Optimisation of Game Strategies Under Information Asymmetry Between Insurance Companies and Consumers

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Abstract: The information asymmetry common in insurance markets has a profound impact on market operations and outcomes, and game theory provides a framework for understanding and responding to this problem. This paper explores the manifestation of information asymmetry in the insurance market and the application of game theory, as well as the optimisation of strategies between insurers and consumers. On the part of insurance companies, game strategies are optimised through measures such as improving information transparency, enhancing risk assessment and establishing long-term cooperative relationships, while consumers actively participate in the market game by enhancing their awareness of self-protection, improving their insurance knowledge and choosing reputable insurance companies. These optimisation measures help to improve the market environment, enhance market efficiency and achieve a win-win situation in the insurance market, laying the foundation for the healthy development and sustainable stability of the insurance market.

Keywords: Information asymmetry; Insurance market; Game strategy.

1. Introduction
Information asymmetry and game theory are two crucial concepts in today's insurance market. Information asymmetry refers to the fact that market participants have different levels of information in a transaction, a situation that often leads to one party being in a disadvantaged position and affects the efficiency and fairness of the market. Meanwhile, game theory provides us with a theoretical framework for studying the strategic interactions and decision-making processes among participants. In this paper, we will explore the basis and application of information asymmetry and game theory in the insurance market, and how to optimise game strategies to improve market efficiency and participants' interests.

2. Information Asymmetry and Game Theory Foundation

2.1. The definition of information asymmetry and its embodiment in the insurance market
Information asymmetry refers to the economic transactions, market participants have different levels of information between them, resulting in one party's insufficient understanding of the object of the transaction or the market situation, thus creating an unfair situation. In the insurance market, information asymmetry is a common problem. Insurance companies usually have more information, such as the risk profile and claims history of their customers, while consumers lack such information. This asymmetry leads to the possibility that insurance companies may have an advantage in pricing, risk assessment, etc., thus affecting consumers' choices and interests.

2.2. Basis of game theory and its application in insurance market
Game theory is a theoretical framework for the study of strategic interactions and outcomes among decision makers. In the insurance market, game theory is widely used to analyse the strategic choices and decision-making process between insurance companies and consumers. The insurance market can be regarded as a game place, where insurance companies and consumers strategise in choosing insurance products, pricing strategies, etc., and the interests and decisions of both parties will interact with each other and ultimately affect the operation and outcome of the market.

2.3. Insurance market game model under information asymmetry
In the case of information asymmetry, the game model of the insurance market becomes complex and challenging. Insurance companies need to consider how to take advantage of information to develop more effective pricing and contract terms, while consumers need to balance their interests and risks through game strategies. Game models can help us understand the strategic interactions and decision-making processes between the two parties, predict possible outcomes in the market, and propose optimisation strategies to improve market efficiency and fairness.

3. Analysis of the Current Status of Information Asymmetry Between Insurers and Consumers

3.1. Information asymmetry between insurance companies and consumers
In the insurance market, information asymmetry prevails between insurance companies and consumers. Insurance companies usually have more information, including customers' risk profiles, claims history, product terms and conditions, etc., while consumers often do not have access to the same information. This information asymmetry results in consumers often being at an information disadvantage when purchasing insurance products, making it difficult for them to fully understand the risks and rewards of the products, and
making them susceptible to misleading or incompletely truthful information.

3.2. Impact of information asymmetry on the insurance market

The impact of information asymmetry on the insurance market is multifaceted. Firstly, information asymmetry may lead to moral hazard in the market, i.e., one party using information advantage to seek undue benefits to the detriment of the other party. Secondly, information asymmetry may lead to imperfect competition and inefficiency in the market, where consumers are unable to make rational choices based on true information, thus affecting the development and efficiency of the market. In addition, information asymmetry may also lead to market instability and trust crisis, and consumers’ trust in insurance companies decreases, affecting the long-term healthy development of the market.

3.3. Game analysis between insurance companies and consumers

In the case of information asymmetry, the game between insurance companies and consumers becomes complex and important. Insurance companies need to develop appropriate pricing strategies and product designs to maximise their information advantage, while consumers need to protect their interests through comparison and negotiation. Game analysis can help us understand the strategic choices and decision-making processes of both parties, predict possible market outcomes, and propose optimisation strategies to promote fairness and efficiency in the market.

4. Game Strategy Optimisation

4.1. Game strategy optimisation for insurance companies

4.1.1. Improve information transparency

Improving information transparency is a key part of the insurance company's game strategy optimisation. By providing consumers with clearer and more comprehensive product information, terms and conditions, insurance companies can eliminate the possible negative effects of information asymmetry. Transparency not only helps consumers better understand the risks and rewards of insurance products, but also builds trust in the company. Insurance companies can enhance information transparency through various means, such as providing detailed product descriptions and FAQs in product promotional materials and websites, and providing consumers with regularly updated risk alerts and claims guidelines. In addition, insurers can enhance the effectiveness and credibility of information transparency by strengthening customer service and communication, and responding to consumers’ queries and feedback in a timely manner.

In practice, insurance companies can formulate appropriate policies and processes to ensure the implementation of information transparency. For example, they can establish an information disclosure system to regulate the publicity and sales behaviour of insurance products, and explicitly require insurance agents and salespersons to provide consumers with comprehensive and accurate product information during the sales process, so as to prevent the occurrence of false publicity and misleading sales behaviour. At the same time, insurance companies can also make use of technological means, such as establishing online platforms or mobile phone applications, to provide consumers with convenient information enquiry and comparison functions, and to improve the accessibility and convenience of information transparency. Through the implementation of these measures, insurance companies can better meet the information needs of consumers, enhance market competitiveness and promote the stable and healthy development of the market.

4.1.2. Enhance risk assessment and control

Under the situation of information asymmetry, insurance companies need to strengthen the assessment and control of risk in order to optimise their gaming strategies. Risk assessment is an important foundation for insurance companies to formulate pricing and product design. Accurate risk assessment can help insurance companies better understand the risk profile of their customers, formulate more reasonable insurance plans and reduce the probability of moral hazard. In order to enhance risk assessment, insurance companies can make use of advanced data analysis technology and risk models to conduct in-depth analysis and research on customers' personal information, historical claims records, industry risk trends, etc., to identify potential risk factors and quantify the magnitude and likelihood of risks, so as to more accurately determine the pricing and coverage of insurance products.

Apart from strengthening risk assessment, insurance companies also need to enhance risk control to prevent potential risks and losses. Risk control includes various aspects, such as establishing a sound risk management system and internal control system, standardising the design and sales process of insurance products, strictly reviewing and supervising the conduct of insurance agents and sales personnel, and strengthening the supervision and tracking of the fulfilment process of insurance contracts. At the same time, insurance companies can also take measures to reduce their own risk-taking, such as reasonable diversification of risk investment and purchase of reinsurance. By strengthening risk assessment and control, insurance companies can effectively reduce moral hazard and claims risk, improve market efficiency and profitability, and enhance market competitiveness.

4.1.3. Establishing long-term cooperative relationship

Establishing long-term stable cooperative relationship is one of the important means for insurance companies to optimise their gaming strategy. Establishing long-term cooperative relationship with consumers can increase consumers' loyalty to the company, improve customer retention rate and word-of-mouth effect, which is conducive to the insurance company's stable market share and source of income. Long-term cooperative relationship can not only bring stable economic benefits for insurance companies, but also help to establish a good corporate image and brand reputation, enhance market competitiveness and sustainable development ability.

To establish long-term cooperative relationships, insurance companies need to formulate corresponding strategies and measures, actively carry out customer relationship management and service marketing, strengthen customer care and communication, provide personalised insurance solutions and professional service support, and establish a good corporate image and brand reputation. In addition, insurance companies can also incentivise customers to increase their loyalty and enhance the stickiness and stability of long-term partnerships by launching membership schemes and point rewards. Through the establishment of long-term cooperative
relationships, insurance companies can better understand customer needs, provide better insurance products and services, enhance market competitiveness and profitability, and achieve a win-win situation.

4.1.4. Summary
In the insurance market, the optimisation of insurers’ gaming strategies is an important step to promote the healthy development of the market and improve market efficiency. Measures such as improving the transparency of information, strengthening risk assessment and control, and establishing long-term cooperative relationships can help insurance companies better cope with the challenge of information asymmetry, optimise their gaming strategies, improve market competitiveness and profitability, and achieve sustainable development. Insurance companies should actively adopt these measures, continuously optimise their gaming strategies, continuously improve their service level and market competitiveness, provide consumers with better insurance products and services, and promote the healthy development of the insurance market.

4.2. Optimisation of Consumers' Gaming Strategies

4.2.1. Enhance the awareness of self-protection
Consumers should enhance their awareness of self-protection to better protect their own interests in the face of information asymmetry in the insurance market. First of all, consumers should recognise their own risk situation, rationally assess the insurance protection they need, and not blindly follow the trend of buying insurance products. By understanding their own living, property and health conditions, consumers can more accurately choose insurance products that are suitable for them and avoid problems such as insufficient insurance coverage or repeated purchases due to information asymmetry. Secondly, consumers should update and adjust their insurance plans in a timely manner, adjusting their insurance coverage in accordance with changes in their lives and risks to ensure the timeliness and effectiveness of insurance coverage. Finally, consumers should remain vigilant, keep a rational and sceptical attitude towards the promotion and sales practices of insurance products, avoid being influenced by inaccurate promotion and misleading sales practices, and guard against potential fraud risks.

4.2.2. Improving Insurance Knowledge
Improving insurance knowledge is one of the important ways for consumers to optimise their gaming strategies. Understanding the basic principles, terms and conditions of insurance products and being familiar with the operation mechanism of the insurance market can help consumers better understand and choose insurance products and improve the accuracy and efficiency of choosing insurance products. Consumers can improve their insurance knowledge by attending insurance knowledge training courses, reading insurance-related books and materials, and consulting professionals. In addition, consumers can make use of new media platforms, such as the Internet and mobile applications, to obtain more comprehensive and timely insurance information, and improve their understanding and awareness of insurance products and the market. By improving their insurance knowledge, consumers can choose insurance products more rationally, avoid misjudgements and losses caused by information asymmetry, and protect their rights and interests.

4.2.3. Choosing reputable insurance companies
Choosing a reputable insurance company is a key part of the consumer optimisation game strategy. Reputable insurance companies usually have good service quality, honest operation and strong solvency, and can provide consumers with stable and reliable insurance protection. Consumers can choose reputable insurance companies by checking evaluation information, understanding company background and consulting professionals. In addition, consumers can also pay attention to the complaint handling and claims service of the insurance company, from which they can understand the service level and credibility of the company. Choosing reputable insurance companies can effectively reduce consumers' insurance risks, improve the reliability and effectiveness of insurance protection, and protect consumers’ legitimate rights and interests.

4.2.4. Summary
Through the implementation of the above measures, consumers can better cope with the problem of information asymmetry in the insurance market, optimise the gaming strategy and protect their own rights and interests. At the same time, consumers can also actively participate in the competition in the insurance market by strengthening their awareness of self-protection, improving their insurance knowledge and choosing reputable insurance companies to promote the healthy development and improvement of the insurance market. Consumers should continuously improve their insurance awareness and insurance literacy, strengthen communication and cooperation with insurance companies, and jointly promote the standardisation and transparency of the insurance market to achieve a win-win situation in the insurance market.

5. Conclusion
Information asymmetry and game theory, as important theoretical foundations in the insurance market, affect the operation of the market and the decision-making of participants. The information asymmetry that exists between insurance companies and consumers needs to be resolved by enhancing information transparency, risk assessment and establishing long-term cooperative relationships. Consumers can also optimise their gaming strategies by increasing their awareness of self-protection, improving their insurance knowledge and choosing reputable insurers. By working together, we can promote the healthy development of the insurance market, improve market efficiency and achieve a win-win situation in the insurance market.

References
