The Information Channel Effect in the Winner-take-all: a Multi-Agent Simulation

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Abstract

We consider the mechanism of the winner-take-all phenomenon in markets in which network externality does not work. The development of information networks has led to the appearance of new economies referred to as "digital economies", in which a winnertake-all phenomenon is observed as a feature. This phenomenon can be explained in terms of network externality, lock-in, and path dependency. We give examples of markets in which this phenomenon is observed, including the OS market and the cellularphone market. However, а winner-take-all phenomenon is also observed in markets in which the economic laws of a digital economy do not work. To date, no model explaining this phenomenon has been reported. Thus, to observe the features of this phenomenon, we develop a multi-agent model of communications and consumer behavior, and with it simulate the market phenomenon.In our analysis, we make a clear distinction between Winner-Take-All and Lock-In. That is, Lock-In is one of the factors which produces Winner-Take-All. The term 'Lock-in' is used to refer to a situation in which the cost of converting from specific technologies or goods to other factors is so high as to be nearly impossible. Lock-In exists on individual, organization, and market bases. Winner-Take-All is a phenomenon under which the Lock-In phenomenon advances, involving consumers who are still "locked in". We define the factors which produce the Winner-Take-All and Lock-In phenomena as "Winner-Take-All" and "Lock-In" drivers.Various factors have contributed to the rise of the "Winner-Take-All" phenomenon. One typical such factor is network externality. A number of other factors can also be considered.. We researched the Winner-Take-All phenomenon in several markets, including the mobile telephone, fast-food and music markets, and observed the phenomenon in all of them. Applying traditional economic laws enabled us to understand the mobile phone and fast foods markets, but not the music market. Consequently, we need to develop a model that will enable us to more clearly understand the Winner-Take-All mechanism in markets where network externality is ineffective.

1. Introduction

Does increasing the number of information channels in the information network society diversify or concentrate consumption variety? To answer this question, we studied how increasing the number of information channels affects consumption behavior in our society. An information channel is defined as an information communication medium, and channel quantity is defined as the amount of information it can exchange between individuals. We attempted to structure a model of winner-take-all phenomena that emerge with increases in information channel number, and analyzed the model through computer simulation.

The current development of information networks is increasing the number of interactive information channels and also the quantity and variety of information individuals can access and acquire. This enables customers to now select from a much greater number of alternatives than had been previously possible. Under these circumstances, however, phenomena known as winner-take-all phenomena can now be observed everywhere (Frank and Cook, 1995). Here, we define these phenomena as processes in which consumers' selectiveness is concentrated gradually on particular goods in certain markets. Examples of winner-take-all markets include telephone services and operating systems. One trait these markets share in common is the action of network externality. However, we observed winner-take-all phenomena in our research even in markets such as music or movie software, and action of network externality is not possible in these markets. To analyze the mechanisms of these markets, we focus on information channel characteristics and network structure and simulate a multi-agent model on consumer behavior in response to information acquired.

From the simulation results we obtained, we conclude that the ongoing development of information channels, i.e., the development of interactive information networks, tends to strengthen winner-takeall phenomena. We propose a scenario under which the society branches off from a diverse consumption or a concentrated consumption by interactive effects between the number of information channels and the ratio of consumers.

2. Development of Information Network and Winner-Take-All

Is the ongoing development of information networks bringing about a diversification of consumer selectiveness or a concentration of it? Intuitively, it can be said that development on the economic level should give rise to a wide variety of goods which consumers need. In turn, a wide variety of needs gives rise to production on a limited scale of a wide variety of goods and thus forms a basis for a one-to-one marketing.

Development of the Internet has increased and is increasing the quantity and variety of information that individuals are able to gain access to. This is changing society from one in which the mass media distributes information in a mono-directional manner to one in which individuals distribute it in a bi-directional information manner. As a consequence, even the needs of consumers in very small markets give rise to markets in and of themselves, enabling today's consumers to select from a wide variety of goods and information. Examples of such small-size markets are auction markets between consumers such as the eBay and Internet shopping malls such as the Rakuten in Japan. In short, it appears to us that the development of bi-directional (interactive) information networks is generating a society in which the scale of consumption is becoming ever-more widespread and varying.

On the other hand, a new economy known as the "digital economy" has emerged at the same time, through the development of information technology and information networks. According to Arthur(1996), the digital economy has its own set of unique economic laws. A winner-take all society has emerged as a byproduct of the digital economy, and this is a society in which particular winners monopolize almost all goods in a market. For example, NTT DoCoMo monopolizes the mobile phone market in Japan, and Microsoft with its Windows monopolizes the operating system market all over the world. These examples can be explained if one bears in mind that network externality is a prime factor in the digital economy. In addition, there is another winner-take-all phenomenon that occurs due to long-established physical economic laws. A well-known phenomenon in the full-scale economy is that the higher quantity of goods a firm can produce, the lower in price they are, and consequently the firm becomes a winner in the market it operates in. For example, McDonald's became a winner in the fastfood market through mass production and cost management.

From our point of view, some winner-take-all phenomena that affect neither network externality nor the scale of the economy can be observed in markets. For example, in the music and movie software markets, concentration of consumption is observed nowadays. To understand what behavior patterns consumers will follow in the future, we must analyze the development of Internet mechanisms that influence diversification or concentration of consumption, especially the role of information channels between individuals. Thus, we focus our attention on information channels between individuals in information networks. These channels provide communication links such as face-to-face communication, e-mail, and communication over the Web. We hypothesize that increasing the number of information channels will significantly influence winner-take-all phenomena in the music and movie software markets.

Against this background, we constructed a model of consumer purchasing and communication behavior to understand the manner in which an increase in the number of information channels influences consumer behavior.

3. Simulation Model

There are many theories of consumption and purchase to understand a consumer behavior. Maslow (1954) developed a theory of motivation describing the process by which an individual progresses from basic needs (such as food) to the highest needs of what he called self-actualization. About classification of a consumer, Lazarsfeld (1944) is pursuing process the information on a presidential election circulating, and analyzed process that information spread through society. Lazarsfeld (1944) pursued a process of the information diffusion on the election of the president. He showed that there are two step diffusion of the information in society. The information from mass media reach to opinion leader firstly. Next, the information reach to follower from opinion leader. the research of the interaction between consumers is an important interested subject in a marketing domain, and since.

We used knowledge of consumer behavior theory to develop the model (Rogers, 1983)(Usshikubo and Ohtaguro, 1984). We classified consumers into four types: "Early Adaptor", "Trend Carrier", "Niche Leader", and "Follower". We modeled consumer behavior with "information retrieval" and "communication" axes. An "Early Adoptor" is one who actively undertakes information retrieval and communication. A "Trend Carrier" is one who actively undertakes communication but is passive in the area of information retrieval. A "Niche Leader" is one who actively undertakes information retrieval but is passive in the area of communication. A "Follower" is one who is passive in the areas of both information retrieval and communication. These consumer behavior patterns are compiled in Table 1.

 Table 1: Principles of Agent Behavior

		Information retrieval	
		Active	Passive
Information	Active	Early Adoptor	Trend
dispatch			Carrier
	Passive	Niche Leader	Follower

Each agent has a preference function (Pfp) in an inside. A early adoptor agent searches and purchases goods according to Pfp. Furthermore, early adopter sends information to the others about the goods which he purchased according to Pfp. A niche leader agent searches and purchases goods according to Pfp. But, Niche leader does not send information to the others about the goods which he purchased. A trend carrier agent purchases a goods near a preference function among sets of the information (Inf) which comes to hand Min(Pfp - Inf(i)). That is, a preference function will change with the information which a trend carrier agent receives. A trend carrier sends information to the others about the goods which he purchased Pur(Min(Pfp - Inf(i))). A follower agent is not dependent on an preference function, and purchases a goods that the most widely known among

sets of the information which comes to hand Max(Inf(i)). A follower does not send information to the others about the goods which he purchased.

We developed a multi-agent simulation model according to these principles. An "Early Adoptor" agent searches and purchases goods that match his own preferences, and sends information about the goods. A "Trend Carrier" agent purchases goods that nearly match his own preferences according to the information he received, and sends information about the goods. A "Niche Leader" agent searches and purchases goods that match his own preferences, but does not send information about the goods. A "Follower" agent purchases goods which are most fashionable at the time, and does not send information about the goods.

4. Computer simulation

In this section, we describe how we simulated consumer behavior by changing the composition of consumer agents and information channels in order to determine the relationship between an increase in the number of information channels and the winner-takeall phenomenon. We used a Gini coefficient to observe the latter. Figure 1 shows the relationship between an increase in the number of information channels and the winner-take-all phenomenon.. Case 1 is a society with many trend carrier consumers. Case 2 is a society with many follower consumers. Case 3 is actual consumer composition.



Figure 1: Information channel number vs. winner-take-all

In Case 1, when the number of information channels is small, the occurrence of winner-take-all rapidly rises as the number of information channels increases. As the number of channels increases further, consumer behavior becomes diverse. In Case 2, when the number of information channels is small, there are few consumers who circulate information into society, and agents purchase goods based on local information. Therefore, the overall consumption tendency varies and the Gini coefficient is low. As the number of information channels increases, everybody comes to purchase the same thing since fashion information circulates quickly throughout the whole society. The Gini coefficient becomes high in this case; this is winner-take-all society. In Case 3, the winner-take-all phenomenon becomes more pronounced as the number of information channels increases.

5. Conclusion

To answer the question of whether increasing the number of information channels in the information network society diversifies or concentrates consumption variety, we constructed a consumer behavior model which takes communication behavior into account. With the model we showed that the winner-take-all phenomenon occurs according to the relationship between consumer composition patterns and the number of available information channels, as follows.

- 1. In a market with many follower consumers, an increase in the number of information channels induces winner-take-all.
- 2. In a market with many trend carrier consumers, winner-take-all occurs when there are few information channels. However, diversification of consumption is induced as the number of information channels increases.

These results are summarized in Table 2.

Table 2: Diversification and centralization of consumption induced by the information channel

		Trend carriers		
		Few	Many	
Information	Few	diversification	centralization	
Channels	Many	centralization	diversification	

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