Is Sniping A Problem For Online Auction Markets?

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May 16, 2013¶

Abstract

A common complaint about online auctions for consumer goods is the presence of "snipers," who place bids in the final seconds of sequential ascending auctions with predetermined ending times. Roth and Ockenfels (2002) and Bajari and Hortaçsu (2003) conjecture that snipers are best-responding to the existence of "incremental" bidders that bid up to their valuation only as they are outbid. Snipers aim to catch these incremental bidders at a price below their reserve, with no time to respond. As a consequence, these incremental bidders may experience regret when they are outbid at the last moment at a price below their reservation value. We measure the effect of this experience on a new buyer's propensity to participate in future auctions. We also consider an alternative explanation, rooted in the behavioral literature on the endowment effect. Bidders may gradually develop an attachment to the object while they are the high bidder, implying that the regret should increase with time spent in the lead. We show that the two narratives are econometrically separable, and estimate them using a carefully selected subset of auctions from eBay.com.

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1 Introduction

The rise of online marketplaces in general, and auction platforms such as eBay in particular, has offered researchers new sources of detailed data on the behavior of market participants. Over the past decade, there has been a growing literature focusing on auction ending rules and how these influence late-biding behavior, often referred to as "sniping," where some bidders submit their bid at the very last possible moment.¹ In this paper we explore the effects of losing an auction to such a late bidder, in particular how such an experience affects the future participation of buyers in online auctions. We show that being sniped has a negative impact on the sniped new bidders' likelihood of bidding again. Furthermore, we show evidence consistent with a "quasi-endowment" effect in which sniped bidders who have been the high bidder for longer are more likely not to participate in another auction, expressing a higher level of discontent.

The pioneering papers in this literature, Roth and Ockenfels (2002) and Bajari and Hortaçsu (2003), document the prevalence of sniping on eBay and offer some explanations that rationalize this behavior. The most commonly accepted explanation, which was suggested by Roth and Ockenfels (2002) and is also explored in Gray and Reiley (2004), shows that if there are some naïve bidders who do not understand the "proxy bidding" nature of most online auctions, and instead choose to raise their bid every time they are outbid by others like in an English auction, then sniping by rational bidders will be a best response.² The argument rests on the fact that if a rational bidder faces an "incremental" naïve bidder, then by bidding at the very last moment he will not offer the incremental bidder enough time to raise the bid further, and hence the rational player will win the auction at a lower price than he would if he bid earlier.³

Using data from eBay we indeed observe that there are many incremental bidders as many as 30 percent of bidders have bid more than once in an auction. Our concern,

¹Sniping is a well known practice on eBay.com, and is discussed in detail in its buying guides (http://www.ebay.com/gds/Sniping-The-Best-kept-secret-on-Ebay/1000000002571474/g.html, May 15th, 2013).

²Proxy bidding mechanisms are akin to second-price auctions and work as follows: a bidder submits his proxy bid which represents his maximum willingness to pay. As subsequent proxy bids are submitted, the auction mechanism registers the current price as one increment above the second highest proxy bid and current winner as the highest proxy bidder.

³Another popular explanation is that snipers are informed bidders who wish to hide their information for less informed bidders in a common values setting. While the identities of the bidders are masked on eBay, the feedback score and other data which can proxy for experience, are visible. The results in Bajari and Hortaçsu (2003) are suggestive of this story playing a role.

however, is not in establishing this fact and arguing that sniping is a best response, but instead exploring how a first time bidder in an eBay auction is affected by being sniped. That is, if a naïve bidder does not anticipate being sniped, and as a result is upset from being sniped, how will this affect the bidders propensity to participate in future auctions, or on eBay more generally?





Figure 1 suggests that there may be negative impacts to the marketplace from having sniping occur. The horizontal axis shows the time remaining from the end of the auction at which a bidder who was winning the auction got outbid by some other bidder. The vertical axis shows the probability that the bidder who was outbid will not return in the future to bid on another auction.⁴ As the figure demonstrates, there is a rapid rise in the probability of not bidding again as the time remaining from the end of the auction drops below a fraction of a minute (about 20 seconds). This means that being outbid in the last few seconds will cause the outbid bidder to vote with their feet and be less likely to return to bid on eBay.

⁴The shape of Figure 1 is almost identical if the vertical axis shows the probability that the bidder who was outbid will not return in the future to eBay for any kind of transaction, not just auctions.

Despite being suggestive, the simple plot in Figure 1, as well as regressions that control for other variables such as price, category, etc., may suffer from endogeneity problems. In particular, sniping is more likely to occur in thin markets where there are few bidders.⁵ It is these kind of markets for which a marketplace like eBay is most attractive, implying that bidders in thin markets may be more likely to return to eBay. Hence, a positive correlation between sniping and market thinness, and a positive correlation between market thinness and the likelihood of returning to eBay, will bias downward any effect that sniping has on bidders ceasing to bid on auctions. We indeed demonstrate a positive correlation between sniping and market thinness, and hence must find some way of measuring the true causal effect.

To begin our analysis, we first define what it means to be sniped as follows. We consider new eBay bidders who are the high bidder in an auction with 5 minutes remaining until the auction closes. We then remove those bidders who ultimately win the auction. Hence, only new users who were winning at 5 minutes before the auction, but lost in the last five minutes, are considered. We define a bidder as sniped if he is outbid in the last 3 seconds. If he is outbid any earlier in the last 5 minutes, he will become part of the control group of losers who were not sniped. Hence, the empirical exercise compares how sniped bidders behave in the future compared to losers who were not sniped. Using a simple probit regression we first analyze the probability of leaving the site conditional on being sniped. The basic analysis shows that the likelihood that bidders who were sniped do not return to bid on eBay is about 3.5 percentage points higher than those who lose without being sniped, who cease bidding with probability .49.

We use an instrumental variables (IV) to address this concern. There are two ways that bidding occurs on eBay. First, bidders can manually insert their bid into the proxy bidding system. Second, bidders can use sniping software that does this automatically in the last seconds of the auction without their attentiveness. At nighttime, there are fewer manual bidders active on the site, and consistent with this we observe that more auctions are won by snipe bids. However, 10pm in New York is only 7pm in San Francisco, while 10pm in San Francisco is 1am in New York. Therefore the 10pm San Francisco bidder is much more likely to be sniped than a 10pm New York bidder. If these bidders are otherwise comparable conditional on observables, then one can use their respective time

⁵See Figure 3b.

zones as an instrument for variation in the likelihood of being sniped. This is the basis of our IV strategy.

To implement the IV approach outlined above, we use a bivariate probit regression model with local time of day and server time of day dummies to capture the exogenous variation in sniping that is due to more or less people from different time zones being awake and able to snipe. The estimates from the IV approach are much larger than the simple probit results: on average, the likelihood that bidders who were sniped do not return to bid on eBay is about 18 percentage points higher than those who lose without being sniped.

These results show that bidders respond quite strongly to the event of being sniped.⁶ It is quite clear that rational bidders, who bid their valuation and lose, should not be upset and then vote with their feet.⁷ Hence, this behavior suggests that not only are there bidders who do not seem to understand the rules of proxy bidding, but a significant number of those are upset by the prospect of losing without being able to submit a counter-bid, and then chose not to bid on future auctions. As a result, sniping has a negative impact on the growth rate of the auction platform.

After establishing the response of what seem to be naïve incremental bidders, we then explore yet another departure from rational choice behavior. If bidders get upset from losing an item that they were willing to pay more for, it may be the case that these bidders have other forms of non-standard preferences. In particular, they develop an attachment to the item and suffer from what Heyman et al. (2004) refer to as the quasi-endowment effect: bidders may be more upset if they have stronger beliefs that they will actually win the auction and treat the item as if it is already theirs.

To test this conjecture we posit that such bidders may have a stronger sense of attachment, and hence a stronger quasi-endowment effect, if they were the highest bidder for a longer time before the five minute window that we use to distinguish losers from bidders who were sniped. Our analysis indeed shows that this is the case: bidders who were sniped are, as explained above, more likely to stop participating in auctions, and the probability of future nonparticipation is increasing in the amount of time for which they were the highest bidder.

⁶Users often voice their distate for snipers on eBay on forums and blogs.

⁷Losing bidders may choose not to return to auctions if they believe that prices are not a good enough deal to justify the time spent on bidding. However, there is no reason that rational bidders will choose not to return disproportionately if they lost in the very last seconds of the auction.

2 Related Literature

There is an extensive literature on sniping in auction markets which seeks to answer two questions. The first is why bidders are willing to pay nonzero costs to snipe.⁸ As Zeithammer and Adams (2010) emphasize, this fact is inconsistent with the sealed-bid abstraction which renders auction markets so empirically tractable. They show that the salience of sniping is a challenge to the theoretical underpinnings of much empirical work on auctions. The second question is the economic significance of sniping. It remains an open question whether sniping significantly affects auction revenues or the health of an auction platform, and it is on this last point we contribute to the literature.

There are a number of papers which endeavor to explain the incentive to snipe. Bajari and Hortaçsu (2003) demonstrated the prevalence of sniping and suggested that if there is a common-value component to bidders' valuations, they would have an incentive to conceal their bids until the end to avoid revealing information. Roth and Ockenfels (2002) and Ockenfels and Roth (2002, 2006) compared the soft ending times of Amazon.com auctions (now defunct) to the hard ending times at eBay.com, and proposed that sniping is a rational response to the existence of a potentially small set of "incremental bidders." Barbaro and Bracht (2004) highlight the argument that bidders may use sniping as a way to avoid being squeezed by sellers who use shill bids to narrow the gap between the second-highest and the latent, highest bid.

Evidence of the returns to sniping is limited. Ely and Hossain (2009) and Gray and Reiley (2004) both conduct field experiments. The former find an economically insignificant payoff to sniping (about 17 cents for a new DVD). They argue that the magnitude of these gains are roughly equal to the gains of bidding early to signal ones participation, in an attempt to deter entry by other bidders. Glover and Raviv (2012) show that auctions with soft ending times on Yahoo! sell for substantially more than those with hard ending times, and conjecture that this is attributable to less sniping. In the public finance literature on charity auctions, Elfenbein and McManus (2010b,a) and Carpenter et al. (2011) show that sniping has a negative effect on auction revenues. The former go on to suggest that the "warm glow" of participating in charity auctions may deter bidders from adopting more aggressive bidding strategies such as late-bidding.

⁸There are a host of third-party websites which offer sniping services and software for eBay auctions. Bidders provide their account login credentials and pay a small fee to have their bid placed in the last seconds of an auction.

The second contribution of our paper is to the behavioral literature on the "endowment effect," a term coined by Thaler (1980). While this notion has received substantial attention in the laboratory setting, it has seen only limited empirical validation (for exceptions, see List, 2003; Hossain and List, 2012) and the only work we know of that explores this in an auction setting is Heyman et al. (2004).

3 Sniping

We define late bidding, or sniping, as bidding that happens in the final seconds of a time-limited auction, so that other bidders have little, if any, ability to respond with an incremental bid. Figure 2 provides a vivid illustration, where we have shown the behavior of 4 participants in a 7 day auction that was won by a sniper.



Figure 2: Bidding In An Auction

The y-axis shows the dollar value of the non-proxy bids, and the x-axis shows the hours remaining when each bid was made. Bidders are color-coded and bids of each person are connected by line segments if more than one was made. There was no reserve for this auction and the starting price was \$4.99 with a Buy It Now (BIN) option of \$9.99, and an

increment of 0.50. The first bid of \$7 was placed by the lavender bidder with less than 18 hours left on the clock. He was the high bidder for most of the remaining time. Around the 7 hour mark, khaki buyer made a solitary bid of 6, which was sufficient to raise the price, but not to put him in the lead. An hour later, red user became the new high bidder with a bid of \$10. In response, lavender bidder raised his bid to \$8.50, though that was not enough to put him back on top. Red looked to be winning for the next few hours, even with 5 minutes remaining (first dashed line). ⁹ With 3 seconds to go, a sniper placed a bid of \$19.52. He won and paid 10.50 for this item. We do not know that the red bidder would have countered, but we do know that he had no time to respond.

Incremental bidding, or nibbling, as well as ordinary bid-revision, happens fairly frequently on eBay. We find that bidders place multiple bids (revisions or bid responses) 29 percent of the time. Moreover, 4.4 percent of bidders place five or more bids in a single auction, which suggests a true bidding war. Snipers have nibblers to pick off and so there is some reward to sniping because sniping denies 29 percent of bidders the opportunity to counter bid.

Figure 3a shows that there is considerable variation in how prevalent sniping is in various corners of eBay.¹⁰ It plots the fraction of auctions in each meta category that were won through sniping. Mechanically, that fraction grows as we change the definition of sniping from bidding in the last one second to bidding in the last minute. For example, over a third of cell phone auctions were won in the last second, but over half were sniped in the last 60 seconds. Using our preferred 3 second definition, sniped tickets are over twice as common as with crafts. We note that a rank order of the categories varies somewhat by definition, but not substantially.

This confirms that sniping occurs at different rates for different products. In our sample, sniping is more prevalent in thinner markets, a fact that may confound analysis of its effects on follow up behavior. Figure 3b plots the fraction of sniped auctions by the number of bidders in those auctions from our sample, which is described in Section 5.

We also see substantial variation in the sniping rate at different times of the day. Figure 4 demonstrates the frequency of sniping across all categories for auctions that end at different times of the day. Note that server time corresponds to the Mountain time zone. Sniping, as defined by a 3 second window, peaks in the middle of the night when many

⁹Dashed lines are not drawn to scale.

¹⁰Figures 3a and 4 show data from the universe of auctions from October 2009 to October 2011. Our chosen sample, discussed in Section 5, is a subset of these auctions.





bidders are likely sleeping but automated sniping bots are still active. This peak is less pronounced, even inverted, for 60 second windows because these are manual bids which are more likely to happen in the evening hours when the site is busiest.

Figure 4: Sniping Rate Server Time, Multiple Definitions



4 Empirical Design

The ideal experiment to test our conjecture that sniping drives out buyers from the auction platform would have the following two features. First, we would want to focus on a cohort of *new* eBay users.¹¹ This group is still forming their expectations about how much surplus they can expect from the site, and so any effects should be readily apparent. Moreover, all users start out as new, and once buyers amass experience, it becomes considerably harder to adjust for that heterogeneity and to deal with the selection issues caused by attrition. For instance, if sniping-averse buyers leave eBay, the population of surviving seasoned users may consider sniping a feature since it allows them to purchase items at a lower price or because it has some ludic value for them, even if they are occasionally sniped themselves or suffer as sellers. On the other hand, this focus on new users somewhat circumscribes the external validity of the effects we estimate.

Once we have a population of auctions in which a new buyer becomes the current high bidder, we can flip a coin to select a random subset to be treated by being sniped in the last moment. New users in the *control* group would be outbid by us earlier on. Our winning bid for them would be set high enough that a control buyer who revises his bid upward would never regain his initial top position. For both groups, at the point of randomization, the auction would become "hidden" to restrict further entry by new bidders and "locked" to keep anyone other than the new buyer from revising their bid. This minimizes substitution bias from control units being treated, but also ensures that we have full control over the information that is revealed to the losers,¹² and over the time that they perceive to be in the lead.¹³ This is the second essential feature.

Once the experiment takes place, we can follow both groups for some period of time to track their activity. We can compare the average number of auction purchases, total revenue, or merely the proportion who bid in an auction again. The difference between the two groups in any of the those metrics would be the treatment effect of being sniped. Note that we are not comparing winners to losers. The treatment alters the manner in which a buyer lost, not whether he did.

 $^{^{11}}$ We consider an eBay user to be new if the observed auction is the first action, bid or purchase, made on the site. We allow users to have signed up as early as 6 months prior to our window.

¹²For example, if the observed standing price rises for the control group as more bids are made, the control group will learn more about by how much they lost than the treatment losers.

¹³This will be useful for disentangling the sniping from the endowment effect.

The second aspect of this design renders the experiment infeasible. Instead we propose the following exercise. We take a large set of auctions and restrict attention to the subset of bidders, of which there are one per auction, who are winning with 5 minutes remaining until the auction closes. We proceed to exclude all but first-time bidders. We also exclude bidders who go on to win the auction, out of a concern that sniped bidders, who necessarily lose, have residual demand for the product being auctioned. We identify a bidder as sniped if he is outbid in the last 3 seconds. If he is outbid any earlier in the last 5 minutes, he is part of the control group. This allows us to compare outcomes for those losers who could have potentially responded by bringing their bid closer to their true reservation value, to those for whom this was impossible. Imagine that we could find another auction that had the exact same attributes and history of bids, but the final bid came in between the 2 vertical blue lines, the 5 minute and the 3 second marks in Figure 2. This would serve as a counterfactual auction for the sniped case, since the red bidder would have had enough time to respond to a bid that came in somewhat earlier.

Our arbitrary threshold may mis-classify some bidders and cause attenuation bias in the estimated treatment effect. Bidders' ability to respond will depend on the quality of their internet connection and the mode of their connection, whether PC, mobile, or other. We have chosen 3 seconds because this both fits the visual presented in Figure 1 and because this is a logical threshold at which human response time limits the ability to counter bid. We choose a five minute counterfactual windows because we want to limit the sample to auctions where the bidder was winning as the auction came to a close. We examine below how sensitive our results are to the 3 second definition of sniping and to the 5 minute window.

5 Sample Construction

We want to measure the impact of sniping on consumer behavior, so we want to construct a sample of consumers that are similar in most respects but for the fact that some have been outbid in the last few seconds of the auction where there was no chance to respond. To do this we need to find i) a sample of users that are alike, in expectation, at the time of the auction and ii) are expected to have similar behavior after the auction but for the sniping. Therefore, we focus on i) first time bidders and ii) bidders who lose their first auction. We identify *all* first time bids October 2009 and October of 2011 where the bidder did not win the auction. We chose this period so that we have a full year of data for all bidders after their first auction. This is over 2 million bidders. We then identify those bidders that were the winning bidder with exactly five minutes remaining in the auction. Some of these bidders were winning for only seconds and some where winning for days, but all were the winner at the 5 minute mark and eventually lost. Note that since each auction can have only one winner at a single moment in time, this eliminates any duplicate auctions so that each bidder-auction pair is unique. In our main specifications, we further limit the sample to bidders that were *still* winning with one minute remaining. These bidders where thus winning for at least four minutes because they were winning at the five minute mark and the one minute mark. Finally, in some of our specifications we limit the

 Table 1: Sample Size

All first time losing bidders	2226307
Winning with 5 min remaining	705957
Outbid with less than 1 min remaining	458168
Covered by catalog	89168
Thick market (10 auctions of product)	32139

analysis to the subsample of auctions that are in thicker markets where there are more than 10 first time bidder auction pairs in our two year sample. To do this, we first identify those auctions that are identified by eBay's product catalog, which are typically items with well defined manufacturer product codes. This further limits the sample because only a portion of eBay's inventory is covered by the catalog. We then find catalog products with more than 10 transactions. Table 1 shows the counts of each sample truncation.

 Table 2: Sample Statistics

	Mean	SD	Min	Max	Ν
Sniped in 3 Seconds	0.0711	0.257	0	1	705957
Sniped in 4 Seconds	0.101	0.302	0	1	705957
Sniped in 6 Seconds	0.185	0.388	0	1	705957
Sniped in 8 Seconds	0.264	0.441	0	1	705957
Sniped in 10 Seconds	0.308	0.462	0	1	705957
Sniped (Power Seller Auction)	0.0260	0.159	0	1	705957
Bidder Does Not Return	0.488	0.500	0	1	705957
Minutes Remaining When Outbid	1.161	1.397	0	5	705957
Hours Left When Bid	10.01	23.37	0.1	399.5	705957
Own Bid as a Percentage of Highest Bid	0.749	0.219	0.0000	1.0	672049
Power seller auction	0.418	0.493	0	1	705957
Bid / Expected Highest Bid	0.739	0.343	0.0000	37	144647
Bid / Expected Category Highest	0.667	1.404	0.00000	375.9	705947
Bid / Best Expected Highest	0.684	1.357	0.00000	375.9	705947

In Table 2, we present summary statistics for our full sample of auctions with first time bidders winning at 5 minutes. Although all the bidders in our sample were outbid, only 7 percent of these auctions were outbid in the last 3 seconds, 10 percent in the last 4 seconds, and so forth. In general, 49 percent of first time bidders do not bid again in an eBay auction. We stress that this is auction specific, many eBay users switch to fixed price listings. We still consider these users as not returning because we are interesting in capturing an effect associated with a dis-utility of auctions, not the overall platform. Statistics for additional controls are shown as well.

6 Estimation

The principal results are shown in Figure 1, which shows a marked increase in the probability of not returning in the last few seconds of the auction. Figure 1 simply plots a locally weighted scatter-plot smoothing of not returning against minutes remaining when outbid conditional on winning with five minutes remaining in the auction.

To make the suggested results of Figure 1 concrete, we estimate probit regressions assessing the impact of being 'sniped', or outbid by late bidding, on future behavior. Figure 1 demonstrates a distinct jump in the probability of leaving the platform if outbid in the last few seconds of the auction. We codify this discrete jump by generating a binary variable that indicates whether the first time bidder was outbid in the last three seconds.¹⁴ We then regress an indicator for whether the user does not participate in an eBay auction within 12 months of being outbid on an indicator for whether or not the time of outbid was within three seconds of the close of the auction. We limit the regression to all auctions where the new bidder was still winning with one minute remaining.¹⁵

Table 3 presents the probit estimates of marginal effects of sniped on failure to return from several specifications. Column 1 presents the estimates without any controls and indicates a 3.3 percentage point increase in the probability of not returning. This confirms that the increase in not returning as outbid time approaches zero shown in Figure 1, which rises from 48 percent to 51 percent is a statistically significant relationship. This estimate is unconditional, and since sniping is not a random occurrence, there are a variety of confounders we first try to address with controls.

 $^{^{14}}$ A view of the data in Figure 1 suggests a kink in the return-time remaining relationship at three seconds.

¹⁵This limits the sample to all auctions where the new bidder was winning from five minutes to one minute before the auction. This improves the comparability among bidders: we are now only comparing losers in the last few seconds to the last minute.

	(1)	(2)	(3)	(4)	(5)	(6)
Sniped in 3 Seconds	0.0331***	0.0355***	0.0138***	0.0483***	0.01000	0.0380***
	(0.00236)	(0.00248)	(0.00253)	(0.00312)	(0.00705)	(0.00721)
Sniped (Power Seller Auction)				-0.0897***		
emped (Fower Sener Haction)				(0.00468)		
Own Bid as a Percentage of Highest Bid		-0.159***	-0.0123	-0.00439		
		(0.0161)	(0.0164)	(0.0164)		
$(Bid / Highest)^2$		0.191***	0.0470***	0.0434***		
		(0.0128)	(0.0131)	(0.0131)		
Hours Left When Bid		0.00421***	0.00451^{***}	0.00450^{***}	0.00664***	
		(0.0000789)	(0.0000787)	(0.0000787)	(0.000459)	
(Hours Left When Bid) ²		-0.0000160***	-0.0000177***	-0.0000176***	-0.0000333***	
		(0.000000651)	(0.00000639)	(0.00000639)	(0.00000370)	
Bid / Expected Highest Bid					-0.0712**	-0.111***
					(0.0226)	(0.0236)
$(Bid / Expected Highest)^2$					0.0313^{*}	0.0511***
					(0.0135)	(0.0139)
Category Dummies			Yes	Yes	Yes	
Window	$1 \min$	$1 \min$	$1 \min$	$1 \min$	$1 \min$	$1 \min$
Thick Markets					Yes	Yes
Product RE						Yes
N	458168	440670	440670	440670	32116	32116

Table 3: Probit Estimates, Dep Var = Pr(Not Returning)

Robust standard errors in parentheses * p < 0.05, ** p < 0.01, *** p < 0.001

In Column 2, we add controls for two important selection mechanisms. First, bidders who are outbid earlier in the auction are likely to have lower bids simply because lower bids are more likely to be outbid sooner as bidders arrive. Bidders that bid lower have different expectations of surplus from buying on the platform generally and may be more likely to leave the site once final prices are revealed. Lower bids could therefore be correlated with the timing of being outbid and not returning. We include the ratio of the bidder's bid to the highest bid as a control. We also include controls for the timing of the sniped bidders' bid. Since we condition on the bidder winning at 5 minutes remaining, auctions where bidders had been winning for longer are auctions with less activity and may be more likely to be sniped because potential bidders are lying in wait. Bidders that bid very early in the auction may have a different probability of returning. It is not a priori clear what direction these potential effects would bias the results, but the coefficient on sniping remains consistent at 3.5 percentage point impact.

From Figure 3a we see that there is some variation in sniping rates across categories so in Column 3 we include fixed effects for eBay's 35 top line product meta categories. As was shown in Figure 3a, sniping rates vary across product types which naturally attract bidders with different propensities to return. The estimated effect decreases to 1.38 percentage points which hints that cross category effects may bias the results, but meta category is a very broad classification. Meta categories are a very broad classification that masks important product level variation. So we explore several methods of controlling for more specific product attributes.

In Column 4, we add an interaction of the sniped indicator with an indicator for whether the item was listed by a power seller, eBay's designation for high volume, high quality sellers. These items are likely to be attract bidders looking for very common items on eBay. It is perhaps not surprising that being sniped is much less burdensome for these buyers because there is a greater likelihood that they will try again.

In Columns 5 and 6, we limit the sample to auctions for items that are in 'thick' markets: the item is identified in eBay's product catalog and has more than 10 auctions in our full 2 year sample. These auctions are likely to be very similar to each and most reduce all selection effects related to product characteristics. We replace the bid to highest bid ratio with the ratio of the bid to the expected price for that product (average final price of the product), which is a better proxy for bid's seriousness. Column 5 shows that the estimate is not significantly different from the estimates in Column 3. The estimate loses significance only because we have a lower sample size. In Column 6, we estimate a probit model with product level random effects and notice that the coefficient rises to 3.8 percentage points.

We are concerned about the endogeneity of sniping selection and return rates, but the sign of the bias is not obvious. The returns from sniping would be higher in thinner markets, where incremental bidders are less likely to be bid up by non-sniping but rational bidders. And these thinner markets are more prevalent on eBay so bidders in these markets are more likely to return. Thus, the positive shock to sniping would be a negative shock to exit rates and would bias our estimates downward. Column 6 supports this view because removing much of that bias by focusing on within product variation in sniping increases the coefficient.

In order to more fully address the selection endogeneity, we leverage an instrumental variables strategy that relies on the fact that auctions on eBay are national events but that sniping is a function of the number of bidders on the site in the last few minutes of the auction. We want an instrument that shifts the probability of being out bid in the last few seconds, as opposed to being outbid in the last few minutes. Auctions that have more rational, non-sniping bidders watching the close are less likely be sniped because the first time bidder will be outbid in a way that allows them to respond. We also need this instrument to be uncorrelated with the probability of a bidder returning to the platform.

Auctions end on eBay simultaneously across the country and therefore at different *local* times of day depending on the timezone of the bidder. We found that the probability of being sniped varies dramatically by the closing time of the auction because the number of users browsing the site varies dramatically by time of day. When there are fewer users on the site, there are fewer non-incremental, non-sniping bidders to drive up the auction price earlier in the auction. This creates a cyclical relationship between the proportion of auctions that are sniped and the time of day. We show in Figure 5 that this relationship



Figure 5: Probability of Sniping by Time Zone

actually varies by time zone. We plot a dummy for being sniped against the local auction end time for the first time bidder for the auctions in our sample and then fit a local polynomial. As is evident, a bidder on the west coast watching an auction at midnight has almost a 15 percent chance of being sniped but the same bidder on the east coast has only a roughly 8 percent chance of being sniped. This is because midnight on the east coast is still prime time on the west coast and there are more non-sniping rational bidders in the auction. Thus, two bidders bidding at midnight have a different chance of being sniped and their only difference is timezone. We assume that the probability of returning is otherwise uncorrelated with timezone, an assumption supported by eBay's national presence.

	(1)	(2)	(3)	(4)
β	1.105^{***}	0.726^{***}	0.397^{***}	0.493^{***}
	(0.13670)	(0.08794)	(0.06510)	(0.14566)
Marginal Effect	0.426***	0.280***	0.153^{***}	0.186***
	(0.04999)	(0.03301)	(0.02483)	(0.05413)
Average Effects				
ATE	0.384^{***}	0.269^{***}	0.152^{***}	0.189^{**}
	(0.03353)	(0.02334)	(0.01929)	(0.06479)
ATT	0.403^{***}	0.275^{***}	0.152^{***}	0.179^{**}
	(0.03790)	(0.02516)	(0.01950)	(0.05878)
Category Dummies		Yes	Yes	Yes
Hours Remaining Controls			Yes	Yes
Perc of Highest Bid Controls			Yes	Yes
Power Seller				Yes
Window				$1 \min$
Ν	320909	320909	305474	82819

 Table 4: Bivariate Probit Estimates

To implement this instrument, we utilize a bivariate probit regression with local time of day and server time of day dummies.¹⁶ We use the server time dummies as the excluded instruments because they are inherently unobservable to the bidder. Table 4 presents the marginal effects and average treatment effects estimates.¹⁷ The estimates are much larger than the probit results but are in line with the random effects estimate. Columns 2 and 3 add category dummies and the hours remaining controls used before. Columns 4 restricts the sample to power seller listings and first time bidders still winning at one minute.

¹⁶Bivariate probit can serve as an instrumental variables estimator where both the dependent and independent variables are binary (Greene, 2003).

 $^{^{17}}$ We use the approach of Chiburis et al. (2011) to calculate the ATE and ATT.

7 Attachment

In their work on behavioral biases in auctions, Heyman et al. (2004) suggest that bidders who believe they are likely to win an auction may be subject to a quasi-endowment effect, which inflates their valuation for the product because they feel as if they already possess it. If this is true, then these bidders, when sniped, should be even more likely to experience regret, as their valuations may be driven yet further over the final price. In order to explore this notion we use variation in the time *before* the five-minute inclusion rule for which bidders held the high bid to capture the extent of bidders' attachment. We conjecture that near the end of the auction, the longer a bidder is the high bidder, the more certain they believe they will win the auction, and therefore the more susceptible they are to the quasi-endowment effect. These bidders, we predict, will be more likely not to return when sniped because they suffer a greater loss of surplus.

Figure 6 shows a local polynomial fit of the relationship between the probability of not returning and the number of hours remaining when the losing bidder cast their bid that made him the winner with 5 minutes remaining. Figure 6 shows that the probability of not returning is i) higher for sniped bidders, as was shown in detail above, but also that ii) the probability of being sniped grows larger as time as top bidder increases. This is consistent with the quasi-endowment effect: bidders that spend more time as the top bidder grow to expect the surplus of purchasing the item. Those bidders that are then sniped are denied greater amounts of surplus, and are less likely to return to the platform.

Table 5 presents the quantitative evidence reflected in Figure 6 with additional controls. We re-estimate the probit specifications of Secton 6 and add interactions of the indicator for whether or not the bidder was sniped with the duration that the bidder was the high bidder. This relationship is non-linear, as evidenced in the plot, so we present estimates from several non-linear interactions and for two different time windows: within 6 hours (as in the plot) or 24 hours. The data is sparse for durations longer than this. In Columns 1 and 2, we see that the interaction of the sniped indicator and hours remaining is positive and significant. The quadratic term is negative, indicating a reduction in the curvature, but the coefficient is small and the intercept is positive. Columns 5 and 6 interact the sniped indicator with the log of hours remaining the the losing bidder placed their bid. These interactions, which condition on the sniping indicator, separate the attachment effect from sniping's inherent effect on user utility. The positive coefficient is consistent

Figure 6: Failure to Return Rate by Hours Remaining When Casting Loosing Bid



with bidders who are winning for a longer period of time having greater dis-utility from being sniped.

Table 5: Attachment Probits: Dep Var = Failure to Return

	(1)	(2)	(3)	(4)	(5)	(6)
Sniped	0.00861^{*}	0.0224^{***}	-0.00155	0.0114^{**}	0.0271^{***}	0.0243***
	(0.00421)	(0.00329)	(0.00541)	(0.00390)	(0.00307)	(0.00274)
Sniped x Hours Remaining	0.0101^{***}	0.00187^{***}	0.0286^{***}	0.00918^{***}		
	(0.00196)	(0.000463)	(0.00653)	(0.00148)		
			0.0000	0.00000.1***		
Sniped x (Hours Remaining) ²			-0.00385**	-0.000394***		
			(0.00129)	(0.0000757)		
					0.0150***	0.0100***
Sniped x Ln(Hours Remaining)					0.0159	0.0128
					(0.00246)	(0.00166)
Hours Loft When Bid	0.0246***	0.00605***	0 0225***	0.00514***		
Hours Left When Did	(0.0240)	(0.000000)	(0.0220	(0.00014)		
	(0.00204)	(0.000491)	(0.00210)	(0.000521)		
$(Hours Left When Bid)^2$	-0.00369***	-0.0000865***	-0.00324***	-0.0000367		
((0.000414)	(0.0000252)	(0,000441)	(0,0000269)		
	(0.000111)	(0.0000202)	(0.000111)	(0.0000200)		
Ln(Hours Remaining)					0.0111^{***}	0.0146^{***}
((0.000784)	(0.000554)
Bid Within (Hours)	6	24	6	24	6	24
N	301595	368643	301595	368643	301595	368643

Robust standard errors in parentheses

* p < 0.05,** p < 0.01,*** p < 0.001

8 Concluding Remarks

There is strong evidence that being sniped is an experience which discourages new bidders from returning to bid again. We find a sizeable effect in our probit specifications, which we believe to be biased downward, and a much larger effect when we use bidder time zones to instrument for the likelihood of being sniped. These findings are consistent with the story advanced in Roth and Ockenfels (2002) that sniping is a rational response to the presence of incremental bidders.

We also use variation in how long bidders had held the highest bid in order to ask a related question, raised by Heyman et al. (2004), as to whether there is a quasi-endowment effect from being the high bidder in an auction. We show that bidders are even less likely to return to the platform when they are sniped in auctions where they have been the high bidder for a longer period of time. This is consistent with the idea that they form an attachemnt to the item as their position as the high bidder continues unchallenged.

Both of these effects are economically significant from the perspective of an auction platform. Even small changes in the rate at which new participants join the platform can have a tremendous effect on long-term platform size, and the possibility of a quasiendowment effect in sequential ascending auctions suggests that within-auction dynamics may be nonnegligible from a market design perspective.

The recent surge in availability of e-commerce data is a unique opportunity to reexamine hypotheses that had been formerly pursued only using scraped, field experiment, or lab experiment data. The advantage of using data directly from the e-commerce platform is that it is so extensive that we are able to narrow our empirical strategy to a subset of comparable auctions in order to identify the effects of interest, while still enjoying a wealth of data. We believe that this development offers researchers the opportunity to rigorously test theory where before we could have been little more than suggestive, and that this is an important direction for new work.

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A Robustness

A.1 Window

The probit results in Table 3 use a sample of auctions where the first time bidder was winning at 5 minutes and still winning with 1 minute remaining. In Table 6 we present estimates from samples with different control windows. The estimates from Column 3 are those presented in Column 3 of Table 3. In Columns 1 and 2, we narrow the sample to auctions where the first time bidder was outbid in 6 and 10 seconds. Column 1 shows that there is still a 1.1 percentage point increase in the probability of not returning for bidders who are outbid with less than 3 seconds left compared to those outbid between 3 and 6 seconds. This is slightly smaller than the other windows, which confirms the relationship shown in Figure 1. Conversely, Columns 4 and 5 show that there is actually very little effect of adding auctions where the outbidding occurs early in the auction.

	(1)	(2)	(3)	(4)	(5)
	6 Second Window	10 Second Window	60 Second Window	150 Second Window	300 Second Window
Sniped in 3 Seconds (d)	0.0106^{***}	0.0120***	0.0135^{***}	0.0135^{***}	0.0131***
	(0.00312)	(0.00278)	(0.00254)	(0.00249)	(0.00246)
Own Bid as a Percentage of Highest Bid	0.00790	-0.00711	-0.0172	-0.0366*	-0.0652***
	(0.0262)	(0.0218)	(0.0164)	(0.0149)	(0.0136)
$(Bid / Highest)^2$	0.0204	0.0335	0.0510***	0.0722***	0.0991***
	(0.0217)	(0.0178)	(0.0131)	(0.0118)	(0.0108)
Hours Left When Bid	0.00461***	0.00447***	0.00451***	0.00449***	0.00451***
	(0.000140)	(0.000112)	(0.0000787)	(0.0000716)	(0.0000664)
(Hours Left When $\operatorname{Bid})^2$	-0.0000183***	-0.0000173***	-0.0000177***	-0.0000177***	-0.0000177***
	(0.00000113)	(0.000000919)	(0.000000640)	(0.00000582)	(0.000000542)
Category Dummies	Yes	Yes	Yes	Yes	Yes
N	125967	209920	440674	549116	672049

 Table 6: Varying the Control Windows

Robust standard errors in parentheses

(d) for discrete change of dummy variable from 0 to 1

* p < 0.05, ** p < 0.01, *** p < 0.001

A.2 Snipe Definition

Table 7 presents probit results for increasingly expansive definitions of sniping, from 6 seconds to almost 5 minutes (300 seconds). When we vary the sniping definition even a little, the estimates are negative suggesting that the up-tick in exit is only present for those auctions where the first time bidder actually did not have time to respond. The fact that these probit results are negative is at first alarming, but actually consistent with the instrumental variable motivation.

	(1)	(2)	(3)	(4)	(5)
	6 Seconds Left	30 Seconds Left	60 Seconds Left	150 Seconds Left	250 Seconds Left
Sniped (d)	0.00144	-0.00170	-0.00257	-0.00278	-0.00226
	(0.00160)	(0.00125)	(0.00131)	(0.00160)	(0.00263)
Own Bid as a Percentage of Highest Bid	-0.0732***	-0.0750***	-0.0753***	-0.0751^{***}	-0.0745^{***}
	(0.0135)	(0.0135)	(0.0135)	(0.0135)	(0.0135)
$(Bid / Highest)^2$	0.104^{***}	0.105^{***}	0.105^{***}	0.105^{***}	0.105^{***}
	(0.0107)	(0.0107)	(0.0107)	(0.0107)	(0.0107)
Hours Left When Bid	0.00452^{***}	0.00453^{***}	0.00453^{***}	0.00453^{***}	0.00453^{***}
	(0.0000665)	(0.0000666)	(0.0000666)	(0.0000665)	(0.0000665)
(Hours Left When Bid) ²	-0.0000178***	-0.0000178***	-0.0000179***	-0.0000179***	-0.0000178***
	(0.00000542)	(0.000000543)	(0.00000543)	(0.00000542)	(0.000000542)
Category Dummies	Yes	Yes	Yes	Yes	Yes
Window	$5 \min$	$5 \min$	$5 \min$	$5 \min$	$5 \min$
Ν	672049	672049	672049	672049	672049
Own Bid as a Percentage of Highest Bid (Bid / Highest) ² Hours Left When Bid (Hours Left When Bid) ² Category Dummies Window N	$\begin{array}{c} -0.0732^{***}\\ (0.0135)\\ 0.104^{***}\\ (0.0107)\\ 0.00452^{***}\\ (0.0000665)\\ -0.0000178^{***}\\ (0.00000542)\\ \hline \\ Yes\\ 5 \min\\ 672049 \end{array}$	-0.0750*** (0.0135) 0.105*** (0.0107) 0.00453*** (0.0000666) -0.0000178*** (0.00000543) Yes 5 min 672049	-0.0753*** (0.0135) 0.105*** (0.0107) 0.00453*** (0.0000666) -0.0000179*** (0.00000543) Yes 5 min 672049	$\begin{array}{c} -0.0751^{***} \\ (0.0135) \\ 0.105^{***} \\ (0.0107) \\ 0.00453^{***} \\ (0.0000665) \\ -0.0000179^{***} \\ (0.00000542) \\ \hline \\ Yes \\ 5 \min \\ 672049 \end{array}$	$\begin{array}{c} -0.0745^{***}\\ (0.0135)\\ 0.105^{***}\\ (0.0107)\\ 0.00453^{***}\\ (0.0000665)\\ -0.0000178^{***}\\ (0.00000542)\\ \hline Yes\\ 5\ min\\ 672049\end{array}$

Table 7: Varying the Sniping Definition

Robust standard errors in parentheses

(d) for discrete change of dummy variable from 0 to 1

* p < 0.05, ** p < 0.01, *** p < 0.001

A.3 Linear Probability Model

We use a probit model in our primary specifications but we can easily estimate a linear probability model for robustness. Table 8 presents the results from Table 3 with a linear model. The estimates are qualitatively similar. To check the robustness of the downward

Table 8: Linear Probability Model

	(1)	(2)	(3)	(4)
Sniped in 3 Seconds	0.0331^{***}	0.0350***	0.0132***	0.0461^{***}
	(0.00236)	(0.00246)	(0.00245)	(0.00302)
~ /= ~ ~				
Sniped (Power Seller Auction)				-0.0863***
				(0.00463)
Own Bid as a Parcentage of Highest Bid		0.169***	0.0170	0.00052
Own blu as a reicentage of flighest blu		-0.102	-0.0170	-0.00952
		(0.0159)	(0.0158)	(0.0158)
$(Bid / Highest)^2$		0.193***	0.0497***	0.0463***
		(0.0126)	(0.0126)	(0.0126)
		()	()	()
Hours Left When Bid		0.00416^{***}	0.00439^{***}	0.00437^{***}
		(0.0000745)	(0.0000739)	(0.0000739)
(Hours Left When Bid) ²		-0.0000162^{***}	-0.0000175^{***}	-0.0000174^{***}
		(0.00000603)	(0.000000593)	(0.000000592)
Category Dummies			Yes	Yes
Window	$1 \min$	$1 \min$	$1 \min$	$1 \min$
N	458168	440674	440674	440674

Robust standard errors in parentheses

* p < 0.05,** p < 0.01,*** p < 0.001

bias on exit from product selection, we leverage the timezone instrument with two stage least squares estimation of the linear model. Here the estimates are substantially larger, so large that we believe the linear model for the binary outcome is not well behaved. We interpret these results as consistent with the probit results because the negative bias persists and simple OLS estimates are similar to the base probit models. The bivariate probit is a more appropriate model given that both the dependent and independent variables are binary.

	(1)	(2)	(3)	(4)
Sniped	0.525^{***}	0.411***	0.489***	0.141
	(0.0852)	(0.102)	(0.101)	(0.145)
Hours Remaining			0.00372***	0.00404^{***}
			(0.000146)	(0.000175)
$(Hours Remaining)^2$			-0.0000127***	-0.0000156***
			(0.00000113)	(0.00000145)
Constant	0.406***	0.359***	0.309***	0.308***
	(0.0147)	(0.0133)	(0.0125)	(0.0183)
Category Dummies		Yes	Yes	Yes
Non-Power Sellers				Yes
Window		$1 \min$	$1 \min$	$1 \min$
Ν	415285	415285	415285	172660

 Table 9: Linear Probability Instrumental Variables

Standard errors in parentheses

* p < 0.05, ** p < 0.01, *** p < 0.001