COSTS OF IMPLEMENTATION: BARGAINING COSTS VERSUS ALLOCATIVE EFFICIENCY

by

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Abstract

A mechanism with low direct cost of use may be preferred to alternatives implementing more efficient allocations. We show this experimentally by giving pairs of subjects the option to agree on a single average price for a sequence of trades – in effect pooling several small bargains into a larger one. We make pooling costly by tying it to some inefficient trades, but subjects nevertheless reveal strong tendencies to pool, particularly when more bargains remain to be struck and when bargaining is face to face. The results suggest that implementation costs could play a significant role in the use of many common trading practices, including the employment relationship.
1. INTRODUCTION

The original literature on comparative economic systems evaluates mechanisms in terms of their ability to implement efficient allocations as well as the costs of required activities, such as information gathering, communication, and bargaining (e.g., Hayek, 1945; Hurwicz, 1959). Yet, the latter class of costs plays almost no role in modern thinking on mechanism and market design. Challenging this practice, we provide experimental evidence, showing that players trade-off efficiency for costs by accepting less efficient allocations in exchange for fewer rounds of bargaining.

In our studies, subjects have the option to agree on a single average price for a sequence of small trades – in effect pooling several bargains into one. The experiments impose no artificial bargaining costs; subjects’ only gain from pooling is to reduce the amount of bargaining they have to do. In spite of this, many pairs of subjects agree to pool, even at the cost of completing some inefficient trades. The tendency to pool is stronger when the associated allocative inefficiencies are smaller, when more rounds of bargaining are “saved”, and when bargaining is face-to-face. On the other hand, the time saved by pooling does not appear to be a significant factor. Agreements on pooling prices are preceded by a larger number of offers and counter-offers than agreements on individual prices. Part of this is due to the fact that pairs who eventually choose to pool make more offers than pairs who never pool, even when negotiating individual prices.

Beyond suggesting that bargaining costs are positive, a more specific implication of our results is that these costs are sub-additive (since subjects prefer to bargain over a single pooled price rather than over a sequence of individual prices). Sub-additivity has strong intuitive appeal and is consistent with the sense that most people would prefer to negotiate a single $300 deal instead of thirty $10 deals.

Sub-additive bargaining costs are to bargaining what menu costs (Mankiw, 1985; Levy et al., 1997; Zbaracki et al. 2004) are to posted prices. They can help us explain the widely observed practice of using a single price for any element in relatively large sets of heterogeneous items: college tuition typically does not depend on courses taken, haircuts can be “as you like it”, and stays at all-inclusive resorts can take many forms. While these practices have been largely ignored by economists, the US Supreme Court has defended
them as rational responses to sub-additive pricing costs (Broadcast Music Inc. vs. Columbia Broadcast System, 1978). The American Society of Composers, Authors and Publishers, which license the work of individual artists in the music industry, charges a blanket fee to bars, radio stations, etc. When the Columbia Broadcast System challenged this practice, the court found in favor of the defendant, arguing that “…a blanket license was an obvious necessity if the thousands of individual negotiations, a virtual impossibility, were to be avoided.” Wernerfelt (1997) used similar arguments to explain the absence of ongoing bargaining between employees and their bosses. Our experiments speak directly to this by testing the extent to which subjects are willing to forego surplus in order to avoid ongoing bargaining.

The remainder of the paper is organized as follows: We present a reduced form model in Section II, the experimental design in Section III, and the results in Section IV. The paper closes with a brief discussion in Section V. The experimental instructions can be found in an Appendix along with a possible micro-foundation for the model and some more detailed data.

II. A REDUCED FORM MODEL

To demonstrate the existence and sub-additivity of bargaining costs, we will derive some general conditions under which bargainers will prefer to pool a set of bargains. To keep the exposition as simple as possible, we will use a reduced form model of sequential bargaining. A possible foundation for this reduced form is analyzed in Appendix I.

We index a particular game by \( n = 1, 2, \ldots N \), where \( N \) is the total number of games the subjects can play. The seller’s costs \( c_n \) and the buyer’s valuation \( v_n \) are I.I.D. draws from two differentiable distributions, \( F_c \) and \( F_v \), respectively. Expected gains from trade are

\[
G = \int (v - c) \, dF_v dF_c,
\]

and the expected magnitude of positive gains from trade is

\[
G^+ = \int_{v > c} (v - c) \, dF_v dF_c.
\]

\(^1\) The author went further and contrasted the employment relationship with independent contracting based on whether the agreement gives the buyer control over production methods. “A contract on finished goods gives the buyer no right to ask for different production methods as long as the product specifications are met. The supplier is responsible only for “what” is done, not for “how”, and he is [thus] not an employee.” (p. 500). So an agreement to pool is an employment relationship if the scope of the agreement is broad enough to include different production methods. Whether or not this is considered a satisfactory rationale for the existence of firms, it explains a prominent aspect of behavior within them.
The analysis of the last game (game \( N \)) is straightforward. If the gains from trade are positive, both players have positive expected payoffs. Following the above, these payoffs sum to \( v_N - c_N - b_N \), where \( b_N = 0 \) are bargaining costs. If the gains from trade are negative, the players will immediately agree not to trade and the payoffs sum to zero.

Consider the next to last game under the assumption that the players engage in sequential bargaining. If gains from trade are positive, payoffs sum to \( v_{N-1} - c_{N-1} - b_{N-1} \), where \( b_{N-1} = 0 \), and if the gains from trade are negative, payoffs sum to zero. Since contracting is sequential, the expected payoffs from the last two games are \( v_{N-1} - c_{N-1} - b_{N-1} + G - b_N \).

Suppose instead that the players decide to pool the last two games. The expected payoffs from the current game are \( v_{N-1} - c_{N-1} - p_{N-1} \), where \( p_{N-1} \) are the bargaining costs associated with agreeing on the pooled contract. The sub-additivity of bargaining costs is captured by the assumption that \( p_{N-1} \leq (b_{N-1}, b_N + b_{N-1}) \). Since pooling commits the players to trade in the last game, the expected payoffs from that are \( G \). So pooling is preferable if

\[
v_{N-1} - c_{N-1} - b_{N-1} + G - b_N = v_{N-1} - c_{N-1} - p_{N-1} + G. \tag{1}
\]

Given that bargaining costs are sub-additive, we can work backwards to see that pooling becomes less and less attractive as more periods go by. In sum, (1) gives the following

**Proposition:** Pooling is more attractive when more bargaining costs are saved, when fewer inefficient trades are included, and when more periods remain.

We test this proposition in a series of comparisons, involving seven experimental treatments.

**III. EXPERIMENTAL DESIGN**

Two hundred and twenty-four students, 101 women and 123 males, aged 18 to 51 years (\( M=23.16, \text{SD}=4.29 \)), participated in the experiment, which was conducted at the Computer Lab for Experimental Research (CLER) at Harvard Business School, the Behavioral Research Lab at the Massachusetts Institute of Technology, the University of Vienna, Austria, and the Max Planck Institute of Economics, Germany. Experimental sessions lasted between 40 and 50 minutes, and participants earned, on average, $15.04 (\text{SD}=2.49), including a show-up fee of $10.
Upon arrival in the lab, subjects were randomly assigned to dyads. Within each
dyad, one of the subjects was assigned the role of a buyer, the other the role of a seller.
Participants bargained over fictitious commodities over several bargaining games via a
computer interface (see details below). Participants received written instructions (see
Appendix II), and were asked to complete a short quiz that tested their understanding of
the instructions. The experiment started only after all participants had answered all the
quiz items correctly.

In order to be as conservative as possible, we do not impose any artificial
bargaining costs, thereby allowing subjects to reveal their ‘true’ preferences. Several
important classes of bargaining costs are thus absent, including inefficiencies resulting
from lingering negative sentiments (Hart and Moore, 2008) and costs incurred during
attempts to gather pre-bargaining intelligence about the opponent’s reservation price. The
only costs relevant to the experiment are those incurred during the bargaining
process itself. These are out-of-equilibrium costs in some models (Rubinstein, 1982), but
not in all (Watson, 1998; Smith and Stacchetti, 2003; Dewatripont and Tirole, 2005). In
this paper, we will attempt to identify some factors bearing on the magnitude and nature
of these bargaining costs.

At the beginning of each bargaining game, valuations for buyers and costs for
sellers were randomly drawn from uniform distributions, which were common
knowledge to both parties. On top of that, subjects had complete information in each
game about the realized valuations and costs of both buyers and sellers (see A in Figure
1). Time is continuous, allowing either player to make an offer (bid or ask) at any time
(regardless of who made the previous offer). To allow for the pooling of bargains,
participants could submit their own offers for the current bargaining game only (see B)
and/or for the current plus all remaining games (see B’). These offers were publicly listed
(see C and C’). Alternatively, participants could accept standing bargaining offers (D and

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3 Since better-informed bargainers achieve better results (Busse, Silva-Risso, and Zettelmeyer,
2006), it is rational to invest in information search in anticipation of bargaining (Wernerfelt, 2008).
Similarly, players may refrain from suggesting improved trades in order to withhold information about such
opportunities to protect their own future bargaining power (Simester and Knez, 2002). A survey by
_Purchasing Magazine_ found that purchasing managers spend 25% of their time “Preparing bids” and
“Researching Prices”.

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Finally, the recipient of a bid/ask could accept it, make a counter-offer, wait for a better offer, or unilaterally abort the current game (thus moving the pair to the next game, see E).

For example, in Figure 1, the buyer submitted offers for the current game of 75, 76, and 77 Experimental Currency Units (ECU)\(^4\), and offers for the current and all remaining games of 71 and 72 ECU. The most attractive (since lowest) standing offer was 85 ECU for the current game and 110 ECU for the current plus all remaining games. Participants’ profits were the difference between the valuation and the accepted price for buyers and the difference between the accepted price and the costs for sellers. If participants passed on a game, the profits of both parties were zero for that particular game.

[Insert Figure 1 about here]

We run seven studies in which we manipulate the inefficiency cost entailed by pooling, the number of games, and the anonymity of bargaining. In each study, 16 dyads of buyers and sellers bargain over fictitious items (see Appendix II for detailed instructions).

IV. STUDIES

Study 1: Existence and sub-additivity

The existence, and sub–additivity, of bargaining costs is tested in all the studies, and also in the first, which serves as the base treatment (BT) for later comparisons. In BT, subjects bargain over 30 games with some inefficient trades.\(^5\) Buyers’ valuations are drawn from a uniform distribution ranging from 95 to 135 ECU, and sellers’ costs from a uniform distribution ranging from 65 to 105 ECU. In this treatment, trade is efficient with

\(^4\) One ECU was equivalent to 1 Cent in five of our seven treatments and equivalent to 6 Cents in two treatments.

\(^5\) In order to maximize the intended similarity with the employment situation, players remained with their partner throughout. A drawback of this is that we have to wave our hand at repeated game arguments. However, these could be avoided by re-shuffling all continuing (non-pooling) players after each round.
probability 31/32. If only efficient trades are made, expected gains per game are 30.1, whereas they are 30 if all trades are made. So the expected cost of pooling is 3, or about .33% of total surplus. We thus expect pooling by pairs for which the savings in bargaining costs are above 3 ECU. **We find that 9 of the 16 pairs pool.**

The purpose of the next two studies is to check the validity of the bargaining cost interpretation by seeing if the extent of pooling varies with the costs in terms of inefficient trades.

**Study 2: High costs of pooling**

In the second study, the inefficient treatment (IT), we increase the costs of pooling by including more inefficient trades. In IT, subjects bargain again over 30 games. Buyers’ valuations are drawn from a uniform distribution ranging from 90 to 140 ECU, and sellers’ costs from a uniform distribution ranging from 60 to 110 ECU. So in this treatment, trade is efficient with probability 23/25. If only efficient trades are made, expected gains per period are 30.53, whereas they are 30 if all trades are made. The expected cost of pooling is 15.99, or about 1.78% of total surplus. We thus expect that fewer pairs pool in IT than in BT. **Consistent with this, we find that only 3 (9) of the 16 pairs pool in IT (BT).**

**Study 3: No costs of pooling**

In the third study, the efficiency treatment (ET), all trades are efficient. Subjects again bargain over 30 games. Buyers’ valuations are drawn from a uniform distribution, ranging from 100 to 130 ECU, and sellers’ costs from a uniform distribution, ranging from 70 to 100 ECU. In this treatment, the expected gains per game are 30, and the cost of pooling is zero. We thus expect that more pairs pool in ET than in BT. **Consistent with this, we find that 12 (9) of the 16 pairs pool in ET (BT).** Together, Studies 2 and 3 support the bargaining cost interpretation by suggesting that subjects trade-off the saved bargaining costs against the imposed costs of pooling. To facilitate comparison, the

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6 Mann-Whitney z-value of 1.91, significant at the 5% level in a one-tailed test comparing the two distributions of settlement periods.

7 Mann-Whitney z-value of 2.18, significant at the 5% level in a one-tailed test.
results of Studies 1, 2, and 3 are jointly listed in Table 1 below. The last column in the Table reports the average period in which the pairs that eventually pooled chose to do so (the complete distribution of pooling periods can be found in Appendix III). In theory, all pooling should take place in period one, so the numbers reflect that it took the players a few rounds to understand and agree. (Since only three pairs pool in the Inefficient treatment, it is hard to read too much into the apparently faster pooling.)

Table 1
The Tendency to Pool for Increasing Costs of Pooling

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number and percent</th>
<th>Average pooling period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficient T</td>
<td>12/16 = 75%</td>
<td>2.92</td>
</tr>
<tr>
<td>Base T</td>
<td>9/16 = 56.25%</td>
<td>7.44</td>
</tr>
<tr>
<td>Inefficient T</td>
<td>3/16 = 18.75%</td>
<td>4.33</td>
</tr>
</tbody>
</table>

Beyond existence, the results suggest a distribution of saved bargaining costs with per-pair totals being zero for 4/16, between zero and three ECU for 3/16, between three and sixteen ECU for 6/16, and above sixteen ECU for 3/16.

In the next two treatments, we manipulate the costs and benefits of pooling in different ways, by making individual bargains more important and by reducing the number of bargains saved by pooling.

Study 4: Higher stakes  

The purpose of the fourth study is to test whether pairs are less likely to pool if the stakes are higher. Consequently, in this treatment, we increase the stakes by a factor of six. We refer to this treatment as the high-stakes treatment (HT). In HT, the exchange rate is increased by a factor of six – from one to six cents. To make this study as

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8 Studies 1-3 use American subjects, while studies 4-7 use European subjects. Common belief might suggest that the latter are more patient, but the data do not show any pattern to support this.
informative as possible, we use the same value and cost distributions as in ET, the experiment with most pooling. So all trades are efficient and expected gains per game are 180. We expect that fewer pairs pool in HT than in ET. Consistent with this, we find that only 8 (12) of the 16 pairs pool in HT (ET).⁹ On the other hand, it does not appear that players take longer time to reach agreements – certainly not six times as long.

**Study 5: Fewer bargains**

The purpose of the fifth study is to test whether pairs are less likely to pool if the number of bargaining games thus avoided is lower. To keep the overall stakes the same as those in BT, we increase the stakes to the level of HT and reduce the number of games by the same factor. We refer to this treatment as the shortened treatment (ST). Aiming to make this study as informative as possible, we again use the same value and cost distributions as in ET, the experiment with most pooling. In ST, subjects bargain over 5 games, but the exchange rate is the same as in HT, such that the total expected profits are the same as in ET. Also, the duration of the screen with the profit feedback in between games is increased to keep total bargaining time roughly constant across the various treatments. We expect that fewer pairs pool in ST than in ET. Consistent with this, we find that only 1 (12) of the 16 pairs pool in ST (ET).¹⁰ (This number is possibly biased downwards because it usually takes subjects several rounds of bargaining to establish and calibrate the benefits of pooling.) So the tendency to pool appears to be very sensitive to the number of bargains thus avoided. To facilitate comparison, the results of Studies 3, 4, and 5 are presented jointly in Table 2 below.

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⁹ Mann-Whitney z-value of 2.07, significant at the 5% level in a one-tailed test.

¹⁰ Mann-Whitney z-value of 3.99, significant at the 5% level in a one-tailed test.
Table 2
The Tendency to Pool for Different Costs and Benefits of Pooling

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number and percent</th>
<th>Average pooling period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficient T</td>
<td>12/16 = 75%</td>
<td>2.92</td>
</tr>
<tr>
<td>High-stakes T</td>
<td>8/16 = 50%</td>
<td>8.38</td>
</tr>
<tr>
<td>Short T</td>
<td>1/16 = 6.25%</td>
<td>(3 of 5)</td>
</tr>
</tbody>
</table>

We now report on two studies aimed at identifying the nature of bargaining costs.

Study 6: No time savings
The purpose of the sixth study is to evaluate the role of time savings in bargaining costs. In most of our studies, pooling pairs saved about ten minutes each and one could conjecture that these were the only bargaining costs involved. To test this conjecture, we ran an additional experiment, a modified Base Treatment informing players that no-one could leave before all pairs were done. We refer to this treatment as BT'. While we would expect fewer pairs to pool in BT' than in BT, we find no difference: 9 (9) of the 16 pairs pool in BT' (BT). So it does not appear that time savings are a major component of bargaining costs in our experiments. To facilitate comparison, the results of Studies 1 and 6 are presented together in Table 3 below.

Table 3
The Role of Time-savings in the Tendency to Pool

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number and percent</th>
<th>Average pooling period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base T</td>
<td>9/16 = 56.25%</td>
<td>7.44</td>
</tr>
<tr>
<td>Base T' - no time savings</td>
<td>9/16 = 56.25%</td>
<td>7.67</td>
</tr>
</tbody>
</table>
Study 7: No anonymity

The purpose of the seventh study is to investigate whether anonymity reduces bargaining costs. We do this by allowing the bargainers to identify their opponents, in effect going from anonymous to face-to-face bargaining. The manipulation relies on the intuitive sense that negative interactions are more painful when conducted face-to-face (e.g. Joinson, 2004). In our face-to-face interaction treatment (FT), subjects sit in pairs next to the computer terminal, negotiate in free format, and enter all their offers and contracts directly into the PC. They once again bargain over 30 games with some inefficient trades. To make this study as informative as possible, we use the same value and cost distributions as in IT, the treatment with the least incidence of pooling. As in IT, trade is efficient with probability 23/25. If only efficient trades are made, expected gains per period are 30.53, whereas they are 30 if all trades are made. The expected cost of pooling is thus again 15.99, or about 1.78% of total surplus. We expect that more pairs pool in FT than in IT. Consistent with this, we find that 10 (3) pairs pool in FT (IT). So it appears that anonymity significantly eases the pain of bargaining.

Because this setting is closer to many real situations, the results may be more representative of many actual cases. This suggests that bargaining costs, at least partially, capture social or communication costs. Consistent with most people’s negative feelings about haggling with car salesmen, subjects in our experiment may have associated negative utility with the bargaining process itself. To facilitate comparison, the results of Studies 2 and 7 are presented together in Table 4 below.

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11 Prior research indicates that face-to-face bargaining involves higher rates of soft negotiation tactics, like concessions, active listening, promises and information revelation, and lower rates of hard negotiation tactics, such as threats, intimidation, and take-it-or-leave-it offers, when compared to e-negotiation (Galin, Gross, and Gosalker, 2007).

12 Compared to the other treatments, this design simultaneously introduces verbal and visual communication. It might be informative to look at intermediate cases with one type of communication only.

13 Mann-Whitney z-value of 2.01, significant at the 5% level in a one-tailed test.
Table 4
The Role of Anonymity in the Tendency to Pool

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number and percent</th>
<th>Average pooling period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inefficient T</td>
<td>3/16 = 18.75%</td>
<td>4.33</td>
</tr>
<tr>
<td>Face to face T</td>
<td>10/16 = 62.5%</td>
<td>9</td>
</tr>
</tbody>
</table>

Other results: number of offers exchanged and pooling prices

We can get additional insights into the nature of bargaining costs by comparing the number of offers exchanged between pooling and non-pooling pairs. We find, not surprisingly, that pooling agreements most often are negotiated more carefully than non-pooling agreements.\(^{14}\) However, consistent with the notion of sub-additivity, the number of offers does not go up in proportion to the number of bargains pooled. In fact, there is evidence that part of the effect is due to selection. When we compare one period agreements between pairs that pool in later periods against similar agreements between pairs that never pool, we find that eventually pooling pairs exchange more offers before agreeing on non-pooling prices.\(^ {15}\) So consistent with the relative unimportance of time, it does not seem to be the case that the pooling pairs seek to reduce the amount of time spent bargaining by conceding early. Rather, the pooling pairs are those for which bargaining is more cumbersome. These results are reported in Table 5 in which the treatments are listed in order of decreasing incidence of pooling.

\(^{14}\) Aggregating on a treatment-by-treatment basis, the eventually pooling pairs made 0.3 more offers per bargain when they negotiated pooling prices compared to when they negotiated one period prices.

\(^{15}\) Aggregating on a treatment-by-treatment basis, the eventually pooling pairs made 1.7 more offers per bargain when the negotiated one period prices compared to pairs that never pool. (This difference goes down to 0.1 if we focus on the first few periods only, but it is certainly not the case that the eventually pooling pairs concede early to avoid bargaining.)
Table 5  
Number of Offers in One Period Negotiations and Pooling Prices

<table>
<thead>
<tr>
<th>Treatment (Number of poolers)</th>
<th>Mean number of pre-agreement offers (pooling prices)</th>
<th>Mean number of pre-agreement offers (one period prices): pairs pooling later</th>
<th>Mean number of pre-agreement offers (one period prices): pairs that never pool</th>
<th>Average pooling price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET(12)</td>
<td>7.7</td>
<td>5.5</td>
<td>1.4</td>
<td>99</td>
</tr>
<tr>
<td>FT(10)</td>
<td>7.3</td>
<td>4.9</td>
<td>3.4</td>
<td>99</td>
</tr>
<tr>
<td>BT(9)</td>
<td>2.5</td>
<td>3.7</td>
<td>3.5</td>
<td>102</td>
</tr>
<tr>
<td>BT’(9)</td>
<td>1.4</td>
<td>3.8</td>
<td>3.0</td>
<td>100</td>
</tr>
<tr>
<td>HT(8)</td>
<td>4.9</td>
<td>2.6</td>
<td>2.7</td>
<td>101</td>
</tr>
<tr>
<td>IT(3)</td>
<td>2.7</td>
<td>9.4</td>
<td>4.2</td>
<td>105</td>
</tr>
<tr>
<td>ST(1)</td>
<td>11</td>
<td>7.7</td>
<td>9.2</td>
<td>95</td>
</tr>
</tbody>
</table>

The Table also reports the average pooling prices. As expected these are all close to 100.  

V. DISCUSSION

In the tradition of Coase (1937), we have identified a cost of using the price mechanism and have shown how it can lead subjects to agree on average rather than individual prices when the items traded are many, small, and idiosyncratic. Consistent with theoretical expectation, we found that pooling is more likely when more bargains remain to be struck, when the stakes per deal are lower, when the costs resulting from

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16 It is perhaps understandable that subjects are reluctant to agree on a pooled bargain in the very first period, before they have a clear sense of the workings of the process. However, it is surprising that so many pairs wait several more periods before settling. One possibility is that subjects use the first several periods to learn about the environment and their opponent (in the spirit of Yildiz, 2004).
inefficient trades are lower, and when the bargainers come face to face. The underlying bargaining costs, and the extent to which they are sub-additive, were not created by the experimenters. They were driven by naturally felt costs of the subjects themselves.

Since our study is the first attempt to look at the behavior of bargaining costs, it leaves many questions unanswered. For example, what happens if we vary the extent to which the individual trades are idiosyncratic? If the thirty trades consist of ten times three (cost, value) pairs, might the players negotiate a price for each when it first appears and then use this as a price list on all future occurrences? Another possibility is to expand on the idea from the face-to-face treatment and compare the magnitudes of bargaining costs in different settings. It would be particularly interesting to replicate the results in a country with extensive retail bargaining.

It is easiest to make a case for bargaining costs in the context of the folk theorem - when more than one mechanism can implement the first best allocation and many rounds of bargaining are called for. However, since subjects gave up some allocative efficiency in return for less bargaining, our experiments suggest that bargaining costs can matter in a much wider range of circumstances. If this is true, our results have important implications for institutional comparisons and market design.
REFERENCES


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Zbaracki, Mark; Mark Ritson, Daniel Levy, Shantanu Dutta, and Mark Bergen
Figure 1: Schematic screen-shot of the bargaining environment for the buyer.
APPENDIX I

Strategic bargaining and sub-additive bargaining costs

A problem facing experimental work on bargaining is that the typical results, while consistent with casual observation of actual bargaining processes, are very different from those predicted by most published theory (Ochs and Roth, 1989). In particular, there is a dearth of theories predicting the widely observed pattern of alternating offers, culminating in delayed agreement. Since the “Aspirational Bargaining” model of Smith and Stacchetti (2003) is one of the few models to allow both delay and multiple offers, we will nest our discussion in that.\footnote{Other possibilities might be Abreu and Gul (2000), Abreu and Pearce (2007), and Yildiz (2004).}

The “Aspirational Bargaining” model exhibits a plethora of mixed strategy equilibria based on the classical idea that bargainers have endogenously varying aspiration levels (Siegel and Fouraker, 1960). Time is continuous and a bargainer in equilibrium is indifferent between (i) taking an offer or not, and between (ii) making an offer or waiting for the opponent to do so. The magnitude of offers, and the intensities with which they are made and taken, depend on the aspiration levels of the bargainers, and the model admits a lot of degrees of freedom in specifying how these levels change over time. As a result, there are many equilibria, but all of them share a number of appealing properties, particularly the expectation of delays and multiple offers.

Smith and Stacchetti (2003) look at a bargain over a single unit with discounted payoffs. Since we are looking at cases in which bargains are small, but many, we will introduce $S$ to denote the number of units divided in an individual bargain. Other than this, we follow the original model and notation closely. A proposal $x^t \in [0, 1]$ offers the receiver gross payoff $xs$, while the proposer would get $(1-x)s$ and all such offers must be immediately accepted or rejected. The players are denoted 1 and 2 and the payoffs to a pure strategy profile $s$ are $p(s) = [p_1(s), p_2(s)] = [(1-x)se^{rt}, xse^{rt}]$ if 1 made the final offer at $t$ and 2 accepted it, and $[xse^{rt}, (1-x)se^{rt}]$ if 2 made the offer. To keep things simple, we assume that neither player has any outside options. A behavior strategy profile $(s_1, s_2)$ is a subgame perfect equilibrium if for any history; $s_1$ is a best reply to $s_2$, and vice versa.

Aspiration values can be thought of as state variables measuring current expectations about future payoffs, ignoring past bargaining costs. They sum to one or less
and change values every time an offer is made. Suppose that \( r \) offers have been made so far and that the current aspiration values are \( \mathbf{w}^m = (w_1^m, w_2^m) \). If player 1 makes an offer \( x \), and player 2 rejects it, aspiration values jump to \( (s?_2(x), sx) \) where the function \( ?_2(\ ) \) is decreasing and may depend on \( \mathbf{w}^m \). Similarly, if player 2 offers \( x \), and player 1 rejects, aspiration values go to \( (sx, s?_1(x)) \). The functions \( ?_1(\ ) \) and \( ?_2(\ ) \) are determined in equilibrium.

We will look at strategies that are stationary and Markovian in the sense that they are independent of the time elapsed since that last offer (or the start of the game) and dependent only on current aspirations. So for each state (pair of aspiration values) inter-offer times follow exponential distributions. For a given initial state \( \mathbf{w}^0 \), equilibria in this class, for each state, can be summarized by

- a pair of parameters \( (?_1, ?_2) \) describing the intensity with which offers are made.
- a pair of distribution functions \( (\mu_1, \mu_2) \) from which the offers are drawn.
- a pair of functions \( a_1(x), a_2(x) \) giving the probabilities that offer \( x \) is accepted.
- a pair of functions \( ?_1(x), ?_2(x) \) updating aspirations after an offer of \( x \) is rejected.

The quintuple \( (\mathbf{w}^0, ?, \mu, a, ?) \) has to satisfy two constraints to sustain the mixing. First, each player has to be indifferent between making an offer and waiting for the opponent to do so. If player 1 contemplates making an offer, this means that

\[
\mathbf{w}_1 = s\mathsf{E}_x(\mathbf{w}_1, \mathbf{w}_2) \ ?_2(\mathbf{w}_1, \mathbf{w}_2)/[\ ?_2(\mathbf{w}_1, \mathbf{w}_2) + r] \tag{A1}
\]

Second, each player has to be indifferent between all offers. If player 1 makes an offer, this means that, for all \( x \) in the support of \( \mu \),

\[
\mathbf{w}_1 = a_2(w, x)s(1-x) + (1 - a_2(w, x))s?_1(w, x) \tag{A2}
\]

Since no constraints are necessary beyond these, we are left with a lot of degrees of freedom (equilibria). Suppose, for example, that each offer concedes a fixed fraction \( \hat{f} \) \([0, 1]\) of future surplus, such that \( \mathsf{sx}_2 = \mathbf{w}_1 + ?(s - \mathbf{w}_1 - \mathbf{w}_2) \). In this case \( (A1) \) tells us that the expected inter-offer time is:

\[
1/?_2(\mathbf{w}_1, \mathbf{w}_2) = ?(s - \mathbf{w}_1 - \mathbf{w}_2)/rw_2 \tag{A3}
\]

Since the \( w \)s are scaled by \( s \), the expected delay,

\[
[? \ i=0 ?_i(1 - ?)] ?(s - w_1 - w_2)/(2rw_2) = (s - \mathbf{w}_1 - \mathbf{w}_2)/(2rw_2), \tag{A4}
\]

is the same for all \( s \). So in this equilibrium there are sub-additive bargaining (and advantages to pooling).
While this is the result we are looking for, it does not hold in all equilibria of all versions of the model. We found it in a version where the cost of delay is larger for larger stakes. Suppose instead that long delays are costly because of opportunity costs of time and aversion to the bargaining process itself. In this case one could reasonable argue that the cost of delay is linear in time, such that the payoffs to a pure strategy profile, \( s \), are \( p(s) = [(1-x)s - ct, xs - ?t] \), ? > 0, if 1 made the final offer at \( t \) and 2 accepted it. In this case the analog of the incentive constraint (A1) is

\[
\omega_1 = s\frac{2}{\gamma_2}(\omega_1, \omega_2) - \gamma_2(\omega_1, \omega_2). \tag{A5}
\]

If we again assume that each offer concedes a fixed fraction \( ?/\gamma \) \([0, 1]\) of future surplus, such that \( s\gamma_2 = \omega_1 + ?(s - \omega_1 - \omega_2) \), (A5) tells us that the expected inter-offer time is proportional to the size of the pie being divided:

\[
1/\gamma_2(\omega_1, \omega_2) = ?(s - \omega_1 - \omega_2)/? \tag{A6}
\]

So the expected delay,

\[
[(? \cdot (1 - ?)] ?(s - \omega_2)/(2?) = (s - \omega_1 - \omega_2)/(2?), \tag{A7}
\]

is the same whether or not bargains are pooled, and bargaining costs are not sub-additive.

In sum, players in the Aspirational Bargaining model incur positive bargaining cost that may or may not be sub-additive.
APPENDIX II

Sample Instructions to Subjects in the Buyer Role of BT

In this experiment you will bargain over the price of 30 fictitious commodities. In each round a seller and a buyer can trade one unit of a different commodity, so there will be 30 bargaining rounds corresponding to the 30 commodities. You were assigned the role of a **Buyer** and will face the same seller in each of the 30 rounds.

Buyers and sellers learn their valuations and costs for the commodity at the beginning of each round. Both parties are informed about both valuations and costs. The profits from trade are

For you (buyer): \[ \text{Profit} = \text{Valuation} - \text{Price} \]
For the seller: \[ \text{Profit} = \text{Price} - \text{Cost} \]

Instead of trading, you and/or the seller may also pass on a round. In this case, profits of both of you will be 0.

Your valuations are determined randomly at the beginning of each round. They are drawn from a uniform distribution, ranging from 100 to 130. Drawing from a uniform distribution implies that each value between 100 and 130 is equally likely to occur. So although the average valuation will be 115, valuations of 100 or 130 are just as likely.

The seller’s costs are also determined randomly in each round. They too are drawn from a uniform distribution, this one ranging from 70 to 100. So while the average cost is 85, costs of 70 or 100 are just as likely.

Consider the following examples:

1. Assume that in this round your valuation is 120, the seller’s cost is 80, and that you agreed to a price of 110. Your profit is then 120 (valuation) – 110 (price) = 10, and the profit of the seller is 110 (price) – 80 (cost) = 30.
2. Assume that in this round your valuation is 110, the seller’s cost is 95, and that you agreed to a price of 115. Then, your profit is 110 (valuation) – 115 (price) = -5. The profit of the seller is 115 (price) – 95 (price) = 20.

3. Assume that in this round your valuation is 100, the seller’s cost is 85, and that you pass on the round. Then, your profit and the profit of the seller are both 0.

You can bargain over prices in two ways: on a round-per-round basis or on a once-and-for-all basis. That is, you can bargain 30 times over 30 different prices (for example 80, 100, 70, etc.) for the 30 commodities or 1 time over an “average” price (for example 80) which then will apply to all 30 commodities. If in any round you agree on a once-and-for-all price, the experiment ends right there. If you agree on a price for the current round, or if you pass on the current round, you proceed to the next round. This continues until all 30 rounds are finished.

In order to determine your final payoffs at the end of the experiment, we will sum your profits over the 30 rounds. Each experimental unit is worth $0.01, such that 100 units equal $1.
The Screen

Please take now a look at the screen-shot that you will find on the desk next to the keyboard. The screen-shot shows how the screen is organized, how bargaining is done, and what options are available to you in each bargaining round. We will now explain the various features of the screen in detail.

A: Below the letter A on the screen-shot you are informed about your role as a buyer. You also learn what your valuation (115) and the seller’s cost (80) are in this round.

B: Next to the letter B on the screen you can submit a buy offer to the seller for the current round only. You simply enter your offer in the input field, Price, and click the button Make offer. In this particular example the buyer submitted an offer of 77.

B’: Next to the letter B’ you can enter a once-and-for-all offer, which is valid for the current and all subsequent rounds. In this particular example the buyer submitted an offer of 72.

You can only submit improving offers, i.e., a higher than your last offer. If you previously offered to buy the commodity for 71, you have to improve your offer by submitting an offer that is higher than 71.

C: Next to the letter C you see how your buy offers are listed on the screen. The offers are ordered, such that the most attractive offer – for the seller – is the offer that is listed last. In this example, the buyer offered 75, and then improved the offer to 76, and 77. The current available offer to the seller, valid for this round only, is 77.

C’: Next to the letter C’ you find your once-and-for-all sell offers, which are valid for the current and all subsequent rounds.
**D:** Next to the letter D you can find the currently available sell offers, submitted by the seller. These offers are ordered and the best offer is highlighted.

In this example, the seller submitted an initial offer of 89, and then improved the offer to 88, 87 and 85, respectively. The currently best offer – for you – is 85. If you decide to accept the offer, you simply click on the button **Buy**.

**D’:** Next to the letter D’ you find the once-and-for-all buy offers, submitted by the buyer, which are valid for the current and all subsequent rounds.

**E:** If you decide to pass on the current round, you can click the button, **Pass on Round**. In this case, you will go to the next bargaining round.

In summary, you have 5 options to choose from in each round. You can

1. Make a new offer for the current round (B on the screen-shot).
2. Make a new once-and-for-all offer (B’).
3. Accept the seller’s most recent offer for the current round (D).
4. Accept the seller’s most recent once-and-for-all offer (D’).
5. Pass on the current round (E).

If you have no further questions, you will now participate in a short quiz, designed to test your understanding of the instructions. You are encouraged to use the instructions and the screen-shot to answer the quiz questions.
APPENDIX III

Frequency of settling times by experimental treatment

Note: ET denotes the efficient treatment, IT the inefficient treatment, ST the short treatment, BT the baseline treatment, FT the face-to-face treatment, BT’ the baseline treatment with no time savings, and HT the high-stakes treatment.