馬來西亞與韓國汽車產業的比較分析:國家競爭力的觀點 Comparative Case Study of Malaysia and South Korea Automobile Industry in Competitiveness Analysis

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摘要

在大多數的亞洲發展中國家之中,其汽車產業的發展路徑皆有著相似的特徵:在發展初期,政府 都實施高度的保護政策。這些戰時曾為先進國家殖民地的亞洲國家,其汽車產業發展有著相同的經驗, 也就是相當地依賴外國的廠商,尤其是來自於日本及美國的廠商。石油危機與亞洲金融風暴使得政府 必須將其產業政策轉往不同的方向,而這些不同的方向也會使汽車產業的表現截然不同。本研究試圖 發現這些政策的導向如何影響產業之後的表現,以及試著對未來的可能改善提出一些看法。

本研究主要探討產業政策如何影響汽車產業的競爭力。經由PEST(政治、經濟、社會與技術)的 分析,本文將從歷史角度來檢視兩個研究個案國家中不同的產業政策導向。接著,使用Porter的五力分 析及鑽石模型,「不同的政策導向會如何影響產業當前的表現」也將得到驗證。最後,對於本篇研究 的成果也將對未來提出一些建議。

關鍵字:國家競爭力、五力分析、馬來西亞汽車、韓國汽車、PEST

ABSTRACT

This essay intends to explore how these industrial policies affect the competitiveness of the automobile industry in Malaysia and South Korea. By applying the PEST analysis, this paper will examine the different industrial policy directions of the two case study countries from historical perspectives. Afterwards, by applying Porter's Five Force and Diamond Theory, 'how the different directions affect the current performance' will be examined. Finally, some suggestions for future improvement will be discussed according to the research results.

KeyWords: Automobile Industry, PEST analysis, Porter's Five Force, Diamond Theory

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1. Introduction

The development process of car industries in most Asian developing countries share similar characteristics in the beginning phrase- high level of government protection. With similar experiences of being former colonies of developed countries during the war time, the development of car industries in Asian countries rely heavily on foreign firms, especially those from Japan and the U.S. The shock of the oil and the Asian currency crisis forced the governments to change their industrial policies into different directions and these directions led to different performances from the automobile industries. This essay intends to investigate how these directions affect the performance of the industry and to try to explore possible solutions for future improvements.

2. Literature review

To analyse the competitiveness of the car industry in Malaysia, this paper will be divided into four sections. First, the related research conducted by other researchers in this field will be examined. Second, this paper intends to discuss the main concepts provided in Porter's theories and the related challenges from other theorists. Third, it will examine the theory introduced by Michael E. Porter in his studies – Five Force Theory in <Competitive Strategy, 1980> and the related critics as well. Finally, the Diamond Theory in Porter's <Competitive Advantage Of Nations, 1990.> will be discussed.

The development of Asia automobile industries have been widely discussed, however, most studies mainly focus on the description of development policies and the discussion of protectionist policies. By contrast, in addition to the discussion of the development paths of the car industry, this essay also analyzes the comparable competitiveness currently in order to explore the solutions for improving the competitiveness of the Malaysian automobile industry. Besides, although the related comparative research of the Malaysian car industry has been widely conducted in this field, there are few studies comparing the car industries in Malaysia with that of Korea.

2.1 Porter's competitiveness of Perspective

From Porter's perspective, the structure of industry affects the profit gained by the company and it is the position of the company and the relative forces the company faces within in the industry that determine the possibility of success and sustainability of competitiveness of the company in the industry. (McGahan and Porter, 1997) Of course, this concept is challenged by other theories; one of them is the resource-based perspective. This perspective, which is provided by Barney(1986) and Rumelt(1991), emphasizes that the competitive advantages of a firm are result from how many and what kind of resources that firm can authorize. Unlike the theories provided by Porter, which view the strategy of one firm as driven by the industry, the resource-based perspective sees the strategy as constrained by the resources of the firm. However, recent research, done by Henderson and Mitchell in 1997, suggests that both industry and assets affect the performance of the firms and that there is a causal relationship between these two perspectives.(Yiannis E. Spanos and Spyros Liolas, 2001)

According to Porter (1980), the structure of five competitive forces determines the state of competition in an industry and the collective strength of these forces determines the potential profits of the industry. The five forces are threat of substitute products or services, bargaining power of buyers, bargaining power of suppliers, threat of new entrants and rivalry among existing firms. Even though this theory has been criticized as an impractical one because it tends to overstress macro analysis and fails to account for management actions (Tony Grundy, 2006), this theory still provides a useful and effective method to help us to do 'systematic thinking' in our research.

a. Threat of Entry

New entrants often bring new capacities, they compete to gain market share and the price of the products can be bid down or the cost of incumbents can be increased. As a result, new entrants usually decrease the profitability of the industry. (Porter, 1980) According to Porter, there are seven factors that affect the height of barriers toward new entrants.

- Economies of Scale¹
- Product Differentiation²

¹ The average cost of one unit of product decreases as the volume of the product increases. Economies of Scale can result from joint costs (when the firm that produces product A will have the capacity to produce product B), multi-business share operation systems or functions, and learning from experience.

Brand identification, customer royalties and



- Capital Requirements³
- Switching Costs⁴
- Access to Distribution Channels⁵
- Cost Disadvantages Independent of Scale⁶
- Government Policy⁷

b. Intensity of Rivalry among Existing Competitors

According to Porter (1980), Rivalry occurs because some of the existing firms seek to make improvement of their products and services or to cut prices and reach the better market positions. Firms in one industry are usually mutually dependent, when the moves and countermoves among firms escalate, the firms in the industry may suffer from decreasing potential profit situations. The factors affecting the level of intensity of rivalry among existing competitors are:

• Numerous or Equally Balanced Competitors⁸

differentiation of products and services require great investment by new entrants in the beginning, in order to overcome the existing disadvantages for them.

³ The financial resources required in the beginning create a barrier to new entrants with less capital.

⁴ The costs facing the buyers when they switch from buying product A to product B. When the switching costs are high, the new entrants have to spend more on the improving of their products to attract the buyers in the industry.

⁵ The capability of new entrants to access the distribution channels is related to the height of entry barriers. If it is difficult to access the distribution channels for the new entrants, they must make more effort to establish the distribution channels for their products, which sometimes require huge capital in the beginning.

⁶ Existed firms may have some advantages which cannot be replicated by the new entrants, such as better locations, better access to distribution channels, R&D, and government subsidies that create the entry barriers.

⁷ Government can control the barriers of entrance into certain industries by setting requirements, laws or taxes. In some countries, this is the most significant factor affecting the competition level of certain industries.

⁸ When the number of firms is large in certain industry, firms are likely to make competitive

- Slow Industry Growth⁹
- Lack of Differentiation or Switching Costs¹⁰
- High Strategic Stakes¹¹
- High Exit Barriers¹²
- .

While the exit barriers are high, the firms with low returns compete with other firms at any costs and induce more serious competition in the industry.

c. Pressure from Substitute Products

In Porter's study, all firms in one industry are competing with other firms which have products with similar functions. Those products with similar functions are called 'substitute products'. Substitute products can limit the potential return of firms in one industry because they might compete by setting lower prices or stronger functions.

d. Bargaining Power of Buyers

According to Porter (1980), the buyers have the bargaining power to force the price down or demand better quality of products and services. These all decrease the potential profits of the industry. That is, the higher the bargaining power of

moves because they may believe that the moves they take will not be noticed. Even when the number of firms in one industry is small but the firms are almost equal-sized, the firms in that industry are under pressure to compete with each other for resources and market share.

⁹ Slow industry growth induces the competition among firms for market share. If the industry grows rapidly, firms can expand without compete seriously with each other.

¹⁰ If the products in the industry are similar and lack differentiation, or the switching costs of the customers toward the products are low, price or services competition is likely to be induced in the industry.

¹¹ If the firms in the industry can gain huge strategic stakes while succeeding in certain places, the competitive level in the industry rises.

12 Exit barriers are the barriers that keep the firms in one industry staying in the industry even when they suffer from low or even negative profits. The factors affecting the height of exit barriers are specialized assets with high costs of transfer, fixed costs of exit, strategic interrelationships, emotional barriers and government and social restrictions.



buyers is, the lower the potential profits of the industry. In some circumstances the bargaining power of buyer is strong:

- It is concentrated or purchases large volumes relative to seller sales¹³
- The products it purchases from the industry represent a significant fraction of the buyer's costs or purchases¹⁴
- The products it purchases from the industry are standard or undifferentiated¹⁵
- It faces few switching costs¹⁶
- The buyer has full information¹⁷
- The industry's product is unimportant to the quality of the buyers' products or services¹⁸

e. Bargaining Power of Suppliers

In Porter's study, suppliers can lower the potential profits of the firms by raising the prices or decreasing the quality of materials. These actions both increase the costs of the production for the firms. In some circumstances the suppliers have more bargaining power:

• Few suppliers dominate the material market¹⁹

¹⁵ Buyers can find the products they need in other firms or acquire the substitute products easily.

¹⁶ The costs the buyers face when they want to transfer from one firm to another. If the switching costs are low, buyers have the bargaining power over the firms. If the firms cannot produce the products they need, the buyers can transfer their purchases to another firm easily. ¹⁷ The more information about the market the

¹⁷ The more information about the market the buyers know, the more bargaining power they have. The buyers can buy the products at lowest prices and, in consequence, the potential profits of the industry will be decreased.

¹⁸ When the industry's product is vital to the buyers' products or services, the buyers have less price sensitivity and bargaining power over the firms.

¹⁹ It is difficult to firms to bargain for lower price

- The industry is not an important customer of the supplier group²⁰
- The supplier's product is an important input to the buyer's business²¹

f. The Role of Government

So far governments have been discussed as a factor affecting the barriers of entrance, but in the 1970s and 1980s, governments came to be seen as a factor which affects the whole industry structure and the state of competition. (Porter, 1980)

Governments play the role of buyer and supplier, which affects the demand and supply conditions of the market. Furthermore, governments influence the competition by setting regulations, imposing taxes and giving subsidies for certain firms in certain industries. In this paper, I will place more emphasis on the influence of the Malaysian government on its automobile industry and the related policies the government adopted.

2.2 Diamond Theory

According to Porter (1990), Diamond Theory is used to analyze national competitiveness. Nations usually succeed in the industries where the national diamond (the determinants) is most favorable. (Porter, 1990) The original diamond theory contains 4 segments, which are:

- Demand Condition.
- Related and Supporting Industries.
- Factor Conditions.
- Firm Strategy, Structure and Rivalry.

These four segments are mutually reinforced and each individual segment affects others. For example, the firms will rethink and reorganize their strategy and structure to fulfill the customers' demands and the related industries will influence

²¹ The more important the products from the suppliers, the more bargaining power the suppliers can exert. Therefore, the suppliers can have more control power on the industry.



¹³ If the buyers purchase numerous of products, they have stronger bargaining power for lower price or higher quality.

¹⁴ Buyers are more prices sensitive. They tend to bargain for lower price to decrease their total costs.

or higher quality of material when there are only few suppliers in the market. Therefore, the suppliers can increase the price easily.

²⁰ If the industry is important to the supplier group, the relationship between the industry and the supplier will be interdependent and the supplier group tends to protect the industry by setting reasonable prices and offering high quality materials.

the demand condition of customers. As a result, the analyst should consider the four determinants as a whole. Two additional variables affect the whole determinant system, which are Government and Chance. The effects of Government can be seen by examining the effects of its policies on the determinants. Governments usually set rules to govern the industries or impose taxes and give subsidies to companies. These policies affect the structure and strategy of industries, the demand conditions of consumers and the supporting industries and the factors which can be utilized. Conversely, Chance, according to Porter, includes all the factors that influence industry which are beyond the control of firms and government. For example, the breakout of war, or the discovery of new natural resources, new technologies or diseases. I will now explain the four segments of this theory individually:



Figure 1 Diamond Framework

a. Factor Conditions

As stated in 'competitive advantages of nations', the factors are referred to the resources necessary to the industries. For example: human resources, physical resources, knowledge resources, capital resource and infrastructure. The nation gains advantages in where the factors are preferred and well mixed. Furthermore, the factors can be divided into natural factors and advanced factors. Nations should utilize these factors efficiently and effectively. (Porter, 1990)

Home Demand Composition: As Porter

mentioned, the segment of home demand plays a vital role in national competition. Nations gain competitive advantages if the domestic customer demand forces the industries to innovate, or if the demand reveals clearer and earlier pictures of customer needs than foreign rivals can perceive, so that the domestic industries would have the chance to lead the global market and gain profit

b. Related and Supporting Industries

Nations gain competitive advantages in certain industries if there are suppliers or related industries which are internationally competitive. The



supporting industries can be the educational/researching institutions, suppliers, industrial clusters, or those industries can share activities or cooperate with each other. If the domestic supporting industries are internationally competitive, the possibilities for certain domestic industries to be successful are greater than for those in foreign nations. (Porter, 1990)

c. Firm Strategy, Structure and Rivalry

According to Porter, nations tend to be successful in the industries where the patterns of management or organization of the industries are suitable for the environment with competitive resources for the industries. The ways in which companies are organized and managed and the role played by domestic competitors are important to the competitiveness of certain industries. If the managerial system can help the industries utilize the strategic resources that exist in the environment, the nation will succeed in the industry.

This theory is challenged by Regional Diamond theory, proposed by Rugman and D'Cruz in their research of Canadian firms in 1993. They pointed out the drawbacks of Porter's National Diamond theory, for example it is not applicable to MNCs from small countries and Regional Diamond theory is more practical. Also, Andreas F. Grein and C. Samuel Craig (1996) doubt the relationships between the determinants, and the performance of the nations mentioned in Porter's Diamond varies in different countries and changes over time. However, this theory is still a useful framework for us to examine the competitiveness of the case study automobile industries.

Although the theories provided by Porter are criticized as impractical for management, Five Force and Diamond Theory nevertheless provide effective methods for doing 'systematical research', which illustrates the factors that should be considered in a comparison of nation/ industry competitiveness.(Sally Sledge, 2005)

Therefore, this paper will utilize these two frameworks to investigate the automobile industry competitiveness of Malaysia and Korea.

3. Research Methodology

This study is mostly conducted by utilizing Archival Method, which is one type of qualitative research. The advantage of using this method is that the data needed is mostly extant and this helps to minimize the problem of reactivity. (Sherri L. Jackson, 2008) By utilizing the existing data this study can compare the figures across nations and periods within limited time. As a result, this study will not be limited by time and resources and will acquire more objective findings. However, the disadvantage of this method is the questionable reliability and validity of the data collected by others.

The data is mainly collected from secondary sources. In terms of the statistical data, the figures and numbers were collected from the annual reports of the largest companies, and the website of import/export institutions. Besides, the national related information available on the website of some worldwide institutions, such as IMF and World Bank, which were the main contributes. As for the non-statistical data, related studies discussed within 20 years were acquired from academic journals. The contribution from earlier studies are the initial policies and developing paths of the industries, while the recent studies contributed more on the new performance of the industries and the discussion of globalization. The theory discussion frameworks and data were mainly collected from bibliographies and academic journals.

The limitations of this study are the time and resources allowed. Owing to the fact that duration of the study is only a few months and the word length is restricted, this study can only collect secondary data in the main; without field survey, it will be difficult to collect the most objective findings.

4. Analysis of the Case Study Automobile Industries

4.1 Malaysia automobile industry²³

The history of the Malaysia automobile industry can be divided into three phases: 1. Creation of local production capability (1957-1981). 2. Rationalization and Localization (1982-2003). 3. Liberalization (2004-Present)

Phase I

In 1957, Malaysia gained independence from

²³ Law in asian developing countries are basically enacted to comply with those policy, therefore, the factor of Law in PESTEL analysis is combined with politics. Besides, the main environmental factors for the development of the case study industries are economic and society, as a result, the factor of environment in the PESTEL framework is combined within economic and society in this essay.



Britain. However, there were social problems such as the unemployment rate and inequality. In 1971, the New Economic Policy was announced with the aim to restructure the national economy and decrease the poverty level. (Wanrawee Fuangkajonsak, 2006) In this phase, the policies concerning the automobile industry were mainly connected to import substitution: Increasing the import tariffs, making import licenses compulsory and increasing the required level of local content. In 1979, the Mandatory Deletion Program (MDP) was enacted and this program listed certain components of cars which should be produced in Malaysia.(Mai Fujita, 1997) From 1957 to 1960s, the unemployment rate and inequality level increased and incomes decreased. This led to the ethnic violence in 1969.(Wanrawee Fuangkajonsak, 2006)

The three main racial groups in Malaysia are Chinese, Indians and Malays. Although the proportion of Chinese and Indians are relatively small (38% and 12%) in comparison with that of Malays (49%), the shares of total income among these races were comparable. (Charles Hirschamn, 1980; Tan Tat Wai, 1982)In this period, the industrial technologies relied heavily on skills from foreign companies. The biggest problem was that too many companies produced different models and could not reach economics of scope. Most components were imported from foreign partners. (Jomo, 1999)

Phase II

In the 1980s, the Prime Minister, Mahathir Mohamad, introduced the development policy called "Look East Policy" which was intended to copy the development strategy of Japan and Korea and utilize it in the Malaysian economic development process. Under this policy, the Heavy Industry Corporation of Malaysia was established as a tool to intervene in the market. (Wanrawee Fuangkajonsak, 2006).

Furthermore, the first national car project was announced in 1982 with the aim to increase the participation level of Malays and advance the technology. The first national car project, Perusahaan Automobile Nasional (PROTON), was established in 1984 and the government helped enable it to capture most of the domestic market share by exempting it from import tariffs for auto parts for CKD, reducing excise duty and by making low interest loans to the company. Furthermore, the local content requirement level increased steadily each year. In 1990, the second national car project was announced and the second national automobile company Perodua was established.

	Passenger cars (Displacement volume)			Commercial vehicles (Vehicle weight)	
	1850cc or	1850cc	Over	2.5 tons	Over 2.5
	Less	to 2850cc	2850cc	or Less	tons
1992	30%	20%	No	20%	No
1993	40%	30%	Specified	30%	Specified
1994	50%	35%	localization	35%	Localization
1995	55%	40%	Ratio	40%	Ratio
1995	60%	45%		45%	

Table 1 Localization Requirement in Malaysia

Source: Mai, Fujita 1997

The economic recovery and the employment rate become rose steadily before 1998 and the demand for automobiles expanded. In 1998 the breakout of the currency crisis brought negative influences on the national economy and the sales of national cars as well. Afterwards, the economy recovered steadily.(World Bank,2009)In comparison with the social situation in the first phase, the society was relatively steady in this phase except for the period of currency crisis.

In this period, the large number of foreign producers who produced low volume and changed



models frequently brought uncertain demand and greater learning difficulties for local producers; as a result, the cost of components and parts became relatively expensive. The government resolved this issue by limiting the entrance of foreign firms. (Jomo, 1999) In addition, PROTON was established with the aid of the Malaysian government and Mitsubishi Motors to promote the development of technology.

Phase III

There are several international rules that the Malaysian government should obey and these rules push the Malaysian automobile industry toward liberalization. The main rules are: AFTA: Regional tariff reduction goals; APEC: Tariff reduction and elimination of non-tariff barriers should be achieved by 2020 for developing nations; WTO: Developing countries should eliminate investment measures that are against the principle of WTO such as local content requirements and foreign exchange restrictions by 2000.(Mai Fujita, 1997) Although the Malaysian government applied for a time extension, the automobile industry was still on the path of liberalization in 2008. The import duty on CBU was decreased from 140%-300% to 70-190% in 2003 and to 5% within ASEAN nations.(Malaysia Automotive Association, 2009)

From 2003 to 2008, the real GDP growth rate increased from 4.2% to 6.3%, although the growth rate peaked at 7.1% in 2004. However, the number dropped to 5.2% in 2005 and 5.9% in 2007 because of the economic recession. As for the PPP per capita, it increased from 10158(dollar) to 14023; however, the growth rate decreased as well.(IMF, 2009)The society was relatively steady in the period, even during the economic recession period. The unemployment rate remained steadily low between 3.0% and 3.8% from 2003 to 2008. (CIA World Factbook, 2008)

In 2002, PROTON cancelled its agreement with Mitsubishi and its sales dropped in the following years. In 2007, PROTON was struggling to manage without an alliance with foreign firms. (Akifumi Kuchiki, 2007) According to Proton's 2007 annual report, the company intended to improve the quality of manufacturing by investment in new R&D and through partnership with foreign companies. However, according to research conducted by JAMA, the production capability is still low in Malaysia.(Wanrswee Fuangkajonsak, 2006)

4.2 Korea automobile industry

The history of Korean automobile industry can be divided into three phases:(1) 1960s~ 1980 – Protectionist(2) 1980~ 1997 – After the second oil shock and prior to the financial crisis(3) 1997~ present – Post financial crisis, moving toward liberalization

Phase I

The Korean government's attempts to foster its automobile industry began in 1962 when it enacted the 'Automobile Industry Protection Law'. (Andrew E. Green, 1992; Joonghas Suh, n.a.) The law contained three key principles: 1. Prohibit the import of completed cars. 2. Tax exemptions for assemblers. 3. No import tariffs on imported parts and components. In 1974, the government announced the 'Long-Term Automobile Production Plan' which aimed to encourage import substitution and the rise of local content ratio. During the 1970s, the Korean automobile market was mainly domestic. 1992) (Andrew E. Green, The main automobile-related policies in this phase were import restrictions and control over FDI. As a result, until the end of the 20th century, almost all the carmakers in Korea were domestic.(Bae-Gyoon Park, 2003; Terry Ursacki and Vertinsky, 1994)

Demand for cars this period fluctuated. This reflected the economic situation: inflation, lack of foreign exchange and high interest rates depressed the demand of cars.(Andrew E. Green, 1992) However, the share of mining and manufacturing in GDP increased dramatically, from 15.5% in 1961 to 30.7% in 1981(Terry Ursacki and Vertinsky, 1994) which reveals the economy was undergoing industrialization.

Society this period was relatively steady. The government limited the role and power of unions and actively used the coercive power of state to curb industrial unrest and prevent worker dissatisfaction from disrupting the economy.(Terry Ursacki and Vertinsky, 1994) Additionally, the formation of 'chaebols' ²⁴ affected the relationships and development among firms. (Nicole Woolsey Biggart and Mauro F. Guillen, 1999).

The national automobile manufacturer, Hyundai started its car business in 1967 with the assistance of Ford and in 1970s; it began reverse engineering its first automobile from Ford with the

²⁴ Chaebols are large, family controlled firms with strong ties among each other and the government agencies. Each chaebol contains several firms from different industries and certain chaebols have privileged to access scarce resources.



engine supplied by Mitsubishi. However, in 1980, by American standards, the cars produced in Korea were technologically out of date; domestic manufacturers lacked the knowledge to design engines to American emission standards. (Andrew E. Green, 1992)

Phase II

In 1987, the first president election was conducted, which meant Korea became more open and democratic. Under the pressure from its trading partner (U.S.) and believing that liberalization brings greater competitiveness, the government started to lift the restrictions. In 1989, the government implemented a five-year program of tariff reductions and in 1992 it announced another three-year plan for import liberalization ratio. Overall, the government lifted the industry entrance restrictions from 1989 and increased the number of carmakers and competition in Korea. (Terry Ursacki and Vertinsky, 1994)

In 1980, the second oil shock tripled the petroleum price and, together with the anti-inflation policies, this depressed the demand for automobiles seriously. This led to the restructuring of the automobile industry. As a result, the Korean Institute of Economics and Technology (KIET) suggested that the automobile industrial policy should be shifted from import substitute to export orientation because the domestic market was too small for the manufacturer to achieve the economics of scale. (Andrew E. Green, 1992) In the years following the second oil shock, the economy recovered quickly; the production of automobiles rose from a mere 55928 units in 1980 to over one million in 1988 and the export ratio grew dramatically as well. Furthermore, in this period, the main export/ import countries were Japan and U.S., which were also the main source of advanced technology.

The democratization of Korean politics in 1987 led to the empowerment of the middle class and the demand for equality, which provoked the unrest of the society. In 1986, there were only 276 labor disputes recorded, however. after the democratization, the total number of worker strikes between 1987 and 1990 was seven thousand. The strikes paralyzed production and in response to the strikes, the average wage of labor increased from low to medium level. This, in turn, increased the financial burden of the automobile industry. (Andrew E. Green, 1992; Terry Ursacki and Vertinsky, 1994).

In comparison with the technology level in

phase I, the level in phase II improved dramatically, even though it was still behind the level of the world-class countries. For example, the number of researchers with advanced skills increased from 5000 in 1968 to 66000 in 1989, but the resulting ratio of 16 per 10000 populations was still lower than those of Japan and U.S. Further, the number of patent applications rose from 3000 in the mid 1970s to 20000 in 1988, yet this was still much fewer than in Japan (35000) and in the U.S. (140000)

In this phase, the government set policies to improve the development of technology. For instance, the 'High Advanced National' program aimed to attract foreign firms, institutions and researchers; investment totaling 718 billion dollars went to universities to encourage basic research and the promotion of technological alliance and exchanges. (Terry Ursacki and Vertinsky, 1994)

Phase III

During this phase, Government policies were focused around the principle of liberalization. For example, the GATT required member countries to open their market and the OECD required Korea to embrace the principle of free capital flows. Further, after the financial crisis, one of the requirements set by the IMF for granting rescue loans to Korea was liberalization of FDI.(Bae-Gyoon Park, 2003)

The financial crisis damaged the Korean economy in 1997. However, the situation improved quickly in the following years, the GDP growth rate was 9.5% in 1999, which was double that of 1997. The main economic problems in this phase were the inflation rate and the global economical downturn in 2008. In this phase, the main export/ import countries of Korea were China, U.S. and Japan, and the emergence of China reveals the Korean industries have to face the challenges from China. (Asian Development Bank, 2008)

After the financial crisis, the unemployment rate remained around 1% higher than before (3-4% in comparison with 2-3%). The labor force growth rate has decreased steadily in recent years. (Asian Development Bank, 2008)

According to the survey conducted by Korea Auto Industries Cooperation Association in 2002, the percentage of employees of automobile parts makers working in R&D was 8.1%, which is slightly lower than that in Japan (8.7%), and surveys done by the Japanese Industrial Location Center and the Korean Development Bank conclude that the technology in the Korean automobile industry is strong in production but weak in design



capability. However, the overall technology level is advanced in Korea compared to other countries.(Joonghae Suh,n.a.)

By comparing the development process of the automobile industries in Malaysia and Korea, it can be found that both governments conducted protectionist policies in the first phase, however, the Korean government encouraged competition and began lifting the import tariffs gradually in the second phase, while the Malaysian government still conducted protectionist policies. Besides, the Korean car industry expanded its market competition by conducting export-oriented policies while the main market of the Malaysian car industry was limited in the domestic market. In terms of the development of technology, the Korea government set policies to attract foreign firms, researchers and alliance while Malaysian automobile industries relies heavily on the development of the main national companies. Therefore, the level of technology in the Korean car industry is much higher than that of Malaysia due to the higher level of competition in the domestic and foreign markets and the closer alliances relationships with foreign firms.

Table 2 The Comparison between	the policies and technology	y levels in Malaysia& Korea
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Phase	Malaysia Policy	Korea Policy	Malaysia Technology	Korea Technology
Ι	 -Import substitution. -High barrier for foreign firms. -High protection for local firms 	 Import substitution. High barrier for foreign firms. High protection for local firms 	-Heavily rely on foreign firms for technology. -Too many small firms to reach economic of scale.	 Lack of key Knowledge. Cannot meet the American standards.
Π	 -Enhance the restrictions toward foreign firms. - More protectionist policies for national car companies. 	 -Lift the restrictions toward foreign firms. - Increase the investment in R&D. -Liberalize and open the market. - Export oriented. 	 -Heavily rely on foreign firms. -Learning difficulties of local producers. -High Cost of part producers. 	 -Number of researchers increased dramatically. -Number of Patent rose. -Attract foreign researchers and key techniques.
III	- Toward more liberal under the pressure of regional integration and globalization.	-More liberal -Attract FDI	-Still rely on the foreign alliance. -Production capability remains low. -Intend to invest R&D greater.	 Advanced technology in comparison with other countries. Design capability should be improved.

4.3 Comparison of Performance

As can be seen in the two graphs below, the production and sale growth rates of the Malaysian automobile industry fluctuated dramatically between 2003 and 2008. In 2003, the production and sale amounts dropped because customers withheld their purchases in the expectation of lower car prices under AFTA in 2005. Furthermore, the production and sale growth rates decreased again

because the economic recession. By contrast, the Korean automobile industry was more successful, with steadier growth rates in production and sales between 2003 and 2008. However, the rates declined in 2008 as a result of the economic recession. (JAMA, MMA, KAMA statistic data, 2008) The trend of production and sale growth rates can be seen as follows:

The Korean automobile Industry's production and sales figures exceed Malaysia's during this



period. According to the research conducted by OICA, the Korean automobile industry is ranked 5th in the world in terms of production (3806682 units) while Malaysia only ranked 25th in 2008 (530810 units). Additionally, the proportion of exported vehicles greatly outweighs domestic sales in Korea, while the proportion of exported vehicles in Malaysia is relatively low (only 5% for export in 2005).

4.3.1. Malaysia Automobile Industry a. Rivalry within the industry: (LOW)

The automobile industry in Malaysia is built by government and the national car companies are established to lead the industry. Under the protectionist policies, the national car companies grew fast. In a survey by Jomo, the prices of national cars were set 20% to 30% lower than those of other assemblers and the market share of the first national car company (PROTON) reached at 73% in 1988, which is a monopoly market. According to a survey conducted by MAA, the market share of the first and second national car companies (PROTON and PERODUA) declined dramatically under the trend of liberalization, reaching 24.2% and 33.3% respectively in 2007, followed by 25.9% and 30.5% in 2008. According to Shepherd's CR4 theory, this market is a tight oligopoly market, still lacking domestic rivalry but improving nevertheless.

b. Threat of Entrants: (LOW)

The protectionist policies shield the car industry from competition; according a source from MAA, the sales of national cars in Malaysia were almost 4 times higher than that of non-national cars from 1995 to 1997 and this ratio increased dramatically to around 8 times after the currency crisis in 1998. The main protectionist policies were the Mandatory Deletion Program (MDP), the local content requirement and the import duty/ tariffs as well. However, under the pressure of AFTA and WTO, the entrant level has been decreased, in 2008, the import duty of CBU decreased to 5% and the Malaysian automobile industry now has to face the threat from the new entrants, especially from Thailand, which is also the member of ASEAN and has a higher ranking in terms of production and sales. (Mohd. Uzir Mahidin and R. Kanageswary, 2004)

c. Bargaining Power of Buyers: (LOW)

The protectionist policies supported national car makers and limited the number of competitors in the market. By setting lower price or imposing higher duties on non-national cars, the government increased the demand for national cars. (Mohd. Uzir Mahidin and R. Kanageswary, 2004) As a result, the bargaining power of buyers is relatively low. In the report conducted by Jomo, consumers claimed that the policies forced them to accept poorer quality national cars and limited their choice.

d. Bargaining Power of Suppliers: (LOW)

The bargaining power of suppliers is relatively low. As mentioned above, the automobile industry in Malaysia is an oligopoly market with only two main national car companies capturing over 50% market share. Furthermore, the number of component producers in Malaysia in 2004 was 350; 234 of them were vendors of PROTON, while 135 of them were vendors of PERODUA. (Mohd. Uzir Mahidin and R. Kanageswary, 2004) This implies that the suppliers have little bargaining power and the main car companies can switch to other suppliers when others provide cheaper prices or higher quality or service.

e. Threat of Substitution: (LOW)

Threat from substitutions is relatively low in Malaysia. According to the survey conducted by Barter in 2000, the public transport usage (rail, bus, trams and jitneys) as a percentage of total motorized travel in the capital of Malaysia is only 20% while the usage of rail was 0% in 1990. The poor usage of public transportation and high level usage of vehicle makes the threat from substitutions remains low.

4.3.2 Korea Automobile Industry

a. Rivalry within the industry: (Low in domestic but high in oversea markets)

In 2008, the market share of the largest automobile company in Korea- HYUNDAI in terms of domestic sales was almost 50% (KAMA, 2008), this revealed that the domestic market still lacks competition. However, the main markets of the Korean automobile industry are the overseas markets owing to the fact that the export volume is much higher than the domestic; as a result, the competition conditions are relatively high.

b. Threat of Entrants: (High)

After the industry restructure and the liberalization of government policy in the 1990s, foreign firms were allowed to invest in the Korean automobile market. In 2000, one South Korea automaker, Samsung Motors, was taken over by a French company, Renault. This was the first acquisition conducted by foreign firms and this trend continued in the following years. Even in the automobile parts industry, 50% of the top ten



companies were foreign owned by 2002.(Joonghae Suh,n.a.)

c. Bargaining Power of Buyers: (Medium)

The Korean automobile industry is relatively liberalized, as a result the buyers can compare different types of cars from different manufacturers. Furthermore, the main export destinations of Korean automobiles are the U.S., Japan and China, which are countries with higher average income or GDP growth rate, meaning the buyers have higher purchasing and bargaining power. However, the nature of automobile industry keeps the buyer's bargaining power comparably low because the quality and the uniqueness of the cars are important to the buyers and the volume they can purchase is usually low.

d. Bargaining Power of Suppliers: (Medium)

Historically, the bargaining power of suppliers is low in Korea owing to the government's policies. First of all, 70% of parts suppliers in Korea are small and medium enterprises and second, the 'Gey-yol-hwa' law was enacted in 1975 which promoted vertically integrated networks in the automobile industry.²⁵ Even though the law was abandoned in 1995, the increasing trend of outsourcing through e-commerce means the bargaining power of suppliers has been depressed again.

However, after the financial crisis, the parts suppliers have tended to diversify their customers, from the survey conducted by KAICA in 2004, the average number of contractors to parts suppliers has steadily increased from 1.57 in 1999 to 1.95 in 2003. (Joonghae Suh,n.a.)

e. Threat of Substitutions: (High)

The threat of substitutions in Korea is relatively high. According to a survey conducted by Barter in 2000, the usage of public transportation (rail, tram, jitney and bus) as a percentage of total motorized travel in the capital of South Korea-Seoul, ranked at 54% in 1990, which is higher than those in most Asia countries. Wide spread railway and efficient bus systems make the threat from substitutions toward the automobile Industry high.

4.4 Diamond Analysis 4.4.1. The Malaysia Automobile Industry a. Factors Conditions

The advantages of Malaysia are political stability, no prolonged war of independence, rich endowment of natural resources, and its administrative mechanisms inherited from the UK. Moreover, the electronic and transport equipment industries have been the main contributors to the industrialization of Malaysia for years(26.8% and 12.7% in 2003) and these industries have close relations with the automobile industry, providing aid in its development. However, the research conducted by Malaysia Institute of Economic Research center suggested that the main problem facing Malaysia is the quality of its education system. In the interview conducted by Akifumi Kuchiki with the workers in the national car company PREIDUA found the proportion of manufacturing done by automated robots is only 9% while the percentage in Japan is 99%, which reveals there is a lack of skilled human resource in Malaysia. Moreover, one of the reasons the Malaysian government requested a two year extension before opening the auto industry market in AFTA is that the technology of the automobile industry was not mature and the industry was still at the infant stage.

b. Related or Supporting Industries

Although the "PROTON City" has been established as a base for agglomeration by its suppliers, the protectionist policies of the government still have some negative effects on the attraction of foreign industry suppliers. The lack of skilled labor and unstable tax system are the two main difficulties facing foreign suppliers when they move into Malaysia. (Akifumi Kuchiki, 2007) Moreover, the local suppliers still need aid from the national car companies and other government agencies such as the 'Small and Medium Industries Corporation' and "Standards Research Institute Of Malaysia" in technology development. Furthermore, according to an interview conducted by the Institute Of Developing Economies with Malaysian automobile professors, the components suppliers for the national car companies cannot meet the world quality standards. The JAMA study also reveals the production capability of part producers in Malaysia is relatively low in comparison with that of Thailand, its main regional competitor. Therefore, the Malaysian automobile industry lacks world leading suppliers.

c. Demand Conditions

Protectionist policies such as the local content requirement, high duty on the import CKD units and CBU mean that the prices of imported cars are



²⁵ Networks with the final assembler at the top and numerous suppliers below.

much higher than those of national cars. Most people can only afford the price of national cars; as a result, the policies discourage the consumers from purchasing other models of cars.(Mohd. Uzir Mahidin and R. Kanageswary, 2004) Based on the five force analysis above, the bargaining power of domestic buyers is low and in this situation, it is difficult to cultivate discerning customers. Malaysia's relatively small population (only 25 million people in 2007) is another reason why domestic demand is not great enough to drive the development of automobile industry. Furthermore, export demand is not promising, owing to the protectionist policies which have been implemented for years and to Malaysia's relatively small share of export market (only 5% in 2005). (Akifumi Kuchiki, 2007)

d. Firm Strategy, Structure and Rivalry

The automobile industry has developed into an oligopoly market in Malaysia, which means the firms in this industry face less competition and are under less pressure to improve the capability and technology. This increases the production costs and decreases the profitability and competitiveness of the whole industry. (Wanrawee Fuangajonsak, 2006) However, under the liberalization path of AFTA, there are now more competitors in this industry. For example, in 2003, the sales of PRTON dropped people's significantly mainly because of expectations of lower prices under AFTA, but at the same time, other renowned brands also provided more sophisticated models of cars at more attractive prices. Therefore, the rivalry situation and industry structure will be changed within years.

4.4.2 The Korea Automobile Industry a. Factor Conditions

Among the main industries which contribute to the Korean GDP, the manufacturing industry has been the largest one for 20 years, while the transport and communication industries have risen steadily in importance. (Asia Development Bank, 2009) At the same time, the growing percentage of the automobile industry's workforce which is employed in research indicates an increasingly well-educated labor force.

b. Related or Supporting Industries

The technological capability of the parts suppliers has been improved in the wake of the government's liberalization policies. The government provided incentives to attract foreign firms investing in the automobile market and the local parts suppliers had to compete with the foreign suppliers without protection. As a result, the competitiveness of domestic suppliers improved; they increased their expenditure on R&D activities and increased the number of their researchers.

c. Demand Conditions

The large size of Korean economy (between 11th and 15th biggest in the world) and the higher per capita income in comparison with other Asia countries means the demand condition stays relatively high in the Korean automobile industry. Moreover, the high export ratio to the U.S. and Japan also provides opportunities for Korean automobile firms to improve their competitiveness; they must fight for market share against international competitors for the overseas demand, while customers in these countries who have higher life standards place higher expectations on innovation and design.

d. Firm Strategy, Structure and Rivalry

Even though the largest automobile company captured almost 50% domestic market share in 2008, the competition level has risen over the years since industrial liberalization because the companies now have to compete with top overseas manufacturers, mainly from Japan and the U.S. Furthermore, because export volume outweighs domestic sales, the competitors in the U.S. and Japanese markets also play a vital role in improving the competitiveness of the Korean automobile industry. Finally, the increasing number of middle class enterprises and the shrinking power of 'chaebols' raise the level of competition as well.

According to the five force analysis, it can be found that the Malaysian automobile industry faces a lower level of competition and threats from entry and substitution while the level of competition in the South Korean automobile industry is relatively high. This resulted from the different policies conducted by the two countries, which led to complete different directions for the development of the automobile industries.

Therefore, the diamond theory analysis reveals that the Korean automobile industry enjoys a higher level of production technology, demand condition, suppliers with advanced capability and rivalry which mainly result from the intensive competition in the industry and challenges from foreign firms.





Figure 2 Five Force Analysis of the Two Case Study Industries

	South Korea	Malaysia
Factor Conditions	-Mature manufacture industry -Numerous researchers with advanced knowledge	 -Manufacture industry is the main contribution to the country. -Lack of researcher, low level of education
Related or Supporting Industries	 -Huge foreign part suppliers investment -Local part suppliers compete with international firms - Part suppliers with advanced competitiveness 	 Top international part suppliers reluctant to make investment. -Local part suppliers depend on the aid from government Competitiveness of part suppliers is low
Demand Conditions	High average income, large size of economy, huge volume for export, high power of buyers. Demand Condition is high.	Small domestic market, low average income, low bargaining power of buyers. Demand Condition is low.
Firm Strategy, Structure and Rivalry	High level of competition in domestic and foreign markets.	Low level of competition and lack of key technology.



5. Recommendations and Conclusions

Both the automobile industry in Malaysia and South Korea started to develop from the 1960s and have experienced similar economical crisis. Only at the beginning stage, the two industries adopted the same protectionist policy while in the following decades the Korean automobile industry headed for liberalization, and the Malaysia car industry remained relatively protectionist and closed. The different policies led to the different performance within the two industries and according to the analysis of this research, the Korean industry faces a higher level of competition which also has developed to be an industry with greater competitiveness. In contrast, the Malavsian car industry has been strongly protected by the government and the growth rate is relatively slow. Until now, the industry is still lacking of key technology and a profitable environment. It can be concluded that the degree of protection and liberalization plays a vital role for the development of the industry; in these current political and economical situations, it is more suitable for developing countries to adopt more liberal directions to enhance their industrial competitiveness. As a result, the Malaysian government should figure out the methods to adjust its path to be more liberalized and delicate when investing in human resource and basic infrastructure in order to be more competitive.

According to the analysis above, it can be found that the main reasons why the competitiveness of the Malaysian automobile industry remains low are as follows: 1. Lack of advanced technology. 2. Low level of competition. 3. Lack of profitable environment for foreign firms. 4. Few export volumes. To give recommendations for the improvement in competitiveness, this paper intends to utilize Porter's diamond framework:

a. Rivalry

Malaysian automobile industries should increase the level of competition by liberalizing the domestic market and even setting policies to attract foreign investment. By liberalizing the domestic market, foreign firms with advanced technology will produce vehicles in Malaysia and their technology will be spread throughout the industry.

b. Related or supporting industries

By increasing the level of competition, the local Parts firms and automobile producers striving to stay in the market increase their capabilities by investing in R&D and other management skills.

c. Factor

The government should enhance the level of education and cultivate their human resources with advanced skills and enhance the basic infrastructure to attract FDI.

d. Demand Conditions

The Malaysian government should encourage exporting. Through increasing the volume of exports, the firms will improve their capabilities when competing with foreign firms for the demand of customers in overseas markets. Furthermore, encourage export can also help to solve the problems resulted from limited domestic markets, and to increase the demand conditions.

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Appendix

Country	Production	Export	Domestic Sales
Japan	10,800	5,053	5,852
China	5,708	195	5,762
Korea	3,699	2,586	1,142
ASEAN	2,365	531	1,885
Thailand	1,125	464	703
Malaysia	563	47	551
Indonesia	622	10	534
Philippines	55	10	97
India	1,642	196	1,440
Taiwan	446	n.a.	515
Total	24,660	n.a.	16,528

1. Automobile Production, Trade and Domestic Sales Year 2005/Unit (1000)

Year	PROTON	PERODUA	KIA	Total National Cars
1995	49.2	14.0	0.0	63.2
1996	48.3	12.9	0.0	61.1
1997	48.6	14.4	0.0	63.0
1998	53.4	23.8	0.0	77.1
1999	54.0	23.0	0.0	77.0
2000	52.1	24.0	0.0	76.2
2001	52.7	23.8	0.0	76.5
2002	49.3	26.3	0.0	75.6
2003	38.3	27.6	1.1	67.0
2007	24.2	33.3	0.6	58.1
2008	30.5	25.9	0.5	56.9

Source: Malaysia Automotive Association (MAA)

