Consumer Surplus in Online Auctions

Ravi Bapna*, Wolfgang Jank, Galit Shmueli∗

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ABSTRACT

Despite the growing research interest in Internet auctions, particularly those on eBay, little is known about quantifiable consumer surplus levels in such mechanisms. Using an ongoing novel field experiment that involves real bidders participating in real auctions, and voting with real dollars, we collect and examine a unique dataset to estimate consumer surplus in eBay auctions. The estimation procedure relies mainly on knowing the highest bid, which is not disclosed by eBay, but is available to us from our experiment. At the outset we assume a private value second-price sealed-bid auction setting, as well as a lack of alternative buying options within or outside eBay. Our analysis, based on a sample of 4514 eBay auctions, indicates that consumers extract a median surplus of at least $4 per eBay auction. This estimate is unbiased under the above assumptions, and otherwise it is a lower bound. The distribution of surplus is highly skewed given the diverse nature of the data. We find that eBay’s auctions generate at least $7.05 billion in total consumer surplus in the year 2003 and may generate up to $7.68 billion if the private value sealed-bid assumption does not hold. We check for the validity of our assumptions and the robustness of our estimates using an additional dataset from 2005 and a randomly sampled validation dataset from eBay.

Keywords: eBay, sniping, highest bid, consumer surplus

* Contact author.
* Bapna: Associate Professor of Information Systems, Indian School Of Business, Hyderabad, India, ravi_bapna@isb.edu, phone: +91 40 23187156; Jank: Decision & Information Technologies Dept., Robert H. Smith School of Business, University of Maryland, College Park, MD 20742, wjank@rhsmith.umd.edu, (301) 405-1118. Shmueli: Decision & Information Technologies Dept., Robert H. Smith School of Business, University of Maryland, College Park, MD 20742, gshmueli@rhsmith.umd.edu (301) 405 9679.

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Author names are in alphabetical order.
I. **INTRODUCTION**

Internet based electronic markets, such as eBay, exemplify how IT can propel long standing business processes, such as auctions, to an unprecedented scale and scope. eBay’s popularity is evident in the reported $23.8 billion in gross merchandise sales for the year 2003, up from $14.9 billion in 2002. Despite the vast amounts of economic activity carried out using the e-market IT artifact, very little has been said about the quantifiable benefits such markets provide to consumers. In this paper we report on consumer surplus levels in eBay auctions. Quantifying the consumer surplus in eBay is an important part of understanding its overall benefit to the economy.

Classical microeconomic theory uses the notion of consumer surplus as the welfare measure that quantifies benefits to a consumer from an exchange. Alfred Marshall (1936) defined consumer surplus as “the excess of the price which he (a consumer) would be willing to pay rather than go without the thing, over that which he actually does pay…” It is also traditional to visualize consumer surplus as the roughly triangular area lying under a downward sloping demand curve and above the rectangle that represents actual money expenditure. Yet, despite its established theoretical standing, empirical studies of consumer surplus levels are not widely observed in the literature. Imagine a traditional retailer using the posted price selling format asking a consumer checking out, “By the way, how much were you really willing to pay for this item?”

Our approach at estimating consumer surplus in online auctions is based on novel data from a field experiment that allows bidders to use our web based tool, Cniper (www.Cniper), to snipe eBay auctions. In using the tool, the bidders who end up winning the auction reveal to us the otherwise unobserved, highest winning bid on eBay. To the best of our knowledge, this is the first attempt in IS research to deploy an IS artifact (in this case an eBay sniping agent developed by us called Cniper) publicly and derive hitherto unobservable insights from data generated by the usage of the artifact.

While a variety of studies [Austan D. Goolsbee and Amil K. Petrin (2001), Aviv Nevo (2001)] have measured consumer surplus in traditional markets, such measures are scarce in electronic markets. There are two exceptions. Erik Brynjolfsson, Yu Hu and Michael D. Smith (2003) demonstrate how new
product introduction in electronic markets can lead to significant consumer welfare gains. There is also an emerging stream of work, exemplified in Anindya Ghose, Michael D. Smith, and Rahul Telang (2004), which is looking closely at the welfare implications (including consumer welfare) of secondary markets for used books. Both studies devise econometric estimation procedures, based on Hausman (1981), to measure consumer welfare levels where they are not directly observable in posted price markets. Typically, in such markets, willingness to pay has to be inferred indirectly through surveys, contingent valuation techniques, and price changing experiments such as promotions and discounts. Surveys of willingness to pay have credibility issues and have lead to a stream of research dealing with contingent valuation precision and bias reduction [see Peter A. Diamond and Jerry A. Hausman (1994)]. In this context, it is our belief that more needs to be said and done in a wider context about quantifying consumer surplus.

In this paper we demonstrate the suitability of using direct mechanisms [Roger Myerson (1981)], such as auctions, to quantify consumer surplus. Auction theory is built upon the fact that a consumer with a valuation for an item, strategizes and formulates a bid so as to maximize her surplus [R. Preston McAfee and John McMillan (1987)]. In the context of a second-price sealed-bid auction, Vickrey in his seminal 1961 paper proved that truth-telling is a dominant strategy. Our work, which is empirical in nature, relies on this strong theoretical foundation to estimate a quantity that has so far been elusive.

Despite all the attention to eBay auctions (for a review see Patrick Bajari and Ali Hortacsu (2004)), there are no published studies yet of consumer surplus generated in eBay. We are aware of two other groups of researchers currently involved in estimating consumer surplus levels generated in eBay. Tugba Giray, Kevin Hasker and Robin Sickles (2005) study data from auctions of computer monitors on eBay and estimate bidding functions by maximum likelihood using five different assumptions about the underlying distribution (Log-normal, Gamma, Weibull, Pareto, and Logistic) of the independent private
value\(^1\). Unjy Song (2004) develops a semi-parametric approach, and applies it to auctions of university yearbooks. A key feature of this approach is that it relies on the second and third highest bids observed on eBay to estimate the highest bid. In contrast, our study is designed to rely on the revealed bid of the highest winning bidder.

Both [Giray, Hasker and Sickles (2005) and Song (2004)] studies assume a private value setting and provide valuable information for surplus levels in specific item categories of eBay. However, it should be noted that eBay is a generalized auction house, carrying auctions in 30 major categories ranging from antiques to video games. We view our work as providing an alternative broader view of consumer surplus generated in eBay. Our research objective is to present consumer surplus estimation procedures, as well as data, that reflect the wide variety of auctions on eBay.

We expect to contribute to this stream of research by addressing the following research questions:

i) How can consumer surplus be estimated in eBay auctions?

ii) What is the level of consumer surplus in eBay auctions? and

iii) How robust is the estimation procedure to challenges of its underlying assumptions?

We are motivated to quantify the level of consumer surplus not just to provide confidence intervals on the actual dollar levels but also to establish robust benchmarks that can be used to measure the impact of future policy changes on consumer welfare. These policy changes could range from increased eBay fees\(^2\), to say, a new bid increment policy\(^3\).

It is also worth discussing the usefulness and limitations of consumer surplus in informing us about the value of eBay as an exchange mechanism. Our analysis indicates that consumers extract a

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\(^1\) In private value auctions bidders place their bids based on their own private information and are not affected by the actions of other bidders. Another way to think about it is if each bidder knows the value of the object to himself at the time of bidding, then we are under private values (Krishna 2002, Page 3). See also Section II.2.

\(^2\) eBay attempted to significantly increase fees in early 2005, but had to retract due to widespread seller furor (see Broersma (2005), “Amid Customer Backlash, eBay Reduces Some Fees,” available at http://www.eweek.com/article2/0,1895,1761416,00.asp)

\(^3\) For instance, we were contacted by William Hsu of Ebay Product Marketing in June 2004 for advice on how to set dynamic bid increments.
median surplus of at least $4 per eBay auction, with a 95% confidence interval of [$3.75, $4.25]. Given that the median transaction value is approximately $14 in our data, this indicates that consumer surplus is on the order of 30% of the transaction value of eBay. This is consistent with previous research [Vakrat and Seidmann (1999)] that has found that online prices are oftentimes 25% lower than comparable items sold in retail channels. Clearly, the overall value of eBay as an exchange is equal to the buyer’s willingness to pay minus the seller’s willingness to sell. We, and every other eBay study we are aware of, are limited by not having access to sellers’ willingness to sell⁴. However, to the extent that sellers selling on eBay are behaving rationally, it is reasonable to assume that they have factored in their best outside option before deciding to sell on eBay. In equilibrium, this should be reflected in their hidden reservation price, as well as in eBay’s ability to charge for their services. If this is the case, consumer surplus can be added to the auction price to yield an upper bound on social welfare⁵.

The rest of the paper is organized as follows. Section II introduces the setup of the study, the assumptions, and the model. Section III describes the data. Section IV presents our results regarding the levels of consumer surplus in eBay auctions. Section V is devoted to a series of robustness checks to validate the assumptions and adjust the estimates for potential biases. Section VI concludes by pointing out limitations and directions for future research.

II. SETUP

There have been several studies that describe in depth, eBay’s second-price ascending proxy-bid auction mechanism. A key feature is that at the termination of the auction, the highest bidder wins and pays a price equal to the second highest bid plus one bid increment. The exceptions to this are when i) the two highest bids are equal, wherein the earlier bidder is awarded the item at a price equal to her bid; ii) the two highest bids are less than an increment apart, wherein the higher bidder is awarded the item at a

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⁴ Unfortunately, prior research (Bajari & Hortacsu, 2003) has shown that the opening bid levels are endogenously set towards attracting more bidders and are not reflective of sellers’ true reservation prices.

⁵ In a bilateral exchange such as those observed on eBay, social welfare is equal to the sum of consumer’s surplus (valuation less price) and the seller’s surplus (price less reservation value). Mathematically, this nets to social welfare = consumer’s valuation – seller’s reservation value.
price equal to her bid; iii) if the reserve price is higher than the second highest bid, wherein the higher bidder is awarded the item at the reserve price and iv) if the Buy It Now is accepted. Another established feature, resulting primarily from eBay’s hard closing time, is that last minute bidding or sniping is widely prevalent. Al Roth and Axel Ockenfels (2002) provide theoretical and empirical insights into sniping behavior on eBay. They observe that in 240 antique auctions, 89 had bids in the last minute and 29 in the last 10 seconds. Similar findings have been reported by Bajari and Hortaçsu (2003), Shmueli, Russo and Jank (2007) and Schindler (2003). Explanations for late bidding range from tacit collusion against sellers to the presence of naïve bidders who don’t understand proxy bidding, to a common value component in the items being auctioned. For the purpose of this study, we make use of the fact that sniping is widely used on eBay.

eBay posts almost the complete bid history after the auction closes, with the exception being the value of the highest bid. For instance, consider the bid history shown in Figure 1 for a Nokia 6610 GSM cell phone. Conspicuous in its absence is the exact amount bid by the winner ‘kanchenjunga’. Since the winner's bid is not disclosed by eBay, there is no direct measure of the revealed willingness to pay of the winning bidder from the auction that is publicly available. To overcome this limitation, we design an ongoing field experiment that allows real-world bidders to use Cniper, our web based bidding agent, to snipe eBay auctions.

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6 Our conversations with a senior eBay executive reveal that 80% of all bids arrive in the last hour of the auction.  
7 The first author’s eBay id.
Internet-based field experiments that deal with real bidders in real markets provide a contrast to the controlled environment of laboratory experiments with student subjects. This is evident in the work of David Lucking-Reiley (1999) and John A. List and Lucking-Reiley (2002). They show how age old questions such as revenue equivalence and the importance of decisions costs, respectively, can be examined using field experiments with real bidders and without any theoretical assumptions that would be enforced in the laboratory. The current study is designed in the spirit of the above mentioned field-experiments. Bidders using Cniper to bid on their behalf reveal their willingness to pay to the agent. For auctions where our agent wins, we can measure surplus assuming the following conditions hold.

II. 1. Assumptions

Given the nature of our data collection scheme we need to begin with the following four assumptions to estimate consumer surplus. We then conduct a series of robustness checks to validate these assumptions, and where necessary and feasible, adjust the estimates for any potential biases.

1) We assume that bidders are behaving consistent with an independent private value setting,
2) We assume that our data reflect bidders treating the eBay auction mechanism as a sealed-bid second-price auction,

3) We assume that there is no particular selection bias and that the bidder and auction characteristics observed on Cniper are not significantly different from those observed on eBay in general, and

4) We assume the lack of other buying options within or outside eBay.

If any of these assumptions is violated, then our estimate represents a lower bound on consumer surplus. This is based on the fact that any deviation from the private value sealed-bid second-price auction setting would imply the breakdown of truth-telling being a dominant strategy. In that case we would not observe the true value, but rather some fraction of it, resulting in a lower bound on surplus. A similar bid-shading logic leading to a lower bound applies to the assumption of no alternate buying options. In the presence of alternatives, the bidders might exercise an option value, thereby shading their bids. With respect to selection bias, if Cniper winners are more experienced, they might extract higher surplus (e.g., by targeting a more favorable auction to bid on than the average eBay user). Thus, our surplus estimate assuming no selection bias is a lower bound.

II. 2. Model for Estimating Consumer Surplus

For sake of completeness we specify exactly how we measure surplus given the above assumptions. We consider the general setup described in Paul Klemperer (1999, page 58) and Vijay Krishna (2002, Section 6.1) where bidder $i$ has a signal denoted by $x_i$ and a valuation $v_i$. Following the notation of Klemperer, we have

$$v_i = \alpha x_i + \beta \sum_{j \neq i} x_j,$$

(1)

where $\alpha$ and $\beta$, ($\alpha \geq \beta$), are weighting components that indicate the degree of private/common-value component. Given the assumption of independent private value we note that $\beta=0$. In such models bidders are concerned only about their own signals and not signals of others. This indicates that bidder types can be represented by their valuations, thus $x_i = v_i$. Let $v^{(1)}$ denote the highest valuation amongst the pool of

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bidders in an auction. Let $p$ denote the auction closing price as observed on eBay. In second-price sealed-bid auctions, Vickrey (1961) proved that truth-telling is a dominant strategy. Thus, the eBay auction in this stage resembles a second-price sealed-bid auction, under which bidder $i$ will have the incentive to bid $b_i(v_i) = v_i$. Thus consumer surplus $cs^{iv}$ accrued to the winning bidder of an auction under the independent private value setting is:

$$cs^{iv} = b(v_{(i)}) - p = b_{\text{max}} - p ,$$

where $b_{\text{max}}$ is the highest winning bid. Note that $b_{\text{max}}$ is not directly observable on eBay, but it is available to us from our Cniper agent.

Appendix A extends the surplus analysis to the case where the bidders are under a common value informational setting and are adjusting their final bids downwards to account for the winner’s curse.

II.3. Description of the Bidding Agent

The prevalence of sniping on eBay has lead to several independent third party sniping agents that help bidders place last second bids. The interested reader is referred to Bapna (2003) for a review of sniping agents and their technical details. This study utilizes data from one such agent, Cniper. In the design of the agent, we place our servers in close network proximity to eBay’s servers, ensuring that bids are delivered in a timely manner. While most competing eBay sniping agents are fee based, Cniper is a free service and has a growing user base of over 2,000 bidders. In the period beginning July 23, 2003 and ending June 24, 2004, Cniper placed 69,571 bids on eBay on behalf of its users. Cniper is developed using PHP and MySQL and is deployed on an Apache webserver sitting on a Unix box. The fact that Cniper is a free service ensures no incentive for any bid shading to account for bidding agent commissions. The lack of commissions also attracts entry for the tool, which in turn provides us with continuously richer observations of real economic agents acting in real markets.

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8 BidSlammer.com, AuctionSniper.com etc.
9 This was when the site was significantly redesigned.
10 A fast growing server-side scripting tool.
11 The standard open source relational database.
While the full technical details of Cniper’s working are beyond the scope of this paper, a brief overview of its usage is necessary to motivate its usefulness in measuring consumer surplus. Agents such as Cniper, allow bidders to reveal a) their willingness-to-pay for a specific item being auctioned, and b) the number of seconds before the close of the auction that they want their bid to be placed. For illustrative purposes, we continue with our earlier example of the Nokia 6610 GSM phone auction which was sniped and won by eBay user ‘kanchenjunga’ using Cniper and whose bid history is displayed in Figure 1. We show the process of the bidder sniping and the actual winning bid placed in Figure 2.

Figure 2 Top panel: Bidder kanchenjunga requests Cniper to bid $180 for eBay Item 092620119 eight seconds before the auction closes. Bottom panel: Row two of kanchenjunga’s Cniper log shows the $180 bid as submitted and successful.
Figure 2 reveals that bidder ‘kanchenjunga’ submitted $180 for the item and won the auction by outsniping bidder ‘ray7748’ by 3 seconds. Recall, from Figure 1, that the winning bid or price is $170. Thus, under assumptions 1-4 above, bidder ‘kanchenjunga’ derived a surplus of $10 from this auction.

III. DATA

The data used in our analysis consist of 4514 eBay auctions that took place between January 9, 2004 and April 21, 2004\textsuperscript{12}. In all these auctions the winner was a Cniper user, and the auction was competitive (i.e., the number of bids was larger than 1). The reason for including only competitive auctions is that for a single bid auction the surplus is equal to the difference between the bid and the seller’s opening bid. However, it is well established that opening bids are endogenous (Bajari and Hortacsu 2003) and that sellers use them as strategic tools by setting them artificially low to attract bidders. Therefore, including such auctions would add significant noise to our estimates of surplus.

The auctions in our data were carried out in one of three major currencies: US Dollar (USD), Great Britain Pound (GBP), and the Euro. The items auctioned were across a wide variety of categories, spanning most\textsuperscript{13} of eBay’s 30 high level categories\textsuperscript{14}. To maintain a minimal cardinality level, we condensed eBay’s categories into 18 major categories. An additional 19\textsuperscript{th} category was created for items in which the category description was missing\textsuperscript{15}.

To the best of our knowledge, currency and category have not featured in the extant analysis of eBay data. In addition, we recorded from eBay the following information on each auction: Opening and closing prices in their original currency and their USD equivalent\textsuperscript{16}, whether hidden reserve was used, the starting and ending time\textsuperscript{17} and date, the number of bids placed in the auction, the number of unique

\textsuperscript{12} This corresponds to little more than a three month period, the duration for which eBay posts bid histories of completed auctions.

\textsuperscript{13} Only the two categories “Travel” and “Tickets” were not populated in our dataset.

\textsuperscript{14} See http://pages.ebay.com/categorychanges/ for a list of high-level eBay categories. Note that it includes the category “Everything Else” that contains auctions that do not fit any other classification. Also note that the category “Automotive” is not contained in this list.

\textsuperscript{15} While auctions with missing category descriptions could have been assigned to the “Everything Else” category, we decided to keep these auctions separate in order to maintain objectivity.

\textsuperscript{16} eBay provides approximate conversions on the web page.

\textsuperscript{17} Since eBay auctions last either 1,3,5,7 or 10 days, the starting and ending times are always equal.
bidders participating in the auction, and seller and winner ratings. From Cniper we obtained the winning bid. Surplus is then computed by subtracting the price from the winning bid (after converting into USD).

Table 1 describes summary statistics for each of the variables in our study. Seller and winner ratings are proxies for experience on eBay as they correlate highly with the number of the user’s transactions. Auctions durations is in days, and can vary between 1,3,5,7, and 10 days. Reserve is a binary variable that denotes whether a hidden reserve was used. It is interesting to note that the empirical distribution of surplus is best approximated by a three-parameter Weibull distribution (see Bapna et al., 2007). We also note that 7% of the auctions have a zero surplus (Bapna et al. 2007). Zero surplus on eBay arises in two cases: when the two highest bids are equal, or when the difference between the two highest bids is smaller than the prevailing bid increment.

<table>
<thead>
<tr>
<th>Column</th>
<th>Avg</th>
<th>StdDev</th>
<th>Min</th>
<th>Max</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price (in USD)</td>
<td>60.78</td>
<td>220.30</td>
<td>0.08</td>
<td>7600.00</td>
<td>14.92</td>
</tr>
<tr>
<td>Opening Bid (in USD)</td>
<td>12.29</td>
<td>101.88</td>
<td>0.01</td>
<td>3570.50</td>
<td>3.00</td>
</tr>
<tr>
<td>Seller Rating</td>
<td>2986.15</td>
<td>9048.57</td>
<td>0.00</td>
<td>170889.00</td>
<td>339.50</td>
</tr>
<tr>
<td>Number of Bids</td>
<td>6.72</td>
<td>5.46</td>
<td>2.00</td>
<td>50.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Winner Rating</td>
<td>225.40</td>
<td>350.29</td>
<td>0.00</td>
<td>11550.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Number of Bidders</td>
<td>4.26</td>
<td>2.55</td>
<td>2.00</td>
<td>29.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Auction Duration</td>
<td>8.66</td>
<td>2.10</td>
<td>1.00</td>
<td>10.00</td>
<td>7.00</td>
</tr>
<tr>
<td>Reserve</td>
<td>0.04</td>
<td>0.20</td>
<td>0.00</td>
<td>1.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Surplus (in USD)</td>
<td>16.89</td>
<td>60.39</td>
<td>0.00</td>
<td>1563.56</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Table 1 – Summary Statistics of Relevant Variables

For our robustness checks we use two additional datasets, which will be described in Section V.

IV. RESULTS: ESTIMATING TOTAL SURPLUS

We begin by estimating total surplus using our sample. Following the standard approach and for sake of completeness, we begin by using the overall mean surplus to derive the total consumer surplus estimate. A standard, albeit crude, approach is to use the overall mean surplus ($16.89) multiplied by the estimated total number of 417.5 million eBay auctions in 2003. This gives an estimate of $7.05 billion
(with a 95% confidence interval of $7.05±(1.96)(60.39)\sqrt{417,500,000} = [$7.048, $7.053] billion in total consumer surplus in eBay in 2003. Note that the mean surplus and its variance vary significantly across categories, as shown in Table 2. The category-level breakdown should therefore be useful to researchers studying eBay data in a particular category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Percent of Auctions in Data</th>
<th>Mean Surplus</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antique/Art/Crafts</td>
<td>2.35%</td>
<td>$37.55</td>
<td>$74.25</td>
</tr>
<tr>
<td>Automotive</td>
<td>5.58%</td>
<td>$25.35</td>
<td>$104.78</td>
</tr>
<tr>
<td>Books</td>
<td>5.85%</td>
<td>$6.08</td>
<td>$9.07</td>
</tr>
<tr>
<td>Business/Industrial</td>
<td>2.19%</td>
<td>$17.14</td>
<td>$34.11</td>
</tr>
<tr>
<td>Clothing/Accessories</td>
<td>3.61%</td>
<td>$7.68</td>
<td>$13.17</td>
</tr>
<tr>
<td>Coins/Stamps</td>
<td>3.48%</td>
<td>$9.09</td>
<td>$15.11</td>
</tr>
<tr>
<td>Collectibles</td>
<td>11.17%</td>
<td>$26.53</td>
<td>$93.51</td>
</tr>
<tr>
<td>Computer/Network</td>
<td>5.47%</td>
<td>$17.28</td>
<td>$62.69</td>
</tr>
<tr>
<td>Consumer Electronics</td>
<td>4.54%</td>
<td>$23.82</td>
<td>$101.41</td>
</tr>
<tr>
<td>Everything Else</td>
<td>2.92%</td>
<td>$21.36</td>
<td>$47.24</td>
</tr>
<tr>
<td>Health &amp; Beauty</td>
<td>1.84%</td>
<td>$4.23</td>
<td>$6.12</td>
</tr>
<tr>
<td>Home/Garden</td>
<td>6.89%</td>
<td>$8.76</td>
<td>$19.20</td>
</tr>
<tr>
<td>Jewelry</td>
<td>4.34%</td>
<td>$25.93</td>
<td>$87.96</td>
</tr>
<tr>
<td>Missing</td>
<td>10.66%</td>
<td>$12.87</td>
<td>$28.54</td>
</tr>
<tr>
<td>Music/Movies/Video Games</td>
<td>10.97%</td>
<td>$5.54</td>
<td>$25.06</td>
</tr>
<tr>
<td>Photography</td>
<td>3.35%</td>
<td>$24.67</td>
<td>$45.90</td>
</tr>
<tr>
<td>Pottery/Glass</td>
<td>1.04%</td>
<td>$21.91</td>
<td>$39.03</td>
</tr>
<tr>
<td>SportingGoods</td>
<td>3.74%</td>
<td>$16.02</td>
<td>$44.85</td>
</tr>
<tr>
<td>Toys/Hobbies</td>
<td>10.01%</td>
<td>$22.08</td>
<td>$63.15</td>
</tr>
<tr>
<td>Overall</td>
<td>100.00%</td>
<td>$16.89</td>
<td>$60.39</td>
</tr>
</tbody>
</table>

Table 2 - Breakdown of Surplus by eBay Categories

Note that although we use surplus means for computing total surplus, means are not reliable measures of an auction’s “typical” surplus value. Surplus is extremely right-skewed and thus the mean does not describe the physical center of the surplus distribution well (for an analysis of surplus distribution see [Bapna et al. 2007]). We therefore use medians for reporting per-auction surplus levels and totals for reporting overall social welfare.

rate of about 43 percent (lower 95% CI). Thus, we use 417.5 million as our multiplier. Further research is needed on analyzing the level and determinants of auction success rates on eBay.
First, we obtain a per-auction median surplus of $4.00. Then, to measure the sampling error, we compute the 95% bootstrap confidence interval (based on 10000 replications) of [$3.75, $4.25]. We reiterate that our estimates of consumer surplus are unbiased if all the assumptions in Section II.1 hold. Otherwise, they are a lower bound. This issue is further investigated in the next section.

V. ROBUSTNESS ANALYSIS

The purpose of this analysis is to check the validity of the four assumptions underlying our surplus estimation. In the following we examine each of the assumptions, where needed adjust the surplus estimates for biases, and in the process evaluate the tightness of the lower bound.

V.1 Assumptions 1, 2: Independent Private Value and Second-Price Sealed-Bid

Going purely by the current literature [Adams, Hosken, and Newberry (2006), Giray et al (2005) and Song (2004)] the private value assumption is reasonable. Adams et al (2006) show that bidding data from the auctions of used Corvette cars in eBay conforms to a private value setting. They find little evidence that bidders are accounting for the winner’s curse, as they would be expected to under a common value setting. They state, “If there was a winner’s curse problem we would expect bidders to discount their bids more when they expected there to be a larger number of participants in the auction.” This is not evident in the bidding data.

However, given the diverse nature of our data spanning almost all of eBay’s major categories we hesitate to rely purely on the existing literature to claim private values. We therefore start by applying the winner’s curse test to our data. Similar to Bajari and Hortaşçu (2003), we regress the normalized bids on the number of bidders, controlling for all other variables (product category, currency, auction duration, seller rating, and winner rating) and find no evidence for a negative correlation between the normalized bids and number of bidders. The coefficient estimated from the model is +0.04 and highly significant (p-value < 10E-16). This relationship is also confirmed by scatterplots and other supportive analyses.
Furthermore, there are additional behavioral reasons that may imply a private value, second-price sealed-bid setting. Under such a setting we expect bidders to place a single, early bid on Cniper, although bidders do have an option of revising their bids up until the last minute of the auction. For instance, consider a stylized setting where, in a 10-day eBay auction, the bidder visits Cniper on day 5, places a bid (that will be submitted by Cniper a few seconds before the auction ends), and does not return to Cniper to revise her bid. Bidders deviating from a private value second-price sealed-bid setting might be inclined to bid late and/or revise their initial bid if they are influenced by other bidders’ bids, as would be expected in a common-value setting. This raises an interesting point which contrasts our approach with the methodology and findings of Robert Zeithammer and Christopher Adams (2006). Using a limited (three item) dataset from eBay, they find that bidders are closer to an ascending price auction bidding strategy. Rather than developing a structural model such as theirs, we offer an alternative way of examining this empirically by studying the actual bid placement times on Cniper.

Although at the time of data collection, the bid placement time on Cniper was not recorded, we are fortunate that this feature was added to the tool subsequently. We therefore collected an additional dataset from Cniper, which includes 3828 eBay auctions that took place between January 17, 2005 and April 2, 2005 (roughly a year after our original dataset was collected). This dataset includes all variables as in the original 2004 dataset, and in addition it includes the time stamps of each bid placed on Cniper. We use this new information to compute both the relative bid times, and the number of bid revisions for each winner in a certain auction. The new 2005 dataset is similar to the 2004 dataset in most respects, aside from having a median surplus that is 20% higher. More on the increased consumer surplus level in 2005 in the Conclusions section. For a detailed description of this dataset and a comparison with the 2004 dataset see Bapna et al. (2007).

Our new 2005 dataset reveals that the majority of bidders tended to place only a single bid during the auction at a time much earlier than the last moments of the auction. The distribution of bid placement time on Cniper is shown in Figure 3. From the histogram we see that only 22% of bids were placed after 97% of the auction duration had passed. In fact, the median relative bid time is 91.2, which means that
50% of bids were submitted before 91% of the auction duration had taken place. To see how this translates into actual hours, see the medians below the boxplots: for auctions of 3-7 days it is roughly equivalent to 12 hours before the auction close; for 10-day auctions it is a day before the auction close, and for 1-day auctions it is 2.5 hours.

Figure 3 - Vast Majority of Bids are Logged on Cniper Much Earlier than the Auction’s Closing Time

<table>
<thead>
<tr>
<th>Number of bid revisions</th>
<th>Frequency (%) of Winners</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3688 (96.34%)</td>
</tr>
<tr>
<td>1</td>
<td>75 (1.96%)</td>
</tr>
<tr>
<td>2</td>
<td>4 (0.10%)</td>
</tr>
<tr>
<td>3+</td>
<td>61 (1.59%)</td>
</tr>
</tbody>
</table>

Table 3 - The Vast Majority of Bids are Not Revised

Coupled with the fact that the overwhelming majority of bidders do not revise their Cniper bids (see Table 3) we feel that there is strong evidence to support our claim of a private value sealed-bid second-price setting, under which what we observe is a tight lower bound of the willingness to pay [Vickrey (1961)]. It should also be noted that if the private value setting holds, auction theory (Vijay Krishna (2002)) suggests that surplus levels should decrease in the number of bidders. In other words, as buyer competition increases, prices increase, and the seller extracts a larger portion of the total surplus. We can test this by specifying a regression of surplus on the number of bidders, controlling for auction, seller, and item characteristics. Table 4 shows that the coefficient for the number of bidders (lbidders) is
negative and statistically significant. We also see, as expected, that surplus levels are increasing in bidder experience (proxied by winner rating, lwinrate) and decreasing in seller experience (proxied by seller rating, lsellerrate). The model controls for the dollar value of the item (proxied by price, lprice), the item category and the currency fixed effects.

The Regression Model

<table>
<thead>
<tr>
<th>Input variables</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>p-value</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant term</td>
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<td>0.10663457</td>
<td>0</td>
<td>15805.24707</td>
</tr>
<tr>
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<td>30.6573658</td>
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<td>0.00005495</td>
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<td>0.04333498</td>
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</tr>
<tr>
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<tr>
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<td>0.04085029</td>
<td>0</td>
<td>146.4749146</td>
</tr>
<tr>
<td>Low_Category</td>
<td>-0.19608299</td>
<td>0.03696761</td>
<td>0</td>
<td>31.17577362</td>
</tr>
</tbody>
</table>

Table 4 - Regression Analysis Shows that Surplus Decreases with the Number of Bidders (Variable names starting with l are log-transformed, e.g., lprice is log(price))

V.I.A. Quantifying tightness of the lower bound

While our estimates are based on the entire dataset, it is possible to restrict the analysis to those bidders who placed a single, early bid. Such bidders exhibit a high degree of conformance to the private values information setting, where truth-telling in a second-price sealed-bid auction is a dominant strategy [Vickrey, 1961]. Hence, surplus estimates based solely on such bidders should be higher than a general pool of bidders. A comparison of our original estimates with those derived from the restricted set would give an indication of the tightness of our lower bound on consumer surplus. To do that, we formally define an early-single-bid (ESB) bidder as one whose number of bid revisions is zero and the relative bid time is less than the 90th percentile of the auction’s duration. Given the auction durations in our data, this corresponds to approximately single bids that were placed before the last day. According to this criterion 50% of bidders in our dataset are ESB bidders. Figure 4 shows that the surplus distribution of ESB winners and non-ESB winners is very similar, with a slightly higher frequency of zero surplus for non-ESB winners.
To quantify this difference, if any, and to account for other control factors, we estimate a regression model similar to the one in Table 4, using the 2005 dataset that includes the ESB dummy variable. Table 5 gives the estimated model and shows that the coefficient for the ESB dummy is positive and statistically significant. Because surplus is log-transformed, this indicates that auctions with ESB winners generate a higher average surplus of 9% compared to non-ESB winners. This gives us a quantification of deviation from the private value sealed-bid second-price auction assumption. In other words, if all bidders were behaving as ESB bidders, all else being equal, our average surplus estimate would have been 9% higher. It means that our total surplus estimate of $7.05 billion is a lower bound and that eBay may generate up to $7.68 billion if the private value sealed-bid assumption does not hold.

The Regression Model

<table>
<thead>
<tr>
<th>Input variables</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>p-value</th>
<th>SS</th>
<th>Residual df</th>
<th>Multiple R-squared</th>
<th>Std. Dev. estimate</th>
<th>Residual SS</th>
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</thead>
<tbody>
<tr>
<td>Constant term</td>
<td>0.36445817</td>
<td>0.123481</td>
<td>0.00331174</td>
<td>13982.99902</td>
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<td>4023.854492</td>
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<td>4023.854492</td>
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<td>1.02714276</td>
<td>4023.854492</td>
</tr>
<tr>
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<td>0.45844876</td>
<td>1.02714276</td>
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<td>208.1359253</td>
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<td>1.02714276</td>
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</tr>
<tr>
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<td>0.00000000</td>
<td>611.4992065</td>
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<td>lsellerrate</td>
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<td>0.45844876</td>
<td>1.02714276</td>
<td>4023.854492</td>
</tr>
</tbody>
</table>

Table 5 - Surplus is Higher by an Average of 9% for ESB Bidders
Further robustness of the overall estimation is evident from the close similarity between the 2004 and 2005 datasets in terms of the magnitude and significance of the different regression coefficients. In particular, note the striking similarity of the number of bidders, winner and seller experience coefficients.

For sake of completeness, it should be noted that in cases where the private value assumption does not hold, additional assumptions can be made about the distribution of signals (e.g., valuations belong to a uniform distribution and the number of bidders is perfectly observable) to back out the common value of the items sold (see Appendix A for the proof). Under these additional assumptions, the highest-bidder’s bid should be scaled by a factor of \((n+1)/(n+2)\).

Overall, our empirical analysis suggests that the private value sealed-bid second-price assumption is reasonably satisfied in our data, and our lower bound of total surplus is no lower than approximately 9% of the real overall consumer surplus in eBay.

V.2. Assumption 3: Selection Bias and Generalizeability

While there is academic and practitioner support of the notion that sniping is widespread, because our dataset arises from a sniping website, it raises questions about the generalizeability of our results to the overall population of eBay auctions. It can also be argued that Cniper bidders are more experienced than the average eBay bidder. To validate this we need to establish whether the auction and the bidder characteristics we observe in our sample are significantly different from a randomly selected sample of auctions on eBay. To the best of our knowledge, no other study using eBay data has attempted to do this.

We address this empirically by testing whether a randomly drawn validation sample of 1000 eBay auctions has similar distributions of key auction parameters as do our field experiment data. We find that in all auction parameters except user ratings, including item price, item categories, number of bidders and opening bid, there is no significant difference between our validation and field data. The interested reader is referred to Appendix B for a detailed comparison on each of the auction variables.

With respect to the bidder experience, it is standard practice in the literature [Sulin Ba and Paul A. Pavlou (2002)] to use their total eBay feedback reputation score as a proxy for experience. From the
boxplots of winner rating for Cniper vs. general eBay winners (see Appendix B), we see that Cniper winners tend to be more experienced than the average eBay winner. However, when examining the impact of winner rating on surplus (see Table 4), we see that the winner rating coefficient is statistically insignificant at a 5% significance level. Note that the regression is based on a wide range of Cniper winner ratings. This indicates that even if Cniper winners are more experienced, the experience level shouldn’t affect surplus estimates. Furthermore, we believe that the fact that our sample relies on experienced winners means that they are more likely to “understand” Vickrey (1961) and behave close to what theory predicts so that the high bid that we are observing is more likely to reflect their true willingness to pay.

Finally, with respect to seller ratings, it appears that sellers in our Cniper sample tend to have lower ratings than those in general eBay auctions (see Appendix B). Together with the statistically significant (negative) effect of seller ratings on surplus (see Table 4), this means that our surplus estimates serve as a lower bound and are therefore conservative.

V.3. Assumption 4: Consideration of Alternative Buying Options

Our model does not consider the presence of ongoing simultaneous, overlapping, or sequential auctions within eBay that may be selling the identical product and attracting the attention of the bidder. In addition, bidders’ willingness to bid an amount in a given auction may also be influenced by other outside buying options. Unfortunately, our wide-ranging data from a variety of eBay categories does not allow for easy access to outside “book” values, or consideration of what is going on in non-eBay markets. If indeed bidders use outside price comparison sites to cap their willingness to pay on eBay, then once again our consumer surplus measures are conservative. As pointed out by Zeithammer (2006), Snir (2005), and Bapna et al (2007), if bidders were to factor the overlapping, simultaneous, or sequential

\[19\] Although the winner rating coefficient in the 2005 regression (Table 5) is significant at the 5% level, we do not have a random eBay validation sample for 2005 in order to compare the winner ratings of Cniper and general eBay winners in that year.
nature of auctions into their equilibrium bidding strategies, then bid shading would occur, which would
demean our current surplus estimates as conservative. Zeithammer (2006) estimates this bid shading amount
to result in a downward pressure of approximately 2%-5.6% of the price. This is based on data for popular
mainstream items (MP3 players and movies in DVDs). In contrast, our data span both popular
mainstream items but also many unique and less popular item categories. This impacts the degree of
overlap and sequential availability that one can expect for a given auction, with rarer items having a lower
number of concurrent/sequential auctions.

To evaluate the impact of alternative buying options, we consider both Zeithammer’s 2%-5.6%
bid adjustment factor as well as the 9% factor obtained from the ESB analysis. Table 6 shows the median
surplus as a function of adjusting up the high bid by an amount that ranges from 1%-9% (recall that
without adjustment the median surplus is $4.00). We see that surplus increases linearly, with each
additional 1% increasing median surplus by approximately $0.35.

<table>
<thead>
<tr>
<th>Inflation Factor</th>
<th>1%</th>
<th>2%</th>
<th>3%</th>
<th>4%</th>
<th>5%</th>
<th>6%</th>
<th>7%</th>
<th>8%</th>
<th>9%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median Surplus</td>
<td>4.37</td>
<td>4.74</td>
<td>5.03</td>
<td>5.34</td>
<td>5.60</td>
<td>5.86</td>
<td>6.13</td>
<td>6.41</td>
<td>6.70</td>
</tr>
<tr>
<td>95% CI, lower</td>
<td>4.11</td>
<td>4.42</td>
<td>4.816</td>
<td>5.1</td>
<td>5.366</td>
<td>5.61</td>
<td>5.9</td>
<td>6.1</td>
<td>6.31</td>
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<td>95% CI, upper</td>
<td>4.64</td>
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<td>5.959</td>
<td>6.22</td>
<td>6.5</td>
<td>6.81</td>
<td>7.07</td>
</tr>
</tbody>
</table>

Table 6: Median surplus adjusted for alternate buying options (with 95% bootstrap
confidence interval)

While the magnitude of the figures in Table 6 might seem low, one must consider that the median
item price in our dataset is approximately $15. The price varies widely across categories, thus suggesting
that the impact of alternate buying options could be economically significant in some categories. Future
research on the degree of overlap in the different eBay categories would assist in choosing the right
category-specific adjustment.
VI. CONCLUSIONS

eBay auctions are at the forefront of e-commerce, demonstrating how the Internet can remove spatial and temporal constraints to make economic exchange mechanisms, such as auctions, mainstream. In 2003, sellers through eBay sold $23.8 billion worth of merchandise. While gains from such trades to sellers and eBay, the market-maker, are obvious, little is known about consumer welfare levels accrued to buyers in electronic markets.

Our work contributes to the IS literature by quantifying the benefits that accrue to users of IT artifacts such as online marketplaces. We show that these benefits are significant, amounting conservatively in the range of $7.05 billion for the year 2003 alone. The 2005 dataset that we collected for the robustness analysis indicates that the surplus level has grown from a median of $4 per auction to $4.83 and from a total estimate of $7.05 billion to $8.39 billion. These high and growing consumer surplus levels are one reason why online auctions are an attractive retail channel for consumers.

In addition to characterizing the consumer surplus level we contribute methodologically by showing how the robustness analysis (and the necessary adjustments to the estimates) can be performed empirically using additional data.

We also contribute to the IS literature by demonstrating the value of deploying an IT artifact in the form of a bidding agent for the benefit of real-world users. As bidders use this tool to win auctions on eBay, they leave behind information that is otherwise hard to capture, about their willingness to pay for items they bid on.

VI.1. Study Limitations

Our estimation relies on four assumptions, which we validate and where necessary adjust our estimates for potential biases. We use early single bid bidding on Cniper as a behavioral indicator of conforming to a private value second-price sealed-bid auction setting. Relaxing this assumption gives us an estimate of 9% of the tightness of our estimated surplus lower bound. While we attempt to check the generalizeability of our results by comparing the variables in our field data with those in a randomly
selected test data of 1000 auctions, we realize that this test data set is only a small fraction of the auctions conducted by eBay on a given date. We are limited in this aspect by having only the public access to eBay’s search engine, which is clearly not designed for such a purpose. In particular, our sample does not include single-bid auctions, in order to avoid unreliable surplus estimates arising from the related endogeneity issue. However, estimating the proportion of single-bid auctions on eBay and their surplus behavior is an interesting problem. Finally, the observation that sellers in the Cniper samples had overall lower ratings than the general eBay seller population makes our surplus estimate conservative.

Our study is further limited by the fact that we do not consider the time costs associated with using and submitting a bid on eBay, which are likely to be incurred by both winning and losing bidders. We also do not consider the issue of collusive bidding (which is unobservable). The direction of bias in surplus estimates would depend on the collusion strategy. Lastly, because of the sniping nature of the data we do not consider auctions that close earlier due the exercise of the buy-it-now option. These promise to be interesting directions for future research.
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APPENDIX A – Pure Common Values Setting

While it is commonly agreed that most auctions on eBay have elements of both private and common value components, Bajari and Hortacsu (2003) point out that current analytical work is yet to determine equilibrium bidding strategies under this complex informational setting. Thus, like them, we consider the case of the pure common values setting as the alternative to the private value setting. In the context of equation (1) in Section II.2, this is obtained by setting $\alpha = \beta$. The equilibrium bidding strategy for second price sealed bid auctions under the pure common value setting have been derived by Paul R. Milgrom and Robert J. Weber (1982). The primary consideration here for bidders is to avoid the winner’s curse by shading their bids in an increasing fashion with the number of competing bidders. The pure common value or the “mineral rights” setting implies $v_i = v$, the ex post common value, and that $v$ is same across all the bidders, but the signals $x_i$ are interdependent. Only after conditioning on $v$ (i.e., $x_i | V = v$) do they become independent. To estimate surplus we need to estimate $v$, since we already know the price $p$. Observe that under the common value setting

\[
V = \alpha \left( x_i + \sum_{j \neq i} x_j \right).
\]  

(3)

In a second price sealed bid auction, a bidder with signal $x_i$ will be willing to pay anything up to her expected value, conditional on her winning the object but being tied with just one other bidder with the same signal. Thus, the bid function for bidder $i$ is to bid

\[
b_i(v_i) = E(V | x_i) = \alpha x_i + \alpha \sum_{j \neq i} E(x_j | x_i).
\]  

(4)

Following Klemperer (1999), we assume that signals are uniformly distributed $X_i \sim U(0, 2V)$, and therefore the conditional distribution of a signal, given that it is below $x_i$ (i.e., $x_j | x_j < x_i$), is $U(0, x_i)$. This implies $E(x_j | x_j < x_i) = x_i / 2$ which leads to the following bid function:

\[
b_i(v_i) = E(V | x_i) = \alpha x_i + \alpha x_i + \alpha(n-2) \frac{x_i}{2} = \alpha \left( \frac{n+2}{2} \right) x_i.
\]  

(5)
Choosing $\alpha = 1/n$, where $n$ is the number of bidders, reduces this to the “average model" formulation as in Goeree & Offerman (2003). For $\alpha = 1/n$, we have the bid function

$$b_i(v_i) = E(V \mid x_i) = \frac{n + 2}{2n} \cdot x_i.$$  \hspace{1cm} (6)

Under the assumption $X_i \sim U(0, 2V)$ each signal is unbiased for estimating $V$. However, the sufficient statistic for estimating $V$ is the highest value $X_{(n)}$, and the maximum likelihood estimator for $V$ is a function only of $X_{(n)}$. We therefore need only recover the signal of the winner (which is available through Cniper). This is also very useful from a practical point of view because of the presence of spurious bids at the start of the auction and the fact that the auction turns into a sealed-bid second-price auction only during the last moments of the auction (Bajari and Hortacsu 2003). Using only the highest bid keeps us away from such problems.

In order to recover $x_{(n)}$ we use the inverse of the bid function from equation (6):

$$x_i = b_i(v_i) \frac{2n}{n + 2}.$$  \hspace{1cm} (7)

Plugging in the highest bid $b_{\text{max}}$ in place of $b_i(v_i)$ gives us an estimate for $x_{(n)}$. In the case of $n = 2$ bidders, according to this formulation (as well as the classical formulation) each bidder assumes that the other bidder has an equal signal ($x_1 = x_2 = x$), and therefore $v = x$. In such a case each bidder should bid his/her signal, which results in no winner's curse. In our surplus computations for $n = 2$ we therefore use the difference between the highest bid and the price, similar to the private value setting.

Finally, the maximum likelihood estimator for $V$ based on $X_i \sim U(0, 2V)$ is given by $x_{(n)}/2$. Notice though that this estimator is biased:

$$E(X_{(n)}/2) = \frac{n}{n+1} \cdot V.$$  \hspace{1cm} (8)

A bias-corrected estimator for the common value (using (7)-(8)) is:

$$\hat{V} = \frac{n + 1}{n} \cdot \frac{X_{(n)}}{2} = \frac{n + 1}{n + 2} \cdot b_{\text{max}}.$$  \hspace{1cm} (9)

Thus, consumer surplus $cS^{cv}$ in common value settings can be estimated by
\[ cs^{cv} = \hat{V} - p . \]  \hfill (10)

Note that (10) allows for negative values of surplus, which in the context of common values would signal the occurrence of the winner’s curse.

**APPENDIX B: Validation Analysis**

Our objective here is to test whether the sample of auctions obtained from Cniper is different from a randomly selected sample of eBay auctions. To obtain the latter, we undertook a “title and description” advanced search of eBay auctions, in the three currencies, using a neutral phrase “May-13-04.” The string representing this date returned the maximum number of listings in a period of plus or minus 15 days, which is approximately 10,000 listings. Subsequently, after the last of these auctions closed, we obtained all the information by parsing the HTML pages of those auctions that had at least one bid submitted (1077 auctions) to form the “validation data.” The only data missing were the surplus values, as eBay does not provide access to the winning bidder’s bid. Subsequently, we compared the distribution of each of the variables in the validation data and the Cniper data to test for any significant difference.

These comparative studies are presented as a series of box plots (Figure B1) and QQ plots (Figure B2) for the numerical variables and bar- and pie-charts for the categorical variables (Figure B3). For most variables we found no significant difference between the Cniper data and the validation data, supporting the assumption that the Cniper data is no different than any other randomly drawn set of eBay data. Only winner experience appears higher in Cniper, as described in Section V.2.

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20 It could have been the begin date, end date, modified by seller date or any other occurrence of the string “May-13-04” in the title or description of the auction listing.

21 A large percentage of eBay auctions get no bids at all. Secondary eBay data sites such as [www.andale.com](http://www.andale.com) and Hammertap.com’s DeepAnalysis tool, give a range of so called “success rate” according to eBay category.
Figure B1: Box plots of numerical Cniper variables vs. validation (eBay) variables (all variables are log transformed; ratings are also shifted by four to the right)

Figure B2: QQ plots of Cniper variable vs. validation (eBay) variable

(Plots the validation percentile on the vertical axis vs. its matching Cniper percentile on the horizontal axis (median vs. median, etc.) for each variable separately. All variables are log transformed; ratings are also shifted by four to the right. A straight line of 45 degrees indicates that the distributions match. Note that most of the distributions closely match, and that discrepancies occur at the very top percentiles due to very right-skewed distributions.)
Figure B3: Bar and Pie charts of categorical Cniper variables vs. validation (eBay) variables. Grey bars represent Cniper data and black bars represent validation data.