcome to the most favorable outcome permitted by the contract. In FHZ we extend the model to allow for the case where parties may have heterogeneous reference points, i.e., we take into account that some traders may feel entitled to an outcome other than the most favorable outcome. We show that the predictions of such an extended model remain very similar to those of the original model.
$\in [p^l, p^u]$. The role of the reference point for the seller’s utility is illustrated by the following equation:

$$u_s = \pi_s - \theta \max[(p^R(t, \sigma) - p), 0] I(q),$$

where $\theta \geq 0$ and $I(q)$ is an indicator function, which is unity if $q = q^n$ and zero otherwise. The second term captures the psychic costs of aggrievement, which become relevant if the realized price $p$ is smaller than the seller’s reference price $p^R$. The parameter $\theta$ measures the intensity of the seller’s aggrievement if he feels shortchanged. The indicator function $I(q)$ captures the idea that a seller can completely offset his aggrievement if he shades on performance and thereby hurts the buyer by lowering his valuation for the delivered product. This formulation implies that a seller engages in shading if the price is below the threshold price defined as:

$$p^T(\sigma) = p^R(f, \sigma) - [c(q', \sigma) - c(q^n, \sigma) / \theta].$$

We can now take up the idea that the trading parties may have the possibility to “manage” the reference point in flexible contracts using informal agreements. To this end let $p^A(\sigma)$ be an informal (i.e., non-enforceable), state-contingent price announcement of the buyer. In our experiment the price announcement is either a set of two prices ($p^A(\sigma) = \{p^A(g), p^A(b)\}$) or the empty set ($p^A(\sigma) = \emptyset$). In accordance with the idea of managing expectations, we define the reference price in a flexible contract when informal agreements are available as follows:

$$p^R(f, \sigma, p^A(\sigma)) = \alpha p^A(\sigma) + (1 - \alpha) p^R(f, \sigma, \emptyset),$$

where $\alpha \in [0, 1]$. This means we assume that the seller’s reference price in the presence of informal agreements is a weighted average of the buyer’s price announcement $p^A(\sigma)$ and the seller’s reference price that he would have had in the absence of a price announcement. The weighting parameter $\alpha$ determines the importance of the price announcement for the reference price. If $\alpha$ is equal to one, this means that the buyer can fully control the seller’s reference point by informally announcing a state-contingent price. If $\alpha$ is equal to zero, this means that the buyer’s price announcement is completely irrelevant, i.e., the seller feels entitled to the same price as in the absence of a price announcement.

If $\alpha$ is strictly positive, low price announcements reduce the reference price and thereby the threshold price that ensures high quality ($\partial p^R(f, \sigma) / \partial p^A(\sigma) = \partial p^T(\sigma) / \partial p^A(\sigma) < 0$). We would therefore expect that buyers try to manage their seller’s reference points by announcing low prices. Specifically, profit-maximization implies that buyers who choose a
flexible contract should combine the contract with a price announcement that informs the seller that the buyer always plans to pay the lowest price possible:

\[ p^A(\sigma) = \{ p^A(g) = c(q_l, g) + x_s = 35, p^A(b) = c(q_l, b) + x_s = 95 \} \]

Such a price announcement shifts the distribution of sellers’ threshold prices to the left and therewith maximizes the profitability of flexible contracts. If \( \alpha \) is equal to one, the optimal price announcement above would allow the buyer to pay the competitive price while completely avoiding shading in flexible contracts. If this is the case, the availability of informal agreements would imply that buyers would strictly prefer the flexible contract, because a flexible contract would not only generate the same profit as a rigid one in the good state, but it would also make (shading-free) trade feasible in the bad state. However, if \( \alpha \) is sufficiently small, the positive impact of low price announcements on the profitability of flexible contracts may be small and rigid contracts may remain more attractive than flexible ones.

We now turn to the role of renegotiation in our setup. Let \( \rho \in \{-1, 0, 1\} \) be the buyer’s renegotiation decision, where \( \rho \) equal to zero signifies the absence of renegotiation, \( \rho \) equal to minus one stands for opportunistic renegotiation, and \( \rho \) equal to one captures mutually beneficial or altruistic renegotiation. The availability of renegotiation raises two important questions regarding contractual reference points. The first one is: do contracts remain reference points even when renegotiation is always feasible? And the second question is: how is the reference point determined once renegotiation has been initiated?

We first consider the question of whether contracts remain reference points in the presence of renegotiation. This question is of great interest for the cases where the parties decide to stick to the ex ante agreed upon contract, i.e., it is important to determine the seller’s reference point if the buyer decides not to renegotiate the contract. Basically, there are two interesting possibilities. One possibility is that the parties continue to hope for their preferred outcome within the limits of the contract, i.e., the contract remains the reference point even though renegotiation would have been possible. In this case the definition of reference prices is not affected by the presence of renegotiation opportunities: \( p^R(r, \sigma, \rho = 0) = p^R(r, \sigma) = p^r \) and \( p^R(f, \sigma, \rho = 0) = p^R(f, \sigma) \in [p^l, p^u] \). The argument for this possibility would be that sellers explicitly agree to the contract in the competitive bargaining process and therefore it is not unreasonable to assume that the contract is a focal point and defines their expectations.
The alternative view would be that contracts completely lose their meaning in the presence of renegotiation opportunities and parties simply hope for their preferred outcome within the set of all feasible outcomes (including ones that can be reached only if the contract is renegotiated). This would actually imply that the reference prices are independent of both the contract type and the renegotiation decision: \( p^R(\sigma) \in [c(q_1,g) + x_s, v(q^n)] \). As a consequence, the buyer’s contract choice would no longer make any difference for ex post performance. Which of these two views is realistic can be determined only by the data.

We now turn to the definition of the reference point after renegotiation. It is obvious that this question is important only if contracts continue to shape reference points when renegotiation is not initiated (otherwise the parties just hope for their preferred outcome \( p^R(\sigma); \) see above). One possible view is that renegotiation simply turns the existing contract (be it a flexible or a rigid contract) into a completely flexible contract with price range \( p \in [c(q_1,g) + x_s, v(q^n)] \). Accordingly, the reference point after renegotiation would be \( p^R(t, \sigma, \rho \neq 0) = p^R(f, \sigma) \in [c(q_1,g) + x_s, v(q^n)] \). We think that this view is a plausible one when it comes to mutually beneficial or altruistic renegotiation (\( \rho = 1 \)). In our setup mutually beneficial renegotiation occurs when the buyer renegotiates a rigid contract in order to be able to increase the price in the bad state of the world. In this case the situation is indeed very similar to the situation in a flexible contract: both renegotiated rigid contracts and flexible contracts allow for prices \( p \in [c(q,b) + x_s, v(q^n)] \) and there is no obvious reason why the seller should respond differently in the two situations. The situation is similar if the buyer decides to initiate an altruistic renegotiation (i.e., the buyer renegotiates a rigid contract in the good state of the world and increases the price to a level above the ex ante agreed upon fixed price).\(^{11}\)

However, we do not think that this view is accurate when it comes to opportunistic renegotiation (\( \rho = -1 \)). In our experiment opportunistic renegotiation can occur in two situations: i) if a buyer renegotiates a rigid contract in the good state of the world and picks a price below the competitively determined fixed price, and ii) if a buyer renegotiates a flexible contract in the good state of the world and picks a price below the competitively determined

\[^{11}\text{One might argue that altruistic renegotiations should always be perceived as generous, because the buyer renegotiates the contract and increases the price although this lowers his own payoff. However, if the sellers' aggrievement level is shaped by a self-serving bias, the sellers may still be disappointed if the buyer does not increase the price as much as they would have liked.}\]
lower bound of the price range.\textsuperscript{12} Since the buyer intentionally lowers the seller’s profit, opportunistic renegotiation itself may be an important source of aggrievement on the seller side. If the sellers see opportunistic renegotiation of the contract as a hostile act, it is likely that the same deviation from their reference point produces much more aggrievement than in a comparable situation in a flexible contract. To capture this aspect we assume that the intensity of the seller’s aggrievement is a function of the renegotiation decision $\theta(\rho)$:

$$\theta(0) = \theta(1) < \theta(-1).$$\textsuperscript{13}

As a higher intensity of the seller’s aggrievement implies a shift of the distribution of threshold prices to the right ($\partial p_T(\sigma)/\partial \theta > 0$), we expect to see a particularly high shading rate after opportunistic renegotiation.

Finally, we summarize all these considerations in the

Reference Point Hypothesis:

\begin{enumerate}
  \item Market forces imply that the fixed price in rigid contracts and the lower bound of the price range in flexible contracts end up at the competitive level, i.e., $p^r = p^l = 35$.
  \item In rigid contracts there is no shading irrespective of the price when renegotiation is not possible. In flexible contracts heterogeneity in seller entitlements implies that the shading rate is decreasing in the price. Depending on the distribution of sellers’ reference prices buyers may choose higher prices to lower the shading rate or pay low prices and accept a certain amount of shading.
  \item Buyers’ profits in flexible contracts are lower than predicted by the standard model. If the impact of the reference dependent preferences is strong, rigid contracts may be more profitable for buyers, even if renegotiation is not feasible and trade occurs only in the good state.
  \item Informal agreements may help buyers to manage sellers’ reference points in flexible contracts. If low price announcements reduce the shading frequency, buyers should
\end{enumerate}

\textsuperscript{12} It is important to mention that neither of these situations can occur in competitive equilibrium. If the fixed price or the lower bound of the price range is at the competitive level, the buyer cannot lower the price after renegotiation. However, since we expect that auction outcomes will often deviate from the competitive level (although they usually converge to the competitive level over time, see FHZ for details on the baseline condition), it is useful to consider these situations anyway.

\textsuperscript{13} This formulation resonates with Hart (2009)’s notion that (opportunistic) renegotiation turns a friendly relationship into a hostile one. See also Hoppe and Schmitz (2011) for related experimental evidence.
announce that they plan to pay the lowest price possible. Whether buyers prefer rigid or flexible contracts depends on the base level of shading and on how much informal agreements reduce shading in flexible contracts.

e) The consequences of the availability of renegotiation depend on how renegotiation opportunities affect reference points. If contracts continue to provide reference points in the presence of renegotiation opportunities, the following three results should be observed: i) Buyers renegotiate rigid contracts if the bad state of the world is realized. After such a mutually beneficial renegotiation, prices and the shading rate will be similar to the ones in flexible contracts. ii) If buyers opportunistically renegotiate contracts in the good state of the world, this will trigger a lot of shading. Accordingly, only few buyers should engage in opportunistic renegotiation. iii) If buyers do not renegotiate contracts in the good state, the same difference between rigid and flexible contracts as in the absence of renegotiation should be realized. In particular, sellers should not shade even if prices are low in rigid contracts (i.e., sellers do not hope for outcomes outside the contract). However, if contracts no longer serve as reference points, any difference between rigid and flexible contracts should disappear and the parties should behave always as if the contract was completely flexible.

III.C. Discussion of Design Features

Our experiment modifies the baseline design of FHZ in two important ways.14 We first discuss the informal agreement condition of our experiment. While Hart and Moore (2008) admit that the idea of managing reference points through informal agreements has some force, they argue that the presence of asymmetric information in combination with self-serving biases may limit the impact of such agreements considerably. The reason is that each party may be able to convince himself that the state is favorable to him, so that there are still

14 FHZ provide a detailed discussion of several important aspects of the baseline game. As our new experiments share some of these design features, we briefly summarize the three most important points here: i) We exclude lump sum transfers and consider only contracts in which the buyer chooses the ex post price. This greatly simplifies the experiment as it allows us to study the trade-off between rigidity and flexibility in a setup in which the buyer’s value is certain and only sellers can shade. ii) Contrary to the Hart-Moore model where parties are assumed to be indifferent between perfunctory and consummate performance, we implement costly shading. We do this to rule out equilibrium shading under standard economic assumptions in our setup. However, as shading costs are small relative to the damage imposed on the buyer, the setup is still in the spirit of the Hart-Moore model. iii) The relative attractiveness of rigid and flexible contracts depends on the probabilities with which the two states of the world occur. We pick a high probability for the good state, so that the rigid contract is potentially attractive if the Hart-Moore forces are at work.
conflicting entitlements that trigger shading. It is important to remember that there is no asymmetric information at all in our experimental setup. Both parties are fully informed about the cost level of the seller as soon as the computerized random device has determined the state. Accordingly, it is hard to see how self-serving biases in the interpretation of the state can play any role in the experiment. In addition, our setup is very simple, in the sense that there is no uncertainty about buyer values and only two possible realizations of seller costs. This makes state-contingent informal agreements easily feasible, because it is sufficient to determine a price for each of the two cost levels. We think it is therefore fair to say that we implement an environment in which informal agreements have a very good chance to have large effects. So, if we find that the impact of informal agreements is weak in this situation, it is likely that their effect is even weaker in more realistic situations where the number of possible states is much larger and various sources of asymmetric information may give rise to conflicting expectations.

Second, we would like to discuss some aspects of our renegotiation condition. We are aware of the fact that we study an extreme form of renegotiation. In fact, in our experiment the buyer always has the chance to ignore the contract completely and to come up with a new suggestion at zero cost. Since the seller has no veto right this is in fact more a repudiation than a renegotiation. The design of this treatment implies that there is no longer any formal difference between rigid and flexible contracts. Since the range of feasible prices is identical after the initiation of renegotiation of any contract \( p \in [c(q_l, \sigma) + x_s, \nu(q^n)] \), renegotiated contracts allow for exactly the same set of outcomes irrespective of whether the original contract was rigid or flexible. In other words, the buyer’s contract choice is essentially just framing. We do not think that this setup is realistic. It is easy to think of reasons why the renegotiation of contracts may be costly in reality. However, we consciously chose this particular form of renegotiation, because it provides a powerful stress test for the relevance of contractual reference points. If we find that the ex ante contract still shapes ex post behavior even though the contract can be abandoned at no cost, then this is a strong result. The easier a contract is to overturn, the less likely it is that it serves as a reference point. In this sense any findings that we identify in this treatment can be seen as lower bound estimate of the importance of contractual reference points when renegotiation of contracts is costly.

Furthermore, we suppose that sellers are forced to trade with the buyer even if the buyer has not respected the contract and has initiated renegotiation. However, it is important to realize that the seller can never be worse off by trading than by realizing his outside
option. Had sellers had the opportunity to walk away after renegotiation, this would have provided them with another, more powerful punishment device (in addition to shading). This would have severely complicated clean comparison of outcomes without and with renegotiation, without generating much additional insight.

One limitation of our design is that it allows only the buyer to initiate renegotiation. We think that it would also be interesting to study situations in which two-sided renegotiation is possible. However, in order to make such a treatment interesting, we would require that the buyer has ways to harm the seller by shading on performance, and also that the buyer’s value is uncertain. It is obvious that two-sided shading and uncertainty about values and costs would considerably complicate the strategic considerations in the experiment. We leave this interesting extension for future work.

IV. Results

In this part of the paper we present and discuss our results. First, we examine the outcomes in the informal agreement treatment. In Section IV.A we present an analysis of outcomes in rigid and flexible contracts at the aggregate level and we investigate how the availability of informal agreements changes outcomes in both types of contracts relative to the baseline condition. Section IV.B completes the results on informal agreements by showing in detail how non-binding, state-contingent price announcements affect seller performance in flexible contracts. Second we study the effects of renegotiation. In Section IV.C we analyze whether ex ante contracts still affect ex post trade when renegotiation is available but not initiated. This is important in order to determine whether contracts remain reference points. In addition, we also provide a comparison to the baseline treatment. Section IV.D completes the analysis by discussing the detailed effects of mutually beneficial and opportunistic renegotiations on ex post outcomes in rigid and flexible contracts.

IV.A. Informal Agreements: Comparison of Rigid and Flexible Contracts

In this section we compare rigid and flexible contracts at the aggregate level and investigate how the availability of informal agreements affects the trade-off between the two. Columns (1) to (4) of Table 2 summarize the results in rigid and flexible contracts. The table indicates average prices, relative frequencies of shading, auction outcomes, and profits of buyers and

\[ p \geq c(q, \sigma) + x_s \]  

the seller's payoff is never lower than the outside option \(x_s\).
sellers. We first consider the outcomes of the contract auctions. The table indicates that both fixed prices in rigid contracts, and lower bounds of price ranges in flexible contracts are slightly above the predicted competitive level of 35 (Fixed price: 39.8 / Lower Bound: 38.7). However, if we consider the development over the periods of the experiment, we observe that prices actually converge to the competitive level. While the first 5 periods yield average auction outcomes of 44.1 (rigid contracts) and 44.4 (flexible contracts), the corresponding values in the final 5 periods are 36.4 (rigid contracts) and 35.1 (flexible contracts). This negative time trend is statistically significant. However, the auction outcomes are not statistically different between contract types. This implies that, in principle, the price range in flexible contracts would have allowed buyers to choose the same prices as in rigid contracts when the good state of the world has been realized. If buyers successfully use informal agreements to manage sellers’ reference points, we would therefore expect that prices and shading rates are identical across contracts in the good state of the world. The table shows that this is not what happens: we find that, on average, buyers with flexible contracts pay substantially higher prices (47.8) than buyers who have chosen rigid contracts (39.8). Column (1) of Table 3 investigates the statistical significance of this result. We regress prices in the good state of the world on an indicator variable which is unity if the buyer has picked a flexible contract. The regression reveals that the price in flexible contracts is significantly higher (p-value = 0.037, OLS estimation, standard errors clustered at the session level). Interestingly, the higher prices in the flexible contract are not sufficient to prevent the sellers from engaging in shading activities. While the shading rate is only about 5 percent in rigid contracts, it amounts to 13 percent in flexible contracts. Columns (2) and (3) of Table 3 reveal that this difference is significant irrespective of whether we control for the difference in prices or not (p-value < 0.001 in both columns, Probit estimation (marginal effects reported), standard errors clustered at the session level). The estimation in column (3) also reveals that higher prices reduce the shading rate significantly (p = 0.033). Additional estimations in which we regress the shading dummy on prices for each contract type separately (not included

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16 OLS regressions of auction outcomes on period reveal significantly negative time trends for both types of contracts (p-value < 0.01, standard errors clustered at the session level).
17 An OLS regression of auction outcomes on a dummy for flexible contracts yields no significant effect (p-value = 0.276, standard errors clustered at the session level). A non-parametric signed-rank test with session averages as observations yields the same result (p-value = 0.312, two-sided).
18 A non-parametric signed-rank test with session averages as observations yields p-value = 0.031 (one-sided).
19 A non-parametric signed-rank test with session averages as observations yields p-value = 0.031 (one-sided).
in the table) reveal that this effect is entirely driven by flexible contracts (p-value = 0.072). In rigid contracts prices do not significantly affect the quality choice of sellers (p-value = 0.237).

Table 2 also shows the impact of the lower prices and shading rates in rigid contracts on buyer profits. In the good state of the world buyers who have chosen a rigid contract realize an average payoff of about 98, while buyers with flexible contracts get, on average, only about 87. Column (4) of Table 3 confirms that this difference is significant (p-value = 0.027, OLS estimation, standard errors adjusted for clustering at the session level). As rigid contracts do not allow for trade when the seller’s costs are high, the higher profits of buyers with rigid contracts in the good state are obviously counterbalanced by lower profits in the bad state. Although flexible contracts also exhibit a considerable shading rate in the bad state (sellers engage in shading in 21 percent of the cases), trade is still much more attractive (average buyer profit = 33.9) than the low outside option in case of no trade (outside option = 10). However, it is interesting to notice that the difference in buyer profits in the good state of the world is large enough to offset the disadvantage that rigid contracts do not allow for trade in the bad state: overall buyer profits are slightly higher in rigid contracts (78.2) than in flexible contracts (76.9) (see Table 2), but the difference is not statistically significant (p-value = 0.759, see column (5) of Table 3).

Overall, these results demonstrate that the availability of informal agreements does not eliminate the trade-off between contractual flexibility and rigidity. Even if state-contingent price announcements are available to the buyer, rigid contracts still have the advantage that lower prices and lower shading rates generate higher profits when the good state of the world has been realized. This advantage is large enough, so that flexible contracts do not lead to higher overall profits, even though they allow for profitable trade in both states of the world.

Next we compare the results of our informal agreement treatment (IA) to the results of the baseline condition (BL) in FHZ. As the only difference between these two setups is that buyers in the informal agreement treatment have access to state-contingent price announcements in flexible contracts, this comparison is informative. It will reveal how the availability of the informal agreements affects the trade-off between rigidity and flexibility relative to a situation in which informal agreements cannot play a role. A contrast of columns

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20 A non-parametric signed-rank test with session averages as observations yields p-value = 0.031 (one-sided).
21 A non-parametric signed-rank test with session averages as observations yields p-value = 0.313 (one-sided).
(1) to (4) with columns (5) to (8) of Table 2 allows us to compare prices, shading rates, auction outcomes, and buyer and seller profits across treatments and contracts.

With regard to rigid contracts the table shows that outcomes remain virtually unaffected by the availability of informal state-contingent contracts. In the good state average prices (IA: 39.8 / BL: 40.7) and shading rates (IA: 0.05 / BL: 0.06) are very similar and not statistically different from each other. In the bad state trade remains infeasible in both treatments. As prices and shading frequencies are not affected, there are also no substantial differences in market participants’ profits. Overall, buyers succeed in making average profits of 78.2 (IA) and 77.9 (BL), while sellers end up with average profits of 17.4 (IA) and 18.1 (BL). Neither difference is statistically significant.

In flexible contracts, in contrast, the availability of informal state-contingent contracts has an impact on outcomes. While price levels are not (or are at most marginally) significantly different across treatments in both states of the world (Good state: IA: 47.8, BL: 51.1 / Bad state: IA: 97.9, BL 98.4), shading rates in flexible contracts decrease when buyers have the possibility to combine flexible contracts with non-binding state-contingent price announcements (Good state: IA: 0.12, BL: 0.25 / Bad state: IA: 0.21, BL 0.30). However, only the effect in the good state is of statistical significance. As a consequence of the lower shading frequencies, flexible contracts yield higher buyer profits in the informal agreement treatment than in the baseline treatment in both states of the world (Good state: IA: 87.3, BL: 79.9 / Bad state: IA: 33.9, BL 29.7 / Overall: IA 76.9, BL: 68.9). The increase in the good state and the overall increase in buyer profits are statistically significant. Accordingly,

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22 Regressions of price and shading on a treatment dummy for the baseline condition yield insignificant effects (Price: p-value = 0.409 (OLS) / Shading: p-value = 0.574 (Probit), standard errors adjusted for clustering at the session level in both regressions). Non-parametric rank-sum tests with session averages as observations yield p-value = 0.421 (prices, two-sided) and p-value = 0.548 (shading, two-sided). In both treatments prices in rigid contracts converge to the competitive level over time. OLS regressions of price on period reveal significantly negative time trends in both treatments (p-value < 0.01). In the final period average prices are equal to 36.5 (IA) and 36.0 (BL), respectively. The shading rates, in contrast, do not exhibit significant time trends.

23 Buyers: p-value = 0.887 / Sellers: p-value = 0.381, OLS estimations, standard errors adjusted for clustering at the session level. Non-parametric rank-sum tests with session averages as observations yield p-value = 0.421 (buyers, two-sided) and p-value = 0.421 (sellers, two-sided).

24 Good state: p-value = 0.196 / Bad state: p-value = 0.610, OLS estimations, standard errors adjusted for clustering at the session level. Non-parametric rank-sum tests with session averages as observations yield p-value = 0.075 (good state, one-sided) and p-value = 0.421 (bad state, one-sided).

25 Good state: p-value = 0.006 / Bad state: p-value = 0.253, Probit estimations, standard errors adjusted for clustering at the session level. Non-parametric rank-sum tests with session averages as observations yield p-value = 0.016 (good state, one-sided) and p-value = 0.210 (bad state, one-sided).

26 Good state: p-value = 0.044 / Bad state: p-value = 0.224 / Overall: p-value = 0.021, OLS estimations, standard errors adjusted for clustering at the session level. Non-parametric rank-sum tests with session averages as
it is not surprising that buyers are less likely to choose the rigid contract in the informal agreement treatment (28 percent) than in the baseline treatment (50 percent, see FHZ for more details).\textsuperscript{27} As shading has only small monetary consequences for sellers (the cost difference between normal and low quality is merely 5 points), the lower shading rates do not have a statistically significant impact on seller profits (IA: 25.1 / BL: 27.2).\textsuperscript{28}

We find these results interesting. Although the availability of informal agreements does not eliminate the trade-off between rigid and flexible contracts, their presence increases the attractiveness of flexible contracts by lowering the shading rate. To understand how exactly informal agreements affect performance in flexible contracts, we will now turn to a detailed analysis of how buyers use state-contingent price announcements and how they influence sellers’ quality choice.

\textbf{IV.B. Informal Agreements: Effects of Non-Binding State-Contingent Price Announcements}

In this section we examine to what extent and in what way buyers make use of informal state-contingent contracts and how these contracts affect seller performance. Figure 1 sheds some light on the use of informal agreements by buyers. The labels on the horizontal axis categorize the different types of flexible contracts that we observe in the experiment. While “No” stands for flexible contracts in which the buyer has decided not to make a price announcement, the remaining categories indicate the level of the price announcement in those contracts where the buyer has attached an informal agreement (e.g., “40” means that the buyer has announced a price in the range [35, 40], “50” stands for an announcement in the range [41,50] etc.). The bars represent the relative frequencies of price announcements in the corresponding range. Cases in which the informal agreement has been violated by the buyer (i.e., observations with actual prices that are lower than the price announcement of the buyer) are displayed in light grey, while cases in which informal agreements have been honored (i.e., observations with actual prices that are equal to or higher than the price announcement of the buyer) are displayed in dark grey. The dots represent averages of ex post prices paid by buyers for each type of flexible contract.

\begin{itemize}
\item observations yield p-value = 0.075 (good state, one-sided), p-value = 0.210 (bad state, one-sided), and p-value = 0.016 (overall, one-sided).
\item This difference is significant: p-value < 0.001, Probit regression of an indicator variable for rigid contracts on a treatment dummy for the baseline condition, standard errors adjusted for clustering at the session level.
\item p-value = 0.340, OLS estimations, standard errors adjusted for clustering at the session level. A non-parametric rank-sum test with session averages as observations yields p-value = 0.210 (one-sided).
\end{itemize}
The figure shows that the use of informal state-contingent contracts is not very intense. More than 50 percent of the buyers who choose flexible contracts do not attach a price announcement at all. One might suspect that the low overall use of informal agreements is a consequence of a learning process in which buyers learn to use informal agreements only over time. This does not seem to be the case. Regressing an indicator variable for using informal agreements on period yields an insignificant coefficient close to zero (p-value = 0.445, Probit estimation, standard errors clustered at the session level). Furthermore, among those buyers who attach a price announcement to a flexible contract only relatively few make very low price announcements. Among the price announcements for the good state of the world only about 34 percent turn out to be in the range between 35 and 40, while the majority is higher (about 32 percent of the announcements are in the range between 41 and 50, the remaining 34 percent are higher than 50). Price announcements for the bad state, in contrast, are more likely to be low. About 74 percent of the announcements are in the range between 95 and 100 and only about 11 percent of the announcements are higher than 110. In addition, only about 25 percent of buyers who attach informal agreements make low price announcements for both states (i.e., between 35 and 40 for the good state and between 95 and 100 in the bad state).

Figure 1 also shows that buyers who make high price announcements are more likely to pay high prices. This is true for both states of the world (Spearman’s Rho for the relation between prices and price announcements is 0.33 in the good state and 0.53 in the bad state). However, average prices exceed price announcements only as long as price announcements are relatively low. When price announcements are high, average prices are below price announcements and buyers are therefore more likely to violate their informal agreement with the seller (see the increasing trend in the light grey bars in Figure 1). Regressions of an indicator variable for violation of an informal agreement on the level of the price announcement confirm that this effect is statistically significant in both states of the world (Good state: p-value = 0.014 / Bad state: p < 0.001, Probit estimations, standard errors clustered at the session level).

Next we explore how sellers react to informal agreements. The hypothesis that informal state-contingent contracts allow buyers to manage sellers’ expectations suggests that buyers might be able to reduce seller aggrievement and shading if they announce explicitly

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For the figure we have separated observations by the ex post realized state of the world. If we consider ex ante decisions of buyers for all contracts, we observe that 53 percent of the buyers who choose a flexible contract do not make use of the possibility to attach a state-contingent price announcement.
that they plan to pay low prices. The idea is that sellers who agree to such a contract know what to expect and do not feel aggrieved if the buyer sticks to his announcement. The first column of Table 4 makes a first step to investigate the relevance of this hypothesis in our data set. The column reports a regression of an indicator variable for shading on prices and price announcements in the good state of the world. The regression includes only observations in which the buyer has attached a price announcement to a flexible contract. The significantly positive coefficient of price announcements confirms that when controlling for the final price a lower price announcement significantly reduces the probability that the seller engages in shading (p-value = 0.007, Probit estimation (marginal effects reported), standard errors clustered at the session level). In addition, the coefficient of the price has a negative sign indicating that sellers are less likely to engage in shading when buyers pay higher prices. However, the price effect is not statistically significant (p-value = 0.273). Column (2) performs the same analysis for the bad state of the world. The results are similar: again the coefficient of the price has a negative sign, while price announcements have a positive sign. However, this time the price effects are statistically significant (p-value = 0.007), while the effects of price announcements are not (p-value = 0.218).

While the regressions of columns (1) and (2) of Table 4 are a useful starting point, we find it important to dig a bit deeper. In particular, since we know that buyers who announce higher prices are more likely to renege on their announcement (see Figure 1), it is interesting to examine the role of violations of informal agreements for quality choices of sellers. A simple comparison of shading rates in flexible contracts with informal agreements reveals that in the good state the shading rate is about 0.09 in contracts in which the buyer complies with his price announcement and about 0.25 in contracts in which the buyer violates the informal agreement. In the bad state the corresponding numbers are 0.11 and 0.48. In columns (3) and (4) of Table 4 we assess the statistical significance of these differences. To this end we regress the shading dummy on prices and an indicator variable which is unity in case of underbidding of a price announcement. As in columns (1) and (2) the regressions include only observations in which a price announcement was attached to a flexible contract. Column (3) investigates the good state of the world, while column (4) contains the analysis for the bad state. Both regressions confirm that the increase in the shading rate is statistically significant (Good state: p-value = 0.005, Bad state: p-value 0.028, Probit estimations (marginal effects reported), standard errors clustered at the session level). These findings support the interpretation that price announcements play a role for seller reference points. The same ex post price is
substantially more likely to trigger shading activities on the seller side if the buyer has previously announced that he intends to pay a price above the finally chosen price. It seems that the availability of informal state-contingent contracts induces many sellers to concentrate on whether the buyer delivers on his promises when they assess the fairness of an outcome. If they feel that the buyer does not live up to his promise, they feel aggrieved and engage in shading.

In light of the finding that price announcements seem to constitute promises which play an important role for reference points, it is now useful to compare seller behavior in flexible contracts with and without informal agreements. In particular, it is interesting to see how sellers respond to the lack of an explicit price announcement in flexible contracts in an environment in which all market participants know that each buyer who chooses a flexible contract always has the possibility to make an announcement. Columns (5) and (6) of Table 4 are helpful to address this question. In these regressions we include observations from all flexible contracts (with and without informal agreements). We regress an indicator variable for shading on an indicator variable which is unity if the buyer made a low price announcement in both states (i.e., price announcement ≤ 40 in the good state, and a price announcement ≤ 100 in the bad state) and an indicator variable which is unity if the buyer made a high announcement (i.e., price announcement > 40 in the good state, or price announcement > 100 in the bad state). These regressions show that when controlling for the price level flexible contracts with low price announcements do not lead to different shading levels than flexible contracts without price announcements. The coefficient in column (5) which identifies the effect for the good state is essentially zero and not significant (p-value = 0.963, Probit estimation (marginal effects reported), standard errors clustered at the session level), while the effect for the bad state in column (6) is insignificantly positive (p-value = 0.706). This result is compatible with the following interpretation: sellers do not expect buyers who refrain from making explicit price announcements to pay higher prices than the ones who explicitly say that they plan to pay low prices. In this sense sellers seem to interpret the lack of an explicit price announcement as an implicit message that the buyer has no intention to pay a high price.30 Not surprisingly and in line with our previous analysis we see

30 The finding that sellers seem to interpret the absence of an informal agreement as a signal that the buyer plans to pay a low price may partly be driven by our experimental procedures. In order to clarify the procedures of the decision making process for the participants our written instructions explain the presence of the opportunity to attach informal agreements to flexible contracts in great detail. In this sense, the availability of these agreements is very salient for the participants. As a consequence, the absence of an informal agreement may be interpreted
again that flexible contracts with high price announcements (which often lead to violations of informal agreement) lead to substantially higher shading rates in both states of the world. While this effect is highly significant in the good state (p-value = 0.005), it is not significant in the bad state (p-value = 0.371).

Finally, Figure 2 and Table 5 allow us to compare outcomes in flexible contracts with and without informal agreements, as well as in rigid contracts. Figure 2 displays shading frequencies (grey bars), average prices (dots), average lower bounds (solid lines), and average price announcements (dotted lines) for rigid contracts, flexible contracts without informal agreements (NoIA), flexible contracts with low price announcements (LowIA), and flexible contracts with high price announcements (HighIA). Table 5 provides the corresponding numbers and adds a comparison of auction outcomes and buyer and seller profits across all different kinds of observed contracts. The figure and the table show that when viewed from the buyer perspective rigid contracts dominate all kinds of flexible contracts in the good state of the world. Prices (39.8) and the shading rate (0.05) are lowest, so that buyer profits are highest (98.2). Regressions of buyer profits on indicator variables for the different kinds of flexible contracts (NoIA, LowIA, and HighIA) reveal that in the good state buyer profits in rigid contracts are significantly higher than buyer profits in all kinds of flexible contracts (NoIA: 90.1, p-value = 0.045, HighIA: 81.9, p-value = 0.007, LowIA: 91.2, p-value = 0.071, OLS estimations, standard errors clustered at the session level).31 In the bad state, in contrast, rigid contracts do not allow for trade (average buyer profit = outside option = 10) and therefore flexible contracts are always more profitable for buyers (NoIA: 35.9, LowIA: 37.1, HighIA: 21.2). However, the advantage of rigid contracts in the good state is large enough to offset the disadvantage in the bad state, i.e., overall (across both states) buyer profits in rigid contracts (78.2) are not significantly different from buyer profits in any type of flexible contract (NoIA: 79.1, p-value = 0.824, LowIA: 81.6, p-value = 0.469, HighIA: 71.9, p-value = 0.199, OLS estimations, standard errors clustered at the session level).32

To summarize, it seems that the availability of informal state-contingent contracts changes how sellers assess the fairness of outcomes. If buyers explicitly (by announcing low

somewhat differently in the experiment than in a situation outside of the lab in which the availability of such agreements would be less obvious.

31 Non parametric signed-rank tests using session averages as observations yield p-value = 0.031 (NoIA, one-sided), p-value = 0.063 (LowIA, one-sided), and p-value = 0.031 (HighIA, one-sided).

32 Non parametric signed-rank tests using session averages as observations yield p-value = 0.406 (NoIA, one-sided), p-value = 0.500 (LowIA, one-sided), and p-value = 0.156 (HighIA, one-sided).
prices) or implicitly (by not making an announcement) indicate that they are not willing to pay a high price, sellers are less aggrieved and less likely to engage in shading in response to a low final price than in the baseline treatment where price announcements are not feasible. A possible interpretation of this behavior is that the opportunity to conclude informal agreements induces sellers not only to concentrate on the price level, but also to take into account whether the buyer made a “promise”. It seems that sellers are somewhat more likely to perceive a given price as acceptable if it is in accordance with the buyer’s ex ante stated announcement. But if sellers feel that the buyer did not deliver on his promise, they feel shortchanged and engage in shading. The overall somewhat lower shading in flexible contracts increases their attractiveness for buyers relative to the baseline condition. As a consequence, buyers are less likely to choose rigid contracts when informal agreements are available. However, it is important to emphasize that the decrease in shading rates in flexible contracts is only moderate and not sufficient to eliminate the trade-off between contractual rigidity and flexibility. Even when informal agreements are available, it is still true that lower prices trigger more shading in flexible contracts than in rigid ones. As a result, buyers who choose rigid contracts realize higher profits in the good state of the world than buyer who choose flexible contracts. The advantage of rigid contracts in the good state is large enough to offset the disadvantage that rigid contracts do not allow for trade in the bad state. The consequence is that on average rigid contracts are as profitable as flexible contracts.

### IV.C. Renegotiation: Effects of Ex ante Contracts When Renegotiation is Not Initiated

We now turn to the analysis of our renegotiation treatment. The discussion of the possible behavioral effects of renegotiation in Section III.B has revealed that one of the central questions in the context of contractual reference points is whether contracts still shape expectations and entitlements even if the trading parties know that renegotiation is always feasible. To shed light on this question we start the analysis of our renegotiation condition by investigating the outcomes in non-renegotiated rigid and flexible contracts. If the availability of renegotiation eliminates contractual reference points, we would expect that the buyer’s ex ante contract choice becomes irrelevant and that the seller’s quality choice is solely determined by the ex post realized price. However, if contracts continue to serve as reference points when renegotiation is feasible, rigid and flexible contracts should lead to different ex post outcomes in non-renegotiated contracts. In particular, we would expect to see that in the good state of the world rigid contracts are more attractive for buyers as they allow them to obtain normal quality at lower prices than in flexible contracts.
Columns (1) to (4) of Table 6 summarize the results in non-renegotiated rigid and flexible contracts in the renegotiation treatment. The table indicates average prices, relative frequencies of shading, auction outcomes, and profits of buyers and sellers. As in our other treatments we find that in both types of contracts the auction outcomes are slightly above the competitive prediction of 35 on average (Fixed price: 39.8 / Lower Bound: 38.7), but they converge to the competitive level over time. In line with the hypothesis that contracts also shape reference points when renegotiation is available we find that in the good state of the world prices and shading rates are higher in flexible contracts (42.2 / 0.09) than in rigid contracts (38.5 / 0.04). As a consequence, buyers make higher profits in rigid contracts (99.8) than in flexible contracts (94.4). Table 7 reports regressions that assess the statistical significance of these results. In column (1) we regress prices in the good state on an indicator variable which is unity if the buyer has chosen a rigid contract. The regression reveals that the price difference is significant (p-value = 0.016, OLS estimation, standard errors clustered at the session level). Columns (2) and (3) show that the difference in shading rates across types of contracts is not statistically significant (not controlled for prices: p-value = 0.239 / controlled for prices: p-value = 0.250, Probit estimations, marginal effects reported, standard errors clustered at the session level). Column (4), however, confirms that the difference in buyer profits is significant (p = 0.049, OLS estimation, standard errors clustered at the session level). Table 6 also reports outcomes for the bad state of the world. While non-renegotiated rigid contracts do not allow for trade and yield the outside option of 10, flexible contracts exhibit an average price of 96.1 and a shading rate of 11 percent, so that buyer profits amount to 39.4. This higher profit in the bad state offsets the disadvantage of flexible contracts in the good state, so that rigid and flexible contracts yield very similar expected overall profits for buyers (Rigid: 81.8 / Flexible: 79.4). Sellers who succeed in accepting flexible contracts

33 While the first 5 periods yield average auction outcomes of 43.1 (rigid contracts) and 41.6 (flexible contracts), the corresponding values in the final 5 periods are 36.2 (rigid contracts) and 35.9 (flexible contracts). These negative time trends are statistically significant. OLS regressions of auction outcomes on period reveal significantly negative time trends for both types of contracts (p-value < 0.01, standard errors clustered at the session level).
34 A non-parametric signed-rank test with session averages as observations yields p-value = 0.031 (one-sided).
35 A non-parametric signed-rank test with session averages as observations yields p-value = 0.156 (one-sided).
36 A non-parametric signed-rank test with session averages as observations yields p-value = 0.063 (one-sided).
37 It does not make sense to compare observed overall profits. The reason is that renegotiation is not equally likely in the good and the bad state, so that the empirical weights of observations are distorted. The numbers for overall profits reported in Table 6 are therefore weighted averages of profits in the good and the bad state of the world.
realize higher profits (20.5) than sellers who obtain rigid contracts (26.5), because they benefit from higher prices in the good state and trade opportunities in the bad state.

Our comparison of non-renegotiated rigid and flexible contracts illustrates that rigid and flexible ex ante contracts also have different implications for ex post behavior even if all market participants are aware that renegotiation is always feasible. This is interesting because it suggests that the availability of renegotiation does not eliminate contractual reference points. However, in order to get a more complete understanding of how the presence of renegotiation opportunities affects trade in non-renegotiated contracts, it is also insightful to compare these outcomes to the outcomes of the baseline treatment of FHZ, where the trading parties do not have the possibility to renegotiate contracts. This is what we do next.

A comparison of columns (1) and (2) with columns (5) and (6) in Table 7 shows that outcomes in non-renegotiated rigid contracts in the renegotiation treatment and outcomes in rigid contracts of the baseline treatment are quite similar. In both treatments buyers get away with low prices and low shading rates in the good state of the world. In fact, if anything, we observe that lower prices (RG: 38.5 / BL: 40.7) and lower shading rates (RG: 0.04 / BL: 0.06) lead to even higher buyer profits in the renegotiation treatment than in the baseline condition. This reinforces our interpretation that the presence of renegotiation opportunities does not induce sellers to hope for outcomes outside the contract. Even though sellers know that the buyer can renegotiate the contract and increase the price at no cost, they do not seem to expect him to do that and there is only very little shading if the buyer decides to stick to the contract.

In flexible contracts, however, the availability of renegotiation affects outcomes considerably. Comparing columns (3) and (4) to columns (7) and (8) in Table 7 allows us to contrast outcomes in non-renegotiated flexible contracts in the renegotiation treatment with outcomes in flexible contracts in the baseline treatment. In the good state we observe that prices (RG: 42.2 / BL: 51.1) and shading rates (RG: 0.09 / BL: 0.25) in the renegotiation treatment are substantially lower, so that buyer profits (RG: 94.4 / BL: 79.9) are much higher.

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38 Regressions of prices (OLS), shading (Probit), and buyer profits (OLS) on a treatment dummy show that the differences in prices and profits are significant, while the difference in shading is not (Price: p-value = 0.067 / Shading: p-value = 0.349 / Buyer profits: p-value = 0.007, standard errors clustered at the session level). The difference in shading remains insignificant if we control for the price level in the corresponding regression (p-value = 0.426). Non-parametric rank-sum tests using session averages as observations yield p-value = 0.056 (prices, two-sided), p-value = 0.690 (shading, two-sided), and p-value = 0.016(buyer profits, two-sided).
All these differences are highly significant. The effects in the bad state are very similar. Also here prices (RG: 96.1.2 / BL: 98.4) and shading rates (RG: 0.11 / BL: 0.30) are lower in the renegotiation condition, and profits of buyers increase considerably (RG: 39.4 / BL: 29.7). Again all differences are significant. These differences suggest that the availability of renegotiation affects sellers’ perception of outcomes in non-renegotiated flexible contracts. It seems that sellers are more willing to accept low prices in flexible contracts if they know that the seller also has the possibility to renegotiate the contract. The fact that the price plays a less significant role for sellers’ shading decision is further supported by the fact that higher prices no longer reduce shading significantly (see the insignificant coefficient of price in column (3) of Table 7). A possible explanation for this effect is that the presence of the renegotiation possibility shifts part of the sellers’ focus away from prices to the renegotiation decision itself, i.e., there may be sellers who find all outcomes acceptable as long as the buyer does not take advantage of his possibility to renegotiate the contract in opportunistic ways. We will further look into this possibility when we investigate the consequences of renegotiation decisions in the following section.

To summarize, the data from non-renegotiated contracts suggest that rigid and flexible contracts still have different implications for ex post performance in the presence of renegotiation. In particular, it is still true that buyers who have picked a rigid contract realize higher profits in the good state of the world because they can, on average, pay lower prices without lowering quality. This implies that sellers apparently do not hope for outcomes which would be feasible only if the buyer renegotiated the contract. We think that this is a strong result. In this treatment the buyer’s contract choice has ultimately no consequence for the

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39 Regressions of prices (OLS), shading (Probit), and buyer profits (OLS) on a treatment dummy show that the all differences are highly significant (Price: \( p \)-value < 0.001 / Shading: \( p \)-value < 0.001 / Buyer profits: \( p \)-value < 0.001, standard errors clustered at the session level). The difference in shading is, of course, also significant if we control for the price level in the corresponding regression (\( p \)-value < 0.001). Non-parametric rank-sum tests using session averages as observations yield \( p \)-value = 0.008 (prices, two-sided), \( p \)-value = 0.008 (shading, two-sided), and \( p \)-value = 0.008 (buyer profits, two-sided).

40 Regressions of prices (OLS), shading (Probit), and buyer profits (OLS) on a treatment dummy show that the all differences are significant (Price: \( p \)-value = 0.015 / Shading: \( p \)-value < 0.041 / Buyer profits: \( p \)-value < 0.014, standard errors clustered at the session level). The difference in shading is even more significant if we control for the price level in the corresponding regression (\( p \)-value < 0.002). Non-parametric rank-sum tests using session averages as observations yield \( p \)-value = 0.095 (prices, two-sided), \( p \)-value = 0.158 (shading, two-sided), and \( p \)-value = 0.056 (buyer profits, two-sided).

41 The effect that sellers seem to focus away from prices to the renegotiation decision itself may be more accentuated in our laboratory setting than in real-world contexts. The reason is that the possibility of renegotiation is very salient in the experiment. The written instructions to the experiment explain the renegotiation opportunity and its consequences for the feasible outcomes in much detail. In many real-world settings the possibility of renegotiation may not be as prominent in trading parties’ mind and they may therefore concentrate more on the realized outcome within the bounds of the contract.
feasible outcomes (the buyer can always renegotiate for free and pick any price \( p \in [c(q_i, \sigma) + x_s, v(q^a)] \)). This implies that our design essentially turns the buyer’s contract choice into a framing decision. Nevertheless, the contract still serves as a salient reference point. This makes it likely that contractual reference points have also important implications in more realistic situations, in which renegotiation of contracts is typically much more difficult and/or costly.

**IV.D. Renegotiation: Effects of Renegotiation on Ex post Performance**

In this section we analyze the impact of renegotiation decisions on ex post performance. We start with mutually beneficial renegotiations. In Section III.B we put forward the hypothesis that mutually beneficial renegotiations (i.e., if the buyer renegotiated a rigid contract to make trade feasible in the bad state of the world) turn rigid contracts into completely flexible contracts. If this is true we should observe the same outcomes in renegotiated rigid contracts and flexible contracts in the bad state of the world.

Figure 3 and Table 8 summarize outcomes in non-renegotiated and renegotiated rigid and flexible contracts across both states of nature. Figure 3 displays shading frequencies (grey bars), average prices (dots), and average lower bounds (solid lines). Table 8 provides the corresponding numbers and adds information about auction outcomes and buyer and seller profits for all different kinds of observed contracts. The figure and the table show that in the bad state the average price (97.3), the shading rate (0.10), and average buyer profits (38.8) in renegotiated rigid contracts are very similar to the corresponding values in flexible contracts (96.1 / 0.11 / 39.4). The regression analysis in Table 9 confirms that neither of these differences is statistically significant (Prices: p-value = 0.139 (OLS), Shading: p-value = 0.814 (Probit), Buyer profits: p-value = 0.871 (OLS), standard errors clustered at the session level). These observations suggest that mutually beneficial renegotiations do not have important psychological implications on their own. It rather seems that they just turn a rigid contract into a flexible one and trigger the corresponding behavior on the seller side. It is obvious that this makes mutually beneficial renegotiation a very attractive option for buyers who have chosen rigid contracts. The realized buyer profit in trades permitted by renegotiated rigid contracts (38.8) is much higher than the outside option of 10 that the buyer realizes if he

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42 Non-parametric signed-rank tests with session averages as observations yield p-value = 0.625 (prices, two-sided), p-value = 0.438 (shading, two-sided), p-value = 0.438 (buyer profits, two-sided).
doesn’t renegotiate the contract. Accordingly, it is not a big surprise that the vast majority of rigid contracts (78 percent) are renegotiated when it turns out that the state of the world is bad.

We now turn to opportunistic renegotiation. In Section III.B we hypothesize that opportunistic renegotiation may be seen as a hostile act. In contrast to the mutually beneficial renegotiations that we have discussed above, opportunistic renegotiations are never necessary to avoid inefficiency, i.e., their only purpose is that they allow the buyer to grab a bigger share of the gains from trade. Our hypothesis implies that a given outcome should lead to more shading if the outcome came about by an opportunistic renegotiation than if the outcome has been realized within the bounds of an existing contract. Figure 3 and Table 8 provide support for this view. In both types of contracts opportunistic renegotiations in the good state of the world yield low prices (Rigid: 37.5 / Flexible: 37.3), very high shading rates (Rigid: 0.50 / Flexible: 0.45), and rather low profits (Rigid: 82.5 / Flexible: 84.7). Table 10 investigates the statistical significance of these effects. In column (1) we use the data from rigid contracts and regress an indicator variable for shading on an indicator variable for opportunistic renegotiation, while controlling for the price level. Column (2) reports the same regression for flexible contracts. Both regressions show that shading rates for a given price are significantly higher if the price is the result of an opportunistic renegotiation than if the price has been determined within the bound of an existing contract (p-value < 0.001 for both contract types, standard errors clustered at the session level). These findings reinforce our earlier interpretation that the sellers put considerable weight on the buyer’s renegotiation decision when they evaluate the fairness or acceptability of ex post outcomes.

In columns (3) and (4) we compare buyer profits in non-renegotiated and opportunistically renegotiated contracts, while controlling for the final price. We find that buyer profits are significantly lower if the price has been determined by opportunistic renegotiation than if the price has been realized within the bounds of an ex-ante determined contract. In rigid contracts opportunistic renegotiation reduces buyer profits by about 18 points, in flexible contracts the reduction amounts to about 14 points (Rigid: p-value = 0.058 / Flexible: p-value < 0.001, OLS estimation, standard errors clustered at the session level).

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43 The regression contains only observations in which there was either no renegotiation or an opportunistic renegotiation, i.e., we exclude observations in which buyers initiated renegotiation in the good state to increase the price voluntarily ("altruistic" renegotiations).
However, it seems that most buyers are aware of the negative consequences of opportunistic renegotiation. Overall, only about 5 percent of the rigid contracts and about 7 percent of the flexible contracts in which the good state has been realized are subject to opportunistic renegotiation (see also Table 8). Moreover, Figure 3 shows that contracts are more likely to be opportunistically renegotiated if auction outcomes (i.e., fixed prices or lower bounds of the price range) are high. A simple regression of an indicator variable for opportunistic renegotiation on the auction outcome confirms that there is a significantly positive impact of a higher auction outcome on the probability of opportunistic renegotiation. This makes sense as high auction outcomes imply that sticking to the contract results in a low buyer profit.

Finally, we also observe “altruistic” renegotiations in a small number of rigid contracts (about 5 percent of the cases in which the good state has been realized in a rigid contract, see Table 8). By “altruistic” renegotiation we mean cases in which the buyer renegotiated the contract and increased the price although the good state had been realized and trade would have been possible at the fixed price defined in the contract. Not surprisingly, the affected sellers seem to perceive these choices as generous and do not engage in shading.

Summarizing, our renegotiation treatment produces the following results: The presence of renegotiation opportunities does not seem to eliminate the role of contracts as reference points. In non-renegotiated contracts in the good state of the world, we still see that rigidity has the advantage that buyers make high profits as they get high quality at lower prices. This suggests that sellers still accept the competitively negotiated fixed prices as a reference point and do not hope for higher profits that would be obtainable only by renegotiation. However, although contracts seem to remain reference points, our evidence also suggests that the availability of renegotiation changes how the trading parties evaluate ex post outcomes. In particular, we observe that sellers are more willing to accept low prices in flexible contracts if renegotiation is feasible. There appears to be a shift in the sellers’ focus away from the price choice within the contract to the renegotiation decision itself. This interpretation is further reinforced by the fact that opportunistic renegotiations trigger a strong increase in sellers’ shading rates. Finally, we find that mutually beneficial renegotiations are relatively unproblematic. If a rigid contract does not allow for trade because the price is lower

44 Probit estimation, standard errors adjusted for clustering at the session level: p-value < 0.001. The effects remain significant if the regression is performed for each type of contract separately.
than the seller’s cost, the buyer can renegotiate the price upwards. While the newly introduced flexibility in the ex post price choice leads to some shading, the profits from trade are still much higher than the outside option.

V. Conclusions

In this paper we show experimentally that the central behavioral mechanism underlying the concept of behavioral reference points is robust to the availability of informal agreements and ex post renegotiation. Our first experiment reveals that the availability of informal, state-contingent messages affects sellers’ ex post evaluations of outcomes in flexible contracts. If buyers explicitly or implicitly (by not sending a message) indicate that they are not willing to pay a high price in a flexible contract, sellers are less aggrieved and less likely to engage in shading in response to a low final price than in the baseline treatment where price announcements are not feasible. However, the reduction in shading rates is not sufficient to eliminate the trade-off between rigid and flexible contracts. As we deliberately designed the experiment in a way that gives informal agreements a good chance to have an effect, we interpret these findings as strong evidence that informal, state-contingent agreements are not sufficient to avoid the shading problem caused by misaligned expectations in flexible contracts.

Our second experiment suggests that the feasibility of ex post renegotiation does not imply that contractual reference points become irrelevant. As long as the contract permits trade in the realized state of the world parties seem to accept the contract as a reference point and do not hope for unilaterally better outcomes that could be achieved only through renegotiation. However, as in our first experiment we again observe that the broader action space changes how ex post outcomes are evaluated. It seems that the presence of the renegotiation opportunity renders the choice of inequitable terms in non-renegotiated contracts more acceptable, i.e., as long as the contract is honored the parties are less likely to engage in shading even if the realized outcome is not very favorable to them. The interpretation that the renegotiation decision itself plays an important role for the evaluation of an outcome is further reinforced by the finding that opportunistic renegotiation triggers a large increase in the shading rate.

Taken together, the two experiments reported in this paper provide further evidence in line with the idea that contractual reference points importantly shape performance in trading relationships governed by incomplete contracts. We think that the insight that the main
underlying mechanisms of the theory are robust to realistic features like informal agreements and renegotiation helps to clarify the range of applicability of the theory. In addition, we find it interesting that our evidence also suggests refinements regarding the theory. The observation that the trading parties’ evaluation of the ex post outcome depends not only on the terms of the ex ante contract and the ex post realized state of the world but also on the availability of other features such as informal agreements and renegotiation (even if these features are eventually not used) indicates that the ex post evaluation of outcomes is a more nuanced process than the current version of the theory assumes.

One important limitation of our paper is that opportunistic renegotiation is not very tempting in our setup. As the competitive auction implies that buyers typically have the opportunity to pay a low price within the bounds of the contract, buyers usually cannot gain much from opportunistic renegotiation. In this sense our current experiment may present a too positive view of renegotiation. Our finding that opportunistic renegotiation triggers severe levels of shading suggests that renegotiation may actually lead to much larger problems in a setup in which opportunistic renegotiation is very attractive for one of the parties. We leave this interesting possibility for future work.
References:


Figure 1 (Informal Agreements): Price Announcements and Actual Prices

Notes: The labels of the horizontal axis categorize informal agreements. “No” indicates that the buyer has not made a price announcements. The numbers describe ranges of price announcements (e.g., “40” means 35-40, “50” means 41-50 etc., and “80+” means 71 or higher). The bars represent relative frequencies of price announcements in the corresponding range (left axis). Observations for which the actual price is smaller than the announced price (violation of informal agreements) are displayed in light gray. Averages of actual prices per range of price announcements are represented as dots (right axis).
Figure 2 (Informal Agreements): Shading Behavior in Rigid and Flexible Contracts

Notes: “NoPA” stands for “no price announcement”. “LowPA” represents contracts, in which the buyer announced a low price (i.e., price announcement ≤ 40 in the good state, or price announcement ≤ 100 in the bad state). “HighPA” contains contracts, in which the buyer announced a high price (i.e., price announcement > 40 in the good state, or price announcement > 100 in the bad state). The bars represent relative shading frequencies (left axis). The solid lines display the average lower bound of the price range, dotted lines show average price announcements and dots represent average actual prices (right axis).
Figure 3 (Renegotiation): Shading Behavior in Rigid and Flexible Contracts

Notes: “NoR” stands for contracts that have not been renegotiated. “AltR” represents cases of “altruistic” renegotiations, i.e., rigid contracts in which the buyer has increased the price although the good state has been realized. “OppR” contains contracts in which the buyer has initiated opportunistic renegotiation to lower the price below the fixed price in rigid contracts or below the lower bound of the price range in flexible contracts. “MuBR” stands for mutually beneficial renegotiations. These are rigid contracts in which the buyer has increased the price to make trade feasible after the bad state has been realized. The bars represent relative shading frequencies (left axis). The solid lines display the average fixed price in rigid contracts, dashed lines show average lower bounds in flexible contracts and dots represent average actual prices (right axis).
Table 1: Experimental Parameters

<table>
<thead>
<tr>
<th>State of nature</th>
<th>Seller’s quality</th>
<th>Seller’s costs</th>
<th>Buyer’s valuations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Good [Prob(s = g) = 0.8]</td>
<td>Bad [Prob(s = b) = 0.2]</td>
<td></td>
</tr>
<tr>
<td>Seller’s quality</td>
<td>normal (q = q^n)</td>
<td>low (q = q^l)</td>
<td>normal (q = q^n)</td>
</tr>
<tr>
<td>Seller’s costs</td>
<td>20</td>
<td>25</td>
<td>80</td>
</tr>
<tr>
<td>Buyer’s valuations</td>
<td>140</td>
<td>100</td>
<td>140</td>
</tr>
</tbody>
</table>

Notes: The table summarizes the main parameters of the experiment. Buyers’ valuations for the product and sellers’ production costs are displayed for both states of nature and both quality levels available to the seller.
Table 2 (Informal Agreements / Baseline): Comparison of Contracts

<table>
<thead>
<tr>
<th>Contract</th>
<th>Informal Agreement</th>
<th>Baseline</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>Flexible</td>
<td>Rigid</td>
<td>Flexible</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>Good</td>
<td>Bad</td>
<td>Good</td>
<td>Bad</td>
<td></td>
</tr>
<tr>
<td>Average Price</td>
<td>39.8</td>
<td>47.8</td>
<td>97.9</td>
<td>40.7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
<td>51.1</td>
<td>98.4</td>
<td></td>
</tr>
<tr>
<td>Rel. Freq. of Shading</td>
<td>0.05</td>
<td>0.13</td>
<td>0.21</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>0.25</td>
<td>0.30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Av. Auction Outcome</td>
<td>39.8</td>
<td>38.7</td>
<td>40.7</td>
<td>40.2</td>
<td></td>
</tr>
<tr>
<td>Average Profit Buyer</td>
<td>98.2</td>
<td>10.0</td>
<td>87.3</td>
<td>33.9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>78.2</td>
<td>76.9</td>
<td>77.9</td>
<td>68.9</td>
<td></td>
</tr>
<tr>
<td>Average Profit Seller</td>
<td>19.5</td>
<td>10.0</td>
<td>27.2</td>
<td>16.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>17.4</td>
<td>25.1</td>
<td>18.1</td>
<td>27.2</td>
<td></td>
</tr>
<tr>
<td>Number of Observations</td>
<td>201</td>
<td>59</td>
<td>539</td>
<td>131</td>
<td></td>
</tr>
<tr>
<td></td>
<td>398</td>
<td>111</td>
<td>407</td>
<td>104</td>
<td></td>
</tr>
</tbody>
</table>

Notes: The table summarizes the outcomes for rigid and flexible contracts in both states of nature. “Average Price” is the average of the trading price and “Relative Frequency of Shading” measures how often the seller has chosen the low quality. For rigid contracts this information is available only for the good state, because trade does not occur in the bad state. “Average Auction Outcome” is the average of the fixed price in case of rigid contracts and the lower bound of the price range in case of flexible contracts. “Average Profit Buyer (Seller)” measures the average payoff of buyers (sellers) for each (state and) contract. In rigid contracts the payoffs in the bad state of the world are the outside options of the market participants.
<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Price</th>
<th>Shading</th>
<th>Shading</th>
<th>Profit</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>OLS</td>
<td>Probit</td>
<td>Probit</td>
<td>OLS</td>
<td>OLS</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>Flexible contract</td>
<td>7.993**</td>
<td>0.073***</td>
<td>0.082***</td>
<td>-10.901**</td>
<td>-1.326</td>
</tr>
<tr>
<td></td>
<td>(2.608)</td>
<td>(0.018)</td>
<td>(0.025)</td>
<td>(3.198)</td>
<td>(4.033)</td>
</tr>
<tr>
<td>Price</td>
<td>-0.002**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>39.771***</td>
<td></td>
<td></td>
<td>98.239***</td>
<td>78.215***</td>
</tr>
<tr>
<td></td>
<td>(0.664)</td>
<td></td>
<td></td>
<td>(0.877)</td>
<td>(2.231)</td>
</tr>
<tr>
<td>Observation</td>
<td>740</td>
<td>740</td>
<td>740</td>
<td>740</td>
<td>930</td>
</tr>
<tr>
<td>R²</td>
<td>0.090</td>
<td>0.086</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** “Flexible contract” is an indicator variable which is unity if the contract is of the flexible type and zero otherwise. Columns (1), (4) and (5) report coefficients of OLS estimations. Columns (2) and (3) report marginal effects based on Probit estimations. Since observations within sessions may be dependent all reported standard errors are adjusted for clustering at the session level. *** p<0.01, ** p<0.05, * p<0.1.
Table 4 (Informal Agreements): Effects of Informal Agreements

<table>
<thead>
<tr>
<th>Dep. Variable</th>
<th>Shading Good Probit</th>
<th>Shading Bad Probit</th>
<th>Shading Good Probit</th>
<th>Shading Bad Probit</th>
<th>Shading Good Probit</th>
<th>Shading Bad Probit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>Price</td>
<td>-0.004</td>
<td>-0.027***</td>
<td>-0.001</td>
<td>-0.017**</td>
<td>-0.004*</td>
<td>-0.017***</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.008)</td>
<td>(0.003)</td>
<td>(0.010)</td>
<td>(0.002)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Price Announc.</td>
<td>0.003***</td>
<td>0.008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.007)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violation of IA</td>
<td></td>
<td></td>
<td>0.131***</td>
<td>0.382**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.077)</td>
<td>(0.216)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low PA</td>
<td></td>
<td></td>
<td>0.002</td>
<td>0.019</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.033)</td>
<td>(0.046)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High PA</td>
<td></td>
<td></td>
<td>0.069***</td>
<td>0.127</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.033)</td>
<td>(0.150)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observation</td>
<td>256</td>
<td>59</td>
<td>256</td>
<td>59</td>
<td>539</td>
<td>131</td>
</tr>
</tbody>
</table>

Notes: “Violation of IA” is an indicator variable which is unity if the buyer picks a final price which is below his price announcement. “Low PA” is an indicator variable which is unity if the buyer announced low prices for both states (i.e., price announcement \( \leq 40 \) in the good state, and price announcement \( \leq 100 \) in the bad state). “High PA” is an indicator variable which is unity if the buyer announced a high price for at least one state (i.e., price announcement > 40 in the good state, or price announcement > 100 in the bad state). All columns report marginal effects based on Probit estimations. Since observations within sessions may be dependent, all reported standard errors are adjusted for clustering at the session level. *** p<0.01, ** p<0.05, * p<0.1.
Table 5 (Informal Agreements): Prices, Shading, and Buyer Profits Across Contracts

<table>
<thead>
<tr>
<th>Contract</th>
<th>Rigid</th>
<th>Flexible</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NoPA</td>
<td>LowPA</td>
</tr>
<tr>
<td>State</td>
<td>Good</td>
<td>Bad</td>
</tr>
<tr>
<td>Average Price</td>
<td>39.8</td>
<td>-</td>
</tr>
<tr>
<td>Rel. Freq. of Shading</td>
<td>0.05</td>
<td>-</td>
</tr>
<tr>
<td>Av. Auction Outcome</td>
<td>39.8</td>
<td>39.1</td>
</tr>
<tr>
<td>Average Profit Buyer</td>
<td>98.2</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>78.2</td>
<td>79.1</td>
</tr>
<tr>
<td>Average Profit Seller</td>
<td>19.5</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>17.4</td>
<td>23.3</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>201</td>
<td>59</td>
</tr>
</tbody>
</table>

**Notes:** “NoPA” stands for “no price announcement”. “LowPA” represents contracts, in which the buyer announced low prices for both states (i.e., price ≤ 40 in the good state, and price ≤ 100 in the bad state). “HighPA” contains contracts, in which the buyer announced a high price for at least one state (i.e., price > 40 in the good state, or price > 100 in the bad state). For descriptions of the variables please see the notes of Table 2.
Table 6 (Renegotiation / Baseline): Comparison of Non-Renegotiated Contracts

<table>
<thead>
<tr>
<th>State</th>
<th>Renegotiation</th>
<th>Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rigid</td>
<td>Flexible</td>
</tr>
<tr>
<td>Average Price</td>
<td>Good 38.5</td>
<td>42.2</td>
</tr>
<tr>
<td></td>
<td>Bad</td>
<td>0.04</td>
</tr>
<tr>
<td>Rel. Freq. of Shading</td>
<td>0.04</td>
<td>0.09</td>
</tr>
<tr>
<td>Av. Auction Outcome</td>
<td>38.6</td>
<td>37.3</td>
</tr>
<tr>
<td>Average Profit Buyer</td>
<td>99.8</td>
<td>10.0</td>
</tr>
<tr>
<td>(weighted average)</td>
<td>81.8</td>
<td>83.4</td>
</tr>
<tr>
<td>Average Profit Seller</td>
<td>18.3</td>
<td>10.0</td>
</tr>
<tr>
<td>(weighted average)</td>
<td>16.6</td>
<td>20.5</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>282</td>
<td>20</td>
</tr>
</tbody>
</table>

Notes: See the notes of Table 2 for a detailed description of all variables. Since renegotiation is not equally likely in the good and the bad state, we do not compare observed overall profits (the empirical weights are distorted). Instead we provide weighted averages of profits in the good and the bad state of the world (using the theoretical probabilities for the realization of each state).
Table 7 (Renegotiation): Comparison of Non-Renegotiated Rigid and Flexible Contracts

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Price</th>
<th>Shading</th>
<th>Shading</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>OLS</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Flexible contract</td>
<td>3.642**</td>
<td>0.043</td>
<td>0.045</td>
<td>-5.398**</td>
</tr>
<tr>
<td>(0.909)</td>
<td>(0.038)</td>
<td>(0.040)</td>
<td>(1.925)</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>-0.001</td>
<td>(0.001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>38.521***</td>
<td>99,777***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.634)</td>
<td>(0.618)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observation</td>
<td>710</td>
<td>710</td>
<td>710</td>
<td>710</td>
</tr>
<tr>
<td>R²</td>
<td>0.048</td>
<td>0.041</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: “Flexible contract” is an indicator variable which is unity if the contract is of the flexible type and zero otherwise. Columns (1) and (4) report coefficients of OLS estimations. Columns (2) and (3) report marginal effects based on Probit estimations. Since observations within sessions may be dependent all reported standard errors are adjusted for clustering at the session level. *** p<0.01, ** p<0.05, * p<0.1.
Table 8 (Renegotiation): Effects of Renegotiation on Prices, Shading, and Buyer Profits

<table>
<thead>
<tr>
<th>Contract State</th>
<th>Average Price</th>
<th>Rel. Freq. of Shading</th>
<th>Auction Outcome</th>
<th>Average Profit Buyer</th>
<th>Opt. Profit Buyer</th>
<th>Average Profit Seller</th>
<th>Prof. Seller if Buyer opt.</th>
<th>Number of Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renegotiation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>38.5</td>
<td>0.04</td>
<td>38.5</td>
<td>99.8</td>
<td>18.3</td>
<td>282</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alt</td>
<td>55.3</td>
<td>0.00</td>
<td>38.4</td>
<td>84.7</td>
<td>35.3</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opp</td>
<td>37.5</td>
<td>0.50</td>
<td>46.8</td>
<td>82.5</td>
<td>15.0</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MuB</td>
<td>-</td>
<td>0.10</td>
<td>39.5</td>
<td>10.0</td>
<td>10.0</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>97.3</td>
<td>0.11</td>
<td>38.9</td>
<td>38.8</td>
<td>16.9</td>
<td>63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opp</td>
<td>42.2</td>
<td>0.45</td>
<td>51.3</td>
<td>84.7</td>
<td>15.0</td>
<td>428</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>37.3</td>
<td>0.11</td>
<td>37.9</td>
<td>39.4</td>
<td>15.5</td>
<td>105</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: “No” stands for contracts that have not been renegotiated. “Alt” represents contracts in which the buyer has initiated “altruistic” renegotiation in order to increase the fixed price of a rigid contract although the good state has been realized. “Opp” contains contracts in which the buyer has initiated an opportunistic renegotiation to lower the price below the fixed price in rigid contracts or below the lower bound of the price range in flexible contracts. “MuB” stands for mutually beneficial renegotiations. These are rigid contracts in which the buyer has increased the price to make trade feasible after the bad state has been realized. “Optimal Profit Buyer” is the expected profit of a buyer who chooses a specific contract type and behaves optimally in each state (based on observed profits). “Profit Seller if Buyer optimizes” is the expected profit of sellers if the buyer behaves optimally in each state.
Table 9 (Renegotiation): Effects of Mutually Beneficial Renegotiations

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Price</th>
<th>Shading</th>
<th>Shading</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Bad</td>
<td>Bad</td>
<td>Bad</td>
<td>Bad</td>
</tr>
<tr>
<td>OLS</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Flexible contract</td>
<td>-1.273</td>
<td>0.019</td>
<td>0.000</td>
<td>0.511</td>
</tr>
<tr>
<td></td>
<td>(0.692)</td>
<td>(0.079)</td>
<td>(0.080)</td>
<td>(2.956)</td>
</tr>
<tr>
<td>Price</td>
<td>-0.015*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>97.349***</td>
<td>38.841***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.835)</td>
<td>(3.512)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observation</td>
<td>168</td>
<td>168</td>
<td>168</td>
<td>168</td>
</tr>
<tr>
<td>R²</td>
<td>0.039</td>
<td></td>
<td></td>
<td>0.000</td>
</tr>
</tbody>
</table>

Notes: “Flexible contract” is an indicator variable which is unity if the contract is of the flexible type and zero otherwise. Columns (1) and (4) report coefficients of OLS estimations. Columns (2) and (3) report marginal effects based on Probit estimations. Since observations within sessions may be dependent all reported standard errors are adjusted for clustering at the session level. *** p<0.01, ** p<0.05, * p<0.1.
Table 10 (Renegotiation): Effects of Opportunistic Renegotiations

<table>
<thead>
<tr>
<th>Dep. Variable</th>
<th>Shading</th>
<th>Shading</th>
<th>Profit</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>Contract</td>
<td>Rigid</td>
<td>Flexible</td>
<td>Rigid</td>
<td>Flexible</td>
</tr>
<tr>
<td>Probit</td>
<td>Probit</td>
<td>OLS</td>
<td>OLS</td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>-0.002</td>
<td>-0.002</td>
<td>-1.114***</td>
<td>-0.951***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.119)</td>
<td>(0.057)</td>
</tr>
<tr>
<td>Opp. Reneg.</td>
<td>0.469***</td>
<td>0.350***</td>
<td>-18.414*</td>
<td>-14.368***</td>
</tr>
<tr>
<td></td>
<td>(0.168)</td>
<td>(0.029)</td>
<td>(7.010)</td>
<td>(1.031)</td>
</tr>
<tr>
<td>Auction Outc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>142.679***</td>
<td>134.488***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.093)</td>
<td>(2.793)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>298</td>
<td>459</td>
<td>298</td>
<td>459</td>
</tr>
<tr>
<td>R²</td>
<td>0.415</td>
<td>0.342</td>
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</tr>
</tbody>
</table>

Notes: “Opportunistic Renegotiation” is an indicator variable which is unity if the buyer has initiated renegotiation in the good state of the world to either lower the price to a level below the fixed price of a rigid contract or the lower bound of the price range in a flexible contract. Columns (1) and (2) report marginal effects based on Probit estimations. Columns (3) and (4) report coefficients of OLS estimations. Since observations within sessions may be dependent, all reported standard errors are adjusted for clustering at the session level. *** p<0.01, ** p<0.05, * p<0.1.