Building a New Gap Model Based on the Dual Perspectives of Customer Value: A Case Study of Development of a High-end Business Apartment

Zhongqun Sun*

Business school, China University of Political Science and Law, Beijing, China

*Corresponding author: Zhongqun Sun, singersun325@hotmail.com

Abstract

Referring to the findings of domestic and foreign studies in customer value gap theories, this paper probes the “gap model” on the basis of the dual perspectives of enterprises and customers. This is achieved through discussing the five perception gaps of customer value between the company and its customers. Collectively, these gaps include: attribute gap, importance gap, performance gap, competitive gap and the total gap. Then, we construct a priority matrix based on the degree of importance of customer value and the size of the total gap. In doing so, we hope to be able to help enterprises in developing better capacity for customer value management. In addition, this paper uses the case of a high-end business apartment project to help explain the general process use for a “gap model” analysis based on the dual perspectives of customer value.

Keywords: dual perspectives of customer value, perception gap, gap model

1 Introduction

Satisfactory customer value serves as a premise for an assumed level of customer satisfaction and as a source of differentiation for competitive advantage [1]. However, due to the asymmetry of information between the supplier and the demander, there’s usually a perception gap that tends to occur. This gap exists between “the value an enterprise wants to supply” and “the value a customer wants to have.” In this way, it is common that an enterprise can underperform in terms of customer value management, and sometimes, they will pay high costs for this underperformance. Therefore, it is of significant theoretical importance and practical value to integrate the current theories and methods concerning the customer value gap. It is also important to propose an analytical framework and application process for achieving the systematic identification of the value perception gap between enterprises and the customers. By referring to Chinese and foreign research findings related to this field, this paper raises the idea of building a “gap model.” This “gap model” is based on the dual perspectives of customer value. It divides the perception gap about customer value into the attribute gap, importance gap, performance gap, competitive gap and the total gap. It then builds a priority matrix based on the importance of customer value from customer’s perspective and the size of the total gap. This is done in a bid to uncover any customer value gaps that must be promptly bridged by an enterprise. Doing so will allow them to concentrate limited resources on the critical areas that will help to contribute to increased customer value.

2 Customer Value Gap Model

A collection of service quality studies PZB (Parasuraman, Zeithaml and Berry, 1988) was the first to propose SERVQUAL model [2]. This is a universal tool for evaluating the overall service quality. It is based on service attributes, including reliability, guarantees, tangibility,
accountability and empathy. It also measures any possible gaps that exist between customer expectation and their perceptions by means of a questionnaire survey. Ultimately, these gaps lead to the satisfaction/dissatisfaction of customers. With this as a starting point, we refer to studies by Curry(1999) [3] and Luk & Layton (2002) [4] in order to reach the 7 gaps that can lead to customer dissatisfaction. These gaps are as follows: 1) the perception gap - which refers to the gap between customer’ expectations and the management perceptions; 2) the standard gap – which means the gap between the management perception of customer expectations and the service specifications; 3) the performance gap - which is the gap between service specifications and service delivery; 4) the communication gap – which is the gap between service delivery and external communication; 5) the perception gap - which refers to the gap between customer expectations and their perceptions of the service delivered; 6) the discrepancy between customer expectations and employees’ perceptions; and 7) the discrepancy between employee’s perceptions and management perceptions (Gap 7 is the function of the other 6 gaps). Today, SERVQUAL model is deemed an authoritative tool for service quality evaluation.

A team of customer value studies JRO (Jeanke, Ron and Onno, 2001) has described all of the possible gaps between the supplier and the customer at different steps in the process of developing, producing and delivering products [5]. For the supplier, they will typically come to “the value they want to supply.” This is based on their perceptions about customer demands and the strategic intent, resources and capacity of the enterprise. Limited by an enterprise’s conditions and capacities, the products or services they develop may not always meet market demands. This leads to a “design gap” between the “design value” (assumed by the actually developed product) and “the value they want to supply”. For the customer, they would always like to acquire “the value they want to have” from their own perspective. Meanwhile, the products and services provided by the external market cannot always meet up with such a value. This leads to a “compromise gap.” For both parties of supply and demand, and due to any asymmetry in the information about the customer demands between them, or due to any inappropriate intervention in an enterprise’s will in marketing research, an “information gap” will arise. This occurs between “the value they want to supply” and “the value they want to have.” Furthermore, the subjectivity and one-sidedness a customer’s value perception can give rise to a “perception gap.” This occurs between “the expected value” and “the designed value”. In the course of consumption, any inconformity between the “acquired value” and the “expected value” of products and services for customers is said to make up the “satisfaction gap”.

Based on the theory of customer delivered value, Hou & Tang (2007) suggested studying the gap between the enterprise and the customer in terms of the customer’s value perception from dual perspectives [6] They believed the gap in customer value consists of a vertical gap and a horizontal gap. Here, the vertical gap refers to the gap in the perceptions within an enterprise. Examples here include gaps in product design, performance gaps, constitution gaps and satisfaction gaps. A gap in product design means that an enterprise’s error in identifying customer interests leads to an inconformity in products and services with market demands. A performance gap means that an enterprise, limited by its resources and capacities, cannot develop ideal products and services for customers. A constitution gap means that an enterprise, limited by technological, social and other factors, cannot supply products or services that fully
meet customer demands. Finally, a satisfaction gap refers to the gap between the products or services perceived by customers and the products or services that they expect. A horizontal gap refers to the gap between customer value from the perspective of the enterprise and customer value from the perspective of the customer. This generally includes the information gap, communication gap and the gap in perceived value. Here, the information gap refers to the gap between the enterprises’ products and the customers’ demands that are caused by asymmetry in information between enterprises and customers or the lack of neutrality during an enterprises’ survey of customers’ demands. The communication gap refers to the gap caused by ineffective communication between enterprises and customers. The gap of perceived value means the gap that arises due to different evaluations of customers and enterprises in terms of products and services.

The customer value gap models mentioned above can all reveal value gaps between an enterprise and the customer from different respects. This can help enterprises discover and measure gaps as they exist at different layers in order to allow them to take pertinent measures to help correct them. However, developments in marketing practices have shown the limitations of current value gap models. The first problem involves the relationship between the dual perspectives of enterprise and customer concerning customer value. Here, current models for the customer value gap are mostly focused only on customer value. This is the only information used to study how to bridge the gaps. This means that many enterprises pay high prices to help raise customer satisfaction and perceived value by the customer. However, the dual customer value perspectives feature a unity of opposites; namely, there is a relationship of mutual dependence and restriction. There can also be favorable interactions and balanced development between the customer value acquired by an enterprise and the customer value it actually provides for customers [7]. The second problem involves the dual perspectives concerning the customer value gap. Current customer value gap models define that the perception gap between “the value an enterprise wants to supply” and “the value a customer wants to have” as the primary gap. In this way, they are unable to probe the perception gap from the respect of attributes, importance, performance and competition. The final problem involves the relationship between the customer value gap and an enterprise’s management of customer value. Here, findings generally propose ways to help bridge gaps from the perspectives of value chain development and the service management process. They do not deal with ways of optimizing the customer value management ability or build core competitiveness at the level of corporate strategic management.

3 A Gap Model Based on the Dual Perspectives of Customer Value: A Basic Framework

The process of customer value creation for an enterprise is, in fact, a process of spotting, defining, delivering and communicating customer value [8]. On the other hand, the process of value perception for a customer is a process of value demand, expectation, acquisition and perception. Due to the asymmetry of information that exists between the supplier and the demander, there is typically a perception gap. This perception gap exists between customer value from an enterprise’s perspective and the one from a customer’s perspective. To make an all-round analysis of all possible perception gaps that exist between “the process of value creation of an enterprise” and “the process of value perception of a customer”, this paper presents a perception gap model based on dual perspectives of customer value (refer to fig.1).
This model features a basic flow. Here, we define the different elements of customer value and measure the perception gaps of customer value from the dual perspectives of the enterprise and customer. We also create a priority matrix according to the importance of customer value elements and the size of the total gap. This process allows us to promote customer value management more pertinently.

3.1 Defining Elements of Customer Value

Elements of customer value are the main sources of customer perceived value. They play an important role in customer purchasing behavior. Therefore, the first step in building a gap model based on the dual perspectives of customer value is to analyze the value perception process for a customer. It is also necessary to systematically identify the inherent driving factors behind customer purchasing behavior - namely, the elements of customer value. Before determining all of the elements of value, it should be noted that it would be impractical to study a portfolio of elements that is universally applicable. This is due to the obvious differences that exist between different industries. Therefore, the paper suggests that no distinction in dimensions and elements of customer value should be made in advance. Rather, the identification of customer value elements should be made through research procedures based on the factor structures found in extant models. They should also be made through the specialties in the products or services provided by each particular enterprise.

3.2 Measuring Customer Value Gaps

Due to the asymmetry in information between the supplier and the demander, it can be quite hard for an enterprise to grasp the overall customer demands and the driving factors for value. Furthermore, customers usually find it hard to perceive and evaluate the value actually being supplied by an enterprise. This is due to incomplete consumption rationality. Therefore, in order to make an all-round analysis of the gap in customer value perception between the
enterprise and the customer, it becomes necessary to conduct systematic measurement and analysis. This must be done according to the attribute gap, importance gap, performance gap, and competitive gap. The measurement in this part consists of 4 steps: 1) to deliver questionnaires to related personnel in enterprises and customers. This is done in order to determine the key value elements, the weights of these key value elements and any ideas about rival performances in key value elements from the perspectives of both the enterprise and the customer; 2) to get the standard value through the entropy weight method according to the data collected via a questionnaire scale; 3) to subtract the standard value for the enterprise’s perspective from the standard value for the customer’s perspective. This is done in order to obtain the importance gap, execution perception gap and the competitive gap. Whenever the gap value is positive, it means the level perceived by the customer is higher than that perceived by the enterprise; 4) to total the squared value of each gap based on certain weights, and then extract the square root in order to obtain the total gap value.

1) The attribute gap: Different customer value elements can play different driving forces in the overall structure of customer value. Furthermore, the purchasing behavior of the customer is typically controlled by key driving elements. Therefore, an enterprise must first define the constitution of the key driving elements for customer value. Then, it must measure the difference between the enterprise and target customers in terms of their perception of key driving elements. By studying the attribute gap, key elements of customer value can be determined. On the other hand, the enterprise can also learn about the difference between their perceptions and the perceptions of the customer in terms of the ideas about customer value constitution according to the gap.

2) The importance gap: The importance gap refers to the difference between the enterprise and target customers in the way they perceiving the relative importance of perceived value elements. For instance, an enterprise may believe that some indicator has a relative importance of 0.3; however, the customer may attach only a 0.1 ranking to it. This is what is called the importance gap. By studying the importance gap, the enterprise can identify the weights of customer value elements in terms of the customer’s value perception. This can help to ensure that the orientation of the products or services provided by an enterprise meet up with the demand priorities of the customer.

3) The performance gap: The performance gap refers to the gap between the value that an enterprise believes it renders to the customer and the value that is actually perceived by the customer. The former is the subjective perception of an enterprise in terms of the value it creates and delivers to the customer. The latter is the judgment value that the customer places on the value of the products and services being supplied. For instance, while targeting indicator C in the elements of customer value, the enterprise believes that the value it renders to the customer can be graded at 9 points; however, the customer perceives this value as only being worth 7 points. By analyzing the performance gap, the enterprise can get a better figure of the gap between the value it actually delivers to the customer and the demand priorities of the customer. In doing so, the enterprise can supply more effective products and services to the customer.

4) The competitive gap: The competitive gap refers to the difference between the enterprise and the customer in terms of their perception of the value elements for products or services provided by a rival. For instance, regarding indicator D in the customer value elements, the
enterprise believes the rival can reach 7 points in this indicator. Meanwhile, in this case, the customer thinks the rival can achieve 9 points. By studying competitive gap, an enterprise can define its own strengths and weaknesses, as well as those of the rival, in terms of the “net earnings” in different dimensions of customer value. In this way, an enterprise can become more successful by improving its marketing program.

5) Total gap: The total gap refers to an aggregated analysis of the importance gap, performance gap and competitive gap. This is done in accordance with certain weights. The purpose of studying the total gap is to define the most urgent gap that an enterprise must deal with first. This helps the enterprise to lay down a foundation for building a priority model.

3.3 Building the Priority Matrix

After the total gap is obtained, this paper will build a priority matrix according to the importance degrees for customer value elements. The size of the total gap is as shown in Fig. 2.

![Importance-Gap Combined Matrix](image)

**Fig. 2: Importance-Gap Combined Matrix.**

Quadrant I: The customer believes these value elements are of relatively high importance, and the gap between the dual perspectives of customer value is relatively large. By bridging the gaps at the key elements of customer value, an enterprise can raise overall customer value. This allows the enterprise to achieve a high-performance competitive advantage. Therefore, these are Grade-A gaps that require immediate improvement.

Quadrant II: The customer believes these value elements are of relatively high importance, and the gap between the dual perspectives of customer value is relatively small. Here, the enterprise has little room for improvement in key elements of customer value. This indicates that there is a relatively low marginal benefit of customer value and competitive advantage. Therefore, these are Grade-B gaps that must be improved.

Quadrant III: The customer believes these value elements are of relatively low importance, but the gap between the dual perspectives of customer value is relatively large. Here, the enterprise has great room for improvement in the non-key elements of customer value. Therefore, the enterprise may consider taking measures for bridging these gaps that are within its power. These are Grade-C gaps to be improved.

Quadrant IV: The customer believes these value elements are of little importance, and the gap between the dual perspectives of customer value is relatively small. An enterprise’s improvement for such gaps of low value and low performance will not lead to satisfactory
customer value or an enhancement of competitive advantage. Therefore, these are Grade-D gaps for improvement.

3.4 Enhancing the Capacity of Customer Value Management

The gap model based on the dual perspectives of customer value and the “importance-gap combined matrix” has revealed the direction for training the ability of customer value management. They have also provided a path for enterprises to win a competitive advantage. When viewing an enterprise’s capacity in customer value management from the dual perspectives provided by customer value gaps, the capacity structure of an enterprise must consist of 4 main parts. These four parts are: the capacity of value analysis, the capacity of value orientation, the capacity of value creation and the capacity of value communication. The capacity of value analysis refers to the capacity with which an enterprise identifies the key value driving elements of the target customer. It also analyzes and compares the value performances of the enterprise and its rivals and substitute suppliers and forecasts the dynamics associated with customer value structure. Finally, it understands the gap between the value supplied by the enterprise and the customer’s expected value. The capacity of value orientation means the capacity with which an enterprise understands the actual and potential value selection standards of the target customer. It exactly defines the values they supply to the target customer and value proposition by considering its own resources and capacity advantage. The capacity of value delivery refers to the capacity with which an enterprise adopts an appropriate management system and operation process under the guidance of customer value proposition. It also refers to the way an enterprise develops and supplies marketable products or services in a bid to achieve the customer’s value expectation. The capacity of value communication is the capacity with which an enterprise effectively conducts dual-way communication with target customers. It involves the ability to precisely convey the enterprise’s value proposition and the value guarantee of its products to the target customers in a timely manner. This will allow them to understand and accept the value the enterprise creates for them, thus narrowing the overall perception gap of customer value.

4 Empirical Gap Model Studies Based on the Dual Perspectives of Customer Value

In the following section, we try to explain the general process involved with a “gap model” analysis based on the dual perspectives of customer value. This is done through the case study of a high-end apartment project.

4.1 Descriptions of the Study Objects

The paper uses the supplier, demander and competitor involved with the J high-end business apartment project as the study objects. It conducts an empirical analysis of the “gap model” based on the dual perspectives of customer value. By studying the sales status within the residential market of Beijing, the project supplier K found that the demand from the high-end commercial-residential market generally stayed the same. Meanwhile, the Beijing Municipal Commission of Urban Planning was clear in its 12th Five-year Plan that high-end apartment projects bear a high market potential to fulfill upgrades for CBD in Beijing. In view of these realities, Company K decided to embark on the J high-end business apartment project. It was positioned in the role of “the second residence”, mostly in an area between 100 and 200 m².
The buyer of the project is Group A. It is a large Internet business, which decided to build-up its global R&D center in Beijing. This was done in order to sharpen its technological advantages within the Internet domain. Therefore, the company bought No. S land in the business district in early 2015 as the site of its future headquarters in the city. As No. S Land mainly consisted of office buildings at its development (i.e. without any supporting apartments provided), Group A decided to purchase business apartments in the neighboring area. Theoretically, these would be able to both provide accommodations for employees and probably bring about more benefits as well.

The rival product of this project is Mansion Z. It neighbors the J project, and it mainly consists of office buildings. However, it also includes business apartments with a total square footage of more than 10,000 square meters. As the chief purpose behind developing Mansion Z was the self-use of office buildings, any apartments sold in the mansion would have more competitive prices.

4.2 Defining the Customer Value Elements in High-end Real Estate Projects

By referring to Kotler’s model of customer delivered value, we formed a focus group with members of Company K’s management. This was done in order to obtain customer value elements as alternatives. We then conducted in-depth interview with customers, thus defining the customer value elements in high-end real estate projects from the two aspects of the perceived value and perceived cost. The elements of perceived value included: 1) functional value - mainly referring to the section, support facilities, proportion of green areas, plot ratio, traffic convenience, business districts involved, investment potential, house type, project quality and any corresponding educational facilities; 2) service value - including the level of the apartment, perceived value of the sales team; 3) brand value - covering the development unit, the design unit and the construction unit; and 4) relationship value - which was not taken into account because this was the first deal between Company K and Group A. The elements of perceived cost included: 1) monetary cost, namely, the proportion of the deposit, the proportion of the down payment, the payment terms and the total monetary cost; 2) time costs - including the time costs and negotiation costs; 3) physical costs - including the searching costs and the channel costs; and finally, 4) follow-up costs - namely, the property cost itself.

4.3 Questionnaires

Four questionnaires were designed for the study. Questionnaire 1 and Questionnaire 2 were formulated according to group discussions with the management of Company K as well as in-depth interviews with customers. They were delivered to enterprises and customers at the same time. They required both of the parties to grade 26 elements of customer value based on their own opinions. This was done using a 10-point grading scale, and it was designed to determine the attribute gap. The attribute gap is the differences in customer value elements that the enterprise and the customer pay attention to. Questionnaire 3 was delivered to enterprises. It was designed to determine the enterprise’s ideas about the importance, perception of execution and competitiveness of the customer value elements. Finally, Questionnaire 4 was delivered to customers. It was designed to determine the customer’s ideas about the importance, perception of execution and competitiveness of the customer value elements.
Due to the particularity of the topics in question, 25 questionnaires were delivered to Company K and 21 to customers (the purchasing group in the project). Though the number of respondents was limited, the subjects were all experts in their relevant fields. The survey was completed in an one-to-one format, with strict confidentiality placed on the contents. This means that there was a very high reliability in the data. During the study process, different weights were applied to staff in different positions. This was done because different staff members may have had different levels expertise concerning the relevant issues.

4.4 Gap Calculations
When calculating the attribute gap, the first step was to calculate the final weighted average of all indexes based on the results of Questionnaires 1 and 2. Here, it was found that the supplier and the demander show relatively high consistencies in terms of the perception of 19 indexes. This included things like the section, supporting facilities and the proportion of green area. However, there was a large gap for 6 indexes, including the plot ratio, traffic convenience, sales team, corresponding educational facilities, proportion of deposit and the searching costs. Then, the weighted average was standardized: when the average is higher than 0.4, the gap should be deemed to be important and assigned the value of 1. Conversely, when the average is lower than 0.4, the gap should be deemed to be unimportant and assigned a value of 0. In calculating the importance gap, performance gap, competitive gap and the total gap, there should be 3 steps. The first step (1) involves applying the entropy weight method to convert the data from the 10-point grading scale from Questionnaires 3 and 4 into standard values. The second step (2) involves deducting the standard value of the enterprise’s perspective from the standard value of customer’s perspective. This is done in order to obtain the importance gap, gap of perception of execution and competitive gap. When the gap value is positive, the level perceived by the customer will be higher than that perceived by the enterprise. The third step (3) involves adding the squared value of each gap based on the weights of 0.4, 0.4 and 0.2, and then extracting the square root of the result and finally obtaining the total gap value.

4.5 Building the Matrix
After the total gap was obtained, this paper constructed a priority matrix. This was used to determine gap priority according to the importance degrees in the customer value indexes from the perspective of customers and the size of the total gap. After an interview with the management of Company K, the critical value of the matrix was calculated. This was done by using the median of the horizontal and vertical ordinates. Here, the critical value of the weighted value of importance from the perspective of customers was set at 0.03 and the critical value of the total gap was set at 0.0125. The calculation results have been shown in Table 1. According to the priority matrix and Table 1, this paper determined the priority levels for 25 elements of customer value. We obtained the following results for the gaps of different levels:

1) Level-1 gaps: including plot ratio, corresponding educational facilities and property cost. Customers attached high importance to these elements. Their gaps, based on dual perspectives of customer value, are relatively large. Enterprise efforts to bridge key elements gaps in customer value will help to enhance overall customer perceived value.
### Table 1 - Ranking of Analysis of Weighted Value From Customer’ Perspective and Total Gap Based on the Dual Perspectives of Customer Value

<table>
<thead>
<tr>
<th>Dimensions of customer value</th>
<th>Customer value elements</th>
<th>Weight from customers' perspective</th>
<th>Importance gap</th>
<th>Performance gap</th>
<th>Competitive gap</th>
<th>Total gap</th>
<th>Gap priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perceived value</td>
<td>Section</td>
<td>0.0570</td>
<td>0.0021</td>
<td>0.0068</td>
<td>-0.0006</td>
<td>0.0045</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Support facilities</td>
<td>0.0428</td>
<td>-0.0094</td>
<td>-0.0045</td>
<td>0.0020</td>
<td>0.0067</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Proportion of green area</td>
<td>0.0416</td>
<td>-0.0133</td>
<td>0.0050</td>
<td>0.0046</td>
<td>0.0092</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Plot ratio</td>
<td>0.0468</td>
<td>0.0330</td>
<td>-0.0039</td>
<td>-0.0034</td>
<td>0.0211</td>
<td>Level-1 gap</td>
</tr>
<tr>
<td></td>
<td>Traffic convenience</td>
<td>0.0154</td>
<td>-0.0258</td>
<td>-0.0076</td>
<td>0.0005</td>
<td>0.0170</td>
<td>Level-3 gap</td>
</tr>
<tr>
<td></td>
<td>Business district involved</td>
<td>0.0399</td>
<td>0.0097</td>
<td>0.0004</td>
<td>-0.0019</td>
<td>0.0062</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Investment potential</td>
<td>0.0570</td>
<td>0.0021</td>
<td>-0.0011</td>
<td>-0.0018</td>
<td>0.0017</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Grade of the apartment</td>
<td>0.0297</td>
<td>-0.0198</td>
<td>0.0060</td>
<td>0.0002</td>
<td>0.0131</td>
<td>Level-3 gap</td>
</tr>
<tr>
<td></td>
<td>Completeness of documents</td>
<td>0.0570</td>
<td>0.0021</td>
<td>-0.0015</td>
<td>-0.0032</td>
<td>0.0022</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>House type</td>
<td>0.0570</td>
<td>0.0021</td>
<td>-0.0030</td>
<td>0.0025</td>
<td>0.0026</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Project quality</td>
<td>0.0297</td>
<td>-0.0061</td>
<td>0.0030</td>
<td>-0.0066</td>
<td>0.0052</td>
<td>Level-4 gap</td>
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<tr>
<td></td>
<td>Development unit</td>
<td>0.0399</td>
<td>0.0070</td>
<td>0.0051</td>
<td>-0.0025</td>
<td>0.0056</td>
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<td>Design unit</td>
<td>0.0468</td>
<td>0.0138</td>
<td>-0.0077</td>
<td>0.0070</td>
<td>0.0105</td>
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<td></td>
<td>Construction unit</td>
<td>0.0570</td>
<td>0.0021</td>
<td>-0.0034</td>
<td>-0.0025</td>
<td>0.0027</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Sales team</td>
<td>0.0143</td>
<td>-0.0215</td>
<td>-0.0028</td>
<td>0.0002</td>
<td>0.0137</td>
<td>Level-3 gap</td>
</tr>
<tr>
<td></td>
<td>Educational facilities</td>
<td>0.0416</td>
<td>0.0307</td>
<td>0.0059</td>
<td>0.0073</td>
<td>0.0200</td>
<td>Level-1 gap</td>
</tr>
<tr>
<td>Perceived costs</td>
<td>Proportion of deposit</td>
<td>0.0154</td>
<td>-0.0203</td>
<td>0.0038</td>
<td>0.0000</td>
<td>0.0131</td>
<td>Level-3 gap</td>
</tr>
<tr>
<td></td>
<td>Proportion of down payment</td>
<td>0.0257</td>
<td>-0.0155</td>
<td>0.0073</td>
<td>0.0019</td>
<td>0.0109</td>
<td>Level-4 gap</td>
</tr>
<tr>
<td></td>
<td>Payment terms</td>
<td>0.0468</td>
<td>0.0193</td>
<td>0.0018</td>
<td>-0.0018</td>
<td>0.0123</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Total monetary cost</td>
<td>0.0570</td>
<td>0.0021</td>
<td>0.0024</td>
<td>0.0027</td>
<td>0.0023</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Searching costs</td>
<td>0.0103</td>
<td>-0.0200</td>
<td>-0.0056</td>
<td>0.0018</td>
<td>0.0131</td>
<td>Level-3 gap</td>
</tr>
<tr>
<td></td>
<td>Time costs</td>
<td>0.0468</td>
<td>0.0138</td>
<td>-0.0024</td>
<td>-0.0007</td>
<td>0.0089</td>
<td>Level-2 gap</td>
</tr>
<tr>
<td></td>
<td>Property fees</td>
<td>0.0570</td>
<td>0.0268</td>
<td>-0.0059</td>
<td>-0.0047</td>
<td>0.0175</td>
<td>Level-1 gap</td>
</tr>
<tr>
<td></td>
<td>Channel costs</td>
<td>0.0257</td>
<td>-0.0128</td>
<td>0.0015</td>
<td>-0.0008</td>
<td>0.0081</td>
<td>Level-4 gap</td>
</tr>
<tr>
<td></td>
<td>Negotiation costs</td>
<td>0.0416</td>
<td>-0.0023</td>
<td>0.0005</td>
<td>-0.0005</td>
<td>0.0015</td>
<td>Level-2 gap</td>
</tr>
</tbody>
</table>
2) Level-2 gaps: including the section, support facilities, proportion of green area, business district involved, investment potential, warrant completeness, house type, development unit, design unit, construction unit, payment term, time costs and negotiation costs. Customers attached high importance to these elements. Their gaps, based on the dual perspectives of customer value, are relatively small. With market competition increasing, enterprises that change these elements will improve their competitive edge to a certain degree.

3) Level-3 gaps: including traffic convenience, sales team, searching costs, level of the apartment and the proportion of deposit. These elements of customer value are of relatively low importance. However, they present relatively large gaps based on the dual perspectives of customer value. This means that enterprises may take measures that are within their capacity to bridge these non-key gaps in customer value.

4) Level-4 gaps: including proportion of down payment, channel costs and project quality. Customers did not believe that these elements were very important. They presented small gaps between the perception of the enterprise and the customer. For this reason, they have been labelled low-priority Level-4 gaps for enterprise improvement.

5 Conclusions
From a brand new perspective, this paper proposed “an analysis framework of the gap model based on the dual perspectives of customer value.” In doing so, it analyzed the attribute gap, importance gap, performance gap, competitive gap and the total gap in the perception of customer value from the perspectives of both the enterprise and the customer. Then, we constructed a priority matrix according to the importance degrees of customer value elements from the customers’ perspective and the size of the total gap. In order to reveal the perception gap based on the dual perspectives of customer value, interview and questionnaire research methods were applied for data collection. Furthermore, quantitative methods like the entropy weight method were used for data processing and model building. In terms of management practice, our empirical study proved that there was, in fact, a problem with perception gaps involved with various customer values found within the marketing activities of typical enterprises. On the one hand, this helps to clarify the objectives of this paper and it supports the practicality and efficiency of the study. On the other hand, the obtained results have implications for the way enterprises understand gaps customer value. It also helps them to conduct orientations for customer value, and it enhances their capacity in customer value management.

There were two main limitations involved with this study. First, due to the specialty of the study object, the number of questionnaires used for this paper was a little small. However, the targets of the survey were all experts in their relevant fields, and the contents of the questionnaires were kept strictly confidential. This means that the data that were collected was highly credible. Second, when determining the priority matrix, the importance degrees for the various elements of customer value from the customers’ perspective, and the average value of the gap’s size, were used as the basis for setting priority. There was no authoritative literature to support this decision. Further studies based on the paper should be focused on how to use the dual perspectives of customer value to guide enterprise marketing strategies and planning.
References