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Crowdsourcing with All-pay Auctions: a Field Experiment on Taskcn*

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Abstract

To explore the effects of different incentives on crowdsourcing participation and submission quality, we conduct a field experiment on Tasken, a large Chinese crowdsourcing site using all-pay auction mechanisms. In our study, we systematically vary the size of the reward, as well as the presence of a soft reserve, or early high-quality submission. We find that a higher reward induces significantly more submissions and submissions of higher quality. In comparison, we find that high-quality users are significantly less likely to enter tasks where a high quality solution has already been submitted, resulting in lower overall quality in subsequent submissions in such soft reserve treatments.

Keywords: crowdsourcing, field experiment, all-pay auctions JEL Classification: C93, D44

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1 Introduction

The Internet has transformed how work is done, from allowing geographically-dispersed workers to collaborate to enabling task solutions to be globally crowdsourced (Howe 2006, Howe 2008, Kleeman, Voss and Rieder 2008). Various crowdsourcing mechanisms have been used in practice, depending on the site (Bakici, Almirall and Wareham 2012). In this study, we focus on one such mechanism, the open solicitation of solution for a well-defined task to a community, with an all-pay auction as the reward mechanism. Due to the open nature of effort solicitation in crowdsourcing, it is important to understand how the incentives accompanying a task affect both participation levels and the quality of submissions. Our study provides insight into the effect of reward mechanisms on user behavior.

Well-known crowdsourcing sites, such as Tasken in China and TopCoder in the United States, introduce competition in the form of contests. In the simplest form of this contest, a requester posts a task and respective reward; any user can then submit a solution to the task. Since every user who submits a solution expends effort, regardless of whether she wins, this simplest form of contest mechanism is equivalent to a first-price all-pay auction, where everyone expends effort, but only the winner receives a reward. To our knowledge, our study is among the earliest field experiments to explore the effect of the reward level and reserve quality on participation and submission quality in such a competitive setting.

In addition to allowing for competition, crowdsourcing sites experiment with other features of the contest mechanisms. On Tasken, for example, sequential all-pay auctions, where late entrants can observe the content of earlier submissions, used to be the only exchange mechanism. Recently, users were given the ability to password-protect their solutions.¹ Theoretically, if all users password-protect their solutions, a sequential all-pay auction is transformed into a simultaneous all-pay auction. On the other hand, if only a fraction of users password-protect their solutions, the contest becomes a hybrid sequential/simultaneous all-pay auction. By contrast, on TopCoder, every submission is sealed. The two sites also differ in their user reputation designation systems. On Tasken, for every 100 CNY a contestant wins, she accrues 1 credit. On TopCoder, the platform calculates a skill rating for each participant on the basis of her past performance in contests (Boudreau and Lakhani 2012). This skill rating can influence her reputation and thus her career path as a software developer. In each system, design features that influence participant motivation can include monetary rewards, reputation rewards, or the opportunity to compete or collaborate. Given the options available, an evaluation of the various design features in contest mechanisms can potentially inform and thus improve the design and quality outcome of crowdsourcing mechanisms.

To evaluate the effects of both reward size and early high-quality submission (i.e., a soft reserve) on overall participation levels and submission quality, we conduct a field experiment on Taskcn. We choose

¹Taskcn uses two methods to protect solution content. One is to use a pre-paid service provided by the site; the other is to submit a solution with password protection and send the password to the requester by email.

Taskcn because we are interested in the sequential features of site, which enable us to explore the effects of early high-quality submissions. In our field experiment, we post different translation and programming tasks on Taskcn. The tasks are of similar difficulty, but the reward is exogenously varied. In addition, for a subset of tasks, we pose as a user and submit a high quality solution early in the contest. Unlike earlier field experiments on Google Answers (Chen, Ho and Kim 2010) and Mechanical Turk (Mason and Watts 2009), in the competitive setting of Taskcn, we find significant reward effects on both participation levels and submission quality, which is consistent with our theoretical predictions. However, we also find that experienced users respond to our experimental treatments differently from inexperienced ones. Specifically, experienced users are more likely to select tasks with a high reward than inexperienced users. Furthermore, they are less likely to select a task where a high quality solution has already been posted. As a result, our reserve treatments result in significantly lower average submission quality than those without a reserve.

2 Field Setting: Taskcn

Since the crowdsourcing site Tasken (http://www.tasken.com/) was founded in 2006, it has become one of the most widely used online labor markets in China. On Tasken, a requester first fills out an online request form with the task title, the reward amount(s), the closing date for submissions, and the number of submissions that will be selected as winners. When the closing date is reached, the site sends a notice to the requester who posts the task, asking her to select the best solution(s) among all the submissions. The requester can also choose the best solution(s) before the closing date. In this case, users are informed that a solution has been selected and the task is closed. Once the task is closed, the winner receives 80% of the reward and the site retains 20% of the reward as a transaction fee. As of August 24, 2010 Tasken had accumulated 39,371 tasks, with rewards totaling 27,924,800 CNY (about 4.1 million USD).² Of the 2,871,391 registered users on Tasken, 243,418 have won at least one reward.

To inform our field experiment, we first crawled and analyzed the full set of tasks posted on Taskcn from its inception in 2006 to March 2009. As of the time of our crawl, tasks were divided into 15 categories, including requests for graphic, logo and web designs; translations; business names and slogan suggestions; and computer coding. Note that challenging tasks, such as those involving graphic design and website building, have the highest average rewards (graphic design: 385 CNY; web building: 460 CNY) as they require higher levels of expertise, whereas tasks asking for translations, or name and slogan suggestions offer lower average rewards (translation: 137 CNY; name/slogan: 170 CNY). In addition, most tasks (76.5%) select only one submission to win the reward.

Within the site, each ongoing task displays continually updated information on the number of users

²The exchange rate between the US dollar and the Chinese yuan was 1 USD = 6.8 CNY in both 2009 and 2010.

who have registered for the task and the number of submissions. Unless protected, each solution can be viewed by all users. In August 2008, Tasken began offering a solution protection program, which hides the content of one's submission from other users. To protect a submission, a user must enroll in the password protection program and pay a fee.³ Password-protected submissions are displayed to the requester ahead of other submissions. As an alternative solution protection option, many users on Tasken protect their solution content by submitting an encrypted solution and sending the password to the requester. The solution protection options make the contest mechanism on Tasken a hybrid simultaneous/sequential all-pay auction.

Once on the site, after reading a task specification and any unprotected submitted solutions, a user can decide whether to register for a task and submit a solution before the closing date. A user can also view the number of credits accrued by previous submitters. The number of credits corresponds to the hundreds of CNY a user has won by competing in previous tasks, and may signal either expertise or likelihood of winning. Even after a user registers for a task, she may decide not to submit a solution. Furthermore, there is no filter to prevent low quality solutions.

Given Taskcn's design, it is of interest to understand how users respond to different incentives induced by design features. For example, one key question is whether a higher reward induces more submissions and submissions of higher quality. Another question revolves around the impact of an early high quality submission on the quality of subsequent submissions. We also examine whether certain types of tasks are more likely to elicit password-protected solutions, as well as whether experienced and inexperienced users respond differently to incentives.

3 Literature Review

Our study is closely related to the large body of economic literature that comprises of studies of contests (Tullock 1980), rank-order tournaments (Lazear and Rosen 1981) and all-pay auctions (Nalebuff and Stiglitz 1983, Dasgupta 1986, Hillman and Riley 1989). In each of these mechanisms, competing agents have the opportunity to expend scarce resources to affect the probability of winning prizes. However, they differ in how agent expenditure is translated into the probability of winning.

To illustrate the similarities and differences across the three types of models, we use a nested formulation (see Dechenaux, Kovenock and Sheremeta 2012). Suppose that contestant *i* expends effort, e_i . Let the cost of her effort be $c(e_i)$, and the output of her effort be $y_i = e_i + \varepsilon_i$, where ε_i is a random variable drawn from a common distribution. Player *i*'s probability of winning the contest is therefore given by the following contest success function:

$$p_i(y_i, y_{-i}) = \frac{y_i^r}{\sum_{j=1}^n y_j^r},$$
(1)

³The fee for the password-protection program ranges from 90 CNY for three months to 300 CNY for a year.

where r is a sensitivity parameter. Note that a simple version of a Tullock contest can be obtained when there is no noise in the performance function, or $\varepsilon_i = 0$, with a linear cost function $c(e_i) = e_i$, and a probabilistic winner determination, $r \in [0, \infty)$. Likewise, a simple version of the all-pay auction can be obtained when there is no noise in the performance function, or $\varepsilon_i = 0$, with a linear cost function, $c(e_i) = e_i$, and no uncertainty in the winner determination, $r = \infty$. Finally, a simple rank-order tournament can be obtained when there is noise in the performance function, $y_i = e_i + \varepsilon_i$, with an identical cost function $c(e_i) = c(e)$, and no uncertainty in winner determination, $r = \infty$. Therefore, in a Tullock contest, the agent with the best performance is not necessarily the winner, whereas in both all-pay auctions and rank-order tournaments, the agent with the best performance wins. Note that an all-pay auction assumes the effort and output equivalence, whereas a rank-order tournament assumes that effort translates noisily to the output. We refer the reader to Konrad (2009) for a review of the relevant theoretical literature and Dechenaux, Kovenock and Sheremeta (2012) for a survey of the experimental literature.

Recent extensions of the above classical theoretical framework have also been applied to the design of innovation contests. For example, Terwiesch and Xu (2008) provide a categorization of different innovation tasks and a corresponding theoretical analysis. In their framework, tasks can be categorized based on the relative importance of expertise and the degree of uncertainty in the performance function. Specifically, agent performance in *expertise-based projects* is driven primarily by the level of expertise in the domain area and the level of contestant effort, with little uncertainty in the outcome. Examples of expertise-based tasks include translations and well-specified simple programming tasks. In comparison, *ideation* and *trial-and-error projects* involve some degree of uncertainty in the performance. Examples of such tasks include logo design. In a simultaneous innovation contest, Terwiesch and Xu (2008) demonstrate that, while the equilibrium effort decreases with the number of participants in an expertise-based project, the benefit of increased participation, or diversity, can mitigate its negative effect on the average effort level from participants in ideation or trial-and-error projects.

The theoretical framework of Terwiesch and Xu (2008) provides a useful lens for examining the design features of the best-known crowdsourcing sites using contests. Using their framework, we first examine sites that use solely simultaneous contests. We then apply it to the sequential/simultaneous hybrid structure made possible in the Taskcn community.

Two sites that use simultaneous contests are InnoCentive and TopCoder. On InnoCentive, problems are posted from diverse industries including aerospace, biotechnology and pharmaceuticals. Most problems have been attempted unsuccessfully by internal scientists. Therefore, the problems posted to the community are typically challenging, with an important uncertainty component in the performance function. In an empirical study of 166 scientific challenges posted on InnoCentive, Jeppesen and Lakhani (2010) find that both technical and social marginality play an important role in explaining individual success in specific problem-

solving. The positive effect of diversity in solving problems with a significant uncertainty component is consistent with the predictions of Terwiesch and Xu (2008) for ideation or trial-and-error projects.

Another well-known contest-based crowdsourcing site, TopCoder.com, uses simultaneous contests to source software development tasks. Using historical data from TopCoder, Archak (2010) finds that reward level is a significant determinant of solution quality. Furthermore, he finds that highly-rated contestants tend to sign up early in the registration phase, thus deterring the entry of other contestants. In an empirical analysis of the effects of competition within TopCoder, Boudreau, Lacetera and Lakhani (2011) find that, while the average solution quality for easier tasks decreases with a larger number of competitors, the average solution quality for challenging tasks increases with greater competition. If more challenging tasks involve more uncertainty in performance, this empirical finding is again consistent with the predictions of Terwiesch and Xu (2008). Finally, in a recent field experiment on TopCoder, Boudreau and Lakhani (2012) find a significant effect of sorting (based on taste for competition), which can be explained by higher effort being expended by those who prefer competition, rather than unobserved skills.

In comparison to InnoCentive and TopCoder, Taskcn hosts a large number of expertise-based projects, ideation and trial-and-error projects. In a study using data crawled from Taskcn, Yang, Adamic and Ackerman (2008a) find a low correlation between reward size and the number of submissions. Importantly, using human coders for a random sample of 157 tasks, the authors find a positive and significant correlation between reward size and the level of skill required for the corresponding task, indicating that reward size is *endogenously* related to task difficulty. This difference in required skill may impact participation levels. Therefore, to investigate the causality between reward and contestant behavior, it is important to *exogenously* vary the reward level while controlling for task difficulty. In another study, DiPalantino and Vojnovic (2009) construct a theoretical all-pay auction model for crowdsourcing. Using a subsample of Taskcn data, they find that participation rates increase with reward at a decreasing rate, consistent with their theoretical prediction. However, neither study explores the impact of reward level on submission quality. Thus, our study contributes to the research on crowdsourcing by investigating both participation levels and solution quality using a randomized field experiment.

As mentioned, compared to the studies reviewed above, our study represents the first randomized field experiment on a contest-based crowdsourcing site. By exogenously varying the reward level and the presence of a soft reserve, we can more precisely evaluate the reward and reserve effects on both participation levels and solution quality, while preserving the realism of a natural field setting (Harrison and List 2004).

In our study, we use only expertise-based projects, such as translation and simple programming tasks, where each task is well defined, and its evaluation is straightforward and objective. Our choice of tasks implies that uncertainty in performance plays a relatively minor role. In our theoretical benchmark presented in Section 4, we make the simplifying assumption that there is no uncertainty in either the performance

function ($\varepsilon_i = 0$) or the winner determination ($r = \infty$). That is, we simplify the model to the case of an all-pay auction.

	Simultaneous All-Pay Auctions				
	Theory	Laboratory Experiments			
	Baye, Kovenock and de Vries (1996)	Potters, de Vries and van Winden (1998)			
Complete	Bertoletti (2010)	Davis and Reilly (1998)			
Information	Anderson, Goeree and Holt (1998)	Gneezy and Smorodinsky (2006)			
		Lugovskyy, Puzzello and Tucker (2010)			
		Liu (2011)			
	Amann and Leininger (1996)				
	Krishna and Morgan (1997)	Noussair and Silver (2006)			
Incomplete	Fibich, Gavious and Sela (2006)				
Information	DiPalantino and Vojnovic (2009)				
	Sequential A	All-Pay Auctions			
	Theory	Laboratory Experiments			
Complete Info.	Konrad and Leininger (2007)	Liu (2011)			
Incomplete Info.	Segev and Sela (2012)				

Table 1: All-Pay Auction Literature: Theoretical Studies and Laboratory Experiments

Table 1 summarizes the theoretical and experimental studies related to all-pay auctions, organized by the timing of bids and the relevant information structures. Within this area of research, Baye et al. (1996) provide a theoretical characterization of the mixed strategy Nash equilibrium for a simultaneous all-pay auction under complete information. Bertoletti (2010) extends this model to investigate the role of a reserve price and finds that a strict reserve price increases allocation efficiency. In an incomplete information setting, both Krishna and Morgan (1997) and Amann and Leininger (1996) characterize the symmetric Bayesian Nash equilibrium.⁴ While the previous studies all focus on a single auction, DiPalantino and Vojnovic (2009) investigate a multiple all-pay auction model, where contestants choose between tasks with different rewards. In their study, DiPalantino and Vojnovic (2009) show that a higher reward increases participation levels. However, as mentioned, they do not examine the effect of reward on submission quality.

In addition to the theoretical literature, a number of laboratory experiments test the predictions of si-

⁴Krishna and Morgan's model assumes that each agent's value for the object is randomly drawn from the same distribution, whereas Amann and Leininger (1996) prove the existence and uniqueness of a Bayesian Nash equilibrium in a two-player incomplete information all-pay auction with an asymmetric value distribution.

multaneous all-pay auction models (Table 1, right column). Under complete information, most studies find that players overbid relative to the risk neutral Nash equilibrium predictions in early rounds, but then learn to reduce their bids with experience (Davis and Reilly 1998, Gneezy and Smorodinsky 2006, Lugovskyy et al. 2010, Liu 2011). One exception to this finding is Potters et al. (1998), who find bidding behavior consistent with Nash equilibrium predictions.⁵ Rent overdissipation as a result of overbidding can be (partially) explained by a logit equilibrium (Anderson et al. 1998). In comparison, in an incomplete information and independent private value environment, Noussair and Silver (2006) find that revenue exceeds the risk-neutral Bayesian Nash equilibrium prediction, due to aggressive bidding by players with high valuations and passive bidding by those with low valuations. Both findings of overbidding and behavioral heterogeneity among different types of players are consistent with risk aversion (Fibich et al. 2006).

Compared to research on simultaneous all-pay auctions, fewer studies investigate sequential all-pay auctions. Relevant to our study, in a complete information sequential all-pay auction model with endogenous entry, Konrad and Leininger (2007) characterize the subgame perfect Nash equilibrium, where players with the lowest bidding cost enter late, while others randomize between early and late entry. Extending this work to an incomplete information sequential all-pay auction setting, Segev and Sela (2012) demonstrate that giving a head start to preceding players improves contestant effort. Furthermore, in a laboratory test of the Konrad and Leininger (2007) model, Liu (2011) finds that players learn to enter late in all treatments.

It is worth noting that there is also a growing literature comparing all-pay auctions with other mechanisms in the fundraising context, which has a public good component, differentiating it from our study. We refer the reader to Carpenter, Matthews and Schirm (2010) for a summary of this literature and the references therein.

Finally, a four-page summary of the results of our current paper appears in a conference proceeding (Liu, Yang, Adamic and Chen 2011). In the four-page summary, we include a condensed version of the introduction, a two-paragraph summary of our theoretical framework without any proofs, a summary of our experimental design, a statement of the first four hypotheses, and a summary of our results 1 to 6, without any tables or figures as supporting evidence. Thus, the current paper extends the logic and justification of the results presented in the summary.

Compared to the existing literature on all-pay auctions, we conduct a field experiment on Tasken, where features of sequential and simultaneous all-pay auctions coexist. As such, our results have the potential to inform the design of all-pay auctions for crowdsourcing sites.

⁵The combination of several design features might explain the results in Potters et al. (1998), including a small group size (n = 2), stranger matching, a relatively large number of periods (30), and a per-period endowment rather than a lump sum provided at the beginning of the experiment.

4 Theoretical Framework

In this section, we outline the theoretical framework we use to derive our comparative statics results, which serve as the basis for our experimental design and hypotheses. In doing so, we follow the model in Segev and Sela (2012), extending their model to incorporate the effects of a reward and a reserve price on bidding strategies in sequential and simultaneous all-pay auctions.

In our model, a single task is crowdsourced through an all-pay auction. The reward for the task is $v \ge 1$. There are n users, each differing in ability. Let $a_i \ge 0$ be user i's ability, which is her private information. User abilities are i.i.d. draws from the interval [0,1] according to the cumulative distribution function, F(x), which is common knowledge. The user with the best quality solution wins the reward; all users incur time and effort in preparing their solutions.

To examine the effects of a reserve on participation levels and submission quality, we include a reserve quality, $q_0 \ge 0$. In this case, user *i* wins a reward equal to *v* if and only if the quality of her submission is the highest among the submissions *and* if it is at least as high as the reserve, i.e., $q_i \ge \max\{q_j, q_0\}, \forall j \ne i$. In what follows, we separately characterize the comparative statics results for the sequential and simultaneous all-pay auctions under incomplete information. All proofs and examples are relegated to Appendix A.

4.1 Sequential All-pay Auctions under Incomplete Information

When users cannot protect their solutions, the competitive process on Taskcn approximates a sequential all-pay auction, where solutions are submitted sequentially and the best solution is selected as the winner. Following Segev and Sela (2012), we first characterize the subgame perfect equilibria of a sequential all-pay auction under incomplete information.

In a sequential auction, each of n users enters the auction sequentially. In period i, where $1 \le i \le n$, user i submits a solution with quality, $q_i \ge 0$, after observing previous submissions. Using backward induction, we characterize the equilibrium bidding functions of users n through 1 to derive the following comparative statics.

Proposition 1 (Reward Effect on Participation Level). In a sequential all-pay auction under incomplete information, without a reserve, a higher reward has no effect on the likelihood that user i submits a solution of positive quality. In comparison, with a positive reserve, a higher reward strictly increases the likelihood that user i submits a solution of positive quality.

Proposition 1 indicates that we expect reward size to have a non-negative effect on user participation. Intuitively, a user's likelihood of participation *ex ante* depends on both the reward size and the highest quality submissions before hers. When the reward size increases, the highest quality among earlier submissions also increases. With a zero reserve and risk neutrality, these two effects cancel each other out and there will be no effect. In comparison, with a positive reserve, the reward effect on participation dominates the reward effect from the increase of the highest quality among earlier submissions, resulting in a strict increase in a user's likelihood of participation.

Note that a requester's satisfaction with the auction outcome depends more on the quality versus the quantity of submissions. This leads to our next proposition.

Proposition 2 (Reward Effect on Expected Submission Quality). In a sequential all-pay auction under incomplete information, a higher reward increases user *i*'s expected submission quality.

Proposition 2 indicates that we expect reward size to have a positive effect on the expected submission quality. In Appendix A, we present a two-player example (Example 1) with closed-form solutions for the quality and likelihood of submissions, as well as the average and highest quality.

We now examine the effect of a positive reserve on participation levels. The following proposition parallels the equivalent reserve price effect on participation in winner-pay auctions, where a positive reserve price excludes bidders with low values (Krishna 2009).

Proposition 3 (Reserve Effect on Participation Level). *In a sequential all-pay auction under incomplete information, a higher reserve quality decreases the likelihood that a user submits a solution with positive quality.*

Intuitively, the higher the reserve quality, the less likely it is that a user with low ability will participate in the auction, since participation requires time and effort. In Appendix A, we present Example 2, a continuation of Example 1, to demonstrate the relevant comparative statics with respect to reserve quality.

As we do not have a general solution for the optimal reserve quality, we present a numerical example to illustrate the effects of reserve quality on the expected highest and average quality, respectively, in Appendix A.

4.2 Simultaneous All-pay Auctions under Incomplete Information

In this subsection, we investigate the case when all solutions are submitted with password protection. In this scenario, the competitive process is best approximated by a simultaneous all-pay auction, where users do not see others' solutions before submitting their own. The crowdsourcing process on TopCoder is an example of a simultaneous all-pay auction. We can thus derive comparative statics for simultaneous all-pay auctions under incomplete information to examine the effects of reward size and reserve quality.

Proposition 4 (Reward Effect on Participation Level). In a simultaneous all-pay auction under incomplete information, without a reserve, a higher reward has no effect on the likelihood that user i submits a solution of positive quality. In comparison, with a positive reserve, a higher reward strictly increases the likelihood that user i submits a solution of positive quality.

Proposition 5 (Reward Effect on Expected Submission Quality). *In a simultaneous all-pay auction under incomplete information, a higher reward increases the expected submission quality.*

Proposition 6 (Reserve Effect on Participation Level). *In a simultaneous all-pay auction under incomplete information, a higher reserve decreases participation levels.*

Unlike the sequential auction, every user in a simultaneous all-pay auction is symmetric *ex ante*. In Appendix A, we present numerical examples to illustrate the effects of reserve quality on the expected quality for each player in a simultaneous all-pay auction.

In sum, we have separately characterized the reward and reserve effects on participation and submission quality under sequential and simultaneous all-pay auctions, respectively. We find that reward and reserve quality have similar effects on both participation levels and submission quality under each auction format.⁶ While these characterizations provide benchmarks for our experimental design and hypotheses, in reality, most all-pay auctions on Taskcn are hybrid sequential/simultaneous auctions, where participants endogenously determine whether to password protect their solutions. Two other features of the field not captured by our theoretical models are endogenous entry timing and the choice among multiple auctions, each of which is modeled by Konrad and Leininger (2007) and DiPalantino and Vojnovic (2009), respectively. A more realistic model which incorporates endogenous auction selection, endogenous entry and endogenous choice among multiple auctions is left for future work. Nonetheless, our experiment provides a useful framework with which to study the effect of reward level and reserve presence on both participation levels and submission quality.

5 Experimental Design

In this section, we outline our experimental design. We use a 2×3 factorial design to investigate the reward and reserve quality effects on user behavior on Tasken. Specifically, we investigate whether tasks with a higher reward attract more submissions and generate solutions of a higher quality. We are also interested in determining whether an early high-quality solution which functions as a soft reserve will deter the entry of low quality solutions, especially if it is posted by a user with a history of winning.

⁶We are not aware of any systematic comparison of these two all-pay auction mechanisms under incomplete information. Under the assumption of no-reserve, Jian and Liu (2013) characterize the expected highest quality for the *n*-player sequential and simultaneous all-pay auctions, respectively. When n = 2 and n = 3, they prove that the expected highest quality in simultaneous all-pay auctions is higher than that in sequential all-pay auctions.

5.1 Task Selection: Translation and Programming

In this study, we focus on translation and programming tasks for our field experiment, as such tasks are well defined, and the nature of the respective solutions is fairly standard and objective. Thus, our tasks are close to the expertise-based projects, where performance is driven primarily by level of expertise in the domain area and contestant effort, with little uncertainty in the outcome (Terwiesch and Xu 2008).

Our translation tasks fall into two categories: personal statements collected from Chinese graduate students at the University of Michigan and company introductions downloaded from Chinese websites. We choose these two categories as they are sufficiently challenging, each requiring a high level of language skill and effort compared to other translation documents, such as resumes. In Appendix B, we provide an example of a personal statement and an example of a company introduction, as well as a complete list of Taskcn IDs and URLs for all the translation tasks used in our experiment.

For our programming tasks, we construct 28 different programming problems, including 14 Javascript and 14 Perl tasks. None of our programming tasks is searchable and each has a practical use. A complete list of the programming tasks is provided in Appendix B. One example of such a task reads: "Website needs a password security checking function. Show input characters as encoded dots when user types password. Generate an information bar to indicate the security level of the password, considering these factors: (1) length of the password; (2) mixture of numbers and characters; (3) mixture of upper and lower case letters; (4) mixture of other symbols. Please provide source code and html for testing." The functionality and thus quality of such programming tasks can be assessed by qualified programmers.

	Reward (in CNY)			# of Submissions		
	Median	Mean	SD	Median	Mean	SD
Translation	100	137	164	42	109	163
Programming	100	176	378	6	10	17

Table 2: Summary Statistics about Tasks on Tasken from 2006 to March 27, 2009

To prepare for our field experiment, we crawled all the tasks on Tasken posted from its inception in 2006 to March 27, 2009. Table 2 presents summary statistics (median, mean and standard deviation) for these two types of tasks. Note that, while translation and programming tasks have the same median reward on the site, the former generate a higher median number of submissions (possibly due to the ability to submit a machine-generated solution).

5.2 Treatments

Using the reward information provided in Table 2, we choose two reward levels for our tasks, 100 CNY and 300 CNY, based on the following considerations. First, using the median reward for our low reward treatments guarantees a certain amount of participation, whereas our high-reward level, 300 CNY, corresponds to the 90^{th} percentile of the posted tasks in these two categories. Second, the two reward levels have a monetarily salient difference and therefore allow us to test for differences across treatment levels.

As translation tasks have a relatively large number of submissions on Tasken (Table 2), we investigate whether the early entry of a high quality submission influences participation levels, similar to the effect of a reserve price in an auction. Thus, for each reward level, we vary the reserve conditions, including No-Reserve, Reserve-without-Credit, and Reserve-with-Credit.⁷ The two reserve conditions differ only in whether the user posting the high quality solution has credits from previous wins. In the Reserve-without-Credit treatments, each early submission is posted by a user without a winning history on the site, whereas in the Reserve-with-Credit treatments, our submissions are posted by a user with four credits. To ensure the quality of the translations used in the reserve treatments, we ask a bilingual student (the owner of the personal statement when applicable) to provide the first round of English translations, and a native English speaker to provide a second round.

Table 3: Number of Tasks by Experimental Treatment						
No-Reserve Reserve-without-Credit Reserve-with-Cr						
Low-Reward	Programming (14)					
(100 CNY)	Translation (20)	Translation (20)	Translation (20)			
High-Reward	Programming (14)					
(300 CNY)	Translation (20)	Translation (20)	Translation (20)			

Table 3 summarizes our six treatments. The number in brackets indicates the number of distinct tasks posted in a treatment. A total of 120 translation (28 programming) tasks are randomly assigned to six (two) treatments. Thus the full 2×3 factorial design is applied to translation tasks, while programming tasks are used to check for the robustness of any reward effects. We use a greater number of translation tasks in the field experiment in part because of the relative difficulty in generating unique, plausible, and comparable programming tasks.

⁷Recall that users earn 1 credit whenever they earn 100 CNY on the site. We created our own user account and obtained winning credits by winning tasks before the launch of our experiment.

5.3 **Experimental Procedure**

Between June 3 and 22, 2009, we posted 148 tasks on Taskcn. We posted eight tasks per day (one translation and one programming task from each treatment) so as not to drastically increase the total number of tasks posted daily on the site.⁸

Each task was posted for seven days, with an indication that one winner would receive the entire reward. To avoid reputation effects from the requester side, we created a new user account for each task. After a task was posted, any user could participate and submit a solution within seven days. At the end of the sevenday period, we selected a winner for each task, excluding our reserve submissions.⁹ We did not explicitly announce any tie-breaking rule for our tasks.

During our experiment, 948 users participated in the translation tasks, submitting a total of 3671 solutions, and 82 users participated in the programming tasks, submitting a total of 134 solutions. Table 4 presents the summary statistics of user credits among our participants.

Mean Median Min Max Standard Deviation							
Translation	0.43	0	0	96	4		
Programming	4	0	0	62	11		

G 1 1 1 1 1 T 1 1 4 C 0 11

In addition to the number of submissions, participants also vary in their password protection behavior between these two types of tasks. We find that 8% of the translation and 53% of the programming solutions are submitted with password protection. This difference in the proportion of password-protected submissions per task is statistically significant (p < 0.01, permutation test, two-sided).

Rating Procedure 5.4

To determine submission quality, we recruited raters from the graduate student population at the University of Michigan to evaluate each submission. These raters were blind to our research hypotheses. Our rating procedures follow standard practice in content analysis (Krippendorff 2003). To evaluate the translation submissions, we proceeded in two stages. First, we recruited three bilingual Chinese students to indepen-

⁸From January to March 2009, the average number of new tasks posted on the site per day is 12. Since each task is open between one week to a month, and all open tasks are listed together, users may select from among dozens to hundreds of tasks at any given time.

⁹ We find that the average quality of the winning solutions (4.33) is not significantly different from that of our reserve submissions (4.36), based on the evaluation of raters blind to the research design and hypotheses (p = 0.40, one-sided Wilcoxon signed-rank test).

dently judge whether a submission was machine-translated. If two of them agreed that a submission was machine-translated, we categorized it as a machine translation. We then recruited nine bilingual Chinese students, whom we randomly assigned into three rating groups. For this stage, all valid translations plus one randomly-selected machine translation for each task were independently evaluated by three raters.¹⁰ Raters for translation tasks each had scored above 600 on the TOEFL. To evaluate the programming submissions, we recruited three Chinese students, each with an undergraduate degree in computer science and several years of web programming experience. We conducted training and rating sessions for all our raters. Raters within each rating group independently evaluated the same set of task-submission pairs. Details of the rating procedures and instructions can be found in Appendix C.

Table 5: Rating Task Quantities and Inter-rater Reliabilities (ICC[3,3])							
	Group	# Tasks	# Submissions	Task Difficulty	Submission Quality		
Translation	1	43	265	0.62	0.90		
	2	35	215	0.88	0.88		
	3	42	284	0.72	0.68		
Programming	1	28	108	0.55	0.77		

From October 2009 to February 2010, we conducted 45 rating sessions at the University of Michigan School of Information Laboratory. Each session lasted no more than two hours. Students were paid a flat fee of \$15 per hour to compensate them for their time. We used intra-class correlation coefficients, ICC[3,3], to measure inter-rater reliability.

Table 5 presents the number of rating tasks and the inter-rater reliability for each rating group. The last two columns present the inter-rater reliability for each rating group. Good to excellent reliability is observed for all rating groups, thus increasing our confidence in our rater evaluations of solutions.¹¹ Additionally, machine translations are rated as having significantly lower quality than other valid translations in the second stage,¹² providing further evidence of rating consistency between the first- and second-stage raters. In our subsequent analysis, we use the median evaluation for the task difficulty and the overall submission quality.¹³

¹⁰Note that the machine translations were not marked in the second stage. Thus, this procedure provides an additional consistency check for our raters.

¹¹In general, values above 0.75 represent excellent reliability, values between 0.40 and 0.75 represent fair to good reliability, and values below 0.40 represent poor reliability.

¹²On a 1-7 Likert scale, the average median quality of machine and valid translations is 2 and 5, respectively. Using the average median quality per task as one observation, we find that this quality difference is significant at the 1% level (p < 0.01, one-sided Wilcoxon signed-rank test).

¹³Task difficulty is measured by the median evaluation for questions 1(d) in translation and 1(b) in programming, whereas overall submission quality is measured by the median evaluation for questions 3 in translation and 2(d) in programming. See Appendix C

6 Results

Of the 120 translation and 28 programming tasks posted, we received at least one submission for every task. On average, each translation (programming) task received 1830 (1211) views, 46 (9) registrations and 31 (5) submissions. Although it might at first appear that participation is several times greater for translation tasks relative to programming tasks, most of the submissions we received for the translation tasks are machine-generated. The average number of valid translations per task (5) is equal to that of the solutions to programming tasks. Of the submissions received, 8% (53%) of the translation (programming) solutions are password protected, making them hybrid sequential/simultaneous all-pay auctions.

A total of 948 (82) unique users participate in our translation (programming) tasks.¹⁴ We categorize the participants based on their prior winning experience. We define *experienced users* as those who have won at least 100 CNY (with at least one reputation credit) prior to our experiment, whereas we define *inexperienced users* as those who have not.¹⁵ Table 6 reports the summary statistics of participants by credits won.¹⁶ Specifically, we find that 4% (27%) of the participants in the translation (programming) tasks are experienced users.

	Tuble 6. The Ferenage of Euch Ober Type in the Experiment								
Task		Number of Users	Percentage	Median Credit	Mean Credit				
Translation	Experienced Users	42	4	3	10				
Translation	Inexperienced Users	906	96	0	0				
Programming	Experienced Users	22	27	5	10				
	Inexperienced Users	60	73	0	0				

Table 6: The Percentage of Each User Type in the Experiment

We now present our results in two subsections. In Section 6.1, we present our main results related to our for rating instructions.

¹⁴We treat each unique ID as a unique user, as the reputation system on the site encourages users to keep a single identity across tasks.

¹⁵We have used two alternative definitions of experienced users: winning ratio, and a guru score (Nam, Ackerman and Adamic 2009). Winning ratio is defined by the number of tasks a user wins divided by the total number of tasks a user participates in on the site. The guru score is defined by $g_i = \frac{\sum_{j=1}^{m_i} b_{ij} - x_i}{x_i}$, where $x_i = \sum_{j=1}^{m_i} \frac{1}{n_j}$ represents the probability that user *i*'s submissions are chosen as the winner for each task if a requester randomly selects one submission as the winner; $b_{ij} = 1$ if user *i* provides the best answer for task *j* and 0 otherwise; m_i is the number of tasks user *i* participates in; and n_j is the total number of submissions for task *j*. The guru score takes into account the number of other users submitting a solution to a task and indicates whether a user's performance is better or worse than chance. Using the winning ratio or guru score as alternative measures of user experience in Section 6.2, we find that Result 7 remains robust, whereas the weakly significant portion of Results 5 and 6 are no longer significant.

¹⁶These summary statistics are computed based on field data from Taskcn from 2006 through June 2, 2009, the day before our experiment.

theoretical predictions and addressed directly by our experimental design. In Section 6.2, we present our secondary results.

6.1 Treatment Effects

Before analyzing our results, we first check that our randomization of tasks across treatments works. Pairwise Kolmogorov-Smirnov tests comparing task difficulty across treatments yield p > 0.10 for both translation and programming tasks, indicating that the level of task difficulty is comparable across different treatments. In what follows, we evaluate the specific treatment effects on participation levels and submission quality.

We first examine whether different reward levels affect participation. Specifically, we separately examine the effect of reward level on both the total number of translation submissions and the number of valid translations. To qualify for a valid translation, a submission must be neither machine-translated nor copied from previous submissions. Similarly, we separate programming submissions into valid and invalid solutions. Of the 134 programming submissions, we find that 26 are invalid due to either incompleteness or copying from previous submissions. In both types of tasks, valid solutions involve a certain amount of effort in the preparation process, while invalid ones involve minimum effort. In our separate analyses, we find no significant difference between the reserve-with-credit and reserve-without-credit treatments in their effect on either participation or valid submission quality (participation: p > 0.1; quality: p > 0.1, one-sided permutation tests). Therefore, in subsequent analyses, we pool these two treatments into a single reserve treatment.

We first examine the reward effect on participation levels. Based on Propositions 1 and 4, we expect that a task with a higher reward should receive more submissions.

Hypothesis 1 (Reward Effect on Participation). *A task with a high reward attracts more submissions than a task with a low reward*.

Figure 1 presents the reward effect on participation in both the translation (top panel) and programming tasks (bottom panel). For each type of task, we present separate participation data for the group of all submissions and the group of only valid submissions. The average number of submissions and standard errors for the high- and low-reward treatments are presented in each graph. We summarize the results below.

Result 1 (Reward Effect on Participation). *Translation (programming) tasks in the high-reward treatments receive significantly more submissions compared to those in the low-reward treatments.*

Support. Table 7 presents the summary statistics and treatment effects for both the translation and programming tasks. Specifically, we find that the average number of translation submissions per task is significantly

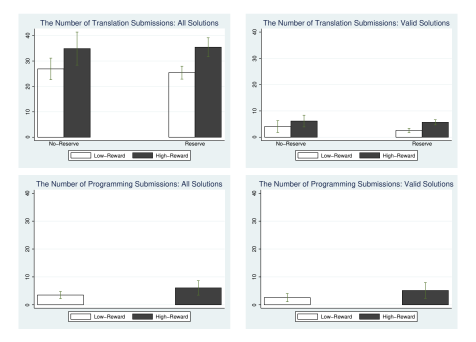


Figure 1: Reward Effect on Participation Level

higher in the high-reward than in the low-reward treatments (no-reserve: p = 0.017; reserve: p < 0.01, one-sided permutation tests). Furthermore, this difference is (weakly) significant for the subset of valid translations (no-reserve: p = 0.094; reserve: p < 0.01, one-sided permutation tests). For programming tasks, one-sided permutation tests yield p = 0.037 for all submissions and p = 0.051 for valid submissions.

By Result 1, we reject the null hypothesis in favor of Hypothesis 1. In other words, a higher reward induces more submissions. This result is consistent with our theoretical predictions in Propositions 1 and 4 only for the reserve case. In the absence of a reserve, both propositions predict that participation does not vary with reward size, which is not supported by our data. We note that the theoretical prediction relies on the risk neutral assumption, which is unlikely to be satisfied in the field. Furthermore, Result 1 is also consistent with other empirical findings on both the Taskcn (DiPalantino and Vojnovic 2009) and Topcoder sites (Archak 2010).

We now analyze the reserve effects on participation levels. Based on Propositions 3 and 6, we predict that an early high quality submission should decrease overall participation. Even though our reserve is not binding, we predict that users who cannot produce a translation with a higher quality will decline to participate. Thus, we expect less participation in the reserve treatments compared to the no-reserve treatments.

Hypothesis 2 (Reserve Effect on Participation). *The number of submissions in the reserve treatments is lower than that in the no-reserve treatments.*

Summarizing all treatments, Table 8 reports three OLS regressions in a comparison of the relative effec-

All Solutions		Translatior	1	Program	ming	
All Solutions	No-Reserve	Reserve Reserve Effect			All	
High-Reward	35	35	p = 0.445	High-Reward	6	
Low-Reward	27	25	p = 0.263	Low-Reward	4	
Reward Effect	p = 0.017	p = 0.000		Reward Effect	p = 0.037	
Valid Colutions			1	Programming		
Valid Solutions	No-Reserve	Reserve	Reserve Effect		All	
High-Reward	6	6	p = 0.324	High-Reward	5	
Low-Reward	4	3	p = 0.087	Low-Reward	3	
Reward Effect	p = 0.094	p = 0.000		Reward Effect	p = 0.051	

Table 7: Treatment Effects on the Average Number of Submissions Per Task

tiveness of the different treatments on participation levels for our translation tasks. The dependent variables are (1) the total number of solutions (2) the number of valid solutions and (3) the number of invalid solutions, respectively. Independent variables include the following (with omitted variables in parentheses): high-reward (low-reward), reserve (no-reserve), and task difficulty. In addition, we control for the task posting date in all three specifications. From Table 8, we see that the coefficient of the high-reward dummy is positive and significant at the 1% level in all three specifications, indicating a robust reward effect on participation when we control for other factors. Specifically, from low-reward to high-reward tasks, the average number of submissions increases by 10 for all solutions, 3 for valid solutions and 7 for invalid solutions. Furthermore, the coefficient of the reserve dummy is negative and significant in (2), indicating that a reserve submission deters the entry of other submissions for the subsample of valid entries. Finally, the coefficient for task difficulty is negative and significant, indicating that more difficult tasks receive fewer submissions. We summarize the reserve effect below.

Result 2 (Reserve Effect on Participation). While the overall number of submissions is not significantly different between the reserve and no-reserve treatments, the number of valid submissions is significantly lower in the reserve treatments, after controlling for task difficulty and posting date dummies.

Support. Column 4 in Table 7 reports the p-values for one-sided permutation tests for the effect of a reserve on participation for each treatment for both all solutions (upper panel) and the subset of valid solutions (lower panel). These results show that none of the effects is significant at the 10% level except for low-reward valid submissions (p = 0.087). In comparison, Table 8 reports the OLS regressions for participation. In this set of regressions, the coefficient of the Reserve dummy is negative and significant only for the valid entry subsample (specification 2).

Dependent Variable	# of Submissions (All)	# of Submissions (Valid)	# of Submissions (Invalid)
	(1)	(2)	(3)
High-Reward	9.700***	2.914***	6.785***
	(1.638)	(0.565)	(1.410)
Reserve	-1.380	-1.331**	-0.049
	(1.764)	(0.609)	(1.518)
Task Difficulty	-2.622***	-0.981***	-1.641**
	(0.954)	(0.329)	(0.821)
Constant	48.81***	13.34***	35.465***
	(6.049)	(2.088)	(5.208)
Observations	120	120	120
R^2	0.502	0.366	0.315

Table 8: OLS: Determinants of the Number of Submissions in Translation Tasks

Notes: 1. Standard errors are in parentheses. 2. Significant at: * 10%; ** 5%; *** 1%.

3. Posting date dummies are controlled for.

By Result 2, we reject the null hypothesis in favor of Hypothesis 2 for valid submissions.

In addition to participation, we are interested in what factors may affect submission quality. For submission quality, based on Propositions 2 and 5, we expect that a task with a higher reward will attract higher quality submissions.

Hypothesis 3 (Reward Effect on Submission Quality). *A task with a high reward will attract submissions of higher quality than a task with a low reward.*

To investigate this hypothesis, we use two outcome measures to evaluate submission quality: the quality of all submissions and the quality of the best solution for each task. For tasks such as programming, only the quality of the best solution may matter. However, for modularizeable tasks such as translations, the requester might care about the average quality of the submitted solutions, as different translations may be combined at the sentence or paragraph level. Thus, we examine the reward effect on both the average submission quality and the highest submission quality.

Table 9 presents the results from six OLS specifications which investigate factors affecting submission quality.¹⁷ The dependent variables are the quality of all translation submissions (1), all valid translation submissions (2 and 3), the best translation submissions (4 and 5), and the invalid translation submissions

¹⁷Ordered probit specifications yield similar results and are available from the authors upon request.

Dependent Variable	All Translations		Valid Tra	nslation Submission	S	Invalid Translation
	(1) Quality	(2) Quality	(3) Quality	(4) Best Quality	(5) Best Quality	(6) Quality
High Reward	0.126	0.328***	-0.028	0.289*	-0.0319	0.090
	(0.119)	(0.118)	(0.134)	(0.165)	(0.261)	(0.134)
Reserve	0.119	-0.619***	-0.609***	-0.530***	-0.509**	0.244*
	(0.124)	(0.112)	(0.132)	(0.155)	(0.202)	(0.139)
Task Difficulty	-0.118*	0.131***	0.130**	0.0734	0.166*	-0.159**
	(0.062)	(0.049)	(0.0595)	(0.098)	(0.0977)	(0.071)
Invalid Submission	-2.932***					
	(0.105)					
Constant	5.245***	4.194***	3.106***	5.706***	1.235	2.510***
	(0.347)	(0.249)	(0.462)	(0.435)	(0.892)	(0.380)
User Fixed Effects	No	No	Yes	No	Yes	No
Observations	3,671	533	533	178	178	3,138
R^2	0.628	0.181	0.710	0.342	0.757	0.305

Table 9: OLS: Determinants of Submission Quality for Translation Tasks

Notes: 1. Robust standard errors in parentheses are clustered at the task level in specifications (1), (2), (4) and (6).

2. Significant at: * 10%; ** 5%; *** 1%. 3. Posting date dummies are controlled for.

(6). The independent variables include the following (with omitted variables in parentheses): high-reward (low reward), reserve (no-reserve), task difficulty and posting date dummies. In addition, specification (1) includes an invalid-submission dummy. For specifications (1), (2), (4) and (6), we report pooled models with standard errors clustered at the task level. We find that the coefficient of the high-reward dummy is positive and significant in (2), and weakly significantly in (4), indicating a significant (marginal) reward effect on the average (best) valid submission quality. Furthermore, the coefficient of the reserve dummy is negative and significant in both specifications, indicating a negative reserve effect on the quality of valid submissions. By contrast, it is positive and marginally significant in (6), indicating a positive reserve effect on the quality of invalid submissions, likely due to copying the high quality reserve solution. The coefficient of task difficulty is positive and significant in (2), but negative and significant in (6), suggesting that a valid (invalid) submission for a more difficult task is more (less) likely to receive a higher rating. Lastly, the coefficient of the invalid-submission dummy is negative and significant in (1), suggesting that, on average, the quality of an invalid submission is rated 3 points lower than that of a valid submission. We summarize these results below.

Result 3 (Reward Effect on Submission Quality). *The average (best) quality of valid translation submissions is significantly (weakly) higher in the high-reward treatments than in the low-reward treatments.*

Support. In Table 9, the high-reward dummy is positive in both specifications (2) and (4). It is significant at the 1% level in (2), and 10% level in (4).

By Result 3, we reject the null hypothesis in favor of Hypothesis 3. That is, a task with a high reward attracts submissions of higher quality than a task with a low reward. In comparison, we find that, while programming tasks in the high-reward treatment attract higher average quality submissions than those in the low-reward treatment, this difference is not statistically significant (the average quality of valid solutions is 3.89 vs. 3.79, p = 0.340; the average quality of best solutions is 5.00 vs. 4.78, p = 0.379, using one-sided permutation tests).

Lastly, as we do not have analytical solutions for the optimal reserve, we are agnostic to the effect of a reserve on submission quality.

Hypothesis 4 (Reserve Effect on Submission Quality). *The average submission quality will be different between the reserve and no-reserve treatments.*

Result 4 (Reserve Effect on Submission Quality). *The quality of valid and best translation submissions is significantly lower in the reserve treatments than in the no-reserve treatments.*

Support. In Table 9, the reserve dummy is negative and significant at the 1% level in both specifications (2) and (4).

Result 4 indicates that the presence of a reserve has a negative and significant effect on submission quality. While a fully rational user should submit a solution only when its quality exceeds that of any previous submission, our participants do not always follow this rule. This result could come from the fact that the quality of the reserve submission is very high (at the far end of the quality distribution). As a result, experienced users might stay away from tasks with a reserve. If all experienced users drop out,the submission quality will decrease. We will explore the sorting explanation in Section 6.2.

In summary, we find significant treatment effects of both reward size and a reserve. We next investigate whether these effects are driven by within-user variations. That is, we explore whether a user submits a better solution to a task with a higher reward. Following the literature, we call this the *incentive effect*. Alternatively, our treatment effects might be driven by a *sorting effect* where tasks with a higher reward may attract better users.

To address the issue of an incentive effect, we examine whether within-user variation in submission quality exists. As 43% (38%) of the users who submit a valid (best) solution participate in more than one task, we use fixed effects models for specifications (3) and (5) in Table 9 to investigate whether the estimation in the pooled model is driven by within-user variation in the submission quality over tasks. Using the fixed effects model, we find no significant reward effect on submission quality within each user. However,

our reserve dummy remains negative and significant, indicating that each user produces a submission of relatively lower quality for tasks with a reserve, compared to those without a reserve. In the next subsection, we investigate the sorting effects.

6.2 Sorting Effects

In this subsection, we investigate the extent to which Results 3 and 4 in our study are driven by user entry decisions. Even though we do not incorporate choice among multiple tasks in our theoretical model, for reasons of analytical tractability, a large literature in personnel and labor economics suggests that sorting is an important factor in improving worker performance. Specifically, Lazear (2000a, 2000b) examines the sorting effect when a fixed-payment mechanism is replaced by a pay-for-performance scheme, such as piece-rate or tournament. In his empirical study of a large auto glass company, he finds that, a pay-for-performance scheme increases worker effort (the incentive effect) and encourages the entry of high-ability workers (the sorting effect) (Lazear 2000b). Subsequent laboratory experiments report a similar sorting effect in pay-for-performance schemes (Cadsby, Song and Tapon 2007, Eriksson and Villeval 2008, Eriksson, Teyssier and Villeval 2009, Dohmen and Falk 2011). Finally, in a field experiment conducted on TopCoder, Boudreau and Lakhani (2012) find that when workers are endogenously sorted by skill level, they perform significantly better than do unsorted workers. Since the task reward structure on Taskcn might be considered a special form of pay-for-performance scheme, we expect sorting may also play a role in our experiment.

In comparison to Section 6.1, where we derive our hypotheses from our theoretical model, our hypotheses in this section are based on either empirical or theoretical prior findings. In what follows, we investigate the extent to which sorting may explain the results we obtain in our pooled model in Section 6.1.

Hypothesis 5 (Reward Effect on Entry). *Tasks with a high reward are more likely to attract high-quality users.*

To test this hypothesis, we analyze user entry decisions by type, computed from two perspectives: (1) submission quality exhibited within our experiment and (2) their winning history on the site prior to the start of our experiment. We first investigate entry decisions using submission quality exhibited within our experiment. To do so, we construct a two-stage model.¹⁸ In the first stage, we regress submission quality on our user dummies. Consequently, the estimated coefficient for user i, $\hat{\mu}_i$, approximates user submission quality compared to that of the omitted user. Note that this measure of user quality might be determined by various factors, such as user ability, effort, or reputation. In our second stage, we construct a new statistic, $\hat{\mu}_t = \frac{1}{n_t} \sum_{i=1}^{n_t} \hat{\mu}_t$, that represents the average user submission quality per task. We then regress $\hat{\mu}_t$ on the reward size of each task, the reserve dummy, task difficulty and our posting date dummies.

¹⁸We thank Jeff Smith for suggesting this approach.

Dependent Variable	Average User Quality	Average User Quality
	Among Valid Solutions	Among Best Solutions
	(1)	(2)
High Reward	0.741***	1.677**
	(0.225)	(0.684)
Reserve	-0.515**	-0.977
	(0.244)	(0.619)
Task Difficulty	-0.0130	-0.302
	(0.138)	(0.494)
Constant	-2.073***	0.799
	(0.693)	(2.001)
Observations	112	103
R^2	0.273	0.231

Table 10: OLS: Determinants of User Quality in Translation Tasks

Notes: 1. Robust standard errors are in parentheses.

2. Significant at: * 10%; ** 5%; *** 1%.

3. Posting date dummies are controlled for.

4. Of our 120 translation tasks, 8 did not receive any valid submissions, while the best solution of

each of 17 tasks is either a reserve or invalid. These tasks are dropped from (1) and (2), respectively.

Table 10 reports the results from two OLS specifications investigating the determinants of average user submission quality among (1) valid and (2) best translation submissions. In specification (1), we find that the coefficient of the high-reward dummy is positive and significant, indicating that a high-reward task attracts higher-quality users. In comparison, the coefficient of the reserve dummy is negative and significant, indicating that the average user quality in a task with a reserve is lower. For our sample of best solutions (2), the coefficient of the high-reward dummy is positive and significant, indicating that, among those users who provide the best solutions, average user quality is significantly higher for a high-reward task compared to that for a low-reward task. In comparison, the coefficient of the reserve dummy is negative but insignificant (p = 0.118, two-sided), suggesting that the presence of a reserve does not significantly impact submission quality for our group of best users.

Having analyzed individual entry decisions based on user quality exhibited within our experiment, we now investigate entry decisions using each user's winning history prior to the start of our experiment. To do so, we first compute the median user credit per task for our sample. Considering all valid solutions for a task, we find that the average median user credit is higher in the high-reward treatment than that in the low-reward treatment. This difference is weakly significant in the no-reserve treatments.

Result 5 (Reward Effect on Entry). Average user quality among the groups of valid and best translations is significantly higher in the high-reward than in the low-reward treatments. Furthermore, the average median user credit is weakly higher in the high-reward-no-reserve than in the low-reward-no-reserve treatment.

Support. Table 10 reports the results from two OLS specifications investigating the determinants of average user submission quality in translation tasks. The coefficient for the high-reward dummy is positive and significant in both specifications. Using user credit prior to our experiment, we find that, in the no-reserve treatments, the average median user credit is 0.45 in the high-reward treatment, and 0.05 in the low-reward treatment. This difference is weakly significant (p = 0.055, one-sided permutation test). In comparison, for the reserve treatments, we find the same relationship but at an insignificant level (0.14 vs. 0.09, p = 0.369, one-sided permutation test).

By Result 5, we reject the null in favor of Hypothesis 5. That is, translation tasks with a high reward are more likely to attract high-quality users. In comparison, programming tasks with a high reward also attract high-quality users, but at an insignificant level (valid solutions: 2.09 vs. 1.34, p = 0.196, one-sided permutation test). This latter result may be due to the smaller number of observations for our programming tasks.

Using similar analysis, we now summarize the reserve effects on user entry decisions, using user submission quality (Table 10) as well as user credits accumulated prior to our experiment. Using user credit history, we find that, among all valid solutions for a high-reward task, the average median user credit is weakly lower in our reserve treatment.

Hypothesis 6 (Reserve Effect on Entry). Tasks with a reserve are more likely to deter high-quality users.

Result 6 (Reserve Effect on Entry). *The average user quality among valid translations is significantly lower in the reserve than in the no-reserve treatments. Furthermore, the average median user credit is weakly lower in the reserve-high-reward than in the no-reserve-high-reward treatment.*

Support. Table 10 reports the results of two OLS specifications investigating the determinants of user submission quality in translation tasks. The coefficient for the reserve dummy is negative and significant for specification (1). Using user credit prior to our experiment, we find that, in the high-reward treatment, the average median user credit is 0.14 in the reserve treatment and 0.45 in the no-reserve treatment. This difference is weakly significant (p = 0.073, one-sided permutation test). In comparison, for the low-reward treatments, the difference between the reserve and no-reserve treatments is not significant (0.05 vs. 0.09, p=0.545, one-sided permutation test).

By Result 6, we reject the null in favor of Hypothesis 6. Overall, Result 6 indicates that an early high quality translation is more likely to deter other high-quality (experienced) users rather than low-quality (inexperienced) users. This differential entry response in the presence of a high quality reserve partially explains our finding that the reserve has a negative effect on subsequent submission quality (Result 4).

Lastly, following the theoretical predictions regarding entry timing in sequential all-pay auctions in Konrad and Leininger (2007), we investigate what factors may influence submission time in our study. In a previous study, Yang, Adamic and Ackerman (2008b) find a positive correlation between reward size and later submission on Tasken. A possible explanation for their finding is that users, especially experienced ones, strategically wait to submit solutions for high reward tasks. An alternative explanation is that higher rewards are offered for more difficult tasks, which require more time to complete. As reward level is endogenously determined in their naturally occurring field data, but exogenously determined in our experiment, we are able to separate the effects of reward size and task difficulty on submission timing.

Hypothesis 7 (Submission Timing). *Experienced users will submit their solutions later than inexperienced ones.*

In Table 11, we report the results of four OLS specifications to investigate factors affecting the submission time for all translation submissions (specifications 1 and 2) as well as only those that are valid (specifications 3 and 4). To replicate the results from Yang et al. (2008b), specifications (1) and (3) include the high-reward dummy as our only independent variable. In comparison, specifications (2) and (4) include the following additional independent variables (with omitted variables in parentheses): reserve (no reserve),

	Table 11: Determinants of Submission Time for Translation Tasks						
Dependent Variable	Submission Time (All)		Submissio	n Time (Valid)			
	(1)	(2)	(3)	(4)			
High-Reward	0.211***	0.138***	0.371*	0.242			
	(0.039)	(0.043)	(0.188)	(0.195)			
Valid Translation		1.237***					
		(0.107)					
Reserve		-0.0312		-0.041			
		(0.045)		(0.199)			
Task Difficulty		0.020		0.205**			
		(0.027)		(0.096)			
Experienced User		0.113		0.724**			
		(0.136)		(0.284)			
Protected Solution		-0.097		-0.067			
		(0.142)		(0.335)			
Constant	0.567***	0.252*	1.423***	0.486			
	(0.084)	(0.147)	(0.307)	(0.529)			
Observations	3,515	3,515	485	485			
R^2	0.014	0.095	0.054	0.078			

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Notes:

1. Standard errors in parentheses are clustered at the task level.

2. Significant at: * 10%; ** 5%; *** 1%. 3. Posting date dummies are controlled for.

4. Data on submission time were retrieved after the experiment. By then, Taskcn

had deleted 156 our submission pages, 48 of which were pages for valid solutions.

task difficulty, experienced users (inexperienced users) and solution protection (no protection). Our findings indicate that, when other variables are not controlled for, a high reward has a positive and significant effect on submission time. This result is consistent with the finding in Yang et al. (2008b). However, after controlling for task difficulty and user experience, this finding becomes insignificant for valid solutions. We summarize these results below.

Result 7 (Submission Time). For the sample of valid translation submissions, experienced users submit their translations significantly later than do inexperienced ones, when we control for task difficulty.

Support. In specification (4) of Table 11, the coefficient of the experienced user dummy is positive and significant at the 5% level, indicating that experienced users submit their solutions later than do inexperienced ones. On average, experienced users submit their solutions 0.724 days later than inexperienced ones do.

By Result 7, we reject the null in favor of Hypothesis 7. We further find that, among all solutions, highreward task solutions are submitted 0.138 days later. Furthermore, a valid translation is submitted 1.237 days later than a machine-translation. Restricting our analysis to only valid submissions, we find that translations for a high-reward task are still submitted marginally significantly later than those for a low-reward task. However, after controlling for task difficulty, we find that experienced users submit their solutions 0.724 days later than inexperienced users, while the reward effect on submission time is no longer significant. Furthermore, the task difficulty coefficient is positive and significant, indicating that users take 0.205 days longer to submit a valid solution for each additional level of difficulty (on a 1-7 Likert scale).

In summary, we find significant reward effects on both participation levels and submission quality, suggesting that a monetary incentive is effective in inducing more submissions and better solutions, both of which are consistent with the predictions of our model. While our model does not incorporate choice among multiple tasks, we find significant sorting effects among experienced users. Specifically, a higher reward also attracts higher quality (more experienced) users. Furthermore, while the early entry of a high quality solution does not significantly affect the number of submissions in contrast to our model's prediction of a reduction in quantity, we find that solution quality dramatically decreases with the presence of a reserve, as it deters the entry of high quality (experienced) users. The latter is again a consequence of sorting, which is not incorporated into our model. Lastly, in addition to their entry decisions, experienced users also submit their solutions later than inexperienced users do, controlling for task difficulty. While entry timing is exogenous in our model, the late entry of experienced users is predicted in a model of endogenous timing (Konrad and Leininger 2007).

7 Discussion

Crowdsourcing continues to be an important problem-solving tool, utilized by individuals, non-profit and for-profit organizations alike. Consequently, evaluating the behavioral responses of various design features will help improve the performance of crowdsourcing institutions and thus increase user satisfaction. In this study, we examine the effect of different design features of a crowdsourcing site on participation levels, submission quality and user entry decisions. Conducting a field experiment on Taskcn, we find that a higher reward induces both greater participation and higher submission quality. Controlling for the existence of a reserve in the form of a high quality early submission, we find that a reserve lowers subsequent submission quality, as it preferentially deters the entry of experienced users. Experienced users also distinguish themselves from inexperienced ones by being more likely to select higher reward tasks over lower reward ones, and by submitting their solutions relatively later.

Through our field experiment, we are able to observe interesting patterns that likely would not have emerged had the experiment been conducted in a lab setting. Perhaps the most surprising finding of our experiment is that the entry decisions of high quality (experienced) users drive the reward and reserve effects on overall submission quality. Specifically, we find that a higher reward attracts more experienced users, while a high quality reserve deters them. The first finding is consistent with the sorting effect found in the labor economics literature, that a higher reward attracts better workers. However, our finding on the selection effect of a high quality reserve submission is new to this body of literature.

Our findings not only help to inform the design of crowdsourcing institutions, but also provides useful feedback to contest theory. While most existing theoretical models of all-pay auctions ignore entry decisions, a model with endogenous entry (DiPalantino and Vojnovic 2009) treats every user as fully rational, which cannot explain our reserve effects on submission quality.¹⁹ Our results suggest that a more accurate theory for predicting behavior in the field should incorporate behavior of both naive and sophisticated types. Naive users submit low-cost computer-generated solutions irrespective of a reserve, while sophisticated users are more likely to choose tasks with a higher probability of winning, i.e., those without a high-quality reserve.²⁰ Lastly, Tasken provides an example that the auction format is endogenously determined by user password protection behavior, ranging from a sequential (no password protection) to a simultaneous all-pay auction (one hundred percent password protection), with hybrid sequential/simultaneous in the middle. To our knowledge, this has not been modeled theoretically.

Future research could expand on our findings by studying the effect of password protection on participation level and submission quality.²¹ Our finding that early high-quality submissions tend to deter subsequent

¹⁹Morgan, Orzen and Sefton (2010) presents a theoretical model with endogenous participation in the Tullock contest.

²⁰We thank an anonymous referee for this suggestion.

²¹We thank an anonymous referee for these suggestions.

high-quality submissions suggests that it may be desirable to have submissions password protected and to hide user experience level or identity.

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Electronic Companions

Appendix A: Proofs and Examples

For technical reasons, we assume that ties are broken in favor of the late entrant.²² For user *i*, a submission of quality q_i costs q_i/a_i , indicating that it is less costly for a high ability user to submit a solution of a given quality than a low ability user. Propositions 1 through 3 also require the assumption that the ability distribution function is from the family, $F(x) = x^c$, where 0 < c < 1.

Proof of Proposition 1: In what follows, we consider two cases, one with a zero reserve, and the other with a positive reserve.

Case 1: Zero Reserve. We first derive the equilibrium bidding function for each user when the reserve is zero, i.e., $q_0 = 0$.

Using backward induction, we expect that user n will win the auction if the quality of her solution is higher than or equal to the best quality submission among all previous submissions, $\max\{q_j(a_j)\}_{j < n}$, and if her ability is sufficiently high, $a_n \ge \frac{1}{v} \max\{q_j(a_j)\}_{j < n}$. If her ability is not high enough, i.e., $a_n < \frac{1}{v} \max\{q_j(a_j)\}_{j < n}$, then her benefit from winning (v) is less than her bidding cost. In this case, she should bid zero. Therefore, the best response bidding function of the last user, n, is given by:

$$q_n(a_n; q_1, ..., q_{n-1}) = \begin{cases} 0 & \text{if } 0 \le a_n < \frac{1}{v} \max\{q_j(a_j)\}_{j < n}, \\ \max\{q_j(a_j)\}_{j < n} & \text{if } \frac{1}{v} \max\{q_j(a_j)\}_{j < n} \le a_n \le 1. \end{cases}$$
(2)

Next, user n - 1 solves the following maximization problem:

$$\max_{q_{n-1}} \{ vF_n(q_n = 0) - \frac{q_{n-1}}{a_{n-1}} \}$$

s.t. $q_{n-1} \ge \max\{q_j(a_j)\}_{j \le n-1}.$ (3)

Conditional on her submitting a solution, q_{n-1} , with quality at least as high as that of the best previous submission, and user n's best response bidding function in Equation (2), the probability that user n-1 wins the auction becomes: $F_n(q_n = 0) = \left(\frac{q_{n-1}}{v}\right)^c$.

When the constraint is not binding, the first-order condition w.r.t q_{n-1} for user n-1 is given by:

$$c\left[\frac{q_{n-1}}{v}\right]^{c-1} - \frac{1}{a_{n-1}} = 0.$$

The second-order condition is given by:

$$-c(1-c)\frac{1}{v}\left[\frac{q_{n-1}}{v}\right]^{c-2} < 0$$

²²This is a technical assumption to derive strict subgame perfect equilibria instead of ϵ -equilibria.

Thus, the interior solution for user n-1's maximization problem is $q_{n-1}(a_{n-1}) = v [a_{n-1}c]^{\frac{1}{1-c}}$. Therefore, when $q_{n-1}(a_{n-1}) = v[a_{n-1}c]^{\frac{1}{1-c}} > \max\{q_j(a_j)\}_{j < n-1}$, it maximizes player n-1's expected payoff. However, when $\overleftarrow{a}_{n-1} \equiv \left[\frac{\max\{q_j(a_j)\}_{j < n-1}}{v}\right]^{1-c} \leq a_{n-1} < \frac{1}{c} \left[\frac{\max\{q_j(a_j)\}_{j < n-1}}{v}\right]^{1-c} \equiv \overrightarrow{a}_{n-1}$, as $\max\{q_j(a_j)\}_{j < n-1} > v [a_{n-1}c]^{\frac{1}{1-c}}$, then bidding $\max\{q_j(a_j)\}_{j < n-1}$ dominates $v [a_{n-1}c]^{\frac{1}{1-c}}$. Therefore, the constraint is binding, and we obtain a corner solution. In addition, when $0 \leq a_{n-1} < \overleftarrow{a}_{n-1}$, the expected payoff from submitting a positive bid is negative. Thus, the user should submit a zero bid. In summary, given $q_1, q_2, ..., q_{n-2}$, user n-1's best response bidding function is:

$$q_{n-1}(a_{n-1};q_1,...,q_{n-2}) = \begin{cases} 0 & \text{if } 0 \le a_{n-1} < \overleftarrow{a}_{n-1}, \\ \max\{q_j(a_j)\}_{j < n-1} & \text{if } \overleftarrow{a}_{n-1} \le a_{n-1} < \overrightarrow{a}_{n-1}, \\ v[a_{n-1}c]^{\frac{1}{1-c}} & \text{if } \overrightarrow{a}_{n-1} \le a_{n-1} \le 1. \end{cases}$$
(4)

Note that when $\max\{q_j(a_j)\}_{j < n-1} \ge vc^{\frac{1}{1-c}}$, the third range of Equation (4) does not exist.

By applying the backwards induction iteratively for user n - 2, n - 1, ..., i + 1, player *i* thus solves the following maximization problem:

$$\max_{q_i} \{ v \prod_{j=i+1}^n F_j(q_j = 0) - \frac{q_i}{a_i} \}$$

s.t. $q_i \ge \max\{q_j(a_j)\}_{j < i}.$ (5)

As $F(x) = x^c$, the probability that user *i* wins the auction conditional on her submitting a solution with quality at least as high as the best previous submission becomes:

$$\prod_{j=i+1}^{n} F_j(q_j=0) = \left[\frac{q_i}{v}\right]^{c(1-c)^{(n-(i+1))}} \left[\frac{q_i}{v}\right]^{c(1-c)^{(n-(i+2))}} \dots \left[\frac{q_i}{v}\right]^c = \left[\frac{q_i}{v}\right]^{1-(1-c)^{n-i}}.$$

When the constraint is not binding, the first-order condition w.r.t. q_i , is given by:

$$[1 - (1 - c)^{n-i}] \left[\frac{q_i}{v}\right]^{-(1-c)^{n-i}} - \frac{1}{a_i} = 0.$$

The second-order condition is given by:

$$-\frac{1}{v}\left\{(1-c)^{n-i}\left(1-(1-c)^{n-i}\right)\left[\frac{q_i}{v}\right]^{-(1-c)^{n-i}-1}\right\}<0$$

Therefore, the interior solution is $q_i(a_i) = v[a_i(1 - (1 - c)^{n-i})]^{\frac{1}{(1-c)^{n-i}}}$. Let $d_i \equiv (1 - c)^{n-i}$. We can then rewrite the interior solution as:

$$q_i(a_i) = v[a_i(1-d_i)]^{\frac{1}{d_i}}.$$
(6)

Therefore, given $q_1, q_2, ..., q_{i-1}$, user i's best response bidding function is:

$$q_{i}(a_{i};q_{1},...,q_{i-1}) = \begin{cases} 0 & \text{if } 0 \leq a_{i} < \overleftarrow{a}_{i}, \\ \max\{q_{j}(a_{j})\}_{j < i} & \text{if } \overleftarrow{a}_{i} \leq a_{i} < \overrightarrow{a}_{i}, \\ v[a_{i}(1-d_{i})]^{\frac{1}{d_{i}}} & \text{if } \overrightarrow{a}_{i} \leq a_{i} \leq 1. \end{cases}$$
(7)

Note that when $\max\{q_j(a_j)\}_{j < i} \ge v(1 - d_i)^{\frac{1}{d_i}}$, the third range of Equation (7) does not exist.

As there is no submission before user 1, her bidding function is $q_1(a_1) = v [a_1(1-d_1)]^{\frac{1}{d_1}}$.

Finally, we derive the comparative statics of the reward effect on participation. Let $P_i(q_i = 0)$ be the probability that user *i* bids zero. For user i > 1, the probability of bidding zero depends on \overleftarrow{a}_i . Since $\max\{q_j(a_j)\}_{j < i} = \max\{v [a_j(1-d_j)]^{\frac{1}{d_j}}\}_{j < i} = v \max\{[a_j(1-d_j)]^{\frac{1}{d_j}}\}_{j < i}$, we obtain $\overleftarrow{a}_i = \max\{[(1-d_j)a_j]^{\frac{d_i}{d_j}}\}_{j < i}$, which is independent of the reward level, *v*. In addition, for user 1, $q_1(a_1) > 0$, $\forall a_1 > 0$, and $a_1 = 0$ is a measure zero event. Therefore, $P_1(q_1 = 0) = 0$. In summary, with a zero reserve, the probability of participation for any user *i*, $1 - P_i(q_i = 0)$, is independent of *v*.

Case 2: Positive Reserve. We now consider the positive reserve case, i.e., $q_0 > 0$.

As in Case 1, we first characterize the equilibrium bidding function of the last user, n, in the following two scenarios:

1. If the maximum bid from previous users does not exceed the reserve, i.e., $\max\{q_j(a_j)\}_{j < n} \leq q_0$, then the only constraint for user n is the reserve, q_0 . Thus, user n's bidding function becomes:

$$q_n(a_n) = \begin{cases} 0 & \text{if } 0 \le a_n < \frac{q_0}{v}, \\ q_0 & \text{if } \frac{q_0}{v} \le a_n \le 1. \end{cases}$$
(8)

When $a_n < \frac{q_0}{v}$, the expected payoff from submitting a positive bid is negative. Thus, she should bid zero. When $a_n \ge \frac{q_0}{v}$, as $\max\{q_j(a_j)\}_{j < n} \le q_0$, then the optimal bidding strategy for user n is to bid q_0 . In this case, she wins the auction.

2. If the maximum bid from previous users exceeds the reserve, i.e., $\max\{q_j(a_j)\}_{j < n} > q_0$, then user *n*'s bidding function is characterized by Equation (2).

For user i, i = 2, ..., n - 1, her equilibrium bidding function, $q_i(a_i)$, is the solution to the optimization problem (5), with the additional constraint, $q_i(s) \ge q_0$. This function is separately characterized in the following two scenarios:

1. If the maximum bid from previous users does not exceed the reserve, i.e., $\max\{q_j(a_j)\}_{j < i} \le q_0$, then the equilibrium bidding function is characterized by

$$q_i(a_i) = \begin{cases} 0 & \text{if } 0 \le a_i < \overleftarrow{a}_i, \\ q_0 & \text{if } \overleftarrow{a}_i \le a_i < \overrightarrow{a}_i, \\ v[a_i(1-d_i)]^{\frac{1}{d_i}} & \text{if } \overrightarrow{a}_i \le a_i \le 1, \end{cases}$$
(9)

where the boundaries are defined as $\overleftarrow{a}_i(v, q_0) = (\frac{q_0}{v})^{d_i}$ and $\overrightarrow{a}_i(v, q_0) = \frac{1}{1-d_i}(\frac{q_0}{v})^{d_i}$.

2. If the maximum bid from previous users exceeds the reserve, i.e., $\max\{q_j(a_j)\}_{j < i} > q_0$, the equilibrium bidding function is characterized by Equation (7).

Lastly, user 1's equilibrium bidding function is characterized by Equation (9), with i = 1.

To characterize user *i*'s *ex ante* likelihood of submitting a solution of positive quality, e.g., $P_i(q_i > 0)$, we first compute her probability of bidding zero, $P_i(q_i = 0)$.

To do so, we define $q_i^* \equiv [a_i(1-d_i)]^{\frac{1}{d_i}}$ as user *i*'s bid in the third range of her equilibrium bidding function when v = 1.

First, when i = 1, the probability of bidding 0 is $F(\overleftarrow{a}_1(v, q_0)) = F\left((\frac{q_0}{v})^{d_1}\right)$ and $\left\{\partial F\left((\frac{q_0}{v})^{d_1}\right)\right\}/\left\{\partial v\right\} = (-cd_1)v^{-cd_1-1}q_0^{cd_1} < 0.$

Next, for user i > 1, we define a sequence of conditional probabilities, $N_i(v, q_0)^{(j)}$, where $1 \le j < i$:

$$N_i(v, q_0)^{(1)} = P_i(q_i = 0 | q_1 \le q_0),$$

. . .

$$N_i(v, q_0)^{(j)} = P_i(q_i = 0 | q_1, \dots, q_j \le q_0),$$

$$N_i(v, q_0)^{(i-1)} = P_i(q_i = 0 | q_{j < i} \le q_0) = F\left(\overleftarrow{a}_i(v, q_0)\right) = F\left(\left(\frac{q_0}{v}\right)^{d_i}\right).$$

. . .

Therefore, $N_i(v, q_0)^{(j)} = P_i(q_i = 0 | q_1, \dots, q_j \le q_0)$ is the conditional probability of user *i* bidding 0 when none of the first *j* users' bids exceeds the reserve. In particular, $N_i(v, q_0)^{(i-1)}$ is the conditional probability of user *i* bidding 0 when none of the previous bids exceeds the reserve. This is equivalent to user *i* being the first active user in the new sequence with n - i + 1 users.

We next define another sequence of conditional probabilities for each user i > 1, $O_i(a_j)$, where $1 \le j < i$:

$$O_i(a_1) = P_i(q_i = 0 | q_1 = vq_1^*),$$

$$O_i(a_2) = P_i(q_i = 0 | q_1 \le q_0, q_2 = vq_2^*),$$

$$O_i(a_j) = P_i(q_i = 0 | q_1, \dots, q_{j-1} \le q_0, q_j = vq_j^*),$$

. . .

. . .

$$O_i(a_{i-1}) = P_i(q_i = 0 | q_1, \dots, q_{i-2} \le q_0, q_{i-1} = vq_{i-1}^*) = F\left(\overleftarrow{a}_i(q_{i-1}^*)\right) = F\left((q_{i-1}^*)^{d_i}\right).$$

Therefore, $O_i(a_j) = P_i(q_i = 0 | q_1, \dots, q_{j-1} \le q_0, q_j = vq_j^*)$ is the conditional probability for user *i* to bid 0 when none of the bids before user *j* exceeds the reserve, $q_1, \dots, q_{j-1} \le q_0$, and user *j*'s bid is the equilibrium bid in the third range of her equilibrium bidding function, vq_j^* .

Moreover, $\forall 1 < j \leq i$, we characterize the conditional probability of user *i* bidding 0 when none of the first j - 1 bids exceeds the reserve as:

$$N_i(v,q_0)^{(j-1)} = \int_0^{\overrightarrow{a}_j(v,q_0)} N_i(v,q_0)^{(j)} f(a_j) da_j + \int_{\overrightarrow{a}_j(v,q_0)}^1 O_i(a_j) f(a_j) da_j.$$
(10)

In Equation (10), the first term is the conditional probability of user *i* bidding 0 with a random variable $q_j \leq q_0, P_i(q_i = 0, q_j \leq q_0 | q_1, \dots, q_{j-1} \leq q_0)$. The second term is the conditional probability of user *i* bidding 0 with a random variable $q_j = vq_j^* \geq q_0, P_i(q_i = 0, q_j = vq_j^* | q_1, \dots, q_{j-1} \leq q_0)$. Differentiating Equation (10) with respect to *v* and using the Leibniz integral rule, we obtain:

$$\frac{\partial N_i(v,q_0)^{(j-1)}}{\partial v} = \frac{\partial \overrightarrow{a}_j(v,q_0)}{\partial v} N_i(v,q_0)^{(j)} f\left(\overrightarrow{a}_j(v,q_0)\right) + \int_0^{\overrightarrow{a}_j(v,q_0)} \frac{\partial N_i(v,q_0)^{(j)}}{\partial v} f(a_j) da_j \\ - \frac{\partial \overrightarrow{a}_j(v,q_0)}{\partial v} O_i\left(\overrightarrow{a}_j(v,q_0)\right) f\left(\overrightarrow{a}_j(v,q_0)\right).$$

By continuity of the equilibrium bidding function at $\vec{a}_j(v, q_0)$, we have $N_i(v, q_0)^{(j)} = O_i(\vec{a}_j(v, q_0))$. Therefore, the first and third terms on the RHS cancel each other out, which simplifies the RHS:

$$\frac{\partial N_i(v, q_0)^{(j-1)}}{\partial v} = \int_0^{\overrightarrow{a}_j(v, q_0)} \frac{\partial N_i(v, q_0)^{(j)}}{\partial v} f(a_j) da_j$$

$$= \frac{\partial N_i(v, q_0)^{(j)}}{\partial v} F(\overrightarrow{a}_j(v, q_0)), \qquad (11)$$

as $\{\partial N_i(v, q_0)^{(j)}\}/\{\partial v\}$ is independent of a_j .

Therefore, the probability of bidding 0 for user i, $P_i(q_i = 0)$, can be rewritten as:

$$P_i(q_i=0) = \int_0^{\overrightarrow{a}_1(v,q_0)} N_i(v,q_0)^{(1)} f(a_1) da_1 + \int_{\overrightarrow{a}_1(v,q_0)}^1 O_i(a_1) f(a_1) da_1.$$

Expanding $N_i(v,q_0)^{(1)}$ and $O_i(a_1)$, we obtain:

$$N_{i}(v,q_{0})^{(1)} = P_{i}(q_{i} = 0|q_{1} \leq q_{0})$$

$$= \int_{0}^{\overrightarrow{a}_{2}(v,q_{0})} \int_{0}^{\overrightarrow{a}_{3}(v,q_{0})} \dots \int_{0}^{\overrightarrow{a}_{i-1}(v,q_{0})} \left[\int_{0}^{\overleftarrow{a}_{i}(v,q_{0})} f(a_{i})da_{i} \right] \dots f(a_{2})da_{2}$$

$$+ \int_{0}^{\overrightarrow{a}_{2}(v,q_{0})} \int_{0}^{\overrightarrow{a}_{3}(v,q_{0})} \dots \int_{\overrightarrow{a}_{i-1}(v,q_{0})}^{1} \left[\int_{0}^{\overleftarrow{a}_{i}(q_{i-1}^{*})} f(a_{i})da_{i} \right] \dots f(a_{2})da_{2}$$

$$+ \dots$$

$$+ \int_{\overrightarrow{a}_{2}(v,q_{0})}^{1} \int_{\overrightarrow{a}_{3}(q_{2}^{*})}^{1} \dots \int_{\overrightarrow{a}_{i-1}(q_{i-2}^{*})}^{1} \left[\int_{0}^{\overleftarrow{a}_{i}(q_{i-1}^{*})} f(a_{i})da_{i} \right] \dots f(a_{2})da_{2},$$

 $\quad \text{and} \quad$

$$\begin{aligned} O_{i}(a_{1}) &= P_{i}(q_{i} = 0 | q_{1} = vq_{1}^{*}) \\ &= \int_{0}^{\overrightarrow{a}_{2}(q_{1}^{*})} \int_{0}^{\overrightarrow{a}_{3}(q_{1}^{*})} \dots \int_{0}^{\overrightarrow{a}_{i-1}(q_{1}^{*})} \left[\int_{0}^{\overleftarrow{a}_{i}(q_{1}^{*})} f(a_{i}) da_{i} \right] \dots f(a_{2}) da_{2} \\ &+ \int_{0}^{\overrightarrow{a}_{2}(q_{1}^{*})} \int_{0}^{\overrightarrow{a}_{3}(q_{1}^{*})} \dots \int_{\overrightarrow{a}_{i-1}(q_{1}^{*})}^{1} \left[\int_{0}^{\overleftarrow{a}_{i}(q_{i-1}^{*})} f(a_{i}) da_{i} \right] \dots f(a_{2}) da_{2} \\ &+ \dots \\ &+ \int_{\overrightarrow{a}_{2}(q_{1}^{*})}^{1} \int_{\overrightarrow{a}_{3}(q_{2}^{*})}^{1} \dots \int_{\overrightarrow{a}_{i-1}(q_{i-2}^{*})}^{1} \left[\int_{0}^{\overleftarrow{a}_{i}(q_{i-1}^{*})} f(a_{i}) da_{i} \right] \dots f(a_{2}) da_{2}, \end{aligned}$$

where the boundaries are defined as $\overleftarrow{a}_i(q_j^*) = (q_j^*)^{d_i}$ and $\overrightarrow{a}_i(q_j^*) = \frac{1}{1-d_i}(q_j^*)^{d_i}$. Using the Leibniz integral rule, we next obtain:

$$\begin{aligned} \frac{\partial P_i(q_i=0)}{\partial v} &= \frac{\partial \overrightarrow{a}_1(v,q_0)}{\partial v} N_i(v,q_0)^{(1)} f\left(\overrightarrow{a}_1(v,q_0)\right) + \int_0^{\overrightarrow{a}_1(v,q_0)} \frac{\partial N_i(v,q_0)^{(1)}}{\partial v} f(a_1) da_1 \\ &- \frac{\partial \overrightarrow{a}_1(v,q_0)}{\partial v} O_i\left(\overrightarrow{a}_1(v,q_0)\right) f\left(\overrightarrow{a}_1(v,q_0)\right) \\ &= \int_0^{\overrightarrow{a}_1(v,q_0)} \frac{\partial N_i(v,q_0)^{(1)}}{\partial v} f(a_1) da_1 \\ &= \frac{\partial N_i(v,q_0)^{(1)}}{\partial v} F\left(\overrightarrow{a}_1(v,q_0)\right). \end{aligned}$$

Note that we obtain the second equality as the first and third terms cancel each other out. We obtain the third equality as $\{\partial N_i(v, q_0)^{(1)}\}/\{\partial v\}$ is independent of a_1 . Moreover, by iteratively applying Equation (11), we obtain:

$$\begin{aligned} \frac{\partial P_i(q_i = 0)}{\partial v} &= \frac{\partial N_i(v, q_0)^{(1)}}{\partial v} F\left(\overrightarrow{a}_1(v, q_0)\right) \\ &= \left(\frac{\partial N_i(v, q_0)^{(2)}}{\partial v} F\left(\overrightarrow{a}_2(v, q_0)\right)\right) F\left(\overrightarrow{a}_1(v, q_0)\right) \\ &= \left(\frac{\partial N_i(v, q_0)^{(i-1)}}{\partial v} F\left(\overrightarrow{a}_{i-1}(v, q_0)\right)\right) F\left(\overrightarrow{a}_{i-2}(v, q_0)\right) \cdots F\left(\overrightarrow{a}_1(v, q_0)\right) \\ &= \frac{\partial F\left(\left(\frac{q_0}{v}\right)^{d_i}\right)}{\partial v} F\left(\overrightarrow{a}_{i-1}(v, q_0)\right) \cdots F\left(\overrightarrow{a}_1(v, q_0)\right) \\ &= (-cd_i)v^{-cd_i-1}q_0^{cd_i}F\left(\overrightarrow{a}_{i-1}(v, q_0)\right) \cdots F\left(\overrightarrow{a}_1(v, q_0)\right).\end{aligned}$$

As $F(\overrightarrow{a}_{i-1}(v,q_0)) \cdots F(\overrightarrow{a}_1(v,q_0)) > 0$, we obtain $\{\partial P_i(q_i = 0)\}/\{\partial v\} < 0$. In summary, with a positive reserve, $q_0 > 0$, the probability of participation for user *i* strictly increases in *v*.

To illustrate our theoretical results, we now describe a two-user example, adapted from Segev and Sela (2012).

Example 1. Consider a sequential all-pay auction with two users whose abilities are i.i.d. draws from a concave distribution function $F(x) = x^{0.5}$ with support on [0, 1], and a reward $v \ge 1$.

In this example, the equilibrium bidding function for user 1 is $q_1(a_1) = \frac{a_1^2}{4}v$. After observing user 1's submission, user 2 bids according to the following equilibrium bidding function:

$$q_2(a_2) = \begin{cases} 0 & \text{if } 0 \le a_2 < \frac{a_1^2}{4}, \\ \frac{a_1^2}{4}v & \text{if } \frac{a_1^2}{4} \le a_2 \le 1. \end{cases}$$

The likelihood that user 1 submits a positive bid is 1, while the conditional likelihood that user 2 submits a positive bid is:

$$\operatorname{Prob}(q_2 > 0 \mid a_1) = 1 - F(\frac{a_1^2}{4}) = 1 - \frac{a_1}{2}.$$

In addition, the likelihood that user 2 submits a positive bid is given by:

$$\operatorname{Prob}(q_2 > 0) = \int_0^1 (1 - \frac{a_1}{2}) \frac{1}{2\sqrt{a_1}} da_1 \approx 0.83.$$

Lastly, the expected quality for each user, Q_1 , Q_2 , the average and the highest quality, AQ and HQ, can be

characterized as follows:

$$Q_{1} = v \int_{0}^{1} \frac{a_{1}^{2}}{4} \frac{1}{2\sqrt{a_{1}}} da_{1} = 0.05v,$$

$$Q_{2} = \int_{0}^{1} \int_{\frac{a_{1}^{2}}{4}}^{1} \frac{a_{1}^{2}}{4} v f(a_{2}) da_{2} f(a_{1}) da_{1} \approx 0.03v,$$

$$AQ = \frac{v}{2} \int_{0}^{1} (2 - \frac{a}{2}) \frac{a_{1}^{2}}{4} \frac{1}{2\sqrt{a_{1}}} da_{1} \approx 0.04v,$$

$$HQ = Q_{1} = 0.05v.$$

Note, with zero reserve, user i's expected quality, Q_i , is less than Q_{i-1} . Therefore, the expected highest quality is $HQ = Q_1$.

Proof of Proposition 2:

We now prove that user *i*'s expected submission quality, $Q_i(q_i)$, strictly increases in the reward level, v. First, when i = 1, we show that $\{\partial Q_1(v, q_0)\}/\{\partial v\} > 0$, i.e., $\forall v_2 > v_1$, $Q_1(v_2, q_0) > Q_1(v_1, q_0)$.

$$\begin{split} Q_{1}(v_{1},q_{0}) &= \int_{\overline{a}_{1}(v_{1},q_{0})}^{\overline{a}_{1}(v_{1},q_{0})} q_{0}f(a_{1})da_{1} + \int_{\overline{a}_{1}(v_{1},q_{0})}^{1} v_{1}q_{1}^{*}f(a_{1})da_{1} \\ &= \int_{\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}} q_{0}f(a_{1})da_{1} + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}}^{1} v_{1}q_{1}^{*}f(a_{1})da_{1} \\ &< \left[\int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}} q_{0}f(a_{1})da_{1} + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}} q_{0}f(a_{1})da_{1} \right] + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}}^{1} v_{1}q_{1}^{*}f(a_{1})da_{1} \\ &< \left[\int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}} q_{0}f(a_{1})da_{1} + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}} v_{2}q_{1}^{*}f(a_{1})da_{1} \right] + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}}^{1} v_{2}q_{1}^{*}f(a_{1})da_{1} \\ &= \int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}} q_{0}f(a_{1})da_{1} + \left[\int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}} v_{2}q_{1}^{*}f(a_{1})da_{1} + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{1}}} v_{2}q_{1}^{*}f(a_{1})da_{1} \\ &= \int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}} q_{0}f(a_{1})da_{1} + \int_{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}}^{\frac{1}{1-d_{1}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{1}}} v_{2}q_{1}^{*}f(a_{1})da_{1} \\ &= Q_{1}(v_{2},q_{0}). \end{split}$$

Note, when $\overrightarrow{a}_1(v, q_0) \ge 1$, $Q_1(v, q_0) = \int_{(\frac{q_0}{v})^{d_1}}^1 q_0 f(a_1) da_1 = q_0(1 - F((\frac{q_0}{v})^{d_1}))$. From this, it is easy to show that the expected quality for user 1 increases with v.

Next, for user i > 1, we define a sequence of conditional expected submission quality, $T_i(v, q_0)^{(j)}$, where $1 \le j < i$:

$$T_i(v, q_0)^{(1)} = Q_i(q_i | q_1 \le q_0),$$

$$T_i(v, q_0)^{(j)} = Q_i(q_i | q_1, \dots, q_j \le q_0),$$

. . .

. . .

$$\begin{split} T_i(v,q_0)^{(i-1)} &= Q_i(q_i|q_{j$$

Therefore, $T_i(v,q_0)^{(j)} = Q_i(q_i|q_1, ..., q_j \le q_0)$ is the conditional expected submission quality for user i when none of the first j bids exceeds the reserve. In particular, $T_i(v,q_0)^{(i-1)}$ is the conditional expected submission quality for user i when none of the previous bids exceeds the reserve, which is equivalent to user i being the first active user in the new sequence with n - i + 1 users.

We now define another sequence of conditional expected submission quality for user i, $S_i(v, a_j)$, where $1 \le j < i$:

$$S_i(v, a_1) = Q_i(q_i|q_1 = vq_1^*)$$

$$S_i(v, a_2) = Q_i(q_i | q_1 \le q_0, q_2 = vq_2^*),$$

. . .

$$S_i(v, a_j) = Q_i(q_i | q_1, \dots, q_{j-1} \le q_0, q_j = vq_j^*),$$

$$S_i(v, a_{i-1}) = Q_i(q_i | q_1, \dots, q_{i-2} \le q_0, q_{i-1} = vq_{i-1}^*).$$

. . .

Therefore, $S_i(v, a_j) = Q_i(q_i|q_1 \dots q_{j-1} \le q_0, q_j = vq_j^*)$ is the conditional expected submission quality for user *i* when none of the bids before user *j* exceeds the reserve, $q_1, \dots, q_{j-1} \le q_0$, and user *j*'s bid is the equilibrium bid in the third range of her equilibrium bidding function, vq_j^* .

Moreover, $\forall 1 < j \leq i$, we characterize the conditional expected submission quality for user *i* when none of the first j - 1 bids exceeds the reserve as:

$$T_i(v,q_0)^{(j-1)} = \int_0^{\overrightarrow{a}_j(v,q_0)} T_i(v,q_0)^{(j)} f(a_j) da_j + \int_{\overrightarrow{a}_j(v,q_0)}^1 S_i(v,a_j) f(a_j) da_j.$$
(12)

In Equation (12), the first term is the conditional expected submission quality for user *i* with a random variable $q_j \leq q_0$, $Q_i(q_i, q_j \leq q_0 | q_1, \ldots, q_{j-1} \leq q_0)$. The second term is the conditional expected submission quality for user *i* with a random variable $q_j = vq_j^* \geq q_0$, $Q_i(q_i, q_j = vq_j^* | q_1, \ldots, q_{j-1} \leq q_0)$. Differentiating Equation (12) with respect to *v* and using the Leibniz integral rule, we obtain:

$$\begin{aligned} \frac{\partial T_i(v,q_0)^{(j-1)}}{\partial v} &= \frac{\partial \overrightarrow{a}_j(v,q_0)}{\partial v} T_i(v,q_0)^{(j)} f\left(\overrightarrow{a}_j(v,q_0)\right) + \int_0^{\overrightarrow{a}_j(v,q_0)} \frac{\partial T_i(v,q_0)^{(j)}}{\partial v} f(a_j) da_j \\ &\quad - \frac{\partial \overrightarrow{a}_j(v,q_0)}{\partial v} S_i\left(v,\overrightarrow{a}_j(v,q_0)\right) f\left(\overrightarrow{a}_j(v,q_0)\right) + \int_{\overrightarrow{a}_j(v,q_0)}^1 \frac{\partial S_i(v,a_j)}{\partial v} f(a_j) da_j. \end{aligned}$$

By continuity of the equilibrium bidding function at $\vec{a}_j(v, q_0)$, we obtain $T_i(v, q_0)^{(j)} = S_i(v, \vec{a}_j(v, q_0))$. Therefore, the first and third terms on the RHS cancel each other out, which simplifies the RHS:

$$\frac{\partial T_i(v,q_0)^{(j-1)}}{\partial v} = \int_0^{\overrightarrow{a}_j(v,q_0)} \frac{\partial T_i(v,q_0)^{(j)}}{\partial v} f(a_j) da_j + \int_{\overrightarrow{a}_j(v,q_0)}^1 \frac{\partial S_i(v,a_j)}{\partial v} f(a_j) da_j$$
$$= \frac{\partial T_i(v,q_0)^{(j)}}{\partial v} F\left(\overrightarrow{a}_j(v,q_0)\right) + \int_{\overrightarrow{a}_j(v,q_0)}^1 \frac{\partial S_i(v,a_j)}{\partial v} f(a_j) da_j, \tag{13}$$

as $\partial T_i(v, q_0)^{(j)}/\partial v$ is independent of a_j . Furthermore, $S_i(v, a_j) = Q_i(q_i|q_1 \dots q_{j-1} \leq q_0, q_j = vq_j^*)$ is equivalent to user *i*'s conditional expected submission quality with $q_j = vq_j^*$ in the zero reserve case, as q_0 is no longer binding. Thus, user *i*'s submitted quality can take on the value of (i) user *j*'s interior solution; (ii) user *k*'s interior solution, where $k \in \{j+1, \dots, i-1\}$; or (iii) user *i*'s own interior solution, each of which linearly increases in *v* by Equation (7). Therefore, $S_i(v, a_j)$ linearly increases in *v* and $\partial S_i(v, a_j)/\partial v > 0$.

Therefore, the expected submission quality for user i, $Q_i(v, q_0)$, can be rewritten as:

$$Q_i(v,q_0) = \int_0^{\overrightarrow{a}_1(v,q_0)} T_i(v,q_0)^{(1)} f(a_1) da_1 + \int_{\overrightarrow{a}_1(v,q_0)}^1 S_i(v,a_1) f(a_1) da_1$$

Expanding $T_i(v, q_0)^{(1)}$ and $S_i(v, a_1)$, we obtain:

$$\begin{split} T_{i}(v,q_{0})^{(1)} &= Q_{i}(q_{i}=0|q_{1} \leq q_{0}) \\ &= \int_{0}^{\overrightarrow{a}_{2}(v,q_{0})} \int_{0}^{\overrightarrow{a}_{3}(v,q_{0})} \dots \int_{0}^{\overrightarrow{a}_{i-1}(v,q_{0})} \left[\int_{\overleftarrow{a}_{i}(v,q_{0})}^{\overrightarrow{a}_{i}(v,q_{0})} q_{0}f(a_{i})da_{i} + \int_{\overrightarrow{a}_{i}(v,q_{0})}^{1} vq_{i}^{*}f(a_{i})da_{i} \right] \dots f(a_{2})da_{2} \\ &+ v \int_{0}^{\overrightarrow{a}_{2}(v,q_{0})} \int_{0}^{\overrightarrow{a}_{3}(v,q_{0})} \dots \int_{\overrightarrow{a}_{i-1}(v,q_{0})}^{1} \left[\int_{\overleftarrow{a}_{i}(q_{i-1}^{*})}^{\overrightarrow{a}_{i}(q_{i-1})} q_{i-1}^{*}f(a_{i})da_{i} + \int_{\overrightarrow{a}_{i}(q_{i-1})}^{1} q_{i}^{*}f(a_{i})da_{i} \right] \dots f(a_{2})da_{2} \\ &+ \dots \\ &+ v \int_{\overrightarrow{a}_{2}(v,q_{0})}^{1} \int_{\overrightarrow{a}_{3}(q_{2}^{*})}^{1} \dots \int_{\overrightarrow{a}_{i-1}(q_{i-2}^{*})}^{1} \left[\int_{\overleftarrow{a}_{i}(q_{i-1}^{*})}^{\overrightarrow{a}_{i}(v,q_{0})} q_{i-1}^{*}f(a_{i})da_{i} + \int_{\overrightarrow{a}_{i}(q_{i-1})}^{1} q_{i}^{*}f(a_{i})da_{i} \right] \dots f(a_{2})da_{2}, \end{split}$$

and

$$\begin{split} S_{i}(v,a_{1}) &= Q_{i}(q_{i}|q_{1} = vq_{1}^{*}) \\ &= v \int_{0}^{\overrightarrow{a}_{2}(q_{1}^{*})} \int_{0}^{\overrightarrow{a}_{3}(q_{1}^{*})} \dots \int_{0}^{\overrightarrow{a}_{i-1}(q_{1}^{*})} \left[\int_{\overleftarrow{a}_{i}(q_{1}^{*})}^{\overrightarrow{a}_{i}(q_{1}^{*})} q_{1}^{*}f(a_{i})da_{i} + \int_{\overrightarrow{a}_{i}(q_{1}^{*})}^{1} q_{i}^{*}f(a_{i})da_{i} \right] \dots f(a_{2})da_{2} \\ &+ v \int_{0}^{\overrightarrow{a}_{2}(q_{1}^{*})} \int_{0}^{\overrightarrow{a}_{3}(q_{1}^{*})} \dots \int_{\overrightarrow{a}_{i-1}(q_{1}^{*})}^{1} \left[\int_{\overleftarrow{a}_{i}(q_{i-1}^{*})}^{\overrightarrow{a}_{i}(q_{1}^{*})} q_{i-1}^{*}f(a_{i})da_{i} + \int_{\overrightarrow{a}_{i}(q_{i-1}^{*})}^{1} q_{i}^{*}f(a_{i})da_{i} \right] \dots f(a_{2})da_{2} \\ &+ \dots \\ &+ v \int_{\overrightarrow{a}_{2}(q_{1}^{*})}^{1} \int_{\overrightarrow{a}_{3}(q_{2}^{*})}^{1} \dots \int_{\overrightarrow{a}_{i-1}(q_{i-2}^{*})}^{1} \left[\int_{\overleftarrow{a}_{i}(q_{i-1}^{*})}^{\overrightarrow{a}_{i}(q_{i-1}^{*})} q_{i-1}^{*}f(a_{i})da_{i} + \int_{\overrightarrow{a}_{i}(q_{i-1}^{*})}^{1} q_{i}^{*}f(a_{i})da_{i} \right] \dots f(a_{2})da_{2}. \end{split}$$

Using the Leibniz integral rule, we obtain:

$$\begin{split} \frac{\partial Q_i(v,q_0)}{\partial v} &= \frac{\partial \overrightarrow{a}_1(v,q_0)}{\partial v} T_i(v,q_0)^{(1)} f\left(\overrightarrow{a}_1(v,q_0)\right) + \int_0^{\overrightarrow{a}_1(v,q_0)} \frac{\partial T_i(v,q_0)^{(1)}}{\partial v} f(a_1) da_1 \\ &\quad - \frac{\partial \overrightarrow{a}_1(v,q_0)}{\partial v} S_i\left(v,\overrightarrow{a}_1(v,q_0)\right) f\left(\overrightarrow{a}_1(v,q_0)\right) + \int_{\overrightarrow{a}_1(v,q_0)}^1 \frac{\partial S_i(v,a_1)}{\partial v} f(a_1) da_1. \\ &= \int_0^{\overrightarrow{a}_1(v,q_0)} \frac{\partial T_i(v,q_0)^{(1)}}{\partial v} f(a_1) da_1 + \int_{\overrightarrow{a}_1(v,q_0)}^1 \frac{\partial S_i(v,a_1)}{\partial v} f(a_1) da_1 \\ &= \frac{\partial T_i(v,q_0)^{(1)}}{\partial v} F\left(\overrightarrow{a}_1(v,q_0)\right) + \int_{\overrightarrow{a}_1(v,q_0)}^1 \frac{\partial S_i(v,a_1)}{\partial v} f(a_1) da_1. \end{split}$$

We obtain the second equality as the first and third terms cancel each other out. We obtain the third equality as $\{\partial T_i(v, q_0)^{(1)}\}/\{\partial v\}$ is independent of a_1 . Moreover, by iteratively applying Equation (13), we obtain:

$$\begin{aligned} \frac{\partial Q_i(v,q_0)}{\partial v} &= \frac{\partial T_i(v,q_0)^{(1)}}{\partial v} F\left(\overrightarrow{a}_1(v,q_0)\right) + \int_{\overrightarrow{a}_1(v,q_0)}^1 \frac{\partial S_i(v,a_1)}{\partial v} f(a_1) da_1 \\ &= \left[\frac{\partial T_i(v,q_0)^{(2)}}{\partial v} F\left(\overrightarrow{a}_2(v,q_0)\right) + \int_{\overrightarrow{a}_2(v,q_0)}^1 \frac{\partial S_i(v,a_2)}{\partial v} f(a_2) da_2\right] F\left(\overrightarrow{a}_1(v,q_0)\right) \end{aligned}$$

$$\begin{split} &+ \int_{\overrightarrow{a}_{1}(v,q_{0})}^{1} \frac{\partial S_{i}(v,a_{1})}{\partial v} f(a_{1}) da_{1} \\ &= \frac{\partial T_{i}(v,q_{0})^{(2)}}{\partial v} F\left(\overrightarrow{a_{2}}(v,q_{0})\right) F\left(\overrightarrow{a}_{1}(v,q_{0})\right) + F\left(\overrightarrow{a}_{1}(v,q_{0})\right) \int_{\overrightarrow{a_{2}}(v,q_{0})}^{1} \frac{\partial S_{i}(v,a_{2})}{\partial v} f(a_{2}) da_{2} \\ &+ \int_{\overrightarrow{a}_{1}(v,q_{0})}^{1} \frac{\partial S_{i}(v,a_{1})}{\partial v} f(a_{1}) da_{1} \\ &= \frac{\partial T_{i}(v,q_{0})^{(i-1)}}{\partial v} F\left(\overrightarrow{a}_{i-1}(v,q_{0})\right) \cdots F\left(\overrightarrow{a}_{1}(v,q_{0})\right) \\ &+ F\left(\overrightarrow{a}_{i-1}(v,q_{0})\right) \cdots F\left(\overrightarrow{a}_{1}(v,q_{0})\right) \int_{\overrightarrow{a}_{i-1}(v,q_{0})}^{1} \frac{\partial S_{i}(v,a_{i-1})}{\partial v} f(a_{i-1}) da_{i-1} \\ &+ \dots \\ &+ \int_{\overrightarrow{a}_{1}(v,q_{0})}^{1} \frac{\partial S_{i}(v,a_{1})}{\partial v} f(a_{1}) da_{1}. \end{split}$$

As $\forall x > 0$, F(x) > 0 and $\{\partial S_i(v, a_j)\}/\{\partial v\} > 0$, the sign of $\{\partial Q_i(v, q_0)\}/\{\partial v\}$ depends on $\{\partial T_i(v, q_0)^{(i-1)}\}/\{\partial v\}$.

Applying the same technique used for user 1, we show below that $\{\partial T_i(v, q_0)^{(i-1)}\}/\{\partial v\} > 0$, i.e., $\forall v_2 > v_1, T_i(v_2, q_0)^{(i-1)} > T_i(v_1, q_0)^{(i-1)}$:

$$\begin{split} T_{i}(v_{1},q_{0})^{(i-1)} &= \int_{\overline{a}_{i}(q_{0},v_{1})}^{\overline{a}_{i}(q_{0},v_{1})} q_{0}f(a_{i})da_{i} + \int_{\overline{a}_{i}(q_{0},v_{1})}^{1} v_{1}q_{i}^{*}f(a_{i})da_{i} \\ &= \int_{\left(\frac{q_{0}}{v_{1}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} q_{0}f(a_{i})da_{i} + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{1} v_{1}q_{i}^{*}f(a_{i})da_{i} \\ &< \left[\int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} q_{0}f(a_{i})da_{i} + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} v_{1}q_{i}^{*}f(a_{i})da_{i} \right] + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{1} v_{1}q_{i}^{*}f(a_{i})da_{i} \\ &< \left[\int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} q_{0}f(a_{i})da_{i} + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} v_{2}q_{i}^{*}f(a_{i})da_{i}\right] + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{1}}\right)^{d_{i}}}^{1} v_{2}q_{i}^{*}f(a_{i})da_{i} \\ &= \int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} q_{0}f(a_{i})da_{i} + \left[\int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} v_{2}q_{i}^{*}f(a_{i})da_{i} + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} v_{2}q_{i}^{*}f(a_{i})da_{i} + \int_{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} v_{2}q_{i}^{*}f(a_{i})da_{i} \\ &= \int_{\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}}^{\frac{1}{1-d_{i}}\left(\frac{q_{0}}{v_{2}}\right)^{d_{i}}} v_{2}q_{i}^{*}f(a_{i})da_{i} \\ &= T_{i}(v_{2},q_{0})^{(i-1)}. \end{split}$$

In summary, the expected quality, Q_i , strictly increases in the reward level, v. In particular, when $q_0 = 0$, the expected quality for each user linearly increases in v.

We next use a two-user sequential all-pay auction example to show the comparative statics for both the reward and reserve effects.

Example 2. Using the parameters of Example 1, we now add a reserve, $0 < q_0 < v$.

The equilibrium bidding functions thus become:

$$q_1(a_1) = \begin{cases} 0 & \text{if } 0 \le a_1 < \sqrt{\frac{q_0}{v}}, \\ q_0 & \text{if } \sqrt{\frac{q_0}{v}} \le a_1 < 2\sqrt{\frac{q_0}{v}}, \\ \frac{a_1^2}{4}v & \text{if } 2\sqrt{\frac{q_0}{v}} \le a_1 \le 1. \end{cases}$$

Note, when $q_0 \geq \frac{v}{4}$, the third range of $q_1(a_1)$ does not exist.

If $0 \le a_1 \le 2\sqrt{\frac{q_0}{v}}$, then:

$$q_2(a_2) = \begin{cases} 0 \text{ if } 0 \le a_2 < \frac{q_0}{v}, \\ q_0 \text{ if } \frac{q_0}{v} \le a_2 \le 1. \end{cases}$$

If $2\sqrt{\frac{q_0}{v}} \le a_1 \le 1$, then:

$$q_2(a_2) = \begin{cases} 0 & \text{if } 0 \le a_2 < \frac{a_1^2}{4}, \\ \frac{a_1^2}{4}v & \text{if } \frac{a_1^2}{4} \le a_2 \le 1. \end{cases}$$

The probability that user 1 submits a positive bid thus becomes:

$$P_1(q_1 > 0) = 1 - F(\sqrt{\frac{q_0}{v}}) < 1.$$

When q_0 increases, $P_1(q_1 > 0)$ decreases. When v increases, $P_1(q_1 > 0)$ increases.

Next, the probability that user 2 participates, denoted as
$$P_2(q_2 > 0)$$
, becomes:
 $1 - \left[\int_0^{2\sqrt{\frac{q_0}{v}}} \int_0^{\frac{q_0}{v}} f(a_2) da_2 f(a_1) da_1 + \int_{2\sqrt{\frac{q_0}{v}}}^{1} \int_0^{\frac{a_1^2}{4}} f(a_2) da_2 f(a_1) da_1\right] \approx 1 - \left(0.94 * \left(\frac{q_0}{v}\right)^{0.75} + \frac{1}{6}\right)$.
When q_0 increases, $P_2(q_2 > 0)$ decreases. When v increases, $P_2(q_2 > 0)$ increases.

Consequently, when $q_0 \leq \frac{v}{4}$, the expected quality of each user, the average and highest quality are characterized as follows:

$$\begin{split} Q_1 &= \int_{\sqrt{\frac{q_0}{v}}}^{2\sqrt{\frac{q_0}{v}}} q_0 * 0.5a_1^{-0.5} da_1 + v \int_{2\sqrt{\frac{q_0}{v}}}^{1} \frac{a_1^2}{4} * 0.5a_1^{-0.5} da_1 \approx 0.05v + 0.13 \frac{q_0^{1.25}}{v^{0.25}}, \\ Q_2 &= \int_{0}^{2\sqrt{\frac{q_0}{v}}} \int_{\frac{q_0}{v}}^{1} q_0 * 0.5a_2^{-0.5} da_2 0.5a_1^{-0.5} da_1 + v \int_{2\sqrt{\frac{q_0}{v}}}^{1} \int_{\frac{a_1^2}{4}}^{1} \frac{a_1^2}{4} * 0.5a_2^{-0.5} da_2 0.5a_1^{-0.5} da_1 \\ &\approx 0.03v + 1.13 \frac{q_0^{1.25}}{v^{0.75}} - 1.2 \frac{q_0^{1.75}}{v^{0.75}}, \\ AQ &= \frac{Q_1 + Q_2}{2} \approx \frac{1}{2} \left(0.08v + 0.13 (\frac{q_0^{1.25}}{v^{0.25}}) + 1.13 \frac{q_0^{1.25}}{v^{0.75}} - 1.2 \frac{q_0^{1.75}}{v^{0.75}} \right), \\ HQ &= \int_{0}^{\sqrt{\frac{(q_0)}{v}}} \int_{\frac{q_0}{v}}^{1} q_0 f(a_2) da_2 f(a_1) da_1 + \int_{\sqrt{\frac{(q_0)}{v}}}^{2\sqrt{\frac{(q_0)}{v}}} \int_{0}^{1} q_0 f(a_2) da_2 f(a_1) da_1 \end{split}$$

$$+ \int_{2\sqrt{\left(\frac{q_0}{v}\right)}}^{1} \int_{0}^{1} v \frac{a_1^2}{4} f(a_2) da_2 f(a_1) da_1$$

$$\approx 0.05v + 1.13 \frac{q_0^{1.25}}{v^{0.25}} - \frac{q_0^{1.75}}{v^{0.75}}.$$

When $q_0 > \frac{v}{4}$, the expected quality of each user, the average and highest quality are characterized as follows:

$$\begin{aligned} Q_1 &= \int_{\sqrt{\frac{q_0}{v}}}^1 q_0 f(a_1) da_1 = q_0 (1 - (\frac{q_0}{v})^{0.25}), \\ Q_2 &= \int_0^1 \int_{\frac{q_0}{v}}^1 q_0 f(a_2) da_2 f(a_1) da_1 \\ &= q_0 (1 - (\frac{q_0}{v})^{0.5}), \\ AQ &= \frac{Q_1 + Q_2}{2} = q_0 (1 - \frac{(\frac{q_0}{v})^{0.25} + (\frac{q_0}{v})^{0.5}}{2}), \\ HQ &= \int_0^{\sqrt{\frac{q_0}{v}}} \int_{\frac{q_0}{v}}^1 q_0 f(a_2) da_2 f(a_1) da_1 + \int_{\sqrt{\frac{q_0}{v}}}^1 \int_0^1 q_0 f(a_2) da_2 f(a_1) da_1 \\ &= q_0 (1 - (\frac{q_0}{v})^{0.75}). \end{aligned}$$

We now compute the expected probability of winning for each player.

When $0 < q_0 < \frac{v}{4}$, player 2's expected probability of winning, defined as Prob(Player 2 wins), becomes:

$$\begin{aligned} Prob(\text{Player 2 wins}) &= 1 - \left(\int_0^{2\sqrt{\frac{q_0}{v}}} (\frac{q_0}{v})^{0.5} f(a_1) da_1 + \int_{2\sqrt{\frac{q_0}{v}}}^1 \frac{a_1}{2} f(a_1) da_1\right) \\ &\approx \frac{5}{6} - 0.94 (\frac{q_0}{v})^{0.75}. \end{aligned}$$

When $q_0 = 0$, the expected probability of winning for player 2 is thus $\frac{5}{6}$.

When $q_0 > \frac{v}{4}$, player 2's expected probability of winning, defined as Prob(Player 2 wins), becomes:

$$Prob(\text{Player 2 wins}) = 1 - \int_0^1 (\frac{q_0}{v})^{0.5} f(a_1) da_1$$
$$= 1 - (\frac{q_0}{v})^{0.5}$$

When $0 < q_0 < \frac{v}{4}$, player 1's expected probability of winning, defined as Prob(Player 1 wins), becomes:

$$Prob(\text{Player 1 wins}) = \int_{\sqrt{\frac{q_0}{v}}}^{2\sqrt{\frac{q_0}{v}}} (\frac{q_0}{v})^{0.5} f(a_1) da_1 + \int_{2\sqrt{\frac{q_0}{v}}}^{1} \frac{a_1}{2} f(a_1) da_1 \qquad \approx \frac{1}{6} - 0.06 (\frac{q_0}{v})^{0.75}.$$

When $q_0 > \frac{v}{4}$, player 1's expected probability of winning also decreases with q_0 .

Prob(Player 1 wins) =
$$\int_{\sqrt{\frac{q_0}{v}}}^{1} (\frac{q_0}{v})^{0.5} f(a_1) da_1$$

$$= \left(\frac{q_0}{v}\right)^{0.5} - \left(\frac{q_0}{v}\right)^{0.75}.$$

Proof of Proposition 3:

As the proof for Proposition 3 is similar to that for Proposition 1, we omit it.

For Propositions 4 through 6, we assume that $H_i(x) = \prod_{j \neq i} F(x) = F^{n-1}(x)$ is strictly concave and that $H_i(0) = 0$. Note that we do not assume that $F(x) = x^c$.

Proof of Proposition 4 and 6:

Case 1: Zero Reserve. We first derive the equilibrium bidding function for each user when the reserve is zero, i.e., $q_0 = 0$. We do so by solving the following maximization problem for each user *i*:

$$\max_{q_i} \{ v \prod_{j \neq i} F_j(q_j < q_i) - \frac{q_i}{a_i} \}.$$
 (14)

As we characterize a symmetric equilibrium, we omit *i* in the subsequent proofs. We define the inverse of q(a) as a(q). Each user solves the following maximization problem:

$$\max_{q} \{ vH(a(q)) - \frac{q}{a} \}.$$
(15)

As $H(a(q)) = F^{n-1}(a(q))$, the first-order condition is given by:

$$vf(a(q))(n-1)F^{n-2}(a(q))a'(q) - \frac{1}{a} = 0.$$

As a(q) is the inverse of q(a), then $a'(q) = \frac{1}{q'(a)}$ and we obtain:

$$q'(a) = a(n-1)vF^{n-2}(a)f(a).$$

We next integrate q'(a) from 0 to a:

$$q(a) = (n-1)v \int_0^a sF^{n-2}(s)f(s)ds + C.$$

As q(0) = 0, we obtain C = 0. Therefore, the equilibrium bidding function becomes:

$$q(a) = (n-1)v \int_0^a sF^{n-2}(s)dF(s)$$

$$= v \left[aF^{n-1}(a) - \int_0^a F^{n-1}(s)ds \right].$$
(16)

The second-order condition is satisfied by following the same proof as that in Moldovanu and Sela (2001).

By Equation (16), $q(a) \ge 0$, $\forall a > 0$. Additionally, a = 0 is a measure zero event. Therefore, with a zero reserve, the probability of participation for any user i, $1 - P_i(q_i = 0)$, is 1 in a simultaneous all-pay auction.

Case 2: Positive Reserve. We now consider the positive reserve case, i.e., $q_0 > 0$.

When $q_0 > 0$, we solve the same maximization problem as (14), with an additional constraint, $q_i \ge q_0$:

$$\max_{q_i} \{ v \prod_{j \neq i} F_j(q_j < q_i) - \frac{q_i}{a_i} \}$$

s.t. $q_i \ge q_0.$ (17)

To characterize the equilibrium bidding function, we define two boundaries as:

$$\overleftarrow{a} = \frac{\frac{q_0}{v}}{H(\frac{q_0}{v})}, \text{ and } q_0 = v[\overrightarrow{a}F^{n-1}(\overrightarrow{a}) - \int_0^{\overrightarrow{a}}F^{n-1}(s)ds]$$

These boundaries partition the support of abilities into the following three ranges:

- 1. When $0 \le a < \overleftarrow{a}$, the expected payoff from submitting a positive bid is negative. Thus, the user should submit a zero bid.
- 2. When $\overleftarrow{a} \leq a < \overrightarrow{a}$, as $q_0 > v \left[aF^{n-1}(a) \int_0^a F^{n-1}(s)ds \right]$, bidding q_0 dominates $v[aF^{n-1}(a) \int_0^a F^{n-1}(s)ds]$. Therefore, the constraint is binding, and we obtain a corner solution.
- 3. When $\vec{a} \le a \le 1$, Equation (16) is the interior solution of the constrained optimization problem (17) and the constraint is not binding.

Summarizing the above analysis, we characterize the equilibrium bidding function for user i as follows:

$$q(a) = \begin{cases} 0 & \text{if } 0 \le a \le \overleftarrow{a}, \\ q_0 & \text{if } \overleftarrow{a} \le a \le \overrightarrow{a}, \\ v[aF^{n-1}(a) - \int_0^a F^{n-1}(s)ds] & \text{if } \overrightarrow{a} \le a \le 1. \end{cases}$$
(18)

Note that when $q_0 > v[1 - \int_0^1 F^{n-1}(s)ds]$, the third range of Equation (18) does not exist.

We next examine the reward and reserve effect on participation in simultaneous all-pay auctions, i.e., $P(q = 0) = F(\overleftarrow{a}) = F(\frac{q_0/v}{H(q_0/v)})$ strictly decreases in v and strictly increases in q_0 .

Defining $Z(a) \equiv \frac{a}{H(a)}$, we first show that Z(a) strictly increases in a.

Differentiating Z(a) w.r.t. a, we obtain:

$$\frac{dZ(a)}{da} = \frac{H(a) - aH'(a)}{H^2(a)}.$$

As H(a) is strictly concave and H(0) = 0, $\forall a > 0$, we obtain H(a) > aH'(a). Therefore:

$$\frac{dZ(a)}{da} = \frac{H(a) - aH'(a)}{H^2(a)} > 0.$$

Consequently, Z(a) strictly increases in a. Moreover, as F(x) also strictly increases in x, when v increases, $F(\overleftarrow{a})$ strictly decreases. Therefore, the probability of participation, P(q > 0), strictly increases with v.

Similarly, when q_0 increases, $F(\overleftarrow{a})$ strictly increases and the probability of participation, P(q > 0), strictly decreases.

Proof of Proposition 5:

Using Equation (18), the expected quality for each user i in simultaneous all-pay auctions is given by:

$$Q = \int_{\overleftarrow{a}}^{\overrightarrow{a}} q_0 f(s) ds + \int_{\overrightarrow{a}}^1 v \left[aH(a) - \int_0^a H(s) ds \right] f(s) ds,$$

where $H(s) = F^{n-1}(s)$.

When the reward size, v, increases, \overleftarrow{a} strictly deceases, following the proof for Proposition 4. Here we show that \overrightarrow{a} also strictly decreases in v.

As $q_0 = v[\overrightarrow{a}F^{n-1}(\overrightarrow{a}) - \int_0^{\overrightarrow{a}}F^{n-1}(s)ds]$, we obtain:

$$\frac{q_0}{v} = \overrightarrow{a} F^{n-1}(\overrightarrow{a}) - \int_0^{\overrightarrow{a}} F^{n-1}(s) ds.$$

We now define $M(\vec{a}) \equiv \frac{q_0}{v}$, which has a corresponding inverse function $\vec{a} \equiv M^{-1}(\frac{q_0}{v})$. We first show that $M(\vec{a})$ strictly increases in \vec{a} .

Applying the Leibniz integral rule and differentiating $M(\vec{a})$ w.r.t. \vec{a} , we next obtain:

$$\frac{dM(\overrightarrow{a})}{d\overrightarrow{a}} = (n-1)\overrightarrow{a}F^{n-2}(\overrightarrow{a})f(\overrightarrow{a}) > 0.$$

As $M(\overrightarrow{a})$ strictly increases in \overrightarrow{a} , the inverse function $\overrightarrow{a} \equiv M^{-1}(\frac{q_0}{v})$ also strictly increases in $t \equiv \frac{q_0}{v}$. Therefore, when v increases, t strictly decreases and \overrightarrow{a} strictly decreases.

Similar to the proof for user 1's expected quality in sequential all-pay auctions (Proposition 2), the expected quality for each user in simultaneous all-pay auctions strictly increases in v.

Example 3. Using the parameters of Example 2, we next characterize the equilibrium bidding function and the expected bids in simultaneous all-pay auctions.

The equilibrium bidding function for player i is:

$$q_i(a_i) = \begin{cases} 0 & \text{if } 0 \le a_i < \sqrt{\frac{q_0}{v}}, \\ q_0 & \text{if } \sqrt{\frac{q_0}{v}} \le a_i < (\frac{3q_0}{v})^{\frac{2}{3}}, \\ \frac{v}{3}a_i^{1.5} & \text{if } (\frac{3q_0}{v})^{\frac{2}{3}} \le a_i \le 1. \end{cases}$$

Note that when $q_0 \ge \frac{v}{3}$, the third range of $q_i(a_i)$ does not exist. The probability that user *i* submits a positive bid becomes:

$$P_i(q_i > 0) = 1 - (\frac{q_0}{v})^{0.25} < 1.$$

When q_0 increases, $P_i(q_i > 0)$ decreases. When v increases, $P_i(q_i > 0)$ increases.

Consequently, when $q_0 \leq \frac{v}{3}$, the expected quality for user *i*, and the expected highest quality are characterized as follows:

$$\begin{split} Q_{i} &= \int_{\sqrt{\frac{q_{0}}{v}}}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} q_{0} * 0.5a_{i}^{-0.5}da_{i} + \int_{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}}^{1} \frac{v}{3} * a_{i}^{1.5} * 0.5a_{i}^{-0.5}da_{i} = \frac{v}{12} + \left(3^{\frac{1}{3}} - \frac{3^{\frac{4}{3}}}{12}\right)\frac{q_{0}^{\frac{4}{3}}}{v^{\frac{1}{3}}} - \frac{q_{0}^{\frac{5}{4}}}{v^{\frac{1}{4}}}, \\ HQ &= \int_{0}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} \int_{\sqrt{\frac{q_{0}}{v}}}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} q_{0}f(a_{2})da_{2}f(a_{1})da_{1} + \int_{0}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} \int_{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}}^{1} \frac{v}{3}a_{2}^{1.5}f(a_{2})da_{2}f(a_{1})da_{1} \\ &+ \int_{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}}^{1} \int_{0}^{a_{1}} \frac{v}{3}a_{1}^{1.5}f(a_{2})da_{2}f(a_{1})da_{1} + \int_{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}}^{1} \int_{a_{1}}^{1} \frac{v}{3}a_{2}^{1.5}f(a_{2})da_{2}f(a_{1})da_{1} \\ &= q_{0}^{\frac{4}{3}}\left(\frac{3}{v}\right)^{\frac{1}{3}}\left(\left(\frac{3q_{0}}{v}\right)^{\frac{1}{3}} - \left(\frac{q_{0}}{v}\right)^{\frac{1}{4}}\right) + \frac{v}{12}\left(\frac{3q_{0}}{v}\right)^{\frac{1}{3}}\left(1 - \left(\frac{3q_{0}}{v}\right)^{\frac{4}{3}}\right) \\ &+ \frac{v}{15}\left(1 - \left(\frac{3q_{0}}{v}\right)^{\frac{5}{3}}\right) + \frac{v}{12}\left(1 - \left(\frac{3q_{0}}{v}\right)^{\frac{1}{3}}\right) - \frac{v}{60}\left(1 - \left(\frac{3q_{0}}{v}\right)^{\frac{5}{3}}\right) \\ &= \frac{2v}{15} + q_{0}^{\frac{5}{3}}v^{-\frac{2}{3}}\frac{3^{\frac{5}{3}}}{5} - q_{0}^{\frac{19}{12}}v^{-\frac{7}{12}}3^{\frac{1}{3}}. \end{split}$$

When $q_0 > \frac{v}{3}$, the expected quality for user *i*, and the expected highest quality are characterized as follows:

$$Q_{i} = q_{0}\left(1 - \left(\frac{q_{0}}{v}\right)^{\frac{1}{4}}\right),$$

$$HQ = \int_{0}^{1} \int_{\sqrt{\frac{q_{0}}{v}}}^{1} q_{0}f(a_{2})da_{2}f(a_{1})da_{1}$$

$$= q_{0}\left(1 - \left(\frac{q_{0}}{v}\right)^{\frac{1}{4}}\right).$$

When $0 < q_0 < \frac{v}{3}$, the expected probability of winning for player *i* is given by:

$$Prob(Winning)_{i} = \int_{\sqrt{\frac{q_{0}}{v}}}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} \left(\frac{q_{0}}{v}\right)^{\frac{1}{4}} f(a_{1}) da_{1} + \int_{\sqrt{\frac{q_{0}}{v}}}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} \int_{\sqrt{\frac{q_{0}}{v}}}^{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}} \frac{1}{2} f(a_{2}) da_{2} f(a_{1}) da_{1} + \int_{\left(\frac{3q_{0}}{v}\right)^{\frac{2}{3}}}^{1} \int_{0}^{a_{1}} f(a_{2}) da_{2} f(a_{1}) da_{1}$$

$$=\frac{1}{2}(1-(\frac{q_0}{v})^{\frac{1}{2}})$$

Finally, when $q_0 > \frac{v}{3}$, the expected probability of winning for player *i* is given by:

$$Prob(Winning)_{i} = \int_{\sqrt{\frac{q_{0}}{v}}}^{1} \int_{\sqrt{\frac{q_{0}}{v}}}^{1} \frac{1}{2}f(a_{2})da_{2}f(a_{1})da_{1}$$
$$= \frac{1}{2}(1 - (\frac{q_{0}}{v})^{\frac{1}{4}})^{2}.$$

We next present two numerical examples to illustrate the effect of reserve quality on the expected highest and average quality. Figure 2 left panel presents the expected highest quality (solid line) and average quality (dash line) as a function of the reserve under a sequential all-pay auction when $F(x) = x^c$, c = 0.5, v = 1and n = 2. In this example, the reserve quality which maximizes the expected highest quality is 0.47, whereas the one which maximizes the expected average quality is 0.43.

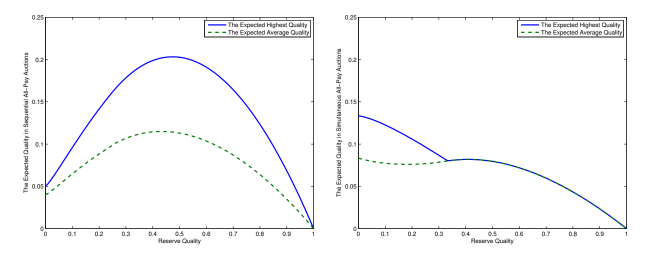


Figure 2: Effects of Reserve Quality on the Expected Highest and Average Quality: c = 0.5; v = 1; n = 2

The optimal reserve quality in this example is located in the middle of the quality range. Intuitively, an appropriate reserve should exclude users with low abilities and thus increase the expected highest and average quality.

By contrast, Figure 2 right panel presents the expected highest quality (solid line) and average quality (dash line) as a function of the reserve under a simultaneous all-pay auction when $F(x) = x^c$, c = 0.5, v = 1 and n = 2. Compared to the example of sequential all-pay auctions where the optimal reserve quality is located in the middle of the quality range, both the expected highest quality and the average quality are maximized at $q_0 = 0.2^3$

²³When $q_0 > \frac{1}{3}$, the expected highest quality is always equal to the expected quality for each player.

Appendix B: Sample Tasks and List of Taskcn IDs and URLs for All Tasks

We provide sample translation tasks for both the personal statements and company introductions, with excerpts of a reserve submission and a machine translation for each task. For the programming tasks, we also provide a sample task and the corresponding solutions. For each task used in our experiment, we provide the complete list of Taskcn IDs and URLs.²⁴ Interested readers can browse each task and the corresponding solutions from the Taskcn online archive by directly clicking on the URLs or by entering the TaskID from the search window on http://www.taskcn.com/.

1. Sample Personal Statement

(a) TaskID 40883 (excerpt)

个人申请文书

带着与生俱来的好奇心,从社会现象,科学迷题,到现代技术, 我对很多事物都充满了好奇。也因为这样,我选择了信息管理 系统作为本科专业,并在数学,计算机科学以及其他社会科学 方面得到了严格的训练。。。。。。

(b) Reserve Submission

Born with strong curiosity about the world, I am interested in diverse topics including social phenomena, scientific puzzles, and modern technologies. Therefore, I chose Management Information Systems as my undergraduate major, in which I received rigorous training in mathematics, computer science and other social sciences.

(c) Machine Translation

With innate curiosity, from a social phenomenon, the scientific puzzle to modern technology, I have a lot of things are full of curiosity. Also for this reason that I chose the information management system as a degree, get a rigorous mathematics, computer science and other social science training.

²⁴The URLs were active as of March 27, 2013.

2. Sample Company Introduction

(a) TaskID 40614 (excerpt)

公司简介

tp 汽车保险股份有限公司是 2004 年 12 月经中国保险监督管理 委员会批准设立的全国性金融机构,是中国第一家专业汽车保 险公司。公司总部设在上海浦东陆家嘴金融区,注册资本 5.5 亿元人民币,主要经营机动车交通事故责任强制保险和机动车 商业保险,同时还经营企业财产险、家财险、货运险、责任险、 短期意外险和健康险等业务。。。。。。

(b) Reserve Submission

TP Auto Insurance Co., Ltd. is a national financial institute approved by China Insurance Regulatory Commission on December 2004. It is the first professional Chinese Auto insurance company. The headquarters are in the Pu Dong Lu Jiazui financial district in Shanghai, with a registered capital of 550 million RMB. The company mainly operates Compulsory Traffic Accident Liability Insurance for Motor Vehicles and Commercial Insurance for Motor Vehicles. It also operates Enterprise Property Insurance, Family Property Insurance, Shipping insurance, Liability Insurance, Short-time Accident Insurance and Health Insurance, etc.

(c) Machine Translation

TP Automobile Insurance Company is a 12 period in 2004 the China Insurance Regulatory Commission approved the establishment of a national financial institutions, is China's first professional automobile insurance. The company is headquartered in Shanghai Pudong Lujiazui financial district, the registered capital of 550 million yuan, mainly engaged in the compulsory motor vehicle traffic accident liability insurance and commercial insurance of motor vehicles, as well as property insurance enterprises, home Insurance, cargo insurance, liability insurance short-term accident insurance and health insurance services.

3. Sample Programming Task

(a) TaskID 40707

Website needs a password security checking function. Show input characters as encoded dots when user types password. Generate an information bar to indicate the security level of the password, considering these factors:

- i. length of the password;
- ii. mixture of numbers and characters;
- iii. mixture of upper and lower case letters;
- iv. mixture of other symbols.

Please provide source code and html for testing.

(b) The sample solution can be found on the first author's website:

http://sitemaker.umich.edu/liuxiao/files/spt.pdf.

4. Taskcn IDs and URLs for All Translation Tasks

(a) The High-Reward-No-Reserve Treatment

40570 http://www.taskcn.com/w-40570.html; 41106 http://www.taskcn.com/w-41106.html; 40627 http://www.taskcn.com/w-40627.html; 41211 http://www.taskcn.com/w-41211.html; 40678 http://www.taskcn.com/w-40678.html; 41232 http://www.taskcn.com/w-41232.html; 40766 http://www.taskcn.com/w-40766.html; 41289 http://www.taskcn.com/w-41289.html; 40820 http://www.taskcn.com/w-40820.html; 41356 http://www.taskcn.com/w-41356.html; 40855 http://www.taskcn.com/w-40855.html; 41388 http://www.taskcn.com/w-41388.html; 40896 http://www.taskcn.com/w-40896.html; 41460 http://www.taskcn.com/w-41460.html; 40993 http://www.taskcn.com/w-40993.html; 41513 http://www.taskcn.com/w-41513.html; 41034 http://www.taskcn.com/w-41034.html; 41567 http://www.taskcn.com/w-41567.html; 41068 http://www.taskcn.com/w-41068.html; 41623 http://www.taskcn.com/w-41623.html.

(b) The High-Reward-Reserve-Without-Credit Treatment

40614 http://www.taskcn.com/w-40614.html; 41115 http://www.taskcn.com/w-41115.html; 40650 http://www.taskcn.com/w-40650.html; 41156 http://www.taskcn.com/w-41156.html; 40694 http://www.taskcn.com/w-40694.html; 41243 http://www.taskcn.com/w-41243.html; 40761 http://www.taskcn.com/w-40761.html; 41282 http://www.taskcn.com/w-41282.html; 40812 http://www.taskcn.com/w-40812.html; 41353 http://www.taskcn.com/w-41353.html; 40883 http://www.taskcn.com/w-40883.html; 41393 http://www.taskcn.com/w-41393.html; 40940 http://www.taskcn.com/w-40940.html; 41427 http://www.taskcn.com/w-41427.html; 40991 http://www.taskcn.com/w-40991.html; 41491 http://www.taskcn.com/w-41491.html; 41015 http://www.taskcn.com/w-41015.html; 41548 http://www.taskcn.com/w-41548.html; 41055 http://www.taskcn.com/w-41055.html; 41596 http://www.taskcn.com/w-41596.html.

(c) The High-Reward-Reserve-With-Credit Treatment

40612 http://www.taskcn.com/w-40612.html; 41103 http://www.taskcn.com/w-41103.html; 40646 http://www.taskcn.com/w-40646.html; 41175 http://www.taskcn.com/w-41175.html; 40695 http://www.taskcn.com/w-40695.html; 41235 http://www.taskcn.com/w-41235.html; 40764 http://www.taskcn.com/w-40764.html; 41294 http://www.taskcn.com/w-40816.html; 41360 http://www.taskcn.com/w-41360.html; 40863 http://www.taskcn.com/w-40863.html; 41384 http://www.taskcn.com/w-41384.html; 40919 http://www.taskcn.com/w-40919.html; 41430 http://www.taskcn.com/w-41430.html; 40985 http://www.taskcn.com/w-40985.html; 41470 http://www.taskcn.com/w-41470.html; 41608 http://www.taskcn.com/w-41008.html; 41534 http://www.taskcn.com/w-41034.html; 41606 http://www.taskcn.com/w-41606.html;

(d) The Low-Reward-No-Reserve Treatment

40585 http://www.taskcn.com/w-40585.html; 41176 http://www.taskcn.com/w-41176.html; 40673 http://www.taskcn.com/w-40673.html; 41199 http://www.taskcn.com/w-41199.html; 40699 http://www.taskcn.com/w-40699.html; 41261 http://www.taskcn.com/w-41261.html; 40765 http://www.taskcn.com/w-40765.html; 41291 http://www.taskcn.com/w-41291.html; 40826 http://www.taskcn.com/w-40826.html; 41364 http://www.taskcn.com/w-41364.html; 40897 http://www.taskcn.com/w-40897.html; 41385 http://www.taskcn.com/w-41385.html; 40945 http://www.taskcn.com/w-40945.html; 41459 http://www.taskcn.com/w-41459.html; 40995 http://www.taskcn.com/w-40995.html; 41509 http://www.taskcn.com/w-41509.html; 41035 http://www.taskcn.com/w-41035.html; 41566 http://www.taskcn.com/w-41566.html; 41078 http://www.taskcn.com/w-41078.html; 41636 http://www.taskcn.com/w-41636.html.

(e) The Low-Reward-Reserve-Without-Credit Treatment

40591 http://www.taskcn.com/w-40591.html; 41123 http://www.taskcn.com/w-41123.html; 40663 http://www.taskcn.com/w-40663.html; 41190 http://www.taskcn.com/w-41190.html; 40704 http://www.taskcn.com/w-40704.html; 41234 http://www.taskcn.com/w-41234.html; 40759 http://www.taskcn.com/w-40759.html; 41284 http://www.taskcn.com/w-41284.html; 40814 http://www.taskcn.com/w-40814.html; 41336 http://www.taskcn.com/w-41336.html; 40882 http://www.taskcn.com/w-40882.html; 41410 http://www.taskcn.com/w-41410.html; 40939 http://www.taskcn.com/w-40939.html; 41439 http://www.taskcn.com/w-41439.html; 40988 http://www.taskcn.com/w-40988.html; 41492 http://www.taskcn.com/w-41492.html; 41023 http://www.taskcn.com/w-41023.html; 41533 http://www.taskcn.com/w-41533.html; 41065 http://www.taskcn.com/w-41065.html; 41610 http://www.taskcn.com/w-41610.html;

(f) The Low-Reward-Reserve-With-Credit Treatment

40625 http://www.taskcn.com/w-40625.html; 41111 http://www.taskcn.com/w-41111.html; 40643 http://www.taskcn.com/w-40643.html; 41171 http://www.taskcn.com/w-41171.html; 40691 http://www.taskcn.com/w-40691.html; 41242 http://www.taskcn.com/w-41242.html; 40754 http://www.taskcn.com/w-40754.html; 41288 http://www.taskcn.com/w-40822.html; 41343 http://www.taskcn.com/w-41343.html; 40793 http://www.taskcn.com/w-40793.html; 41383 http://www.taskcn.com/w-41383.html; 40941 http://www.taskcn.com/w-40941.html; 41431 http://www.taskcn.com/w-41431.html; 40981 http://www.taskcn.com/w-41981.html; 41473 http://www.taskcn.com/w-41473.html; 41029 http://www.taskcn.com/w-41029.html; 41526 http://www.taskcn.com/w-41526.html; 41056 http://www.taskcn.com/w-41056.html;

5. Taskcn IDs and URLs for All Programming Tasks

(a) The High-Reward Treatment

40599 http://www.taskcn.com/w-40599.html; 41053 http://www.taskcn.com/w-41053.html; 40652 http://www.taskcn.com/w-40652.html; 41142 http://www.taskcn.com/w-41142.html; 40707 http://www.taskcn.com/w-40707.html; 41423 http://www.taskcn.com/w-41423.html; 40778 http://www.taskcn.com/w-40778.html; 41454 http://www.taskcn.com/w-40778.html; 41854 http://www.taskcn.com/w-41454.html; 40846 http://www.taskcn.com/w-40846.html; 41519 http://www.taskcn.com/w-40904.html; 40904 http://www.taskcn.com/w-40904.html; 40904 http://www.taskcn.com/w-40904.html; 41664 http://www.taskcn.com/w-40904.html; 40999 http://www.taskcn.com/w-40999.html; 40991 http://www.taskcn.com/w-40999.html;

(b) The Low-Reward Treatment

40654 http://www.taskcn.com/w-40654.html; 41144 http://www.taskcn.com/w-41144.html; 40726 http://www.taskcn.com/w-40726.html; 41424 http://www.taskcn.com/w-41424.html; 40780 http://www.taskcn.com/w-40780.html; 41456 http://www.taskcn.com/w-40780.html; 41456 http://www.taskcn.com/w-41456.html; 40848 http://www.taskcn.com/w-40848.html; 41574 http://www.taskcn.com/w-40959.html; 41665 http://www.taskcn.com/w-41665.html; 41665 http://www.taskcn.com/w-41665.html; 41983 http://www.taskcn.com/w-41000.html; 41983 http://www.taskcn.com/w-41054.html; 41054 http://www.taskcn.com/w-41054.html;

Appendix C: Rating Instructions

To improve the reliability of our evaluators' ratings, we conducted training sessions before the rating sessions began. For the translation tasks, we gave raters one sample personal statement and one company introduction, and asked them to rate the difficulty of both questions.²⁵ We also gave them two submissions for each task and asked them to rate the quality of each submission. One of the submissions was written by either the personal statement provider or one of our two undergraduate research assistants, while the other was randomly drawn from the submissions that we received from the pilot session. For the programming task, we followed the same procedure with two sample tasks. In addition, to help raters develop and refine their own personal rating scales, we asked them to individually give reasons for their rating scores for each task-submission pair.

C.1. Translations

All translation raters were asked to provide ratings for the following items for each task-submission pair:

- 1. Please rate the question for the following factors:
 - (a) Please rate the effort level in terms of time needed for a proficient translator.(0: 0-0.5 hour; ...; 10: 5-7 days)
 - (b) It requires deep understanding of a specific field.

(1 = strongly disagree; . . .; 7 = strongly agree)

(c) It requires highly advanced English writing skills.

(1 = strongly disagree; ...; 7 = strongly agree)

(d) Please rate the overall translation difficulty of the original text.

 $(1 = very easy; \ldots; 7 = very difficult)$

- 2. Please rate the answer for the following factors: (1 = strongly disagree; ...; 7 = strongly agree)
 - (a) Overall, the translation is accurate.
 - (b) The translation is complete.
 - (c) The translator has a complete and sufficient understanding of the original document.
 - (d) The translation is coherent and cohesive (it can be smoothly read).

²⁵These two tasks were used in the pilot session before the experiment. The purpose of the pilot session was to check the reward and task duration parameters.

- (e) The translation properly conforms to the correct usage of English expression.
- 3. Please rate the overall quality of this translation work.

(1 = very low quality; ...; 7 = very high quality.)

C.2. Programming

For the programming tasks, raters were asked to rate the following items for each task-submission pair:

- 1. Please rate the task for the following factors:
 - (a) Please rate the task by the level of expertise it requires to fulfill the task description:
 - 1: The task requires minimal knowledge and expertise in programming in the language. A person with normal college education can accomplish it without training.
 - 2: ...
 - 3: ...
 - 4: The task requires substantial knowledge and expertise comparable to that of a trained programmer with 2-3 years of relevant programming experience in the language.
 - 5: ...
 - 6: ...
 - 7: The task requires very high level of knowledge and expertise that professional expert would have. The expert should have deep and comprehensive understanding on the philosophy of the language, as well as more than 5 years of professional experience.
 - (b) Please rate the task on the required effort level in terms of time needed for a trained programmer to accomplish the task as described. A trained programmer is defined as someone with 2 - 3 years of programming experience with Javascript or other language as required. The work can be done within (including everything such as coding, testing, packing etc.):
 - 0: 0-0.5 hour;
 - 1: 0.5 1 hour;
 - 2: 1 2 hours;
 - 3: 2 3 hours;
 - 4: 3 5 hours;
 - 5: 5 8 hours;
 - 6: 8 12 hours;

- 7: 12 24 hours;
 8: 2 3 days;
 9: 4 5 days;
 10: 5 7 days.
- 2. Please rate the solution for the following factors:
 - (a) **Functionality:** Please rate the solution by the degree to which it realized the function requirement as the task description. (1-7)
 - 1: The solution does not realize any of the required functions.
 - 2: ...
 - 3: ...
 - 4: The solution realizes most of the required functions.
 - 5: ...
 - 6: ...
 - 7: The solution not only realizes all required functions, but also enhances some important functions beyond the requirement, and presents thoughtful considerations.
 - (b) **Programming professionalism and skill:** Please rate the solution in terms of its methods, structure, and terminology involved in design, which can be directly reflected as its readability, extendability, and testability:
 - 1: The solution shows total novice.
 - 2: ...
 - 3: ...
 - 4: The solution presents basic considerations above all three perspectives. Professional skills are employed in the major areas of the coding process.
 - 5: ...
 - 6: ...
 - 7: The solution is a masterpiece in terms of professionalism.
 - (c) Time: Please rate the solution on the effort level in terms of how much time a trained programmer needs to accomplish the present solution. A trained programmer is defined as someone with 2-3 years of programming experience with Javascript or other language as required. The work can be done within (including everything such as coding, testing, packing etc.)
 - 0: 0-0.5 hour;

- 1: 0.5 1 hour;
- 2: 1 2 hours;
- 3: 2 3 hours;
- 4: 3 5 hours;
- 5: 5 8 hours;
- 6: 8 12 hours;
- 7: 12 24 hours;
- 8: 2 3 days;
- 9: 4 5 days;
- 10: 5 7 days.
- (d) **Overall Quality:** Please rate the overall quality of this programming work.

(1 = very low quality; ...; 7 = very high quality)