LEVEL-k AUCTIONS: CAN A NONEQUILIBRIUM MODEL OF STRATEGIC THINKING EXPLAIN THE WINNER'S CURSE AND OVERBIDDING IN PRIVATE-VALUE AUCTIONS?

Kei Ikegami

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Result

General Model

- N bidders bid for a single object.
- ▶ X_i is bidder i's private signal. $X = (X_1, ..., X_N)$.

- ▶ S_j is additional random variable which is informative about the value of the object. $S = (S_1, ..., S_M)$.
- ▶ $V_i = u_i(S, X)$ is bidder i's value of the object, where u_i is symmetric across i.
- ▶ $V_i p$ is the payoff for the bidder i winning the auction by paying p.
- ▶ *Y* is the highest signal among bidders other than *i*.
- $v(x, y) = E[V_i | X_i = x, Y = y]$ is the expected value conditional on winning.
- $r(x) = E[V_i | X_i = x]$ is the unconditional expected value.

First price auction vs Second price auction

- Independent private value auction(i.p.v) vs Common value auction(c.v)
- In i.p.v, the signals and values are independent among bidders.
- ▶ In c.v, the information of i and j is not independent and learning about the other bidders' information can cause the bidder to reassess his estimate of the value of the object. (e.g. Timber auction)

First Price Auction

In c.v, the optimal bidding strategy is calculated as (1).

Models

▶ In i.p.v, the optimal bidding strategy is calculated as (2), because v(x,x) = x and Y is independent of X.

$$a_*(x) = \upsilon(x, x) - \int_{\underline{x}}^{x} \exp\left(-\int_{y}^{x} \frac{f_Y(t|t)}{F_Y(t|t)} dt\right) d(\upsilon(y, y)) \tag{1}$$

$$a_*(x) = x - \int_x^x \frac{F_Y(y)}{F_Y(x)} \mathrm{d}y = E[Y|Y < X]$$
 (2)

Second Price Auction

▶ In c.v, the optimal bidding strategy is calculated as (3). This is not a weakly dominant strategy.

Models

In i.p.v, the optimal bidding strategy is calculated as (4), because v(x, x) = x. This is a weakly dominant strategy.

$$b_*(x) = \upsilon(x, x) \tag{3}$$

$$b_*(x) = x \tag{4}$$

Points

- $ightharpoonup \chi$ is the parameter denoting the probability that the bidder think the other bidders bid independently of signals.
- Cursed equilibrium for a given χ value is called χ-cursed equilibrium.

- ▶ In ER's(2002, 2006), χ -cursed equilibrium is the same as one in a hypothetical " χ -virtual game", in which players believe that, with probability χ , other's bid is independent of types.
- In i.p.v, the players bid independently of others' signals by definition, then the optimal bidding strategy in χ -cursed equilibrium is the same as one in equilibrium (v(x,x) = r(x) = x).
- ▶ In c.v, since $v(x, x) \neq r(x)$, cursed equilibrium differs from equilibrium.

Common Value Auction

▶ In first price auction, the optimal bidding strategy is calculated as (5).

- In second price auction, the optimal bidding strategy is calculated as (6).
- These calculations are exactly the same as ones in equilibrium.

$$a_{\chi}(x) = \{(1 - \chi)v(x, x) + \chi r(x)\}$$

$$- \int_{\underline{x}}^{x} \exp\left(-\int_{y}^{x} \frac{f_{Y}(t|t)}{F_{Y}(t|t)} dt\right) d\{(1 - \chi)v(y, y) + \chi r(y)\}$$
(5)

$$b_{\chi}(x) = (1 - \chi)v(x, x) + \chi r(x) \tag{6}$$

Points

▶ Level-k model allows behavior to be heterogeneous, but assumes that each player's behavior is drawn from the common distribution over the k types.

- ▶ In this paper there are 3 types (denoted by L k) which best response to the lower type. i.e. L1 best responses to L0, and L2 best responses to L1.
- ▶ The key assumption is the behavior of L0. One is Random L0, in which the L0 bids uniformly randomly independent of its own signal. The other is Truthful LO, in which L0 bids the value suggested by its own signal.
- ▶ 11 and 12 are called Random 11 and 12 when 10 is set to Random I 0
- ▶ L1 and L2 are called Truthful L1 and L2 when L0 is set to Truthful I 0
- ▶ In the latter slides I show the optimal bidding strategies of each player in each case one by one.

Random L0

▶ This player bids i.i.d. uniformly over the range $[\underline{z}, \overline{z}]$, which is determined by its private signal and the value $V_i = u_i(S, X)$.

Models

Random L1 in First Price Auction

Models

► Random L1 plays in the belief that all other players follow Random L0.

- Let Z be the highest bid among the others, the distribution function of Z be $F_z(z)$, and the pdf be $f_z(z)$ (these two are from the ordered statistics).
- ▶ The optimal bidding strategy of L1 $(a_1^r(x))$ solves (7) and is characterized by (8).

$$\max_{a} \int_{z}^{a} (r(x) - a) f_{z}(z) dz \tag{7}$$

$$(r(x) - a)f_z(a) - F_z(a) = 0$$
 (8)

Random L1 in First Price Auction

- ► This optimal bidding strategy is common in i.p.v and c.v.
- ► There are two differences from the optimal bidding strategy in equilibrium.
- ▶ One is that r(x) replaces v(x,x), which reflects the fact that Random L1 think winning conveys no information about the value of the object even in c.v. (difference in value adjustment). Since in general r(x) > v(x,x), Random L1 tends to overbid due to the value adjustment.
- Second is that the integral in (7) is over Z rather than Y (see (1) in paper). This is caused by L1 use nonequilibrium belief to evaluate the bidding trade-off. (difference in bidding trade-off)

Random L1 in Second Price Auction

Models

▶ The optimal bidding strategy $(b_1^r(x))$ solves (9)'s maximization problem. And get (10).

$$\max_{b} \int_{z}^{b} (r(x) - z) f_{z}(z) dz \tag{9}$$

$$b_1^r(x) = r(x) \tag{10}$$

Random L1 in Second Price Auction

- ▶ One difference from equilibrium case is r(x) replaces v(x,x). (difference in value adjustment). And this leads to overbidding in c.v.
- Second difference from equilibrium case is that the player use nonequilibrium belief. However note that this does not result in the deviating from truthful bidding as in first price auction.
- ▶ In other words, we have no bidding trade-off term in the optimal bidding strategy just as in the equilibrium case.
- ▶ (10) coincides with (6) when $\chi = 1$, i.e. fully cursed equilibrium.
- ▶ (10) coincides with equilibrium in i.p.v, where r(x) = x.

Random L2, Truthful L1 and Truthful L2

- Random L2 best responses to L1.
- ▶ (8) and (10) tell that L1's bidding strategy is an increasing function of its private signal both in first and second price auction.
- For L2 in this case, the high bid among the other players conveys the information about the value of the object, then L2 adjust its own estimated value according to the information. This means that we use v(x, y) rather than r(x).
- ➤ This structure is common in Truthful L1 and Truthful L2. Thus I provide the general bidding strategy which can be applied to the three cases.

General Bidding in First Price Auction

- ▶ Suppose that a level-k bidder expects others to bid according to the monotonically increasing bidding strategy $a_{k-1}(x)$.
- ▶ The bidder's optimal bidding strategy with *V_i* and *X_i* solves (11), and is characterized by the first order condition (12).

$$\max_{a} \int_{\underline{x}}^{a_{k-1}^{-1}(a)} (v(x,y) - a) f_{Y}(y|x) y$$
 (11)

$$(v(x, a_{k-1}^{-1}(a)) - a)f_Y(a_{k-1}^{-1}(a)|x)\frac{\partial a_{k-1}^{-1}(a)}{\partial a} - F_Y(a_{k-1}^{-1}(a)|x) = 0$$

General Bidding in Second Price Auction

Models

Suppose that a level-k bidder expects others to bid according to the monotonically increasing bidding strategy $b_{k-1}(x)$.

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▶ The bidder's optimal bidding strategy with V_i and X_i solves (13), and is characterized by the first order condition (14).

$$\max_{b} \int_{\underline{x}}^{b_{k-1}^{-1}(b)} (v(x,y) - b_{k-1}(y)) f_{Y}(y|x) y$$
 (13)

$$b = v(x, b_{k-1}^{-1}(b)) \tag{14}$$

Strategic Substitutability

- ▶ Value adjustment (using v(x,x)) tends to make bidders' bids strategic substitutes.
- ▶ level-k が、周囲の奴らが均衡よりも overbid していると 考えているとする。
- ▶ この時、もしその状態(overbid の状態)が均衡だった時に想定される彼らの private signal よりも、実際に彼らが受け取っている private signal は小さい(弱い)と考えられる。
- その分の value adjustment を level-k bidder が行う。この際の修正は、均衡 bid よりも少し低い bid となる。なぜなら質が周囲の bid 状況から想定されるほど良くないぞという情報を受け取っているから。
- ▶ こうして、周囲が overbid なら自分は underbid、という戦略的代替が成り立つことがわかった。

Random I 2 in First Price Auction

 $\rightarrow a_2^r(x)$ is determined by (12) with $a_1^{r-1}(a)$ replacing $a_{i}^{-1}(a)$.

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Models

▶ Given the strategic substitutability of value adjustment, L2 underbid because L1 overbid relative to the equilibrium level.

$$(\upsilon(x, a_{k-1}^{-1}(a)) - a)f_Y(a_{k-1}^{-1}(a)|x)\frac{\partial a_{k-1}^{-1}(a)}{\partial a} - F_Y(a_{k-1}^{-1}(a)|x) = 0$$
(15)

Random L2 in Second Price Auction



Truthful L1 in First Price Auction

Truthful L1 in Second Price Auction

Truthful L2 in First Price Auction

Conclusion

Nonequilibrium Level-k Models

Truthful L2 in Second Price Auction

Comparing •000000000000

Value Adjustment and Bidding Trade-Off

▶ 二つの言葉の定義を書く

Optimal Bidding Strategy Comparing

Summary Table

▶ Table 1 を挿入

Optimal Bidding Strategy Comparing

Equilibrium vs Cursed Equilibrium in First Price Auction

- ▶ i.p.v
- ► C.V.

Optimal Bidding Strategy Comparing

Equilibrium vs Cursed Equilibrium in Second Price Auction

- i.p.v
- ► C.V

Optimal Bidding Strategy Comparing

Equilibrium vs Random Level-k in First Price Auction

- i.p.v
- C.V

Equilibrium vs Random Level-k in Second Price Auction

- i.p.v
- ► C.V

Optimal Bidding Strategy Comparing

Equilibrium vs Truthful Level-k in First Price Auction

- i.p.v
- C.V

Equilibrium vs Truthful Level-k in Second Price Auction

- ▶ i.p.v
- ► C.V

Cursed Equilibrium vs Random Level-k in First Price Auction

- i.p.v
- ► C.V

Optimal Bidding Strategy Comparing

Cursed Equilibrium vs Random Level-k in Second Price Auction

- i.p.v
- ► C.V

Optimal Bidding Strategy Comparing

Cursed Equilibrium vs Truthful Level-k in First Price Auction

- i.p.v
- ► C.V

Optimal Bidding Strategy Comparing

Cursed Equilibrium vs Truthful Level-k in Second Price Auction

- i.p.v
- ► C.V

Summary: Where Level-k Model Can Improve?

Auction Examples: KL

Auction Examples: AK

Auction Examples: GHP



Preparation for Comparing



How to Compare

Table3a

Table3c

Table3d

Table3b

▶ 他と比率が違う理由もかく

Summary: Could Level-k Model really Improve?



Summary

Implication