Research Article

A Transaction Trade-Off Utility Function Approach for Predicting the End-Price of Online Auctions in IoT

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To stimulate large-scale users to participate in the big data construction of IoT (internet of things), auction mechanisms based on game theory are used to select participants and calculate the corresponding reward in the process of crowdsensing data collection from IoT. In online auctions, bidders bid many times and increase their bid price. All the bidders want to maximize their utility in auctions. An effective incentive mechanism can maximize social welfare in online auctions. It is complicated for auction platforms to calculate social welfare and the utility of each bidder’s bidding items in online auctions. In this paper, a transaction trade-off utility incentive mechanism is introduced. Based on the transaction trade-off utility incentive mechanism, it can make the forecasting process consistent with bidding behaviors. Furthermore, an end-price dynamic forecasting agent is proposed for predicting end prices of online auctions. The agent develops a novel trade-off methodology for classifying online auctions by using the transaction trade-off utility function to measure the distance of auction items in KNN. Then, it predicts the end prices of online auctions by regression. The experimental results demonstrate that an online auction process considering the transaction utility is more consistent with the behaviors of bidders, and the proposed prediction algorithm can obtain higher prediction accuracy.

1. Introduction

With the rapid development of IoT and e-commerce, the traditional model of commodity trading and resource allocation has changed. Online market platforms like eBay, Yahoo, and Amazon have attracted more and more trading users. eBay is the leading auction market platform, and it adopts the English auction format. There are more than 100 million members and 20 million items for sale at any given time. Auction is an important mechanism of economic exchange [1]. Online auction is an online marketing model on the internet, which has turned out to be an effective way to allocate goods and resources [2–4]. It has become an important form of e-commerce. Online auctions have attracted more and more scholars’ attention and research. Online auctions will produce a large amount of electronic transaction data in a transaction process, which contains enough economic behavior information and product information. A lot of researchers studied the distributed data collection and privacy problems [5–7]. It is beneficial for all buyers, sellers, and marketplace managers to make full use of these transaction data for predicting the end prices of online auctions using machine learning algorithms, data mining technology, and time series analysis [8–10].

Many firms can be offered a great benefit by efficient strategies in social networks [11]. An auction problem can be regarded as a resource allocation problem [12–14]. To allocate resources reasonably, the utility should be considered. Considering transaction utility is more suitable for bidding behaviors in auctions. As the utility of items is different for everyone in online auctions, not all items can be sold at a uniform price. We restrict items to bidders with very simple utility functions which we call “transaction trade-off utility function” in this paper.
Transaction utility is considered as possibly the determinant that affects bidding behaviors [15]. In systems, the social welfare should be maximized through the design of incentive mechanism [16]. But many online auction formats including English auction, Dutch auction, first-price sealed-bid, and second-price sealed-bid do not consider and calculate bidders’ utility. Without considering bidders’ utility and bidding motivation, the prediction algorithm with a good effect on a homogeneous dataset may not work well on heterogeneous datasets.

According to the above discussions, we research a transaction trade-off utility incentive mechanism and give the lemmas and proofs about item allocation problems in online auctions. In our model, the online auction framework of considering transaction utility is shown in Figure 1.

Agent technology is playing an increasingly important role in online auction platforms. An end-price dynamic forecasting agent (EDFA) is proposed, which can use the transaction trade-off utility incentive mechanism to predict whether an auction will be successful and how much end prices are in online auctions. Machine learning algorithms, which combine transaction trade-off utility, are used to predict final auction prices. EDFA predicts the end prices of online auctions in two phases: phase 1 for classifying online auctions by using the transaction trade-off utility function in KNN and phase 2 for predicting end prices of online auctions by regression. The results illustrate that the proposed algorithm considering utility not only improves the accuracy of a homogeneous dataset but also improves the accuracy of a heterogeneous dataset. As predicting whether an auction item will be sold, the proposed algorithm gave about 98% accuracy.

According to the bidding behaviors and price prediction problems in online auctions, the specific contributions of this work are shown as follows.

(1) To better understand the allocation process of auction items and transaction utility, we present a transaction trade-off utility incentive mechanism and the related lemmas and proofs. The proposed transaction trade-off utility incentive mechanism can maximize the utility of auction platforms and bidders.

(2) Considering the transaction utility and bidding motivation, a transaction trade-off utility incentive mechanism is proposed. To improve the accuracy of classification and prediction, the transaction trade-off utility function is proposed by combining KNN and regression named as the transaction trade-off utility prediction (TTUP) algorithm. The transaction trade-off utility function includes three aspects of GSP auctions, which are a reserve price, a click-through rate, and the number of item impressions. The function is used to classify in KNN, and end prices of online auctions are predicted by regression.

(3) We conduct comparison experiments on homogeneous and heterogeneous auction dataset to verify the effectiveness and accuracy based on the proposed transaction trade-off utility incentive mechanism and the TTUP algorithm. All results show that the proposed mechanism and algorithm are significantly better than other system algorithms both in terms of bidding behaviors and prediction accuracy.

The rest of the paper is organized as follows. The related works are introduced in Section 2. In Section 3, we present the transaction trade-off utility incentive mechanism, including the proposed end-price dynamic forecasting agent, the system model, and the proposed algorithm TTUP. Experiments and results are explained in Section 4. We conclude the paper and provide our further research in Section 5.
Bidders in online auctions face difficulties when looking for the best bidding strategies to win their interesting items. Many kinds of research focus on the design of bidding strategies. Kaur et al. [17] proposed a comprehensive methodology and designed bidding strategies with regression analysis and negotiation decision functions. Carbonneau and Vahidov [18] proposed an approach to facilitate multiattribute bidding in single-attribute auctions. Sayman and Akcay [19] indicated transaction utility can explain some bidding patterns on eBay. They showed that both underbidding and multiple bidding behaviors can be consistent with utility maximization if the buyer’s utility incorporates a transaction utility component. Wang et al. [20–22] proposed a truthful incentive mechanism and improved the two-stage auction algorithm in mobile crowdsourcing. Efficient incentive mechanisms and auction algorithms can improve the efficiency and utility of the systems.

In the data mining and machine learning field, there are a lot of researches on predicting price. Many researchers used data mining techniques to predict price. The history auction data can be exploited for predicting the end-price of an auction by using support vector machines, k-nearest neighbor, clustering, regression, and multiple binary classifications [23–27]. Many different approaches have been proposed for predicting the end price of online auctions. Li et al. [28] used machine learning algorithms and traditional statistical methods to forecast the final prices of auction items. Ghani [29] predicted the end prices of online auctions using classification and regression trees, multiclass classification, and multiple binary classification methods. Heijst et al. [8] created a support system for predicting end prices on eBay using the Naive Bayes for classification and kernel mapping SVM for predicting whether an item maximizes profit or not. Moreover, if the model predicts the price of Nike shoes, a regression-type model will put equal weight on the shoe dataset, which may be inappropriate if the goal is to predict an auction price for a Sony laptop. While some of the brands and product differences can be controlled using appropriate predictor variables, there might still be intrinsic differences that are hard to measure. But we can measure the utility in different item transactions. As for the researches on using machine learning techniques and utility theory to predict the end price of the online auctions, fewer can be found.

The utility function is researched and adopted in some studies. Using utility function, which measures social welfare or satisfaction of a consumer as a function of consumption, can model different consumption behaviors [15]. In [31], the impact of time-based demand response programs on calculating incentive payments had been investigated considering the customer’s utility function. In [32], the utility function was used to identify different customers’ behavior and determine appropriate incentive payments to convince different customers to participate in the demand response program.

Logistic regression, Bayesian linear regression, decision trees, and deep recurrent neural network can be regarded as parametric models. Optimal parameters are usually different in different datasets, so the same group of parameters does not apply to predicting different item end-price of online auctions. The KNN method is a nonparametric model without strict assumption. However, there are many restrictions in the parametric models. To overcome these limitations of some parametric models, the proposed TTUP approach has better adaptability and robustness.

In generalized second-price (GSP) auctions, a reserve price is an important factor for a pricing model. The impact of a reserve price on GSP auctions was studied by Edelman and Schwarz [33]. In [33], the relationship between reserve prices and revenues was shown. Sellers want to have a relatively higher click-through rate (CTR) and a large number of impressions [34], which can increase their revenues. Thus, a reserve price, CTR, and the number of impressions were added to the proposed transaction trade-off utility function, and the function also follows this relationship in [33, 34].

Each bidder behaves independently based on his preferences. Few studies consider transaction utility in price forecasting. In this paper, we focus on identifying the bidding behavior of different bidders and predicting end prices considering the transaction trade-off utility function. We propose a novel trade-off utility approach for predicting online auction end prices based on the transaction trade-off utility incentive mechanism.

### 3. The Proposed Transaction Trade-Off Utility Incentive Mechanism

#### 3.1. The Proposed End-Price Dynamic Forecasting Agent

The EDFA is shown in Figure 2. The agent can use auction information to rank bidders and predict end prices of online auctions. Formally, our novel trade-off utility approach consists of four steps. Firstly, the bid server extracts auction history data and input it. Secondly, the utility-estimator and KNN-estimator agent determines the best number k of partitions for input data and then clusters the utility similar auctions together in k groups. Thirdly, price-predictor forecasts end prices and designs bidding strategies by regression. Finally, the model is evaluated and deployed. Then, the optimized end prices and bidding strategies are output to the bid server.
3.2. System Model. The utility is a form of measuring consumer satisfaction from commodity consumption and service. The utility function could accurately measure a consumer’s preferences. As part of the process, factors such as customer satisfaction, total bid counts, and the rate of consumption by customers are considered key to accurately assessing the utility of the product. Unlike other forms of measuring the success of a given product, the utility function does not concern itself with the amount of return generated for the entity that manufactures and sells the product.

The transaction trade-off utility function is derived from a novel LP-based approach. It can be written as

\[
\psi(x) = 1 - \exp(x - 1). 
\] (1)
Inputs: auction training dataset $X$, testing dataset $Y$, the total number of clusters $K$
Outputs: classifying accuracy, KNeighborsRegressor model

Training Stage:
1. For $i = 1; i + k; i < n$
2. {
3. transaction trade-off utility distance between any two auction items can be calculated by Equation (3)
4. classifying the training dataset into $K$ clusters
5. For $k = 1; k + k; k < K$
6. {
7. get transaction trade-off utility of each cluster
8. get regression prediction price model for each cluster
9. }
10. }
Test Stage:
11. For $k = 1; k + k; k < K$
12. {
13. If (the transaction trade-off utility distance between test data $i$ and cluster $k$)
14. test data $i$ belongs to cluster $k$
15. Apply KNeighborsRegressor() to classify and forecast
16. Obtain the classification accuracy
17. Obtain RMSE
18. }

Algorithm 1: The proposed TTUP algorithm

Next, the $U$ value of each auction item will be calculated by Equation (2). We call $U$ as auction transaction trade-off utility. Let $U$ be the following function:

$$U_i = c(i) \times \psi(f(i)),$$

where $c(i)$ is the CTR of auction item $i$; $f(i)$ is the fraction of a reserve price and auction item $i$’s impression number, that is, $f(i) = p(i)/n(i)$, where $p(i)$ is a reserve price of an online auction for item $i$ and $n(i)$ is the number of auction item $i$’s impressions.

Transaction trade-off utility distance is proposed to metric auction items. Suppose that auction item $i$ has $n$ feature variables ($x_1, x_2, \ldots, x_n$), and the transaction trade-off utility of auction item $i$ is $U_i$ calculated by Equation (2). Similarly, auction item $j$ also has $n$ feature variables ($y_1, y_2, \ldots, y_n$), and the transaction trade-off utility of auction item $j$ is $U_j$ calculated by Equation (2). The transaction trade-off utility distance of item $i$ and item $j$ can be calculated as

$$D_{ij} = \sqrt{(U_i - U_j)^2 \sum_{j=1}^{n} (x_j - y_j)^2}.$$  

The process of the proposed incentive mechanism is shown in Figure 3. The core parts of the mechanism include data preparation, calculating transaction trade-off utility to classifying and predicting, and optimization.

3.3. The Proposed Transaction Trade-Off Utility Prediction Algorithm. In this section, we use the transaction trade-off utility distance metric to find $k$-nearest neighbors from auction items. An algorithm based on KNN can achieve a high level of accuracy in time series [35]. In [36], the utility had been modelled to determine the price.

Firstly, the transaction trade-off utility distance of the feature variables between the auction item $i$ and another auction item $j$ in the training dataset is calculated by Equation (3).

Secondly, all the auction items in the training set are sorted in ascending order according to the distance from item $j$.

Thirdly, $K$ data points with the smallest distance from item $i$ are select.

Finally, $K$ data points will be considered as the category of item $i$.

The proposed TTUP algorithm is described in Algorithm 1.

3.4. Properties of Proposed Transaction Trade-Off Utility Incentive Mechanism. With the emergence of new market and resource allocation models on the internet, there is a need for a new artificial intelligence algorithmic theory of combining utility theory and machine learning algorithms. We call bidders with very simple utility functions "single-
minded bidders” [37]. The proposed algorithm can help understand online auction repercussions to bid price, auction strategies, bidding behaviors, and social welfare caused by auction mechanisms or transaction utility.

Considering that an online auction website is composed of a set \( N = \{1, 2, \cdots, n\} \) of items and a set \( M = \{1, 2, \cdots, m\} \) of bidders. For each bidder \( i \), if he bids for item \( j \), he will get the utility \( U_{ij} \) and pay \( P_{ij} \) for bidding item \( j \). In the online auction platform, the objective function of each bidder is shown as follows:

\[
\max \sum_{i=1}^{n} \sum_{j \in N} U_{ij},
\]

\[
\text{s.t. } \sum_{j \in N} P_{ij} \leq B_i \quad \forall i \in M,
\]

where \( B_i \) is the possessed budget by bidder \( i \).

We assume that the customers, who bid for the same quantity of items, have the same utility and the same bidding price. In online auctions, there are different reserved prices, different bidding strategies, and different budgets. A uniform price on all items is not feasible, so each bidder will not necessarily get items that she is interested in. We will find that not all items can be sold at a uniform bidding price.

In the book of algorithmic game theory [37], the combinatorial auction problem statement is introduced by Blumrosen and Nisan. As they introduced the transaction utility, we have the following definitions by the proposed transaction utility.

\textbf{Definition 1.} A utility \( u \) is a real-utility function that for each subset \( S \) of items, \( u(S) \) is the total utility that bidder \( i \) obtains if he receives this bundle of bidding items.

\textbf{Definition 2.} An allocation of the bidding items among the bidders is \( S_1, \cdots, S_m \) where \( S_i \cap S_j = \emptyset \) for every \( i \neq j \). The total utility obtained by an allocation is \( \sum_i u_i(S_i) \). A socially efficient allocation (among bidders with utility valuations \( u_1, \cdots, u_n \)) is an allocation with maximum social welfare and utility among all allocations.

\textbf{Definition 3.} The allocation problem among single-minded bidders is the following:

Input: \((S_i^*, u_i^*)\) for each bidder \( i = 1, \cdots, n \), where \( S_i^* \) is a bundle of bidding items and \( u_i^* \) is a utility valuation.

Output: a subset of winning bids \( W \subseteq \{1, \cdots, n\} \) such that for every \( i \neq j \in W \), \( S_i^* \cap S_j^* = \emptyset \) with maximum social welfare \( \sum_{i \in W} u_i^* \).

\textbf{Lemma 4.} The proposed transaction trade-off utility incentive mechanism is computationally efficient.

\textbf{Proof.} In the proposed transaction trade-off utility incentive mechanism, KNN and regression algorithms are applied to bidder grouping and price forecasting. When the number of samples is \( n \), the time complexity is \( O(n) \) in the KNN algorithm. Besides, when samples are divided into \( k \) clusters, the prediction price time complexity is \( O(n \times k) \) in the TTUP algorithm. The proposed transaction trade-off utility incentive mechanism is computationally efficient because the bidding items and bidders can be selected in polynomial time.

\textbf{Lemma 5.} The proposed transaction trade-off utility incentive mechanism is truthful.

\textbf{Proof.} When classifying the bidders into \( K \) clusters by transaction trade-off utility distance, the TTUP algorithm considers reservation price, the total bid counts of an auction item, and the creditability of a bidder. In online auctions, each bidder wants to maximize total utility, which indicates that bidders should tell their truthfulness. Therefore, the

| Feature name                        | Feature description                        |
|-------------------------------------|-------------------------------------------|
| Price                               | End prices of auctions                     |
| StartingBid                         | Minimum transaction price of an auction   |
| BidCount                            | Number of bids won in an auction          |
| Title                               | Transaction title                         |
| QuantitySold                        | Successful sale number (0 or 1)           |
| SellerRating                        | Seller’s rating on eBay                   |
| StartDate                           | Auction start date                        |
| EndDate                             | Auction end date                          |
| PositiveFeedbackPercent             | Percentage of positive feedback received by seller (for all feedback) |
| BuyItNowPrice                       | Price for immediate purchase              |
| HighBidderFeedbackRating            | eBay rating of the highest-price bidder   |
| IsHOF                               | The seller is or not a hall of fame player (0 or 1) |
| AvgPrice                            | Average price of a good in inventory      |
| MedianPrice                         | Median price of a good in inventory       |
| AuctionCount                        | Total number of auctions in inventory     |
| SellerSaleToAveragePriceRatio       | Proportion of auction goods price to average price |
| StartDayOfWeek                      | The beginning day of the auction in a week |
| EndDayOfWeek                        | The end day of the auction in a week       |
| AuctionDuration                     | Auction duration days                     |
| StartingBidPercent                  | The ratio of the starting bidding price to the average transaction price |
| SellerClosePercent                  | The proportion of a seller’s successful auctions to all online auctions |
| ItemAuctionSellPercent              | Percentage of successful auctions in all online auctions |
proposed transaction trade-off utility incentive mechanism is truthful.

**Lemma 6.** The proposed transaction trade-off utility incentive mechanism can maximize social welfare.

**Proof.** In the proposed transaction trade-off utility incentive mechanism, social welfare can be shown by $\sum_{i\in W} u_i^*$, where $W \subseteq \{1, \ldots, n\}$ is a subset of winning bids. Therefore, social welfare can be maximized based on the utility of bidders. It indicates that the proposed transaction trade-off utility incentive mechanism can maximize the social welfare of online auction platforms.

### 4. Experiment and Result Analysis

#### 4.1. Evaluation Metrics

**4.1.1. Discrete Prediction.** When we predict an auction item will sell or not, it is a classification problem. We can use an accuracy metric to judge the performance of our algorithm. Accuracy metric is defined as follows:

$$\text{accuracy} = \frac{TC}{TN} \times 100\%,$$

where $TC$ is the number of correct prediction samples and $TN$ is the total number of prediction samples.

**4.1.2. Continuous Prediction.** When we predict the end prices of online auctions, it is a continuous problem. We can use the root mean square error (RMSE) to evaluate the prediction performance. RMSE is a widely used numerical prediction evaluation index. It measures the average deviation degree between the predicted values and the actual values. The smaller the value of RMSE is, the better it is. RMSE is defined as follows:

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2},$$

where $y_i$ is the actual value of sample $i$, $\hat{y}_i$ is the estimate of sample $i$, and $n$ is the total number of samples.

#### 4.2. Data

In this section, we use two datasets with eBay auctions. Dataset 1 is downloaded from https://cims.nyu.edu/~munoz/data/. The dataset contains four data files that are described in Table 2. Dataset 2 is a real-world dataset on Canon that we used a special collection program to collect from eBay. The dataset contains 4889 auction data rows.

![Figure 4: The illustration of impact from bid characteristics.](image)

**Table 4:** Trade-off utility values with different parameters.

| Item | $c(i)$ | $p(i)$ | $n(i)$ | $U_i = c(i) \times \psi(f(i))$ |
|------|--------|--------|--------|-------------------------------|
| A    | 0.1    | 0.1    | 100    | 0.06318                       |
| B    | 0.1    | 0.3    | 100    | 0.06310                       |
| C    | 0.1    | 0.5    | 100    | 0.06303                       |
| D    | 0.1    | 0.8    | 100    | 0.06292                       |
| E    | 0.1    | 1      | 100    | 0.06284                       |
| F    | 0.3    | 0.1    | 100    | 0.18953                       |
| G    | 0.3    | 0.3    | 100    | 0.18930                       |
| H    | 0.5    | 0.1    | 500    | 0.31602                       |
| I    | 1      | 0.1    | 500    | 0.63205                       |
We use 70% of the dataset as the training data and 30% of the dataset as the test set. The main feature names and descriptions of dataset 1 are shown in Table 3. Independent variable analysis is the main diagnostic process used to obtain reliable prediction results. Because there are many bid characteristics of online auction data, it is essential to analyze the relationship and distribution of the independent variables before modelling. Some main characteristics, which are related to auction price, could be found by bid characteristic analysis. Figure 4 is a scatter matrix of auction characteristics in dataset 2, which illustrates the impact of bid characteristics. The diagonal is the histogram of characteristic variables. Through the histogram, we can see that the price histogram illustrates that price obeys normal distribution.

4.3. Numerical Simulation and Analysis. Table 4 shows the calculated trade-off utility values with different online auction parameters. This has a bigger trade-off utility value in the relatively higher range of CTR.

Figure 5 represents the trade-off utilities as a function of impressions. With these online auction parameters, the lower the reserve prices are, the more the trade-off utilities are at the same CTR, and the number of impressions. As the reserve prices increase, the trade-off utilities fall. However, if the number of impressions exceeds certain values, the reduction will be less sharp. When the number of impressions reaches a certain number, the utilities tend to converge.

Table 5: Model performance.

|                | Dataset 1 |       | Dataset 2 |       |
|----------------|-----------|-------|-----------|-------|
|                | Accuracy  | RMSE  | Accuracy  | RMSE  |
| TTUP           | 98.45%    | 4.56  | 97.52%    | 5.21  |
| KNN            | 86.53%    | 5.11  | 88.56%    | 7.96  |
| Linear regression | 82.67%    | 5.56  | 87.67%    | 8.79  |
| CART (regression tree) | 94.72%    | 4.88  | 95.33%    | 6.16  |
| SVM            | 95.74%    | 4.97  | 94.28%    | 6.20  |

5. Conclusions

In this paper, we present a transaction trade-off utility incentive mechanism and the related lemmas and proofs. The proposed EDFA is based on the incentive mechanism and system model. The contribution of this study is twofold: it is the first study that proposes the transaction trade-off utility incentive mechanism and transaction trade-off utility function, and it is the first study that uses transaction utility in the prediction of online auction end prices. Considering the transaction utility, our system is good for bidders, sellers, and the platform markets. Furthermore, social welfare is also maximized. We tested our price prediction model in a series of experiments. For both homogeneous and heterogeneous datasets, our model gives better accuracy. This proposed transaction trade-off utility incentive mechanism can be used in other auction prediction systems. Building the EDFA is then started automatically.

In further work, we plan to use our transaction utility incentive mechanism in reinforcement learning and transfer learning. Besides, we will combine offline with online data to predict the end prices of online auctions.

Data Availability

Dataset 1 in this study can be downloaded from https://cims.nyu.edu/~munoz/data/. Dataset 2 is available upon request from the first author.
Conflicts of Interest

The authors declare that they have no conflicts of interest regarding the publication of this paper.

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