Unveiling the Failure of Positive Selection

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Which is better for the seller?

Consider two-person bargaining. A buyer has a private value $v \sim F$. A seller makes an offer, then a buyer accepts it, takes an outside option if available, or rejects it to repeat the negotiation.

 Question: Which is a good situation to the seller? (A) The buyer has an outside option, and it is commonly known to both players. (B) The buyer does not have an outside option.

Which is better for the seller?

Consider two-person bargaining. A buyer has a private value $v \sim F$. A seller makes an offer, then a buyer accepts it, takes an outside option if available, or rejects it to repeat the negotiation.

- Question: Which is a good situation to the seller? (A) The buyer has an outside option, and it is commonly known to both players. (B) The buyer does not have an outside option.
- Board and Pycia (2014, BP henceforth): The seller enjoys the largest profit when ∃ a commonly-known outside option.
- This result is theoretically robust, in the sense that (i) it holds however small the value of the outside option, (ii) a key logical process works both on and off the equilibrium path, and (iii) the equilibrium strategy is the strongly rationalizable strategy (Cantonini, 2022).

- BP's result has a significant implication for the market design and regulatory policy in various markets:
 For the consumer surplus, the designer should prevent buyers from accessing outside options.
- This implication seems contrary to the conventional wisdom that restricting monopoly power usually makes the market more competitive and increases consumer surplus.

Questions: Would the experiment participants exhibit the key logical process for the equilibrium in their belief updates? If not, when and in what sense do they fail?

What we do: Construct a simpler discrete-choice model so that we can map their choice to their level of reasoning. Conduct a lab experiment to examine from where they fail to follow the reasoning.

A Simpler Model (used for our experiment)

Price negotiation between a seller and a buyer:

- Indivisible good
- Two periods
- The seller's value is normalized to zero.
- The buyer's value is $v \in V = \{v_L, v_M, v_H\}$, $v_L \le v_M \le v_H$, with prob $q(v_j)$, $j \in \{L, M, H\}$.
- The buyer has an outside option: The value of the outside option w is type-independent.
- Net-value (gain from trading): u(v) = v w
- Assumption: u(v) > 0 for all $v \in V$.

(Consider
$$\{v_L, v_M, v_H\} = \{70, 240, 500\}, \ q(v_j) = \frac{1}{3}, \ \text{and} \ w = 50$$
)

A Simpler Model (used for our experiment)

Timeline

- In period 1, the seller offers a price $p_1 \in \mathcal{P}(\Delta) = \{u(v_L) \Delta, u(v_M) \Delta, u(v_H) \Delta\}$, where $\Delta > 0$ is a small tie breaker. (Type-i buyer's payoff of accepting $u(v_i) \Delta$ is larger than taking the outside option.)
- 2 The buyer chooses one of the three options:
 - Accepts p_1 : the game ends(*) with the final payoffs

$$V^B = v - p_1$$
 and $V^S = p_1$.

Exercises the outside option: the game ends(*) with

$$V^B = w$$
 and $V^S = 0$.

- Rejects p_1 , they move to period 2 with probability δ .
- **3** If moved to period 2, the seller offers $p_2 \in \mathcal{P}(\Delta)$, and the buyer either accepts it or takes the outside option.
- (*): With minuscule probability ϵ , the game moves to Period 2.

A Simpler Model (used for our experiment)

Things to note: $|\mathcal{P}(\Delta)| = 3$, $\Delta > 0$, and $\epsilon > 0$

- Having only three distinctive price alternatives minimizes the (unwanted) effect of fairness concern.
- Δ is small. By setting $\delta(w+\Delta)<(1-\epsilon)w+\epsilon\delta w$ or $\Delta<\frac{(1-\epsilon)(1-\delta)w}{\delta}$, rejecting the first price offer is strictly dominated by taking the outside option.
- With $\epsilon > 0$, the equilibrium prediction is almost identical to the case with $\epsilon = 0$. It helps to understand the off-the-path equilibrium, i.e., the 2nd period.

Full Commitment Benchmark

With the full commitment power, it is optimal for the seller to commit to

$$p_1 = p_2 = p_w^* := arg \max_{p \in \mathcal{P}(\Delta)} \sum_{v: u(v) \geq p} p \cdot q(v)$$

(Simpler than it looks: A higher price leads to (1) a larger profit if sold, and (2) smaller chance to sell it to the buyer. With having this trade-off, what's the best price that maximizes the expected profit?)

- The buyer accepts p_w^* in period 1 iff $u(v) \ge p_w^*$.
- Other buyer types exercise the outside option immediately (despite positive net value).
- No inter-temporal pricing and no delay.

Theoretical Predictions

Proposition

There is a unique Perfect Bayesian equilibrium. Furthermore:

- (i) The seller's equilibrium offer is p_w^* .
- (ii) The buyer accepts the seller's offer p (which may not be the equilibrium offer) in any period if and only if $u(v) \ge p$; otherwise, exercises the outside option immediately.
- (iii) No delay occurs with probability 1ϵ in the equilibrium both on and off the equilibrium path.
- (iv) If ever moved to period 2, the seller's posterior belief $\hat{q}(v|p_1)$ is identical to the prior q(v), so $p_2 = p_w^*$.

Proof: Hold on. Wait for Hypotheses.

Experimental Design

Table 1: Experimental Design

M90	M240	M420
$v \in \{70, 90, 500\}$	$v \in \{70, 240, 500\}$	$v \in \{70, 420, 500\}$

- Each participant has ten newly paired matches (periods).
- w = 50, $\Delta = 10 \Rightarrow \mathcal{P} = \{10, 180, 440\}$
- Continuation prob. to the next round upon rejection is 0.8.
- Buyer's value v is drawn from $\{70, 240, 500\}$. $q(v_L) = q(v_M) = q(v_H) = 1/3$
- $\epsilon = 0.001$, instructing participants that this probability is to theoretically guarantee the possibility of moving to round 2, so it should be negligible.

Belief Reporting

Part of instructions in M240

Your Task as a Seller in Round 2: Before submitting a new price offer, report how you believe the buyer's value, by filling out the following sentence.

```
I believe that the value of the buyer paired in this match is 70 with a (---)% of chance, 240 with a (---)% of chance, 500 with a (---)% of chance.
```

The three numbers must sum up to 100. The reported probabilities will appear in your decision screen but will not be shared with the buyer.

Hypotheses (1/5): The First-Order Positive Selection

Each step of the proof of proposition 1 will be associated with a testable hypothesis.

- The "minimal" rationality: The low type should never delay. (Taking the outside option now = 50. Rejecting the first-round offer with hoping that the second round offer is most favorable = $\delta(v_L (v_L w \Delta)) = 0.8(70 (70 50 10)) = 48.)$
- If the game moves on to round 2, then the seller must believe that the low type remains only because of ϵ . This leads to

Hypothesis (First-order positive selection)

No low-type buyers choose to delay. If ever moved to the second round, the posterior belief of high/middle-type buyer is weakly greater than the posterior belief of low-type buyer, for any price offer in round 1. $\hat{q}(v_L|p_1) \leq \min\{\hat{q}(v_M|p_1), \hat{q}(v_H|p_1)\}$.

Hypotheses (2/5): The Second-Order Positive Selection

- Given the first-order positive selection, a rational seller will never offer $p_L=10$ in round 2.
 - (The seller's payoff from $p_2 = p_L = 10$ is 10. The seller's expected payoff from $p_2 = p_M = 180$ is $180(\hat{q}(v_M) + \hat{q}(v_L))$. Since $\hat{q}(v_M) + \hat{q}(v_L) \ge 2/3$, $180(\hat{q}(v_M) + \hat{q}(v_L)) > 10$.)
- Then, by following similar reasoning for the no-delay of the low type, the middle type also finds it strictly suboptimal to delay the negotiation to round 2.

Hypothesis (Second-order positive selection)

No middle-type buyers choose to delay. If ever moved to the second round, the posterior belief of high-type buyer is weakly greater than the posterior belief of low/middle-type buyer, for any price offer in round 1. $\hat{q}(v_L|p_1) = \hat{q}(v_M|p_1) \leq \hat{q}(v_H|p_1)$.

Hypothesis (3/5): The Third-Order Positive Selection When VM = 90 or 240

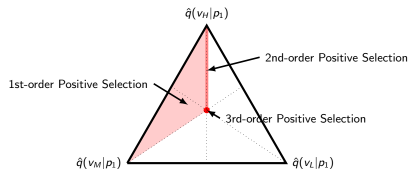
When $v_M = 240$, the full commitment price is $p^* = u(v_H) - \Delta = 440$.

- Given the first- and second-order positive selections, the posterior belief \hat{q} weakly FOSD the prior belief q.
- The seller's 2nd(final)-round optimal offer must be greater than p^* , but since we have only three price alternatives, $p_2 = p_H$, implying that the high type has no reason to delay.

Hypothesis (Third-order positive selection)

In case $p^* = u(v_H) - \Delta := p_H$, no high-type buyers choose to delay. If ever moved to the second round, the posterior belief is the same as prior, $\hat{q}(v_L|p_1) = \hat{q}(v_M|p_1) = \hat{q}(v_H|p_1)$.

Summarizing the first three hypotheses



Positive Selections and Posterior Beliefs

- The earlier hypothesis *nests* the later one.
- If our experimental data do not support the theoretical predictions, these three hypotheses can provide us clear identification from where subjects fail.

Hypotheses (4/5)

This regards the seller's rationality.

• Given any posterior beliefs $\hat{q}(\cdot)$ the seller reported, the seller faces a static profit maximization problem.

$$\max_{p_2 \in \mathcal{P}(\Delta)} \sum_{v: u(v) \geq p_1} p_2 \cdot \hat{q}(v|p_1) \quad \forall p_1 \in \mathcal{P}(\Delta). \tag{1}$$

 We expect that the seller is at least best responding to her own (perhaps incorrect) belief.

Hypothesis

Given the seller's reported posterior belief $\hat{q}(\cdot)$, the price offered in the second round maximizes the seller's expected payoff.

Hypotheses (5/5)

This regards the buyer's rationality.

• When $v_M \in \{90, 240\}$, H1–H3 state that no buyers would choose to delay. This is the case when the buyer expects:

$$E[\delta \max\{v - p_2, w\}] \leq \max\{w, v - p_1\} \quad \forall v, p_1,$$

- which means that some buyers may reject p₁, based on her subjective (perhaps incorrect) belief.
- We have only three types and three price alternatives, so we check in which case the above inequality can be violated.

Hypotheses (5/5)

$E[\delta \max\{v-p_2,w\}] \leq \max\{w,v-p_1\}?$					
v \ <i>p</i> ₁	p_L	рм	рн		
VL	always hold always hold	always hold	always hold		
v_M	always hold	can be violated	can be violated		
VH	always hold	can be violated	can be violated		

Validity of not expecting "too low price" in Round 2

In words, if our experimental data shows some "rejections," then it is most likely in the $v-p_1$ pair shaded in red, somewhat likely in the pair shaded in blue, and not likely in other pairs. This leads

Hypothesis

Buyers with v_M or v_H are more likely to reject p_H , somewhat likely to reject p_M , and not likely to reject p_L . Buyers with v_L are not likely to reject any price offer in round 1.

Experiment: Basic Procedure

- oTree (Chen et al, 2016) + Zoom RTO experiment
- Turning on their video was a strict requirement
- HKUST, English
- 5 sessions each for *M90*, *M240*, and *M420*.
- 106 + 100 + 88 = 294 participants
- Ten matches
- Random matching, between-subject design
- ullet On average, HKD 115 (pprox USD 16) including HKD 40 show-up payment
- Online bank transfer via the autopay system of HKUST

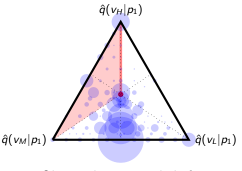
Results: Overview

	M90	M240	M420
Avg.Offer (Theory)	346.25 (440)	295.86 (440)	378.50 (360)
%Reject_ v_L (Theory)	39 (0)	35 (0)	32 (0)
%Reject_ v_M (Theory)	51 (0)	60 (0)	74 (0)
%Reject_ v_H (Theory)	63 (0)	50 (0)	59 (0)
Avg.SellerPayoffs (Theory)	54.43 (146.67)	87.94 (146.67)	165.16 (240)
Avg.BuyerPayoffs (Theory)	111.60 (53.33)	119.20 (53.33)	86.25 (83.33)

Table 2: Summary of Experimental Findings

Substantial differences:

- Avg.Offer is largest in *M*420. Theory predicts the opposite.
- Avg.Offer in M90 is significantly larger than that in M240.
 The equilibrium price offers are the same.
- Avg.SellerPayoffs is much smaller than the equilibrium payoff.
- Avg.BuyerPayoffs in M420 was the smallest, opposing theory.

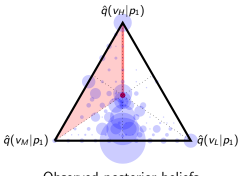


Observed posterior beliefs

Result

41.77% (614 out of 1470) of the first-round price offers were rejected. 36.64% of the posterior beliefs are rationalized in the first-order positive selection.

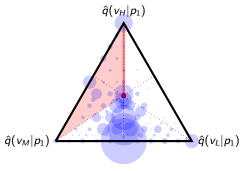
Note: we interpret our observations in the most "favorable" way.



Observed posterior beliefs

Result

24.59% of the posterior beliefs (151 out of 614) are rationalized in the second-order positive selection.



Observed posterior beliefs

Result

Only 7.49% of the posterior beliefs (46 out of 614) are rationalized in the third-order positive selection.

Caveat: The third-order positive selection leads the posterior belief to be identical to the prior belief. They might be completely naïve.

- 66.94% (411 out of 614) of p_2 s were optimal from their subjective beliefs.
- Among sellers on the 1st-order positive selection, 70.22% of p_2 s were optimal. Among sellers on the 2nd-order positive selection, 76.82% of p_2 s were optimal.
- Among sellers on the 3rd-order positive selection, only 47.83% of p₂s were optimal. More than half of them seem to be the most naïve ones who kept the prior.

Result

Majority (66.94%) of the second-round price offers were optimal in the sense that the offer maximizes the expected profit calculated with their subjective beliefs. Higher-order reasoning on positive selection is positively associated with pricing optimality.

$v \setminus p_1$	p _L	РМ	РН
v_L	9% (1/11)	36% (76/211)	36% (102/280)
v_M	0% (0/3)	57% (137/240)	67% (151/227)
VΗ	0% (0/7)	31% (72/231)	82% (214/260)

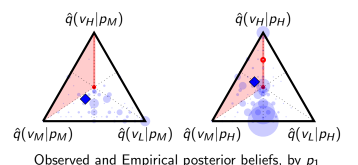
Proportions of Rejecting the First-Round Offer

Result

Some high- and middle-type buyers reject p_1 with expecting that p_2 would be more favorable to them. Some low-type buyers also reject p_1 where they could have been better off by exercising the outside option.

Further Result

Maybe Seller's posterior beliefs reflect Buyers' (perhaps irrational) rejection behaviors, and that may be the reason why they did not update the posterior belief in an equilibrium way? No.



The blue circles on the left (right) depict the reported posterior beliefs after the first-round price offers of p_M (p_H) are rejected. A larger circle means more observations in the center of it. The diamond shape in each simplex is the posterior belief consistent with the empirically observed proportions of the rejections.

Supplementary Experiment

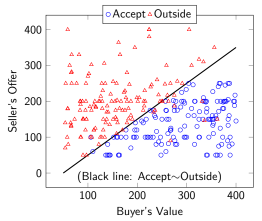
Ultimatum bargaining with a privately-informed buyer who holds an outside option

- Our claim so far: Failure of positive selection reasoning drives the inconsistency between theoretical predictions and observations.
- Possible question: What about fairness concern? What about the seller's ability of finding the 'optimal' price?
- **Our response**: We conducted an additional experiment. Buyer's value is drawn from U[50, 400]. Seller can make an ultimatum offer $p \in [0, 400]$. When a buyer accepts the offer or takes an outside option of 50.

Supplementary Experiment

Ultimatum bargaining with a privately-informed Buyer who holds an outside option Findings

- The average offer is statistically indifferent from the commitment price.
- Most buyers accept the price offer rationally, without leaving a room for fairness concern.



Take-away Messages

- BP's prediction is robust in theory, in many ways.
- It builds upon many layers of rational belief updating, positive selection of the remaining demand pool.
- We found that a substantial fraction (41.77%) of p_1 s are rejected, which shouldn't be observed in theory.
- Only about 7% of the sellers report the beliefs based on the 3rd-(or higher-)order positive selection.
- About half of them were naïve, meaning that few thought in an "equilibrium" way.
- Our contribution is not only checking the validity of BP but also presenting and utilizing a way to decipher which level of positive selection reasoning fails.

Related Literature

Theory

• Board and Pycia (2014), Tirole (2016)

Experiment

• Kneeland (2015), our companion paper Advertise



The sharp contrast in theoretical predictions inspires our research:

- In the absence of outside option: Negative selection results in the minimum seller profit
- In the presence of an (arbitrarily small but positive) outside option: Positive selection leads to the maximum seller profit

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- In the absence of outside option: Negative selection results in the minimum seller profit
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Would this stark difference be empirically valid, even when some players might not be entirely rational?

 We are interested in examining the treatment effect of the outside option, but not in confirming or rejecting the Coase conjecture per se.

Coase Conjecture

- One of the most fundamental ideas in
 - Bargaining theory
 - Durable-good monopoly
 - Dynamic screening problems
 (including lemon market and sequential auctions)
- The uninformed seller eventually benefits not at all from inter-temporal price discrimination.
- Theoretically examined and confirmed by Fudenberg et al. (1985) and Gul et al. (1986) among others.

Negative Selection in the Demand Pool



Buyer's value is his private information.

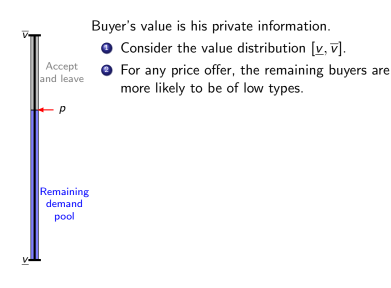
① Consider the value distribution $[\underline{v}, \overline{v}]$.

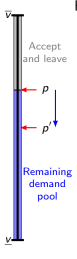
Negative Selection in the Demand Pool



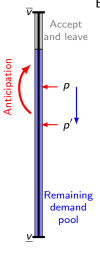
Buyer's value is his private information.

- **①** Consider the value distribution $[\underline{v}, \overline{v}]$.
- For any price offer, the remaining buyers are more likely to be of low types.

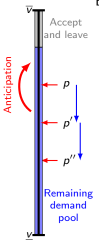




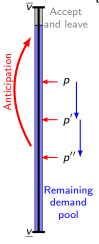
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- The seller responds to cut the price over time.



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- Pushing the seller to lower the price in the early stage even further to induce any purchase.



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- Pushing the seller to lower the price in the early stage even further to induce any purchase.
- Pushing the price toward <u>v</u> (cf. Coase conjecture) and lead to the lowest seller profit in equilibrium.

What we find in the companion paper

- The absence/presence of an outside option
 - ⇒ the stark theoretical difference
 - ⇒ our experimental data.
- Most of our experimental results are
 - inconsistent with the predictions from the standard model with positive selection.
 - consistent with the predictions from the model with buyer's optimism.
- We found supporting evidence that
 - some buyers reject the current-round offers,
 - optimistically believing a more favorable next offer.

Illustration of Board and Pycia (2014)

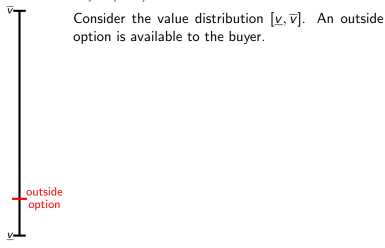
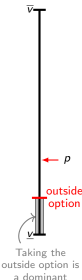


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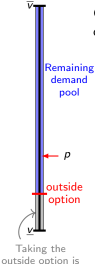


strategy

Consider the value distribution $[\underline{v}, \overline{v}]$. An outside option is available to the buyer.

• Low-type buyers tend to exercise the outside option and exit the market immediately.

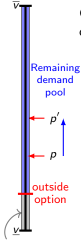
Illustration of Board and Pycia (2014)



a dominant strategy

- Low-type buyers tend to exercise the outside option and exit the market immediately.
- Positive selection in the remaining demand pool: It consists of high-type buyers.

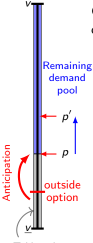
Illustration of Board and Pycia (2014)



Taking the outside option is a dominant strategy

- Low-type buyers tend to exercise the outside option and exit the market immediately.
- Positive selection in the remaining demand pool: It consists of high-type buyers.
- The seller responds to increase the price.

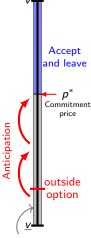
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- Low-type buyers tend to exercise the outside option and exit the market immediately.
- Positive selection in the remaining demand pool: It consists of high-type buyers.
- The seller responds to increase the price.
- Anticipating such a price increase, some intermediate-type buyers tend to exercise the outside option immediately.

Illustration of Board and Pycia (2014)



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- Positive selection in the remaining demand pool: It consists of high-type buyers.
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- Pushing the seller to increase the price further,

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- The seller responds to increase the price.
- Anticipating such a price increase, some intermediate-type buyers tend to exercise the outside option immediately.
- Oushing the seller to increase the price further,
- Up to the commitment price p^* . The seller earns the largest profit in equilibrium.

Robust as long as the outside option value > 0.