Bargaining Under Liquidity Constraints: Experimental Evidence*

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Abstract

Bargaining is widely used in monetary, labor and finance models to determine terms of trade. The chosen bargaining solution can matter for welfare analysis, for example when agents are liquidity constrained. Here we report on an experiment in which buyers and sellers engage in semi-structured bargaining to determine the terms of trade with the aim of evaluating the empirical relevance of two bargaining solutions, the generalized Nash bargaining solution and Kalai’s proportional bargaining solution. These bargaining solutions predict different outcomes when buyers are constrained in their money holdings. We first use the case when the buyer is not liquidity constrained to estimate the bargaining power parameter, which we find to be equal to 1/2. Then, imposing liquidity constraints on buyers, we find strong evidence in support of the Kalai proportional solution. Our findings have policy implications, e.g., for the welfare cost of inflation in search-theoretic models of money.

JEL Codes: C78, C92, D83.

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1 Introduction

Decentralized markets are a key feature of many workhorse models in monetary and labor economics and finance (e.g., Aruoba et al. (2007), Duffie et al. (2005), Lagos and Wright (2005), Lagos and Zhang (2020), and Weill (2020)). These settings typically involve bilateral meetings where determination of the terms of trade (quantity and payment) is not obvious. One common approach is to suppose that traders bargain over the terms of trade. Importantly, the properties of the bargaining solution matter both qualitatively and quantitatively, particularly when agents face constraints. In this paper we focus on liquidity constraints but our approach would also apply to other constraints such as on production capacity or hours worked. If agents are liquidity constrained, then the solution that characterizes bargaining outcomes matters for welfare analyses in New Monetarist models (Craig and Rocheteau (2008)). Two main solutions are considered in this literature, the generalized Nash solution (Nash (1950), Nash (1953)) and Kalai’s proportional bargaining solution (Kalai (1977)). In this paper, we seek to understand which bargaining solution is more empirically relevant in such models. We address this question by placing subjects in the typical bargaining setting faced in the New Monetarist models and observing the allocations that they agree upon. We find strong support for the Kalai bargaining solution and we further explore the implications of this finding for the welfare cost of inflation.

Nash bargaining solution follows uniquely from several axioms: solutions are assumed to be individually rational, Pareto efficient, independent of irrelevant alternatives and invariant to scale changes in utility representations. By contrast, Kalai’s approach replaces the last axiom, invariance to scale transformations of utility, with a strong monotonicity axiom, which implies that the resulting solution exhibits proportionality; if there are higher gains from trade, then both parties must gain from that expansion proportionally. A third solution possibility, due to Kalai and Smorodinsky (1975) replaces the independence of irrelevant alternatives axiom of Nash with a weaker version of Kalai’s monotonicity axiom. As the applied literature mainly uses the Nash or Kalai solutions and since the Kalai-Smorodinsky solution responds similarly to the Nash solution as liquidity constraints are varied, we chose to focus our attention on a comparison between the Nash and Kalai solutions only.

Relative to the existing experimental bargaining literature (for surveys, see, e.g., Roth
we consider an environment that differs in two important aspects. First, the payoff functions of the buyer and seller are nonlinear and as already noted, there are two dimensions to the bargaining problem, over quantities and money. Second, we consider the case where buyers may be liquidity constrained.

We show that in the case where buyers are not liquidity constrained, the Nash and Kalai approaches yield the same solution. However, in the case where buyers are liquidity constrained and the payoff functions are nonlinear, we show that the Nash solution will generally differ from the Kalai solution, enabling a direct test as to which bargaining solution best characterizes the experimental data.

An alternative approach to the one we pursue here would be to directly test the axioms that Nash and Kalai rely upon to determine the bargaining solution. However, as we can directly observe trading behavior in our experiment, it seems less interesting to evaluate more general axioms, e.g., Pareto optimality, than to consider the relevance of different bargaining solutions for predicting exchange outcomes. Further, to test the axioms that underlie the two different bargaining solutions would require testing of different sets of axioms for each solution that need not overlap. Such an exercise has been attempted already by Nydegger and Owen (1974) who find support for some (but not all) of the axioms found in Nash (1950) and for some (but not all) of the different axioms found in Kalai and Smorodinsky (1975). More recently, Navarro and Veszteg (2020) confirm that one axiom assumed in the Nash (1950) and Kalai and Smorodinsky (1975) solutions – scale invariance – finds little support in their experimental unstructured bargaining experiments.

Our experiment consists of three treatments. In the first treatment, buyers and sellers are unconstrained in their ability to achieve the first best allocation. In the other two treatments, buyers are constrained by their money endowments from implementing the first best allocation. The first, unconstrained treatment, enables us to estimate the distribution of bargaining power between the buyer and the seller. Given these bargaining weights, the two bargaining solutions predict different allocations in the two constrained treatments.

To preview our results, in the unconstrained case we estimate that the bargaining weight is equal to 1/2. Using that bargaining weight we compare the predictions of the Nash and Kalai bargaining solutions in the constrained case and we find strong evidence favoring the Kalai proportional solution over the generalized Nash solution. We further discuss the implications
of our findings for applied work. Specifically, we show that our estimates have important quantitative implications for the welfare costs of inflation in search-theoretic models of money.

2 Related Literature

Our paper adds to the literature in three ways: 1) We consider a two-dimensional bargaining game where players endogenously and simultaneously determine both the size of the pie, i.e., the quantity to be produced, and how to divide that pie, i.e., the amount of money the buyer offers the seller. 2) We further consider the role of liquidity constraints where one party, the buyer, comes to the bargaining table with constraints on the amount of money that s/he can offer; these constraints enable us to differentiate between two axiomatic bargaining solutions due to Nash and Kalai. 3) We provide evidence on the appropriate bargaining solution and weights in such a setting that will be useful to researchers working with such models; specifically, we provide an application to the welfare cost of inflation in money-search models.

We start by discussing how our paper contributes to monetary economics. New monetarist economists emphasize the importance of micro-foundations. Given that bargaining solutions and weights matter both qualitatively and quantitatively, and that theory is silent on the bargaining solution/weight selection, empirical investigations are crucial to shed light on these issues. There is a relevant applied theoretical literature employing different price formation mechanisms—including generalized Nash and Kalai bargaining—in monetary economics, and studying their implications for monetary equilibria and the transmission of monetary policy, e.g., Lagos and Wright (2005), Molico (2006), Aruoba et al. (2007), Craig and Rocheteau (2008), Rocheteau and Wright (2005). These studies show that the efficiency of the monetary equilibrium, the welfare costs of inflation, and the impact of monetary policy depend on the trading protocol and the bargaining weights. A common approach in this literature is to impose a bargaining solution (e.g., Nash or Kalai), fix the bargaining parameter (e.g., 1 or 0.5), or calibrate it to target retail markups (the ratio of price to marginal cost) observed in the data in the United States. Using the latter method in a model where the bargaining setup is virtually similar to the one built into our experiment, and imposing the Nash bargaining solution, Lagos and Wright (2005) estimate the consumer’s bargaining power to range between
0.315 and 0.404. In a closely related but slightly different model, Aruoba et al. (2011) obtain a consumer bargaining weight of 0.92, also using Nash bargaining. Using Kalai bargaining, Bethune et al. (2019) obtain an estimate of 0.72, while Venkateswaran and Wright (2013) and Davoodalhosseini (2021) estimate the consumer’s bargaining power to range, respectively, between 0.68 and 0.86 and between 0.75 and 0.87. The range of estimates is due to variation in the targeted markup value as well as preference parameters and specifics of the model. In our study, we do not impose a bargaining solution. We find that the experimental evidence supports the use of the Kalai solution, and provides an additional data point for estimates of consumers’ bargaining power, suggesting that the assumption of symmetric bargaining powers is appropriate in settings close to Lagos and Wright (2005).

Our paper also contributes to the experimental literature on bargaining. As Karagözoglu (2019) notes, prior to 1982, the experimental literature on bargaining generally employed unstructured designs. For example, Nydegger and Owen (1974) study two-player unstructured, face-to-face bargaining over chips where they vary the utility of value of chips between players and introduce irrelevant constraints to test the axioms of Nash and Kalai and Smorodinsky. See also Roth and Malouf (1979), Roth and Murnighan (1982), Hoffman and Spitzer (1982) and Hoffman and Spitzer (1985).

Since 1982 with Rubinstein’s alternating offers bargaining model (Rubinstein (1982)) and Guth et al.’s ultimatum game experiments (Güth et al. (1982)), much research has been conducted using more structured models of bargaining albeit mainly in the one-dimensional, divide a pie framework. For instance, Binmore et al. (1989), Binmore et al. (1998) looked at the role played by outside options and compared a “split the surplus” solution with a “deal-me-out” solution. In the former solution, both players get their outside option and split equally the remaining pie net of those outside option values. In deal-me-out, the players agree to split the pie in half unless one player is worse off than under her outside option, in which case she gets her outside option and the other player gets the remainder of the pie. The evidence here seems to favor the deal-me-out solution. Our game, described in Section 3, does not allow us to distinguish between deal-me-out, split the surplus or the Kalai solution with symmetric weights.¹

¹Both deal-me-out and split-the-surplus coincide because the disagreement values are normalized to zero, as is usual in the search-theoretic literature that makes use of bargaining. In this setup, both of these solutions,
More recently there has been a revival of interest in unstructured bargaining experiments. For instance, Feltovich and Swierzbinski (2011), Anbarci and Feltovich (2013) and Anbarci and Feltovich (2018) study the role of outside options and disagreement values in one dimensional, unstructured bargaining games as well as in structured games, such as the Nash demand game (Nash (1953)). While outside options have to be forgone if parties enter into bargaining, disagreement values are payoffs earned in the event that a bargain is not reached. They too find that disagreement values do not matter as much as theory would predict, with subjects often dividing the pie down the middle regardless of the disagreement values. Bolton and Karagözoğlu (2016) study the role of hard leverage (ultimatum game proposal rights) versus soft leverage (appeal to a focal precedent) for outcomes in an unstructured bargaining game and find that focal precedents play an important role in bargaining outcomes. Dufwenberg et al. (2017) consider unstructured pre-play negotiation in a “lost wallet game” and vary whether agreed-upon bargaining outcomes are binding or informal (reneging is allowed). They find that regardless of whether negotiated outcomes are binding or informal, equal splits are the most commonly agreed upon outcome. Camerer et al. (2019) study unstructured bargaining with one-sided private information. They find that the incidence of bargaining failures is decreasing in the pie size. They use a machine learning approach to show that features of the bargaining process play an important role in the determination of agreements. Korencock and Munro (2021) study unstructured wage bargaining between firms and workers in a dynamic labor-search model under the assumption that the exogenously determined match surplus is split equally. They find no effects on wages from changes in the unemployment rate and an under-reaction of wages to changes in unemployment benefits.

Like us, Galeotti et al. (2019) use an unstructured bargaining setting to explore equity-efficiency trade-offs. However, in their study the bargaining process is over two or three pre-defined allocations where an equal split allocation may or may not be efficient and bargaining only involves online chat between the two parties as to which pre-defined allocation they will agree upon. Using this design, they find evidence inconsistent with both the Nash (1950) and when Pareto efficient, also coincide with the Kalai proportional solution in the special case where the bargaining weights are symmetric, so that focusing on Kalai bargaining is without loss of generality in our context. The addition of non-zero disagreement values would only shift the paths of the Nash and Kalai solutions but not alter the characteristics we test for in our experiment.
Kalai and Smorodinsky (1975) solutions, but they do not address the Kalai (1977) proportional solution as we do in this paper. Further, they show that focality on equal earnings outcomes is not universal. Indeed, in decision settings where, unlike in fixed-pie settings, there are trade-offs between equality and efficiency, a substantial proportion of subjects choose an unequal and total welfare maximizing allocation over equal and Pareto efficient ones.

As noted earlier, Navarro and Veszteg (2020) construct unstructured bargaining situations with the goal of testing the axioms of several bargaining solutions. They provide evidence against the scale invariance axiom, and show that the Nash bargaining solution and the Kalai-Smorodinsky solution are poor predictors of bargaining outcomes.

In sum, in all of these unstructured bargaining studies, there is typically only a time limit to bargaining and bargaining typically takes place in a single dimension, e.g., how to divide a pie. By contrast, we study unstructured bargaining in a two-dimensional setting where subjects simultaneously decide on both the size of the pie and how to divide it.

There is a related experimental literature on “joint production” where non-cooperative bargaining occurs among players who have jointly produced the pie, often via some real effort task. After production has occurred, subjects subsequently bargain over how to divide that pie. For references see the survey by Karagözoglu (2012). Research questions in that literature concern whether and how heterogeneities in efforts/abilities to produce the pie, in interaction with equality, equity and other fairness norms, matter for the subsequent bargaining and division of the pie. While our bargaining task is related to this “joint production” literature, there are important differences between our set-up and joint production bargaining experiments. First, as noted earlier, subjects in our experiment decide on the size of the pie and the division of that pie simultaneously, that is, there is no sequential structure to the game that our subjects play. Second, subjects in our setup have distinct roles as buyer/consumers or seller/producers. If a bargaining agreement is reached, then it is only the seller who actually produces the good (the buyer supplies money in exchange for this production). Thus, production is not joint and in such settings it would be unnatural for the seller to produce first, before there was any agreement on the terms of trade. Finally, the second stage bargaining

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2Taking seriously the sequential structure of joint production bargaining games, once the size of the pie is determined, the costs are sunk and so it should not matter for bargaining outcomes whether and how the pie was produced by the bargainers or not. The experimental literature, however, shows otherwise.
game in the joint-production literature is typically a structured bargaining game, taking the
form of an ultimatum game or the Nash demand game; by contrast we consider a less struc-
tured bargaining game. Still, we see our approach as complementary to the literature on joint
production.

3 Theoretical Framework

We focus on a bargaining problem where a buyer and a seller need to determine the terms
of trade in their match. The bargaining problem is inspired by the “bargaining stage” of the
monetary model proposed by Lagos and Wright (2005) and captures many interesting bargain-
ing situations where the outcome of the bargaining problem includes the size of the surplus, in
addition to the surplus division between the two parties. Examples of such bargaining prob-
lems with endogenous surplus determination include labor-management negotiations, political
parties during coalition-building processes following elections and family negotiations.

There are two agents: a buyer (consumer) and a seller (producer). The buyer gets utility $u(q)$
from consuming quantity, $q$, but he cannot produce for himself. The buyer is endowed
with $m$ tokens, which can be interpreted as money. He can offer $y \leq m$ tokens in exchange for
some amount $q$, produced by the seller. The seller incurs a cost $c(q)$ from producing quantity $q$
of the good. Production is thus made to order (it does not occur in advance) and is conditional
on the two parties reaching an agreement.

If an exchange of $y$ tokens for an amount $q$ of the consumption good is agreed to, then the
buyer’s payoff is $S^b = u(q) - y$ and the producer’s payoff is $S^s = y - c(q)$, such that the total
surplus is equal to $S = u(q) - c(q)$. If no agreement is reached, then the buyer and the seller
get a payoff of zero. Note that the choice of $q$ determines the joint gains from trade (size of
the pie or total surplus), while $y$ determines how these gains are split between the buyer and
the seller. Units of the good and tokens are perfectly divisible. Information about utility
and cost functions is complete. Tokens have a redemption value in terms of points only in the
event that an exchange is agreed to, and then only in the amount of tokens actually exchanged;
otherwise, tokens are worthless. This is equivalent to normalizing the buyer’s threat point to

\footnote{While the theory assumes perfect divisibility, in the experiment we limited units of $q$ and $y$ to increments of size 0.01.}
Note that in Appendix B, we show that the predictions that we test in our experiment remain unchanged when allowing for non-zero disagreement values.

The utility and cost functions satisfy the following assumptions: $u' > 0, u'' < 0, c' > 0, c'' > 0, u(0) = c(0) = 0$. There exists $q^*$ such that $u'(q^*) = c'(q^*)$. That is, $q^*$ is the amount that maximizes the joint surplus in a pair.

Figure 1 shows the utility function of the buyer against the cost function of the seller using the parameterization of our experiment (see also Section 4). The bargaining problem is to choose $q \in [0, q]$, where $q > 0$ s.t. $u(q) = c(q)$ and to choose $y \leq m$. A proposal is a $(q, y)$ pair offered by either the buyer or the seller. The first best solution is given by $q^*$ ($q^* = 4$ in the experiment).

### 3.1 Solutions to the Bargaining Problem

In this section, we apply the axiomatic approach to characterize the solution to the bargaining problem. We focus on the generalized Nash bargaining and the Kalai proportional solutions. According to the axiomatic approach, “One states as axioms several properties that it would seem natural for the solution to have and then one discovers that the axioms actually determine

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4 If we allowed tokens to have a redemption value, then, in the event of no exchange, the threat point of the buyer would be $m$. In that case, the surplus of the buyer would remain the same $(u(q) + m - y) - m = u(q) - y$. 

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the solution uniquely” (Nash (1953)). The main difference between the generalized Nash bargaining and Kalai proportional solutions hinges upon one of the axioms. Specifically Kalai’s solution satisfies strong monotonicity (i.e., as the bargaining set expands, each player gets a higher surplus), while the Nash solution does not. This difference generates distinct bargaining outcomes when the buyer is liquidity-constrained. Recall that an agreement consists of a pair \((q, y)\) where \(q\) is the amount produced by the seller, and \(y \leq m\) is the amount of tokens the buyer transfers to the seller. If the buyer and seller strike an agreement, the buyer’s surplus is given by \(S^b = u(q) - y\) and the seller’s surplus is given by \(S^s = -c(q) + y\), such that the total surplus is equal to \(S = u(q) - c(q)\). In case of no agreement, both parties’ payoff equals 0, i.e., the disagreement point is \((0,0)\). The set of feasible utility levels for this bargaining problem is given by

\[ S(m) = \{(u(q) - y, -c(q) + y) : 0 \leq y \leq m, q \geq 0\}. \]

The left panel of Figure 2 depicts the bargaining set for three values of \(m\) (30, 60 and 171) associated with the parameterization of our experiment, restricting our attention to the region where both players’ surpluses are positive (i.e., their participation constraint is satisfied). Note that as \(m\) increases, the bargaining set expands, which implies that as the buyer’s money holdings \(m\) increase, more outcomes can be attained. The Pareto frontier of the bargaining set is linear when the buyer is not liquidity constrained, and it is concave when the liquidity constraints bind (see also Aruoba et al. (2007) for details). Next, we describe what bargaining outcome is selected under the generalized Nash bargaining solution and the Kalai bargaining solution.

### 3.1.1 Generalized Nash Bargaining

The Nash (1950) bargaining solution satisfies the axioms of symmetry, Pareto optimality, scale invariance, and independence of irrelevant alternatives. The generalized Nash bargaining solution that we study in this paper drops the symmetry axiom. The axiom of Pareto optimality implies that the solution is such that there is no attainable outcome that makes one player better off without making the other player worse off. Scale invariance implies that the solution is invariant to affine transformations of the buyer or seller’s surplus. Independence of irrelevant alternatives means that, if some outcomes are removed from the bargaining set and
the solution is not among them, then the solution must remain the same. The generalized Nash solution is given by the following optimization problem:

$$\max_{q,y} \left[ u(q) - y \right]^{\theta_N} \left[ y - c(q) \right]^{1-\theta_N}$$

subject to

$$0 \leq y \leq m,$$

where $\theta_N \in [0,1]$ denotes the buyer’s bargaining power (which in the generalized version can differ from the seller). Let $m^*_N = (1 - \theta_N)u(q^*) + \theta_N c(q^*)$. Then, the solution is given by:

If $m \geq m^*_N$,

$$q = q^*, \quad (1)$$
$$y = m^*_N = (1 - \theta_N)u(q^*) + \theta_N c(q^*). \quad (2)$$

If $m < m^*_N$, the consumer is money constrained, so $y = m$ and $q$ is the implicit solution to:

$$m = \frac{(1 - \theta_N)c'(q)u(q) + \theta_N u'(q)c(q)}{\theta_N u'(q) + (1 - \theta_N)c'(q)}. \quad (3)$$

### 3.1.2 Kalai or Proportional bargaining

The Kalai (1977) solution satisfies the axioms of Pareto optimality, independence of irrelevant alternatives and strong monotonicity. Strong monotonicity implies that players cannot be made worse off as the bargaining set expands and greater surplus levels become attainable. The Kalai solution does not satisfy the axiom of scale invariance. It is given by:

$$\max_{q,y} \left[ u(q) - y \right]$$

subject to

$$u(q) - y = \frac{\theta_K}{1 - \theta_K} \left[ y - c(q) \right]$$
$$y \leq m,$$

where $\theta_K \in [0,1]$ denotes the buyer’s bargaining power. This can be rewritten as:

$$\max_q \theta_K \left[ u(q) - c(q) \right]$$
subject to:

\[(1 - \theta_K)u(q) + \theta_K c(q) \leq m.\]

Let \(m^*_K = (1 - \theta_K)u(q^*) + \theta_K c(q^*).\) If \(m \geq m^*_K,\) the Kalai solution has the same functional form as in the Nash solution:

\[
q = q^*, \quad y = m^*_K = (1 - \theta_K)u(q^*) + \theta_K c(q^*). \tag{5}
\]

If \(m < m^*_K,\) the buyer is money constrained, so \(y = m\) and \(q\) is the implicit solution to:

\[
m = (1 - \theta_K)u(q) + \theta_K c(q). \tag{6}
\]

### 3.2 Comparison of Nash and Kalai

When the buyer is not liquidity constrained, the bargaining parameters \(\theta_K\) and \(\theta_N\) have the same interpretation: they pin down the fraction of the total surplus assigned to the buyer. The two solutions are observationally equivalent in the unconstrained case. Therefore, in what follows, we set \(\theta_K = \theta_N = \theta.\) Both the Nash and Kalai solutions are the same when \(m\) is large enough, in the unconstrained case. That is, \(q = q^*,\) and \(y = m^* = (1 - \theta)u(q^*) + \theta c(q^*),\) i.e., the first best is achieved and \(\theta\) determines how the total surplus \(u(q^*) - c(q^*)\) is distributed between the buyer and seller. However, when the buyer is liquidity constrained, the two solutions differ.

Under Nash bargaining, the buyer spends all her/his money, i.e., \(y = m\) and so \(q\) is pinned down by:

\[
m = [1 - \Theta(q)]u(q) + \Theta(q)c(q), \quad \text{where} \quad \Theta(q) = \frac{\theta u'(q)}{\theta u'(q) + (1 - \theta)c'(q)}. \]

Under Kalai bargaining, we also have \(y = m,\) but \(q\) is determined by

\[
m = (1 - \theta)u(q) + \theta c(q).
\]

The two solutions differ so long as \(q < q^*.\) Importantly, \(\Theta(q)\) depends on \(q\) while \(\theta\) is a constant.

\[^5\text{Following the applied literature from which our game is derived, we take } \theta \text{ as a primitive of the model and assume that it is exogenously fixed. We discuss in Section 5.4 the possibility of allowing } \theta \text{ to vary as a function of liquidity constraints.}\]
This implies that, under Kalai, the buyer’s surplus is \( S_b \equiv u(q) - y = \theta [u(q) - c(q)] \), that is, the buyer’s surplus share, \( S_b / S \), stays constant and is equal to \( \theta \). Further, the buyer’s surplus increases in \( q \) up to \( q^* \), since \( [u(q) - c(q)] \) is increasing for \( q \leq q^* \). Under Nash, on the other hand, the buyer’s surplus is given by \( S_b \equiv u(q) - y = \Theta(q) [u(q) - c(q)] \), and the buyer’s surplus share, \( \Theta(q) \), depends on \( q \). While \( [u(q) - c(q)] \) is increasing for \( q \leq q^* \), it is easy to show that \( \Theta(q) \) is decreasing in \( q \). We can show that the buyer’s surplus is non-monotonic in \( q \), first increasing as \( q \) increases but then decreasing as \( q \) gets closer to \( q^* \). Also, note that \( \Theta(q) \geq \theta \) for \( q \leq q^* \). This implies that the buyer obtains a higher share of the surplus under Nash as long as the liquidity constraint is binding. The seller’s surplus is increasing under both solutions.\(^6\)

We illustrate the differences between the two solutions in the case where the bargaining weight is \( \theta = 1/2 \). The Nash solution is given by the tangency points of the Nash product level curves with the bargaining set, while the Kalai solution is given by the intersection of the 45 degree line with the bargaining set. The left panel of Figure 2 compares the buyers’ and sellers’ surplus allocations as the buyers’ endowment of tokens, \( m \), increases. The figure shows the bargaining sets for the three cases we study in the experiment, labeled \( m = 30 \), \( m = 60 \) and \( m = 315 \). Notice first that liquidity constraints (here, when \( m < 171 \)) produce asymmetries in the bargaining set that the two players face; the maximum buyer’s surplus (vertical intercept) is always greater than the maximum seller’s surplus (horizontal intercept). Notice further that under the Nash solution, the buyer’s surplus increases and then decreases as \( m \) increases, and the buyer’s surplus is always greater than or equal to the seller’s surplus. By contrast, under the Kalai solution, when \( \theta = 1/2 \), the buyer’s and seller’s surpluses are always monotonically increasing and are equal. These differences between the two bargaining solutions are the main focus of our experiment.\(^7\)

\(^6\)Note that here, we compare the Nash and Kalai outcomes for a given bargaining weight, \( \theta \). However, another way to compare the two solutions would be to start from a given allocation \((S^b, S^s)\) on the Pareto frontier (or equivalently, a given quantity and payment pair generating such an allocation) and compute the bargaining weights implied by both solutions. Under Kalai, the implied bargaining weight would be \( \theta_K = S^b / (S^b + S^s) \), i.e., simply the buyer’s share of the total surplus. One can show that the bargaining weight implied by the Nash solution, \( \theta_N \), would necessarily be lower, \( \theta_N < \theta_K \), as long as \( q < q^* \). Also, the difference with \( \theta_K \) increases as liquidity constraints are tightened (i.e., \( \theta_N \) decreases).

\(^7\)These differences remain if we allow for a non-zero, and possibly asymmetric, disagreement point. See Appendix B for details. The right panel of Figure 2 can also be used to compare the bargaining path under
Figure 2: Surplus predictions (left panel) and terms of trade predictions (right panel) under Nash and Kalai bargaining for $\theta = 1/2$. The circle and triangle markers depict outcomes when $m \in \{30, 60, 315\}$, from left to right.

4 Experimental Design and Hypotheses

We employ a $3 \times 1$ experimental design, where the treatment variable is the buyer’s endowment of money (or “tokens”), $m$. We adopt a between-subjects design, i.e., each subject participated in only one environment, either $m = 30$, $m = 60$ or $m = 315$. Our main outcome variables are the quantities $q$ and amounts of tokens (money) $y$ that buyers and sellers bargain over.

4.1 Model Parameterization

In parameterizing the model, we had several objectives. First, we did not want to make the first best choice too focal, so we chose to make $q^*$ off-center between 0 and $\bar{q}$. Second, we made $q^*$ and $u(q^*) - c(q^*)$ integer values and we sought to have a significant slope on both sides of $u(q^*) - c(q^*)$ so that the first best was sufficiently salient. Third, we wanted there to be large, significant differences between the Nash and Kalai solutions so that we would have some chance of detecting those solutions in our data.

With these considerations in mind, we chose:

$$u(q) = 74.1752q^{0.6}$$

Kalai and Nash in the $(q, y)$ space instead of the surplus space. For $m = 30$ and $m = 60$, the Nash solution predicts a higher quantity traded.
\[ c(q) = 8.23249q^{1.51678}. \]

It follows that:

\[ \bar{q} = 11, q^* = 4, u(q^*) = 170.41, c(q^*) = 67.41, u(q^*) - c(q^*) = 103. \]

### 4.2 Treatments

The maximum \( m \) needed to achieve the first best satisfies \( \hat{m} - u(q^*) = 0 \), i.e., it corresponds to the transfer of tokens required to compensate the seller assuming he/she has all of the bargaining power, in which case the buyer’s gains from trade are equal to 0. Given our model parameterization, \( \hat{m} = 170.41 \), so for our “unconstrained” treatment we set \( m \) to be much higher than \( \hat{m} \) and equal to \( m = 315 \). For our two “constrained” treatments, we set \( m < 170.41 \equiv \hat{m} \). Specifically, we chose \( m = 60 \) and \( m = 30 \). Both of these values are less than \( c(q^*) = 67.41 \) to ensure that liquidity constraints were binding regardless of the bargaining weight \( \theta \). Further, these two values for the constrained treatment nicely capture the non-monotonicity in the buyer’s surplus as \( m \) is varied as illustrated in the left panel of Figure 2.

In all other respects, the environment was held constant. Each session consisted of 10 subjects who participated in 30 rounds of bargaining as either a buyer or a seller. At the beginning of the session, subjects were randomly assigned a role as a buyer or seller (5 of each) and they maintained the same role in all 30 rounds.\(^8\)

In each round, buyers and sellers were randomly and anonymously paired and were tasked with bargaining over \( q \) and \( y \) within \( T = 2 \) minutes without communication. In all treatments, \( 0 \leq q \leq 11 \), while \( y \) was restricted by \( m = 30, 60 \) or 315, depending on the treatment. Aside from the time limit and the requirement that proposals consist of \( (q,y) \) pairs, bargaining was largely unstructured and tacit. Still, because of the time limit and the restriction on proposals, we refer to our experimental design as involving semi-structured bargaining.\(^9\)

Figures 3 and 4 show screenshots of the top and bottom parts, respectively, of the bargaining interface for a buyer in the unconstrained treatment where \( m = 315 \) (the seller’s interface

---

\(^8\)We chose this design to enable subjects to gain experience with a particular role.

\(^9\)See also Camerer et al. (2019).
On the top part of this screen (Figure 3), subjects had two slider bars, one for quantity, \( q \), and one for tokens, \( y \). By moving the position of one or the other of the two slider bars to different values for \( q \) or \( y \), subjects were informed of the payoff to themselves and to the other player if the implied proposal of \((q,y)\) was accepted. Thus, the sliders also worked as calculators for the subjects, avoiding the need for them to directly calculate payoffs. The buyer’s payoff was calculated as \( S^b = u(q) - y \) and the seller’s payoff was calculated as \( S^s = y - c(q) \), where \( u(q) \) and \( c(q) \) were parameterized as discussed above and illustrated on the decision screen. The calculators showed both the buyer’s and the seller’s payoff from any given proposal. All payoffs were denoted in “points” and subjects understood that their monetary payoffs were increasing in their points earned. Note that tokens, \( y \), only had value in points to sellers or a cost in points to buyers if those tokens were part of an agreed upon trade. If an agreement was not reached, the buyer’s token endowment was declared worthless.

10The constrained case is also similar, with the only difference being that the slider for tokens was restricted to \([0,60]\) or \([0,30]\).
If an agreement was reached, tokens in excess of the agreed upon exchange amount, $y$, were also declared worthless. In this manner, we capture the fiat money nature of the token object; the tokens only have value/cost if they are used as part of an agreed upon exchange.\footnote{This is one interpretation. Other interpretations are that tokens are commodity money or that liquidity constraints are technological constraints on transfers. This has also the advantage that the buyer’s disagreement value is normalized to zero and equal to the seller’s disagreement value. Theoretically, this is without loss of generality, see footnote 6.}

Once a subject found a proposal she would like to make, she clicked on a Submit button to make that proposal “live.” We restricted subjects from making proposals that would result in negative payoffs to themselves or to the other player. Once a proposal was made live, it could not be withdrawn and the other player in the match could accept it any time by clicking on the Accept button next to that proposal (See illustration in Figure 4).\footnote{This design choice was made for two reasons. First, we wanted to ensure that players think seriously about the proposals they make. Second, we wanted to prevent players using “fake” proposals to take advantage of the 2-minute time limit (for example, withdrawing with only a few seconds lefts to constrain the other player to agree to less favorable terms of trade).} Additional proposals

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Bottom part of decision screen for a buyer, unconstrained treatment}
\end{figure}
made by either player within the 2 minute round were added to the existing set of proposals and did not replace any prior proposal.

Buyers and sellers could see each others’ submitted proposals at all times under columns for buyer and seller proposals. If there were many proposals made in a round, then a scroll-bar appeared allowing subjects to review all live proposals. Proposals were live only for the duration of each 2 minute round; the set of proposals was cleared out at the start of each new round.

A round ended when either a proposal was agreed to or the 2 minute time limit had expired, whichever came first. Importantly, our experiment was implemented in two phases. In the first phase, we explored the unconstrained treatment (where \( m = 315 \)) in order to estimate the bargaining weight, \( \theta \). As noted earlier, we picked \( m = 315 \), as it was well above \( u(q^*) \). In the unconstrained treatment, we found strong evidence that \( \theta = 1/2 \), as shown in Section 5.2.

With that knowledge, we designed the second phase of the experiment, where we studied environments where the buyer’s money holdings were sufficiently low that the first best could not be achieved. Specifically, in the constrained treatments, \( m = 60 \) and \( m = 30 \).

As Figure 2 shows in these constrained cases, the buyer’s surplus under the Nash solution is first increasing and then decreasing, whereas under the Kalai solution, the buyer’s surplus is strictly increasing and is equal to the seller’s surplus in all three treatments. Note that in the unconstrained case, the Nash and Kalai solutions coincide.

Summarizing, our three treatments involve three different values for \( m \):

1. Unconstrained: \( m = 315 \geq u(q^*) \)
2. Constrained-High: \( m = 60 < c(q^*) \)
3. Constrained-Low: \( m = 30 < c(q^*) \).

4.3 Hypotheses

Table 1 provides predictions for \( q, y \), the per unit price \( y/q \), the seller and buyer’s surpluses, \( S^* \) and \( S^b \), the total surplus, \( S \), and the ratio of the buyer’s surplus to the total surplus, \( \frac{S^b}{S} \).

---

13While we conducted our experiment in two stages, we employed a between subjects design. Each subject participated in only a single treatment, either \( m = 315 \), \( m = 60 \) or \( m = 30 \).
under the Nash and Kalai bargaining solutions in the $\theta = 1/2$ case for all three treatments.\textsuperscript{14}

Based on the theoretical predictions, we have the following hypotheses.

**Hypothesis 1.** In the unconstrained case, subjects achieve the first best.

This hypothesis checks whether there are any inefficiencies in the unconstrained case.

**Hypothesis 2.** As $m$ increases, the agreed upon $q$, the amount of tokens spent $y$, the total surplus $S$, and the seller’s surplus $S^b$ all increase.

Hypotheses 1 and 2 are valid under both bargaining solutions and are independent of $\theta$. However, the buyer’s surplus, $S^b$, may increase or decrease in $m$ depending on the bargaining solution.

**Hypothesis 3a (Nash)** As $m$ increases, the buyer’s surplus, $S^b$, is increasing and then decreasing as $q$ increases toward $q^*$.

**Hypothesis 3b (Kalai)** As $m$ increases, the buyer’s surplus, $S^b$, is monotonically increasing as $q$ increases toward $q^*$.

\textsuperscript{14}We use predictions for the $\theta = 1/2$ case because, as we show below in Section 5.2, this is the empirical estimate for $\theta$ that emerges in the unconstrained case.
Hypothesis 3a is the prediction of the Nash bargaining solution, while hypothesis 3b is the prediction of the Kalai bargaining solution.

5 Results

In this section we first report on the number of sessions and results relevant to the question of the appropriate bargaining weight and solution. Then, we report on an analysis of the bargaining process data.

5.1 Sessions, Subjects and Payments

The experiment was programmed in oTree (Chen et al. (2016)) and was conducted over networked computers in the Experimental Social Science Laboratory at UC Irvine. Subjects were undergraduate students from a variety of different majors and had no prior experience with our study. They were recruited using Sona Systems software. At the start of each 90 minute session, subjects were given written instructions which were read out loud. All participants had to successfully complete comprehension test questions before proceeding to the bargaining task. Sample instructions and comprehension test questions are found in Appendix A.

Following the instructions and test which took about 30 minutes, the remaining hour was devoted to the 30 bargaining rounds (maximum of 2 minutes each).

As noted earlier, subjects earned points in each round depending on bargaining outcomes. At the end of the session two rounds were randomly chosen. The sum of subjects’ point totals from those two rounds were multiplied by 0.25 to determine subjects’ monetary earnings from the bargaining task. In addition, subjects earned a $7 show up payment. Subjects’ average total earnings varied by treatment: $31.08 for the $m = 315$ treatment, $26.61 for the $m = 60$ treatment and $19.03 for the $m = 30$ treatment.

5.2 Estimation of the Bargaining Weight

Our first result concerns the buyer’s share of the total surplus. We examine the buyer’s share in the unconstrained treatment where $m = 315$ because under both the Nash and Kalai solutions, the buyer’s share gives us an estimate of the bargaining weight $\theta$.  

19
To estimate the bargaining weight, we focus on accepted offers and regress the buyer’s surplus $S_i^b$ on the total surplus achieved by each pair, $S_i$ in the unconstrained treatment. Specifically we run the regression

$$S_i^b = \theta S_i + \epsilon_i,$$

using a random effects regression estimator where $i$ indexes an individual buyer.\textsuperscript{15} We consider several specifications that vary in terms of how close the quantity is to the first best prediction of $q^* = 4$. Specifically, the sample we use consists of accepted offers in the unconstrained treatment for four different neighborhoods of $q^* = 4$:

1. all
2. s.t. $|q - 4| < 0.5$
3. s.t. $|q - 4| < 0.1$
4. s.t. $|q - 4| < 0.05$.

The results are reported in Table 2. We see that regardless of any restrictions placed on traded quantities $q$, the estimate $\hat{\theta}$ is not statistically different from 0.5.

Finding 1. The buyer’s share of the surplus in the unconstrained case is equal to 0.5.

Finding 1 suggests that we can use $\theta = 1/2$ to evaluate our theoretical predictions in the constrained treatments where bargaining outcomes differ between the two solutions. The predictions for the case where $\theta = 1/2$ were reported earlier in Table 1.

\textsuperscript{15}Regression results obtained when random effects are indexed at the individual seller level are reported in Table D3 in Appendix D.
Table 3: Average agreed-upon outcomes by treatment.

<table>
<thead>
<tr>
<th></th>
<th>q</th>
<th>y</th>
<th>( y_q )</th>
<th>( S^s )</th>
<th>( S^b )</th>
<th>S</th>
<th>( \frac{S^b}{S} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m = 315 )</td>
<td>4.03</td>
<td>119.67</td>
<td>29.82</td>
<td>50.99</td>
<td>51.09</td>
<td>102.08</td>
<td>.50</td>
</tr>
<tr>
<td>( m = 60 )</td>
<td>1.69</td>
<td>59.05</td>
<td>35.88</td>
<td>40.65</td>
<td>42.14</td>
<td>82.79</td>
<td>.50</td>
</tr>
<tr>
<td>( m = 30 )</td>
<td>0.67</td>
<td>29.70</td>
<td>47.19</td>
<td>25.09</td>
<td>28.11</td>
<td>53.21</td>
<td>.52</td>
</tr>
</tbody>
</table>

5.3 Which solution?

Figure 5 shows the distribution of traded quantities and tokens over all five sessions of each of the three treatments. Mean values are reported in Table 3.\(^{16}\) Figure 5 and Table 3, in conjunction with Table 1, which reports the theoretical predictions for \( \theta = 1/2 \), indicate that there is overall support for aspects of the theoretical predictions captured in Hypotheses 1 and 2, and more support for the Kalai solution, as formalized in Hypotheses 3b. We provide a more rigorous analysis of the data next.

We focus first on the unconstrained case, where we see that in case of agreement, the mean traded quantity is 4.03 and the mean traded tokens are 119.69. Using a Wilcoxon signed-rank test on session-level averages for agreed upon trades, we find that we cannot reject the null hypothesis that in the unconstrained treatment, \( q = 4 \) and \( y = 118.91 \), i.e., the first best is achieved (\( p\)-values=.626 and .4375, respectively).

**Finding 2.** Consistent with Hypothesis 1, in the unconstrained case, we cannot reject the null that subjects achieve the first best.

We next consider traded quantities and tokens across all three treatments. In addition to the averages displayed in Table 3, histograms show the distributions of traded quantities and tokens in Figure 5.

**Finding 3.** Consistent with Hypothesis 2, as \( m \) increases, the traded quantity \( q \), the amount of tokens spent \( y \), the total surplus \( S \) and the seller’s surplus \( S^s \) all increase.

\(^{16}\)Means by session and for each first/last 15 rounds are provided in Appendix D in Table D2.
Support for Finding 3 is found in rows 1-4 of Table 4, which reports results from non-parametric Jonckheere tests for ordered alternatives using session-level average data over all periods, and the first and second halves of each session (periods 1-15 and 16-30). Specifically, we test the null hypothesis that population medians for each treatment value for \( \tilde{x}_m \) for the variables \( q \), \( y \), and \( S \), \( S^s \) are the same, i.e., \( H_0: \tilde{x}_{30} = \tilde{x}_{60} = \tilde{x}_{315} \), against the ordered alternative hypothesis predicted by theory: \( H_A: \tilde{x}_{30} \leq \tilde{x}_{60} \leq \tilde{x}_{315} \), with at least one strict inequality. We find that we can easily reject the null in favor of the alternative in all cases.

Next, we study the impact of varying the liquidity constraint, \( m \), on the buyer’s surplus, so as to discriminate between Hypotheses 3a and 3b.

**Finding 4.** Consistent with Hypothesis 3b (Kalai) but counter to Hypothesis 3a (Nash) the buyer’s surplus is monotonically increasing as \( m \) increases.

Support for this finding is found in Figures 6 and 7 and row 5 of Table 4, where we test the null of no difference in the buyer’s surplus across the three treatments against the ordered alternative predicted by the Kalai (but not by the Nash) solution, using session-level average
Figure 6: Experimental bargaining agreements in the surplus space (left panel) and in the (quantity, payment) space (right panel). Each colored circled corresponds to an agreement between a buyer and a seller. Treatments are color-coded as follows: $m = 30$ in red, $m = 60$ in orange, $m = 315$ in green. Note that a region becomes darker as more data points overlap within it.

Figure 7: Mean buyer’s surplus and 95% confidence intervals across the three treatments along with Nash and Kalai predictions.

data. We find that we can reject the null of no difference in favor of the alternative that the buyer’s surplus $S_b$, increases as $m$ increases from 30 to 60 to 315, which is consistent with the Kalai solution.\textsuperscript{17}

\textsuperscript{17}We also tested the null hypothesis that the buyer’s surplus was equal in \textit{pairwise comparisons} between the
Table 4: Results and p-values from Jonckheere tests of ordered alternatives for the variables, $q$, $y$, $S$, $S^s$ and $S^b$, all periods, first half (periods 1-15) and second half (periods 16-30), using session-level average data.

<table>
<thead>
<tr>
<th>Row No.</th>
<th>Variable</th>
<th>Hypotheses: $H_0$ vs. $H_A$</th>
<th>All periods</th>
<th>First Half Periods 1-15</th>
<th>Second Half Periods 16-30</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$q$</td>
<td>$H_0: q_{30} = q_{60} = q_{315}$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$H_A: q_{30} \leq q_{60} \leq q_{315}$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
</tr>
<tr>
<td>2</td>
<td>$y$</td>
<td>$H_0: y_{30} = y_{60} = y_{315}$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$H_A: y_{30} \leq y_{60} \leq y_{315}$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
</tr>
<tr>
<td>3</td>
<td>$S$</td>
<td>$H_0: S_{30} = S_{60} = S_{315}$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$H_A: S_{30} \leq S_{60} \leq S_{315}$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
</tr>
<tr>
<td>4</td>
<td>$S^s$</td>
<td>$H_0: S^s_{30} = S^s_{60} = S^s_{315}$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$H_A: S^s_{30} \leq S^s_{60} \leq S^s_{315}$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
</tr>
<tr>
<td>5</td>
<td>$S^b$</td>
<td>$H_0: S^b_{30} = S^b_{60} = S^b_{315}$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
<td>Reject $H_0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$H_A: S^b_{30} \leq S^b_{60} \leq S^b_{315}$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
<td>$p = .0000$</td>
</tr>
</tbody>
</table>

To quantify these effects, we also run the regression

$$S^b_i = \beta_1 \mathbb{1}_{\{m=30\}} + \beta_2 \mathbb{1}_{\{m=315\}} + \epsilon_i,$$

using a random effects regression estimator where $i$ indexes an individual buyer. We focus on accepted offers, and report results for two different specifications:

1. all accepted offers
2. accepted offers s.t. $|q - 4| < 0.5$ when $m = 315$, $y - 60 < 0.5$ when $m = 60$, and $y - 30 < 0.5$ when $m = 30$.\(^{18}\)

These conditions ensure that offers are close to the Pareto frontier, i.e., players are close to behaving three treatments using non-parametric Mann Whitney tests on session-level average data, i.e., $S^b_{30}$ vs. $S^b_{60}$; $S^b_{60}$ vs. $S^b_{315}$; $S^s_{30}$ vs. $S^s_{315}$; We are always able to reject the null of no difference in favor of the alternative that the buyer’s surplus is higher when $m$ is higher ($p = .0079$ for all three two-sided tests), which again favors the Kalai solution and runs counter to the non-monotonic prediction for the buyer’s surplus under the Nash solution.

\(^{18}\)These conditions ensure that offers are close to the Pareto frontier, i.e., players are close to behaving
Table 5: Random-effects estimation of the impact of varying the liquidity constraint, \( m \), on the buyer’s surplus.

<table>
<thead>
<tr>
<th></th>
<th>Buyer’s surplus</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td></td>
</tr>
<tr>
<td>( m = 30 )</td>
<td>-13.9488</td>
<td>-14.2499</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.0885)</td>
<td>(1.1902)</td>
<td></td>
</tr>
<tr>
<td>( m = 315 )</td>
<td>8.9191</td>
<td>9.0271</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.8067)</td>
<td>(0.8106)</td>
<td></td>
</tr>
<tr>
<td>Constant (( m = 60 ))</td>
<td>42.1993</td>
<td>42.3712</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.7856)</td>
<td>(0.7943)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>2028</td>
<td>1801</td>
<td></td>
</tr>
</tbody>
</table>

Standard errors clustered at the session level in parentheses

The results are reported in Table 5. For both specifications, consistent with Kalai’s predictions, the buyer’s surplus significantly decreases when \( m \) is reduced from 60 to 30, and significantly rises when \( m \) is increased from 60 to 315.

5.4 Discussion

Given the estimated bargaining weight of \( \theta = 0.5 \), the Kalai solution coincides with the “efficient equal split” outcome, or the case where the buyer and seller surpluses are maximized subject to the constraint that both surpluses are equal. Efficient equal split is not a general property of the Kalai solution. For values of \( \theta \) different from 0.5, one can show that 1) buyer and seller’s surpluses will not be equal under the Kalai solution; 2) in the presence of liquidity constraints, total earnings efficiency remains lower under the Kalai solution as compared with the Nash solution.

\(^{19}\)Regression results obtained when random effects are indexed at the individual seller level are reported in Table D4 in Appendix D.
We do not pursue here the exercise of varying \( \theta \) experimentally, as that would involve adding more structure to our bargaining game and complicate interpretations across treatments; in the present setup, \( \theta \) does not enter explicitly as a parameter affecting choices anywhere in our game as it is a model primitive. Instead, \( \theta \) is estimated using data for the case where buyers are not liquidity constrained. Further, we have no reason to think that \( \theta \) would change as liquidity constraints become binding, as existing theory is silent on this issue.

As a thought exercise, however, we can reverse our approach to analyzing the data: instead of assuming that bargaining powers are a constant primitive of the experiment and checking which solution fits the data best, we can impose a bargaining solution and solve for the bargaining power implied by the allocations we observe. First, suppose we fixed the buyer’s share to its empirical average, \( S^b/S = 0.5 \). We know that this is theoretically consistent with the Kalai solution for all treatments when \( \theta_K = 0.5 \) and for the Nash solution with \( \theta_N = 0.5 \) in the unconstrained treatment (\( m = 315 \)). We can then ask how the bargaining weight would have to change as the liquidity constraint becomes binding so as to make the allocation consistent with the Nash solution. This is equivalent to solving for \( \theta_N \) such that \( \Theta(q) = 0.5 \).

We obtain

\[
\theta_N = \frac{c'(q)}{u'(q) + c'(q)}.
\]

Plugging in the values for \( q \) predicted by the Kalai solution for \( m \in \{30, 60, 315\} \) into \( 8 \), we respectively obtain \( \theta_N = 0.15 \), \( \theta_N = 0.31 \), and \( \theta_N = 0.5 \). That is, large changes in \( \theta_N \) across environments would be needed in order for the Nash solution to fit the data. Second, in Figure 8, we go further and plot the empirical distributions of bargaining weights implied by all agreements, assuming that these agreements implement the Kalai solution (in orange) or the Nash solution (in white with dashed outline). That is, for each agreement in the data, we compute \( \theta_K \) and \( \theta_N \). The distribution under Kalai bargaining is unimodal, centered around 0.5, while the distribution under Nash is trimodal, reflecting the three treatments. The figure confirms that in order to be consistent with Nash bargaining, the data we observe requires significant shifts in the bargaining weights of players across treatments.
6 The Bargaining Process

In this section we consider the process by which buyers and sellers reached a trade agreement in each two minute round.

Overall, 91% of negotiations ended with an agreement. More specifically, the looser the constraint on tokens, the higher the agreement rate: 89% for $m = 30$, 91% for $m = 60$ and 94% for $m = 315$. Table D1 in Appendix D reports agreement rates for the first 15 and the last 15 rounds, by session.

Figure 9 shows the share of the surplus that buyers assign to themselves as part of their offers, as the negotiation unfolds. The three panels correspond to the three treatments. The sample is restricted to negotiations that ended with an agreement during sessions 1 to 6. In each panel, offers are ranked by their order relative to the last offer made. For example, in the left panel, the yellow dots represent all the fourth-to-last offers made by buyers (i.e., the third subsequent offer was the agreed-upon offer). The black square represents the median

---

20 The sample here is restricted to the first six sessions because timestamps tracking the order in which proposals were made were not recorded for subsequent sessions.
Figure 9: Buyers’ share of the surplus in their own offers, by rank of the offer relative to the accepted offer and by treatment. Colored circles represent all offers. Median offers are represented with a black square, and mean offers are represented by a black cross.

offer in this sample, and the black cross the average. We can see that buyers start out making proposals that significantly favor themselves (above the 0.5 equal split line), but they adjust these proposals downward as the negotiation proceeds. The bargaining process is similar for sellers, who also start out making proposals that greatly favor themselves before agreeing to approximately equal splits as the bargaining time limit approaches (see Figure E1 in Appendix E).

This process data analysis reveals that subjects do not immediately jump to the final outcome where the total surplus is split equally as reported in Section 5. That is, the equal split final outcome need not be due to an inherent desire for fairness on the part of players. Rather, it seems that subjects initially try to extract more surplus for themselves and only converge to an equal split as a result of the back-and-forth bargaining process.

To obtain an estimate of the compromises made by players as the negotiation unfolds, we study a new variable,

\[ \Delta \text{ player’s share} = \text{player’s share in first offer round} - \text{agreed-upon player’s share}. \]
Table 6: Random-effect estimation of the change in a player’s share of surplus between the first offer and the accepted offer, dependent on having made the first offer. Random effects are indexed at the individual player level. Sample is restricted to buyers.

<table>
<thead>
<tr>
<th></th>
<th>Δ Player’s share</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Player made the first offer</td>
<td>-0.1351</td>
<td>(0.0222)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.0480</td>
<td>(0.0089)</td>
</tr>
<tr>
<td>Observations</td>
<td>835</td>
<td></td>
</tr>
</tbody>
</table>

Standard errors clustered at the session level in parentheses

We then regress this new variable on a dummy variable indicating whether the player or her negotiation partner made the first offer. Observations include all rounds that ended with an agreement in sessions 1 to 6. Since each recorded offer corresponds to two observations (one recorded for the buyer and one recorded for the seller), we run two separate regressions, splitting the sample by roles. Results for the sample restricted to buyers are presented in Table 6 while results for the sample restricted to sellers are available in Appendix D in Table D5.

When the player makes the first offer, she initially proposes to allocate to herself a share of the total surplus that is, on average, 8.71 percentage points higher than is eventually agreed-upon. On the other hand, if her trade partner made the first offer, the player eventually obtains a share of the total surplus that is, on average, 4.80 percentage points higher than was originally proposed. Finding 5 summarizes this analysis. Similar conclusions can be made when the sample is restricted to sellers.

**Finding 5.** *If more than one proposal is made, the initial proposal is more favorable to the player making the proposal than is the final agreed upon proposal.*

Insights into the bargaining process can also be obtained by looking into the opening bids made by players (that is, the first bid made by either of the two players during a bargaining
Figure 10: Average buyer’s share across opening bids, split by treatment and player identity. Opening bids made by sellers are displayed in orange and marked by crosses, while opening bids made by buyers are displayed in green and marked by plus signs. The black dots represent the Nash solution and the black triangles the Kalai solution.

Average opening bids split by treatment and by the identity of the payer that made the offer (buyer or seller) are displayed in Figure 10. Looking at averages across all rounds (represented with the dot-dashed lines), we can see that the buyer’s share proposed by sellers in their opening bids is relatively constant across treatments, reaching approximately 45% of the total surplus. Buyers’ behavior differs, as the share they offer to themselves when they open negotiations is non-monotone as constraints are relaxed—increasing from $m = 30$ to $m = 60$, then decreasing from $m = 60$ to $m = 315$. This is consistent neither with the Kalai solution, which predicts constant shares, neither with the Nash solution, which predicts a strictly decreasing share of surplus for buyers as liquidity constraints are relaxed. Opening offers made by players when they were not yet experienced, in the first bargaining round, are also plotted in the Figure 10 with dotted lines. It is interesting to note that both inexperienced buyers and sellers made opening offers that were relatively more beneficial to buyers in the constrained treatments, which is consistent with the Nash prediction. Thus, players seemed to converge towards the Kalai split with equal weights along two margins: first, as a given negotiation was unfolding, and second, as rounds progressed and players were gaining more and more experience.
Table 7: Average number of proposals made by a pair of players during one round.

<table>
<thead>
<tr>
<th>All treatments</th>
<th>All rounds</th>
<th>Agreement</th>
<th>No agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Agreement</td>
<td>No agreement</td>
</tr>
<tr>
<td></td>
<td>7.22</td>
<td>6.84</td>
<td>11.15</td>
</tr>
<tr>
<td></td>
<td>6.65</td>
<td>6.21</td>
<td>10.47</td>
</tr>
<tr>
<td></td>
<td>7.79</td>
<td>7.44</td>
<td>12.11</td>
</tr>
<tr>
<td>m = 30</td>
<td>All rounds</td>
<td>11.37</td>
<td>10.98</td>
</tr>
<tr>
<td></td>
<td>9.98</td>
<td>9.49</td>
<td>13.29</td>
</tr>
<tr>
<td></td>
<td>12.75</td>
<td>12.43</td>
<td>15.63</td>
</tr>
<tr>
<td>m = 60</td>
<td>All rounds</td>
<td>5.44</td>
<td>5.23</td>
</tr>
<tr>
<td></td>
<td>5.05</td>
<td>4.8</td>
<td>7.24</td>
</tr>
<tr>
<td></td>
<td>5.84</td>
<td>5.66</td>
<td>7.93</td>
</tr>
<tr>
<td>m = 315</td>
<td>All</td>
<td>4.85</td>
<td>4.48</td>
</tr>
<tr>
<td></td>
<td>4.93</td>
<td>4.47</td>
<td>9.91</td>
</tr>
<tr>
<td></td>
<td>4.77</td>
<td>4.49</td>
<td>11.53</td>
</tr>
</tbody>
</table>
Note that the bargaining process delineated above, with both players starting by proposing higher shares of surplus to themselves before converging towards a potential agreement, generates delays. Table 7 shows the average number of proposals made by a pair of players during one round (over the entire sample), broken down across treatments, rounds, and whether bargaining ended with an agreement. On average, players made 7.22 proposals per round. This number is markedly higher for rounds that did not end up with an agreement. While we do not have timed evidence, this finding suggests that players who agreed on a trade were typically not constrained by the time limit, since they typically made fewer offers than their counterparts who did not agree. It is also interesting to note that the more stringent is the liquidity constraint, the greater is the number of offers made on average by the players (and thus the larger the delays): it took fewer than 5 proposals, on average, for players in the unconstrained treatment to agree, compared to almost 11 proposals for players in the most constrained treatment.

7 Welfare Cost of Inflation

The results we reported on in the previous section provide strong support for the Kalai bargaining solution over the Nash solution and for equal bargaining weights for buyers and sellers. In this section we show how these findings can be of use to researchers working in the search-money literature, who make use of the bargaining setting that our experiment studies. In particular, we show how our findings on bargaining weights and bargaining solution have important implications for the estimation of the welfare costs of inflation.\(^{21}\)

Consider the inverse demand curve for real money balances, with money demand on the x-axis and the nominal interest rate on the y-axis. The empirical money demand curve is represented by the circles in Figure 11 for the years 1900-2000, where each observation corresponds to a year. Money demand corresponds to the aggregate balance of M1 divided by nominal GDP, while the nominal interest rate corresponds to the rate on short-term commercial paper. The original method developed to estimate the welfare cost of inflation is due to

\(^{21}\)We recognize that this section may not appeal to all readers, but the question of the appropriate bargaining solution to use in search-money models and the implications for the welfare cost of inflation did serve as an impetus for this project, and so we feel we would be remiss not to include this discussion here. Readers who are not interested in this topic can skip to the concluding section 8.
Bailey (1956) and was later expanded upon by Lucas (2000). It consists in first estimating the demand curve and then measuring the area under the curve between the relevant nominal interest rates, where the latter are mapped into inflation rates ($\Pi$) using the Fisher equation, $i = r + \Pi$.

Craig and Rocheteau (2006, 2008) highlight that the Bailey-Lucas approach is only correct if the private benefits of real money balances to money holders are equal to their social benefits. Indeed, the money demand curve only captures the benefits of money to its holders, not to society. Since any transaction is two-sided, conditional on sellers extracting some surplus from transactions, the welfare triangle approach underestimates the benefits of real money balances (and thus underestimates the cost of inflation). Obtaining a correct estimate therefore requires accounting for the surplus obtained by sellers in transactions. For a given surplus received by a buyer (money holder), the surplus received by the seller depends entirely on the way in which terms of trade are determined. For example, in a transaction where the buyer receives a surplus $S^b$, the seller would receive a surplus $S^s = (1 - \theta) S^b / \theta$, assuming Kalai bargaining.
with a buyer’s bargaining weight of \( \theta \). A different bargaining solution or a different distribution of bargaining powers would lead to inferring a different surplus for the seller.

Using a typical search-theoretical model of money where competitive markets alternate with decentralized markets with bilateral trades that make money essential, Craig and Rocheteau (2006, 2008) are then able to estimate the welfare cost of inflation for four different trading protocols (fixed markup, Nash bargaining, Kalai bargaining, and take-it-or-leave-it offers) and a variety of distributions of bargaining powers.\(^{22}\) They calibrate their model to the US economy between 1900 and 2000.

We follow a similar method but calibrate the decentralized market to reflect our experimental setup. Specifically, we estimate the money demand curve and the cost of inflation using the parameters from the experiment, varying both the distribution of bargaining powers and the bargaining protocol assumed.\(^{23}\) Following the literature, we focus on estimating the cost of a 10% inflation regime compared to a no-inflation regime. Given a discount rate of 3%, this is equivalent to comparing an economy with a \( i = 13\% \) nominal interest rate to an economy with a \( i = 3\% \) nominal rate. Note that a nominal interest rate of 0% (thus an inflation rate of -3%) corresponds to the Friedman rule.

Table 8 shows our results. Considering both the Kalai and Nash bargaining solutions, the table reports the quantity traded in bilateral meetings as well as the cost of 10% inflation as a function of the buyer’s bargaining weight.

<table>
<thead>
<tr>
<th>Buyer’s bargaining power, ( \theta )</th>
<th>Quantity traded, ( q )</th>
<th>Welfare cost (% of GDP), from ( i = 3% ) to ( i = 13% )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 0.33 )</td>
<td>4.00</td>
<td>2.84</td>
</tr>
<tr>
<td>( 0.50 )</td>
<td>4.00</td>
<td>2.70</td>
</tr>
<tr>
<td>( 0.66 )</td>
<td>4.00</td>
<td>2.70</td>
</tr>
<tr>
<td>( 1.00 )</td>
<td>4.00</td>
<td>3.06</td>
</tr>
<tr>
<td>( 0.33 )</td>
<td>1.54</td>
<td>1.04</td>
</tr>
<tr>
<td>( 0.50 )</td>
<td>2.17</td>
<td>1.53</td>
</tr>
<tr>
<td>( 0.66 )</td>
<td>2.74</td>
<td>1.98</td>
</tr>
<tr>
<td>( 1.00 )</td>
<td>4.00</td>
<td>3.06</td>
</tr>
</tbody>
</table>

First notice that the higher is the inflation rate, the higher is the nominal interest rate, 22 The alternation of competitive and decentralized markets is also designed to capture that, in field settings, some trades take place in frictionless markets, while other trading activities take place in markets with frictions, e.g., where it may be more difficult to find counterparties. See also Lagos et al. (2017).

23 See Appendix C for details about the model and the estimation.
and the lower is the quantity that is traded, $q$. Indeed, the higher the inflation rate, the more costly it is to hold real money balances from one period to the next (in other words, the nominal interest rate is the opportunity cost of holding real money balances). As this cost increases, buyers economize by carrying fewer real balances, and thus they cannot purchase as many units of the consumption good from sellers. This phenomenon is partially due to a hold up problem: as long as $\theta < 1$, buyers do not extract all of the surplus generated by carrying real balances, which leads them to “underinvest” in real balances. This disappears when $\theta = 1$, in which case the first-best quantity of goods is traded both under the Nash and Kalai bargaining solutions, $q = q^* = 4$. Interestingly, note that under the Nash solution, even when the Friedman rule is in place so that carrying real money balances is costless ($i = 0$), buyers may not carry the optimal amount of real balances, leading to suboptimal trade sizes. This is due to the non-monotonicity of the Nash solution, as depicted in Figure 2. At some point, carrying additional real balances worsens the buyer’s bargaining position under the Nash solution as it reduces the amount of the surplus that she can extract. Even if real money balances are costless, this is another reason for buyers to limit their money holdings.\footnote{An interesting result is that while in partial equilibrium, for a given amount of money holdings, the Nash bargaining leads to a higher total surplus shared between a buyer and a seller, in general equilibrium, Nash bargaining leads to lower real money balances holdings and therefore lower surpluses.}

Estimates obtained under the specification in line with our experimental results are highlighted in grey. The corresponding estimated money demand curve is represented in Figure 11.

**Finding 6.** Under Kalai bargaining and with a buyer’s bargaining power of 0.5, the cost of a 10% inflation amounts to 3.35% of GDP. Assuming instead that buyers have all the bargaining power ($\theta = 1$) leads to underestimating the welfare cost of inflation by a factor of 2.79 (for a cost of 1.20% of GDP). Setting the bargaining power equal to $\theta = 0.5$ but using the Nash bargaining solution instead of Kalai leads to underestimating the cost of inflation by a factor of 1.17 (for a cost of 2.86% of GDP).

8 Conclusion

We have studied a bargaining setting where players simultaneously determine both the size of the gains from trade and the division of those gains. We have further considered the case
where one party, the buyer, is constrained in terms of the amount of money that they can bring to the bargaining table. Such liquidity constraints are a common phenomenon and make the bargaining set asymmetric between the two players. Under the Nash bargaining solution, the presence of liquidity constraints gives rise to a larger surplus going to the buyer relative to the seller and larger total gains from trade than under the Kalai solution, where the surpluses are predicted to be equal (given the bargaining weight of $1/2$) regardless of liquidity constraints. These two different solutions are used in the money search literature to understand such questions as the welfare cost of inflation.

The evidence from our experiment clearly favors the Kalai bargaining solution over the Nash solution. Still, this is just a first step in understanding how liquidity constrained players approach the bargaining problem.

It is interesting to note that by favoring a solution close to the proportional Kalai bargaining solution rather than Nash bargaining, players effectively agree to share a smaller pie, decreasing total welfare, in order to achieve more equality. The Nash solution would allow for a larger joint production, albeit at the expense of the seller. Theory predicts that this welfare result would be overturned were the liquidity constraints endogenized through a costly ex-ante choice of real balances by buyers (see, e.g., Lebeau (2020), Rocheteau et al. (2020)). In that case, playing according to the Nash solution rather than the Kalai solution would lead the buyer to carry fewer real balances, making the negotiation more liquidity-constrained, eventually resulting in lower trade volumes and total welfare. In that case, it would also be to the advantage of the buyer to implement Kalai bargaining. This suggests that our findings would be strengthened were liquidity constraints endogenized rather than imposed upon subjects.

A promising avenue to test this hypothesis in the lab would be to consider the following two stage game. First buyers decide how much to borrow in terms of money. Then, in the second stage, bargaining takes place. Finally, in the payoff stage, buyers have to repay their borrowings with interest and realize their payoffs. Higher interest rates would also capture higher inflation rates, allowing us to explore the welfare costs of inflation more directly. Other promising investigations include the implementation of bargaining settings that provide non-cooperative foundations to Kalai’s solution (see, e.g., Dutta (2012, 2021), Hu and Rocheteau (2020)) as well as the incorporation of unstructured bargaining in fully dynamic settings (e.g., Duffy and Puzzello (2021), Jiang et al. (2021)). We leave these extensions to future research.
References


Appendix For Online Publication Only

A Experimental Instructions

*Note: The following instructions were used in the constrained \( m = 60 \) treatment. Other instructions are similar.*

Welcome to this experiment in the economics of decision-making. Please read these instructions carefully as the cash payment you earn at the end of today’s session may depend on how well you understand these instructions. If you have a question at any time, please feel free to ask the experimenter. There is no talking for the duration of this 2-hour session. Please turn off your cell phone and any other electronic devices.

Your Role and Matching

There are 10 participants in today’s session. You will participate in 30 rounds of decision-making using the networked computer workstations of the laboratory. Prior to the first round, one-half of participants will be randomly assigned the role of Buyer and the other half the role of Seller. You will remain in the *same* role in all 30 rounds.

In each and every round, the computer program randomly and anonymously matches Buyers and Sellers in *pairs*. All possible pairings of one Buyer with one Seller are equally likely in each round. Thus, while the player you are paired with will always be of the opposite type, they are likely to change from round to round. You will not know the identity of any of the players you are paired with, nor will they know your identity, even after the experiment is over.

Your Decision in Each Round

In each round, Sellers can produce a good that is valuable to Buyers only. In each round Buyers have an endowment of 60 tokens that can be used to purchase units of the good that Sellers produce. A round involves bargaining between the Buyer and Seller over the quantity of the good the Seller will produce, \( q \), and the number of tokens, \( \tau \), the Buyer will give the Seller in exchange.

A *proposal* thus consists of a pair, \((q, \tau)\). Quantities, \( q \), can range from 0 to 11, inclusive,
in increments of up to 2 decimal places. The number of tokens, \( \tau \), can range from 0 to 60, inclusive, in increments of up to 2 decimal places. Proposals can be made by either the Buyer or the Seller at any time during each 2-minute bargaining round. Any number of proposals can be made by either player and in any order over the duration of the bargaining round. Once a proposal is made, it is shown on both the Buyer and the Seller’s decision screens and is considered “live”. If the player not making the proposal chooses to accept that proposal, the bargaining round is declared over and the proposed exchange of \( q \) units of the good for \( \tau \) tokens is implemented. The payoffs from such an agreed upon exchange are explained below. Proposals submitted by one player can be accepted by the other player at any time during each 2-minute round. If no proposal is made or there is no agreement on any proposal by players within each 2-minute bargaining round, then the round is declared over and no exchange takes place.

**Payoffs From Exchange Outcomes**

1. If a proposal is accepted within the 2-minute bargaining round, then an exchange takes place. In that case:

   - The Buyer’s payoff is given by:

     \[
     \text{Buyer’s payoff in points} = u(q) - \tau. \tag{A1}
     \]

     Here \( u(q) \) is an increasing function of the quantity \( q \) representing the buyer’s value from consuming \( q \) units of the good. This function is illustrated on your decision screen, and Table A1 provides the actual function for \( u(q) \) along with a non-exhaustive list of possible values for \( u(q) \). Note that while \( u(q) \) is increasing in \( q \), these increases are lower with higher values for \( q \). Notice also that each token a Buyer gives to the Seller reduces the Buyer’s payoff by one point. Importantly, tokens that are not offered as part of an agreed upon proposal have no payoff in points to the Buyer. That is, if an agreed upon proposal involves an exchange of \( \tau \) tokens, then the Buyer loses \( \tau \) points. Any remaining tokens held by the buyer, \( 60 - \tau \), have 0 value.
• The Seller’s payoff is given by:

\[
\text{Seller’s payoff in points} = \tau - c(q)
\]  

(A2)

Each token a Seller receives from a Buyer increases the Seller’s payoff by one point. Recall that tokens only have value to the Seller in terms of points (and a cost to the Buyer in terms of points) if a proposal is accepted. Notice also that the Seller’s payoff is decreased by \(c(q)\), which represents the Seller’s cost of producing \(q\) units. This cost function, \(c(q)\), is illustrated on your decision screen. Table A1 provides the actual function for \(c(q)\) along with a non-exhaustive list of possible values for \(c(q)\). Note that while \(c(q)\) is increasing in \(q\) these increases are higher with higher values for \(q\).

2. If no proposal is made or is accepted within a 2-minute bargaining round then no exchange takes place. In that case:

• Both the Buyer and the Seller payoffs are 0 for that round.

**The Decision Screen**

The decision screen you face is illustrated in Figures 1-2. The top part of this screen, as shown in Figure 1, illustrates the functions \(u(q)\) for Buyers and \(c(q)\) for Sellers. Below this illustration are two slider bars, one for the quantity, \(q\), and the other for tokens, \(\tau\), which are repeated in Figure 2, which illustrates the bottom part of the decision screen from the Buyer’s perspective (the Seller’s perspective is similar). By moving the slider bars for \(q\) and \(\tau\) you will see, to the right of these slider bars, how the Buyer’s value, \(u(q)\), and the Seller’s cost, \(c(q)\), will be affected by the choice of \(q\) as well as the payoff to you and the other player from your proposal of \((q, \tau)\). You can move both slider bars as often as you wish to experiment with various proposals. When you find a proposal that you would like to submit to the other player, press the blue Submit button, which makes your proposal ‘live’. This means that the other player can accept your proposal at any time during the two-minute round. Once submitted, proposals cannot be withdrawn. Note that proposals that would result in negative payoffs to either you or the other player are not allowed. The computer program will check whether
your proposal would result in negative payoffs to you or the other player. If you try to submit such a proposal you will receive an error message and that proposal will not be made live.

The proposals, in the form, $q$ units for $\tau$ tokens, submitted by the Buyer or by the Seller are shown at the bottom of your decision screen under the headings “Buyer proposals” and “Seller proposals”. Next to each proposal is the number of points the Buyer would earn and the number of points the Seller would earn if the proposal were accepted. A scroll bar will appear if the number of proposals is large so that you can review all proposals made in the current round.

To accept a proposal, simply click on the Accept button next to a proposal at the bottom of your decision screen. Note: you cannot accept your own submitted proposal; it is assumed that you agree to abide by any proposal that you submit. The bargaining round ends if one player chooses to accept a proposal made by the other player or the 2-minute time limit to the round has been reached, whichever comes first.

**Payoffs**

If you complete this experiment, you are guaranteed a $7 participation payment. In addition, at the end of the experiment, the computer program will randomly choose 2 rounds from all
30 rounds played. Your payoff in points from those 2 rounds will be converted into dollars at the rate of 1 point = $0.25. Your dollar payoff from the chosen rounds will be added to your participation payment. Your total payment will be made to you in cash and in private.

Summary of the Experiment

1. Prior to the first round, you will be randomly assigned a role as a Buyer or a Seller. You will remain in the same role in all 30 rounds of the experiment.

2. In each round, Buyers and Sellers are randomly paired and have 2 minutes to bargain over an amount, $q$, of the good the Seller will produce for the Buyer and the amount of tokens, $\tau$, the Buyer will give the Seller in exchange.

3. Bargaining consists of making proposal pairs of $(q, \tau)$. Proposals can be made by either player, in any order. Proposals that would result in negative payoffs to either player are not allowed.

4. Once submitted, proposals are considered live and can be accepted at any time.

5. If a proposal, $(q, \tau)$, is accepted by the other player, the bargaining round is over. In that case, the Buyer’s payoff in points for the round is $u(q) - \tau$. The Seller’s payoff in
points is $\tau - c(q)$.

6. The Buyer’s tokens have no value or cost (i.e., they are worthless) unless a proposal is accepted. In that case, the $\tau$ tokens offered yield $\tau$ points to the Seller and cost the Buyer $\tau$ points. Any excess tokens held by the Buyer, $60 - \tau$, have 0 value or cost.

7. If no proposal is made or is accepted within the 2-minute bargaining round, then both players earn 0 points.

8. At the end of the experiment, 2 rounds, from all 30 rounds, will be randomly chosen for payment. Your points from those 2 rounds will be converted into dollars at the rate of 1 point = $0.25 cents.

Questions?

Now is the time for questions. If you have a question, please raise your hand and your question will be answered in private.

Quiz

To check your understanding of the instructions, we ask you to complete the following quiz before we move on to the experiment. The numbers in these quiz questions are for illustration purposes only. The actual numbers in the experiment may be quite different. When you have completed the quiz, please raise your hand. An experimenter will check your answers. If there are any wrong answers we will go over the relevant part of the instructions again.

1. My role as a Buyer or as a Seller will (circle choice):
   a. change every round.
   b. remain the same in all rounds.

2. Suppose a player makes a proposal of $q = 3.25$ and $\tau = 50$, and this proposal is accepted by the other player. What is the payoff in points to the Buyer from this proposal? (Use Equation (A1) and Table A1). ________. What is the payoff in points to the Seller from this proposal? (Use Equation (A2) and Table A1). ________.
3. Suppose a player makes a proposal of $q = 1$ and $\tau = 60$, and this proposal is accepted by the other player. What is the payoff in points to the Buyer from this proposal? (Use Equation (A1) and Table A1). ________ What is the payoff in points to the Seller from this proposal? (Use Equation (A2) and Table A1). ________

4. If several proposals are made but none are accepted by the end of a 2-minute trading round, then (circle choice):
   a. the last proposal made will be implemented.
   b. both players will earn 0 for the round.

5. True or false: If I make a proposal in a round, I can later withdraw it and make a proposal that is better for me. Circle one: True False

6. True or false: At the end of the experiment my payoff in points from two randomly chosen rounds will be converted into dollars at the rate of 1 point = $0.25$. Circle one: True False

B Non-zero disagreement values

![Figure B1: Pareto frontiers and predicted allocations under Nash and Kalai solutions with a (10,5) disagreement point compared to allocations with a (0,0) disagreement point.](image)

Figure B1: Pareto frontiers and predicted allocations under Nash and Kalai solutions with a (10,5) disagreement point compared to allocations with a (0,0) disagreement point.

In our experiment, the disagreement point was normalized to (0,0). This section shows
that the theoretical predictions that we test for in Hypotheses 1 to 3 remain identical if the disagreement point is different from zero.

Assume that if the two players do not agree on a trade, the buyer obtains $d_b > 0$ and the seller obtains $d_s > 0$. The Nash bargaining problem is

$$\max_{q,y} [u(q) - y - d_b]^\theta [y - c(q) - d_s]^{1-\theta} \text{ s.t. } y \leq m,$$

while the Kalai bargaining problem is

$$\max_{q,y} u(q) - y - d_b \text{ s.t. } u(q) - y - d_b = \frac{\theta}{1-\theta} [y - c(q) - d_s] \text{ and } y \leq m.$$  \hfill (B1)

After redefining $S^b \equiv u(q) - y - d_b$, $S^s \equiv y - c(q) - d_s$, and $S \equiv u(q) - c(q) - d_b - d_s$, it is easy to show that we still obtain $S^b = \theta S$ and $S^s = (1 - \theta) S$ under Kalai. Under Nash, we also still have $S^b = \Theta(q) S$ and $S^s = [1 - \Theta(q)] S$, where $q$ is given by

$$\min \left[ q^*, q : \frac{\theta u'(q)[c(q) + d_s] + (1 - \theta) c'(q)[u(q) - d_b]}{\theta u'(q) + (1 - \theta) c'(q)} \right].$$  \hfill (B3)

Because the Nash and the Kalai solution predict how the net pie (i.e., net of disagreement payoffs) is split, changing disagreement values only has an impact on the size of what can be shared, not on how it is shared between the two players. More precisely, the buyer still earns a share $\theta$ of the net pie according to the Kalai solution, and a share $\Theta(q)$ according to the Nash solution. In addition, the buyer’s surplus under Nash is still non-monotone, first increasing then decreasing as the liquidity constraint is relaxed.

Figure B1 provides a graphical illustration using the same parameters as those used in the laboratory and imposing $\theta = 0.5$, comparing the paths and allocations as $m$ increases when $(d_s, d_b) = (0, 0)$ and when $(d_s, d_b) = (10, 5)$. Going from the former to the latter disagreement point, the origin translates to $(10, 5)$, with the new axes now represented in blue. The bargaining path predicted by Kalai is then represented by the blue dashed line, while the blue dotted line is the new path under Nash. Blue squares represent the newly predicted allocations for $m = 30$, $m = 60$ and $m = 315$. Surpluses can be obtained by taking the difference between the axis value corresponding to the new allocations and the new origin, $(10, 5)$. Shares of the total surplus remain identical conditional on the quantity traded, but gross payoffs generically differ.
C Welfare cost of inflation

Model.  We embed the model of bilateral trade used in our experiment into a general search-theoretic model of monetary exchange. The resulting model is equivalent to the one by Lagos and Wright (2005) and can be described as follows.

The economy is populated by a continuum of agents of measure one. Time is discrete and infinite. In each period, there are two subperiods. In the first subperiod, agents may meet bilaterally in a decentralized market. An agent meets with another player who likes the good they can produce with probability $\sigma$. In this case, he becomes a buyer in the bilateral meeting. He may instead meet another player whose good they would like to consume, also with probability $\sigma$. In that case, he becomes a seller. We assume that there are no meetings where both agents like each other’s products (no double-coincidence of wants), such that with probability $1 - 2\sigma$, an agent does not get the opportunity to trade in the first subperiod. In that decentralized market, the production of $q$ units of good costs $c(q)$, while their consumption provides $u(q)$ utils. In addition, payments require money, available in supply $M$ in the economy. In the second subperiod, there is a centralized and frictionless competitive market where all costs and utilities are linear.

In the decentralized market, when an agent gets the opportunity to buy from another agent, he can purchase a quantity $q$ of output against a payment $z(q)$, for a payoff $u(q) - z(q)$. Choosing money holdings is thus equivalent to choosing a trade quantity $q$. Thus agents pick $q$ to maximize their expected trade surplus net of the cost of holding the real balances required to purchase that amount of goods:

$$q = \arg \max \left\{ -iz(q) + \sigma[u(q) - z(q)] \right\}. \quad (C1)$$

Solving for this program determines the quantity of goods purchased in bilateral meetings, $q(i)$, as a function of the nominal interest rate, $i$. In addition, we can solve for a payment function $z(q)$, which depends on the specifics of the bargaining solution. With Kalai bargaining, $z(q) = (1 - \theta)u(q) + \theta u(q)$. With Nash bargaining, $z(q) = u(q) - \Theta(q)[u(q) - c(q)]$. We can then obtain individual money demand as a function of real balances,

$$\tilde{z}(i) = z \circ q(i). \quad (C2)$$

Aggregate money demand is equal to $M/((\sigma M + pA)$, where $A$ is the real output and $p$ is the
price in the centralized market. Using $z = M/p$, we can rewrite aggregate money demand as

$$L(i) = \frac{\tilde{z}(i)}{\sigma \tilde{z}(i) + A}. \quad (C3)$$

**Calibration and money demand curve estimation.** Consistent with the calibration used in our experiment, we assume $u(q) = 74.1752q^{0.6}$ and $c(q) = 8.23249q^{1.51678}$. Regarding the determination of the terms of trade, we vary both the bargaining protocol (Nash and Kalai bargaining), and the distribution of bargaining powers ($\theta \in \{0.33, 0.50, 0.66, 1\}$), leading to 8 different specifications. For each specification, we estimate $A$ and $\sigma$ by fitting (C3) to our empirical money demand curve by non-linear least squares.

**Welfare cost estimations.** To estimate the welfare cost of a 13% nominal interest rate (10% inflation) compared to a 3% nominal interest rate (0% inflation), we start from the no-inflation steady state and compute the drop in consumption that would make a planner indifferent with a 10% inflation steady state. Mathematically, the cost $\Delta$ must satisfy

$$\sigma \{u[q(0.03)(1-\Delta)] - c[q(0.03)]\} - A \Delta = \sigma \{u[q(0.13)] - c[q(0.13)]\}. \quad (C4)$$

Table 8 reports $100\Delta$ for the 8 specifications we consider.

**D Additional Tables**

In this section we provide additional tables.
Table A1: Buyer values $u(q) = (74.1752)q^{0.6}$ and Seller costs $c(q) = (8.23249)q^{1.51678}$ in points.

<table>
<thead>
<tr>
<th>$q$</th>
<th>$u(q)$ in points</th>
<th>$c(q)$ in points</th>
<th>Difference $u(q) - c(q)$ pts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
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<td>32.29</td>
<td>1.01</td>
<td>31.28</td>
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<tr>
<td>0.5</td>
<td>48.94</td>
<td>2.88</td>
<td>46.06</td>
</tr>
<tr>
<td>0.75</td>
<td>62.42</td>
<td>5.32</td>
<td>57.09</td>
</tr>
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<td>74.18</td>
<td>8.23</td>
<td>65.94</td>
</tr>
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<td>84.80</td>
<td>11.55</td>
<td>73.25</td>
</tr>
<tr>
<td>1.5</td>
<td>94.60</td>
<td>15.23</td>
<td>79.38</td>
</tr>
<tr>
<td>1.75</td>
<td>103.77</td>
<td>19.24</td>
<td>84.53</td>
</tr>
<tr>
<td>2</td>
<td>112.43</td>
<td>23.56</td>
<td>88.87</td>
</tr>
<tr>
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<td>120.66</td>
<td>28.17</td>
<td>92.50</td>
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<td>33.05</td>
<td>95.49</td>
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<td>38.19</td>
<td>97.91</td>
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<td>43.57</td>
<td>99.82</td>
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<td>49.20</td>
<td>101.25</td>
</tr>
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<td>157.29</td>
<td>55.05</td>
<td>102.44</td>
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<td>163.94</td>
<td>61.12</td>
<td>102.81</td>
</tr>
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<td>170.41</td>
<td>67.41</td>
<td>103.00</td>
</tr>
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<td>176.72</td>
<td>73.90</td>
<td>102.82</td>
</tr>
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<td>182.89</td>
<td>80.60</td>
<td>102.29</td>
</tr>
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<td>87.48</td>
<td>101.44</td>
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<td>194.82</td>
<td>94.56</td>
<td>100.26</td>
</tr>
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<td>116.89</td>
<td>94.97</td>
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<td>124.69</td>
<td>92.66</td>
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<td>222.73</td>
<td>132.65</td>
<td>90.08</td>
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<td>228.04</td>
<td>140.78</td>
<td>87.26</td>
</tr>
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<td>80.88</td>
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<td>7.25</td>
<td>243.48</td>
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<td>77.34</td>
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<td>7.5</td>
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<td>253.42</td>
<td>183.83</td>
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<td>258.29</td>
<td>192.89</td>
<td>65.40</td>
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<td>8.25</td>
<td>263.11</td>
<td>202.11</td>
<td>61.00</td>
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<td>272.56</td>
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<td>277.21</td>
<td>230.63</td>
<td>46.58</td>
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<td>9.25</td>
<td>281.80</td>
<td>240.41</td>
<td>41.39</td>
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<td>36.01</td>
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<tr>
<td>9.75</td>
<td>290.84</td>
<td>260.40</td>
<td>30.45</td>
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<td>10</td>
<td>295.30</td>
<td>270.59</td>
<td>24.71</td>
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<td>10.25</td>
<td>299.70</td>
<td>280.92</td>
<td>18.79</td>
</tr>
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<td>304.07</td>
<td>291.37</td>
<td>12.70</td>
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<td>10.75</td>
<td>308.39</td>
<td>301.96</td>
<td>6.53</td>
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<td>11</td>
<td>312.68</td>
<td>312.68</td>
<td>0.00</td>
</tr>
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</table>
Table D1: Agreement rates for all treatments and sessions.

<table>
<thead>
<tr>
<th>Session \ Round</th>
<th>m = 30</th>
<th>m = 60</th>
<th>m = 315</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>0.91</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>0.93</td>
<td>0.89</td>
<td>0.91</td>
</tr>
<tr>
<td></td>
<td>0.89</td>
<td>0.92</td>
<td>0.91</td>
</tr>
<tr>
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<td>0.91</td>
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<tr>
<td></td>
<td>0.93</td>
<td>0.97</td>
<td>0.95</td>
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<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>3</td>
<td>0.84</td>
<td>0.93</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>0.87</td>
<td>0.93</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>0.8</td>
<td>0.92</td>
<td>0.86</td>
</tr>
<tr>
<td>4</td>
<td>0.85</td>
<td>0.91</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>0.92</td>
<td>0.93</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>0.97</td>
<td>1.00</td>
<td>0.99</td>
</tr>
<tr>
<td>5</td>
<td>0.84</td>
<td>0.87</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>0.85</td>
<td>0.86</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>0.92</td>
<td>0.97</td>
<td>0.95</td>
</tr>
<tr>
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<td>0.87</td>
<td>0.90</td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>0.90</td>
<td>0.92</td>
<td>0.91</td>
</tr>
<tr>
<td></td>
<td>0.91</td>
<td>0.96</td>
<td>0.94</td>
</tr>
</tbody>
</table>
Table D2: Mean outcomes for all treatments and all sessions.

### Treatment $m = 30$

<table>
<thead>
<tr>
<th>Session \ Round</th>
<th>Mean Quantity</th>
<th>Mean Tokens</th>
<th>Mean Buyer Surplus</th>
<th>Mean Total Surplus</th>
<th>Mean Buyer Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>0.67 0.67 0.67</td>
<td>29.70 29.51 29.89</td>
<td>28.11 28.47 27.75</td>
<td>53.20 53.33 53.08</td>
<td>0.52 0.52 0.51</td>
</tr>
<tr>
<td>1</td>
<td>0.66 0.66 0.66</td>
<td>29.82 29.70 29.93</td>
<td>27.30 27.27 27.32</td>
<td>52.47 52.34 52.61</td>
<td>0.51 0.51 0.50</td>
</tr>
<tr>
<td>2</td>
<td>0.63 0.63 0.63</td>
<td>29.41 29.03 29.80</td>
<td>26.64 27.10 26.17</td>
<td>51.94 51.97 51.91</td>
<td>0.51 0.51 0.50</td>
</tr>
<tr>
<td>3</td>
<td>0.72 0.73 0.71</td>
<td>29.83 29.64 30.00</td>
<td>30.59 31.26 29.99</td>
<td>55.30 55.61 55.02</td>
<td>0.54 0.55 0.54</td>
</tr>
<tr>
<td>4</td>
<td>0.65 0.66 0.64</td>
<td>29.80 29.68 29.92</td>
<td>26.62 27.52 25.73</td>
<td>51.98 52.74 51.23</td>
<td>0.49 0.51 0.47</td>
</tr>
<tr>
<td>5</td>
<td>0.69 0.69 0.69</td>
<td>29.65 29.50 29.80</td>
<td>29.42 29.42 29.41</td>
<td>54.34 54.18 54.50</td>
<td>0.54 0.53 0.54</td>
</tr>
<tr>
<td>All</td>
<td>0.67 0.67 0.67</td>
<td>29.70 29.51 29.89</td>
<td>28.11 28.47 27.75</td>
<td>53.20 53.33 53.08</td>
<td>0.52 0.52 0.51</td>
</tr>
</tbody>
</table>

### Treatment $m = 60$

<table>
<thead>
<tr>
<th>Session \ Round</th>
<th>Mean Quantity</th>
<th>Mean Tokens</th>
<th>Mean Buyer Surplus</th>
<th>Mean Total Surplus</th>
<th>Mean Buyer Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>1.69 1.67 1.70</td>
<td>59.05 58.35 59.74</td>
<td>42.14 42.15 42.13</td>
<td>82.79 82.36 83.22</td>
<td>0.50 0.51 0.50</td>
</tr>
<tr>
<td>1</td>
<td>1.78 1.78 1.78</td>
<td>59.28 58.67 59.95</td>
<td>45.09 45.80 44.32</td>
<td>84.22 84.38 84.04</td>
<td>0.53 0.54 0.52</td>
</tr>
<tr>
<td>2</td>
<td>1.64 1.61 1.66</td>
<td>58.93 57.88 59.93</td>
<td>40.39 40.17 40.50</td>
<td>81.79 80.86 82.68</td>
<td>0.49 0.49 0.49</td>
</tr>
<tr>
<td>3</td>
<td>1.66 1.63 1.69</td>
<td>58.43 57.81 59.01</td>
<td>41.90 41.27 42.50</td>
<td>82.41 81.58 83.19</td>
<td>0.51 0.50 0.51</td>
</tr>
<tr>
<td>4</td>
<td>1.68 1.68 1.68</td>
<td>59.66 59.35 59.96</td>
<td>41.43 41.78 41.08</td>
<td>83.01 83.00 83.02</td>
<td>0.50 0.50 0.49</td>
</tr>
<tr>
<td>5</td>
<td>1.68 1.64 1.72</td>
<td>58.93 58.01 59.84</td>
<td>41.99 41.56 42.42</td>
<td>82.57 81.85 83.27</td>
<td>0.50 0.50 0.50</td>
</tr>
<tr>
<td>All</td>
<td>1.69 1.67 1.70</td>
<td>59.05 58.35 59.74</td>
<td>42.14 42.15 42.13</td>
<td>82.79 82.36 83.22</td>
<td>0.50 0.51 0.50</td>
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</tbody>
</table>

### Treatment $m = 315$

<table>
<thead>
<tr>
<th>Session \ Round</th>
<th>Mean Quantity</th>
<th>Mean Tokens</th>
<th>Mean Buyer Surplus</th>
<th>Mean Total Surplus</th>
<th>Mean Buyer Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>4.03 4.10 3.96</td>
<td>119.67 121.38 118.01</td>
<td>51.09 50.80 51.37</td>
<td>102.08 101.38 102.76</td>
<td>0.50 0.50 0.50</td>
</tr>
<tr>
<td>1</td>
<td>3.99 4.11 3.87</td>
<td>119.14 122.23 116.10</td>
<td>50.58 50.40 50.76</td>
<td>102.19 101.82 102.55</td>
<td>0.49 0.49 0.49</td>
</tr>
<tr>
<td>2</td>
<td>4.08 4.19 3.97</td>
<td>121.27 124.12 118.41</td>
<td>51.06 50.80 51.32</td>
<td>102.52 102.08 102.96</td>
<td>0.50 0.50 0.50</td>
</tr>
<tr>
<td>3</td>
<td>4.06 4.11 4.02</td>
<td>119.65 120.52 118.87</td>
<td>51.69 51.55 51.81</td>
<td>101.45 100.36 102.42</td>
<td>0.51 0.52 0.51</td>
</tr>
<tr>
<td>4</td>
<td>3.83 3.74 3.92</td>
<td>114.51 112.07 116.93</td>
<td>51.21 50.93 51.49</td>
<td>102.10 101.27 102.93</td>
<td>0.50 0.50 0.50</td>
</tr>
<tr>
<td>5</td>
<td>4.19 4.35 4.03</td>
<td>123.87 128.22 119.70</td>
<td>50.93 50.39 51.46</td>
<td>102.06 101.19 102.90</td>
<td>0.50 0.50 0.50</td>
</tr>
<tr>
<td>All</td>
<td>4.03 4.10 3.96</td>
<td>119.67 121.38 118.01</td>
<td>51.09 50.80 51.37</td>
<td>102.08 101.38 102.76</td>
<td>0.50 0.50 0.50</td>
</tr>
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</table>
Table D3: Random-effect estimation of the buyer’s share of surplus in accepted offers. Random effects are indexed at the individual seller level. The sample in column (1) includes all accepted offers in the unconstrained treatment. Column (2) includes the subsample s.t. \(|q - 4| < 0.5. Column (3) includes the subsample s.t. \(|q - 4| < 0.1. Column (4) includes the subsample s.t. \(|q - 4| < 0.05.

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total surplus, S</td>
<td>0.5006</td>
<td>0.4997</td>
<td>0.5000</td>
<td>0.5005</td>
</tr>
<tr>
<td></td>
<td>(0.0027)</td>
<td>(0.0014)</td>
<td>(0.0017)</td>
<td>(0.0019)</td>
</tr>
<tr>
<td>Observations</td>
<td>698</td>
<td>574</td>
<td>412</td>
<td>348</td>
</tr>
</tbody>
</table>

Table D4: Random-effect estimation of the impact of varying the liquidity constraint, \(m\), on the buyer’s surplus. Random effects are indexed at the individual seller level. The sample in column (1) includes all accepted offers, and the sample in column (2) includes accepted offers s.t. \(|q - 4| < 0.5\) when \(m = 315\), \(y - 60 < 0.5\) when \(m = 60\), and \(y - 30 < 0.5\) when \(m = 30\).

<table>
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<tr>
<td>(m = 30)</td>
<td>-14.0669</td>
<td>-14.3074</td>
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<td>(1.0303)</td>
<td>(1.1053)</td>
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<tr>
<td>(m = 315)</td>
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<tr>
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<td>(0.7480)</td>
<td>(0.7373)</td>
</tr>
<tr>
<td>Constant ((m = 60))</td>
<td>42.1275</td>
<td>42.2828</td>
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<tr>
<td></td>
<td>(0.7304)</td>
<td>(0.7264)</td>
</tr>
<tr>
<td>Observations</td>
<td>2028</td>
<td>1801</td>
</tr>
</tbody>
</table>

Standard errors clustered at the session level in parentheses.
Table D5: Random-effect estimation of the change in a player’s share of surplus between the first offer and the accepted offer, depending on having made the first offer. Random effects are indexed at the individual player level. The sample is restricted to sellers.

<table>
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<tr>
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<th>Δ Player’s share</th>
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<tbody>
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<td>Player made the first offer</td>
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<tr>
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<td>(0.0219)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.0861</td>
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<tr>
<td></td>
<td>(0.0186)</td>
</tr>
<tr>
<td>Observations</td>
<td>835</td>
</tr>
</tbody>
</table>

Standard errors clustered at the session level in parentheses.
Figure E1: Seller’s share of the surplus in their own offers, by rank of the offer relative to the accepted offer and by treatment. Colored circles represent all offers. Median offers are represented with a black square, and mean offers are represented by a black cross.