THREE ESSAYS ON INTERNATIONAL TRADE WITH A FOCUS ON INTELLECTUAL PROPERTY RIGHTS

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The final copy of this thesis has been examined by the signatories, and we find that both the content and the form meet acceptable presentation standards of scholarly work in the above mentioned discipline.
This thesis discusses three independent topics related to parallel trade and the nexus between intellectual property rights (IPRs) protection and the mode of foreign direct investment (FDI). A simple model and a numerical example are demonstrated in chapter 2 to show that even though parallel imports (PI) may reduce IPR holder’s incentive in investing in brand marketing due to free rider problem, investment in service will increase as a response to PI since service is excludable and it helps mitigate price competition by achieving product differentiation. In chapter 3, I investigate the impact of software piracy and PI in the video game market. Three interesting results are obtained. First, the software provider and the hardware manufacturer could both benefit from software piracy. Second, the hardware manufacturer may benefit from parallel imports (PI). Third, the consumers in the PI recipient country are not necessarily better off due to PI. Chapter 4 is an empirical study that discusses how IPR regime affects multinational firms’ ownership structure (joint venture or wholly owned subsidiaries) in the foreign market. By analyzing a firm-level panel data set from Taiwanese manufacturing multinational enterprises for the period 2003 to 2005, I find that Taiwanese manufacturing multinational firms are
more likely to choose joint ventures if IPR protection in the FDI host country is strong. The estimation results suggest that one unit increase in IPR protection in the average country raises the probability of joint ventures by 13.5 percent. I also find that MNEs prefer wholly owned subsidiaries to joint ventures in host countries with large markets and high factor price as well as high average income.
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CHAPTER I

INTRODUCTION

Intellectual property rights (IPRs) protection plays an important role in international trade agreements for recent years. Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS), which sets minimum standards of IPR protection applied to members of World Trade Organization (WTO) was negotiated at Uruguay Round of the General Agreement on Tariffs and Trade (GATT) in 1994. With rapid technological development, more and more intellectual property questions raised in areas such as computer software, integrated circuits, biotechnology, entertainment, and publishing industries. In addition, with economic globalization, countries that produce IPR-intensive goods and services have more concern about IPR protection in foreign markets and therefore strengthening IPR protection is a key negotiating issue in international trade agreements.

Intellectual property law awards IPR holder exclusive rights to a variety of intangible assets, such as rights to produce, distribute, copy and license goods and technologies within the country. Patents, copyrights, trademarks, industrial design rights and trade secrets are common types of intellectual property. What optimal level of IPR protection for a country should be is an interesting political issue. From an ex ante perspective, strong IPR protection provides incentives to inventors to engage in
developing new knowledge; however, from an ex post perspective, the exclusive rights result in efficiency loss since once the new knowledge is developed, social optima implies free access to the new knowledge. How to balance these two effects and find the optimal strength of IPR protection remains an empirical question. Analysis of IPR protection in an open economy becomes more complicated. A lot of factors affect the IPR holder’s choice of ways to serve the foreign country and the IPR protection strength in that country is important one. For example, a firm, the IPR holder, can choose to serve the foreign country by exports, foreign direct investment (FDI) or licensing. In an extreme case with absence of IPR protection in the foreign country, it is possible that IPR holder’s products are easily and fully imitated by foreign firms. That may drive the IPR holder out of the foreign market. As IPR protection gets stronger and it becomes profitable to serve the foreign market, exports may dominate FDI for weak IPR protection since FDI increases the risk of know-how being copied. With the same idea, for sufficiently strong IPR protection, international licensing could be more attractive. However, the nexus of IPR and entry mode needs further empirical investigation.

Another interesting economic issue in open economies arises due to different rules of exhaustion, which specifies the moment when the IPR holder’s control over the distribution of protected goods ceases. It generally occurs after first sale. In other
words, a IPR holder can no longer control over the distribution of protected goods after first sale in the national market. However, if the first sale occurs in country A, does the IPR holder still have the right to control over the distribution of the protected goods in country B? The answer to the above question varies under different doctrines of exhaustion- international exhaustion, national exhaustion and regional exhaustion. The answer is “No” if country B applies the concept of international exhaustion. The doctrine of international exhaustion indicates that the IPR holder’s rights to control over the distribution of the protected goods are deemed exhausted at the moment when the first sale occurs in any country around the world. National exhaustion means the aforementioned right exhausted within the country after first sale occurred in the same country. Under national exhaustion in country B, the answer to the question stated above is “Yes” since the IPR does not exhaust in country B. Regional exhaustion is a doctrine between national exhaustion and international exhaustion. It states that IPR exhausts within a region after first sale occurred in the same region. In our example, if country A and country B locate in the same region, then the IPR holder does not have the right to control over the distribution of the protected goods after first sale in country A since the right exhausts if country B adopts the doctrine of regional exhaustion. On the other hand, if country A and country B reside in different regions, then the IPR holder still has the right to control over the distribution of the
protected goods in country B. When prices vary across countries, international arbitrage, which is often called parallel trade, occurs if the doctrine of exhaustion allows the parallel trader to do so. For example, under the system of international exhaustion, parallel trade is allowed since the IPR holder can no longer control over further distribution of the goods after its first sale overseas. Parallel trade influences IPR holder’s pricing behavior and thus it has important welfare implications. Many theoretical studies investigate the nexus between IPR holder’s profit and parallel trade but the conclusion on whether parallel trade is harmful for the IPR holder is still ambiguous. To have a clear picture on recent development in parallel trade analysis, we will give a short review of related literature in chapter 2.

This dissertation discusses three independent topics related to parallel trade and the nexus between IPR protection and the mode of FDI. In chapter 2, the relationship between parallel imports (PI), service and investment is discussed. I develop a simple model and show that parallel trade does not necessarily lead to uniform pricing across countries because the IPR holder can respond to PI by engaging in bundling service to mitigate price competition. Chapter 2 also shows that investment in excludable service increases when parallel trade is allowed.

Chapter 3 analyzes welfare change in the video game market that faces software piracy and PI. Rather than just focusing on piracy in a closed economy, this chapter
also discusses the impact of PI inspired by the modification chip, which is a device that allows the user to bypass legal safeguard. I develop a simple model with one monopolistic hardware manufacturer and one monopolistic software provider (where the hardware and the software are perfect complements) selling their products in two countries to show three results that are in contrast to general expectation. First, the software provider and the hardware manufacturer could both benefit from software piracy. Second, the hardware manufacturer may benefit from PI. Third, the consumers in the PI recipient country are not necessarily better off due to PI.

Chapter 4 empirically tests the nexus between mode of FDI (joint venture or wholly owned subsidiaries) and IPR protection in the host country. By analyzing a firm-level panel data set from Taiwanese manufacturing multinational enterprises for the period 2003 to 2005, I find that MNEs are more likely to choose joint ventures if IPR protection in the FDI host country is strong. The estimation results suggest that one unit increase in IPR protection in the average country raises the probability of joint ventures by 13.5 percent. I also find that MNEs prefer wholly owned subsidiaries to joint ventures in host countries with large markets and high factor price as well as high average income.

How to set the rules for IPR protection is complicated and should be concerned case by case. For example, exhaustion policies for patented, copyrighted and
trademarked goods can vary to satisfy domestic needs within the same country.

Although it is commonly believed that there are no easy solutions for IPR policy given theoretical and empirical ambiguity, this dissertation tries to shed some lights on the effect of IPR reform in open economies for specific markets and is expected to provide helpful information to policymakers.
CHAPTER II
PARALLEL IMPORTS, SERVICE AND INVESTMENT INCENTIVES

1. Introduction

The exhaustion doctrine related to intellectual property rights (IPRs) defines the territorial rights of IPR holders after the first sale of their protected products. It simply states that the IPR holder may no longer control distribution of a protected good. There are three kinds of exhaustion regimes: national exhaustion, international exhaustion and regional exhaustion. Current exhaustion regimes differ widely among countries. Under a system of national exhaustion, once the IPR holder sells its protected product within a country that adopts national exhaustion, this IPR holder can no longer control its distribution. i.e., the first sale within a country exhausts original ownership rights. Similarly, international exhaustion indicates that the first sale in any countries exhausts the IPR holder’s exclusive privilege. For example, if Australia adopts international exhaustion for music CDs, then anyone can resell a music CD in Australia no matter where the first sale occurred. Regional exhaustion states that the original ownership rights are exhausted if the first sale occurs anywhere within the region.

Parallel imports (PI, sometimes are called gray market goods) are genuine
products imported into a country through unauthorized channels. As stated above, under a system of national exhaustion, an IPR holder can prevent parallel imports of his or her products from a foreign country. Similarly, parallel imports from any foreign countries are allowed in a country that adopts international exhaustion doctrine. Under a system of regional exhaustion, parallel imports cannot be prohibited only when those protected products are imported from other countries within this region. The existence of PI raises a lot of interesting political and strategic issues. Since PI occur when arbitrage opportunities exist, PI will affect the price and welfare in a country. From the IPR holder’s point of view, parallel imports have effects on his or her market power and profits. Therefore, the IPR holder may adopt some strategies as responses to PI.

Generally, parallel imports and authorized goods are treated as homogeneous products in most studies. However, it is hard to believe that consumers will consider authorized goods and parallel imports as homogenous. There are at least two reasons why consumers tend to buy authorized goods if the prices of authorized goods and parallel imports are identical: signaling and after-sale services. For signaling, consumers will expect that products sold by the franchised distributor must be genuine. The effect of signaling is significant for famous-brand bags or clothes such as Coach, Prada and so on. These products are typically durable goods; therefore
warranties are less important for these products. For services, consumers will expect that buying authorized goods can enjoy better services.

In this study, I am going to focus on the effect of services. Treating PI as homogeneous goods does not consider one possible strategy that firms may employ to alleviate the degree of competition: firms can offer services to achieve product differentiation. In addition, people may argue that the existence of parallel imports will reduce the authorized distributor’s market development investment in PI recipient country. However, they do not consider another investment that will not be free ridden by PI – investment in service. In practice, authorized goods and parallel imports can be distinguished by a sticker or by the product series number and therefore, authorized distributors will offer service for authorized products only. Thus, to discuss PI’s impact on investment, we should separate the investment into brand marketing and service marketing, where the former can be free ridden by parallel imports but the latter cannot.

A simple Bertrand competition game is developed and some numerical examples are given to show the ideas of this chapter. The main results of this chapter are as follows. First, in equilibrium, the IPR holder will bundle its product and service and the parallel importer will offer the product only. Thus the price of PI is lower than the price of authorized goods. Second, the authorized distributors may respond to PI by
investing more in service. The intuition behind these results is that authorized distributors can alleviate price competition by offering service and investing more in service, because this strategy can make authorized products and parallel imports more differentiated.

This chapter is organized as follows. Some relevant literatures are reviewed in section 2. The model of firms’ decision making is developed in section 3. Section 4 analyzes the equilibrium. Section 5 extends the basic model to discuss investment in PI recipient country. Conclusions presented in section 6.

2. Literature Review

In this section, I will summarize some economic studies that discuss parallel imports. Those studies can be categorized by three kinds of theoretical settings: (1) retail arbitrage (or horizontal parallel trade) due to price discrimination, (2) vertical price control model and (3) free-rider problem. I will not discuss the third category in detail but give some intuitions behind this argument. Studies in the third category argue that parallel imports will undermine the incentive of a franchised distributor to invest in market development because PI will free ride on the investments made by official distributor.
2.1 Price Discrimination and Retail Arbitrage

Intellectual property rights give the title holders market power. Firms with market power have an incentive to charge consumers different prices. In section 2.1, I will review some studies that build models based on retail arbitrage due to price discrimination. In these papers, parallel importation occurs because of differences between retail prices.

2.1.1 Third-Degree Price discrimination

In third-degree price discrimination, price varies by location or by consumer segment. With internationally segmented markets, firms may charge different prices in different countries. The inverse-elasticity rule claims that optimal pricing implies that the monopolist should charge more in markets with the lower elasticity of demand (Tirole 1988). Permitting PI will limit the scope for international price discrimination.

The welfare effect of third-degree price discrimination is ambiguous. Fink (2004) provides a simple example. Suppose there are one rich country and one poor country. Permitting PI may reduce the deadweight loss in the rich country because of a lower price and a higher quantity. On the other hand, if PI are allowed between these two countries and the firm is forced to charge a uniform price, then it is possible that only
the rich country will be served. Therefore, permitting PI has two offsetting effects on welfare. The positive effect comes from the limitation of market power; the negative effect may arise in the absence of markets in some countries. This argument indicates that substantial differences in valuation and price elasticity of demand increase the risk that permitting PI leaves some markets unserved.

Malueg and Schwartz (1994) consider a monopolist with zero marginal cost. The monopolist faces a continuum market and linear demands. Each market can be viewed as a country. They compare the global welfare in uniform pricing, price discrimination and a mixed regime where prices are different between regions but are identical within the region. They find that uniform pricing by a monopolist could yield lower global welfare than third-degree discriminatory pricing if demand dispersion across markets is sufficiently large. The intuition is that though uniform pricing avoids output misallocation, too many markets go unserved. Moreover, they also show that the global welfare can be maximized under a system of regional exhaustion, i.e. price discrimination is allowed between groups but is not allowed within the group. This is not surprising because in a mixed system, markets with similar demands are grouped together. The misallocation due to price differences can be reduced to some extent, while all markets are still served.

However, we should note that in Malueg and Schwartz (1994), regional
exhaustion is socially optimal in global terms. This does not imply that national welfare is also maximized. Consumers in countries with a lower price under international price discrimination then under uniform pricing will prefer regulations on PI; while consumers in countries with a high price under international price discrimination than under uniform pricing will be better off if parallel importation is allowed.

Richardson (2002) argues that in recent years many small countries have liberalized parallel imports. This runs counter to the prediction stated above. To explain this finding, Richardson (2002) develops a simple price discrimination model where countries choose their parallel importing regime simultaneously and non-cooperatively, a global Nash equilibrium involves the permitting of parallel importing into all relevant foreign markets i.e. global uniform pricing.

2.1.2 Second-Degree Price Discrimination

In second-degree price discrimination, price varies depending on quantity sold. Firms will provide incentives for the consumers to differentiate themselves according to preference. Given arbitrage costs, consumers in the high-price market can choose which market to buy in, and thus there is self-selection among them. Therefore, firms can choose prices to split consumers endogenously. In this section, I will review some
studies where arbitrage could be good for firms with market power. Anderson and Ginsburg (1999) develop a model with two countries and heterogeneous consumers, who are different in willingness to pay and arbitrage costs. They show that a firm has an incentive to open a new market in another country even if there is no local demand there. The reason for doing so is that by opening a new market, the firm can price discriminate between consumers at domestic country. The intuition can be explained by a simple example. Suppose that country 1 has two types of consumers. Type 1 consumers have high valuation for the product and also have a prohibitive arbitrage cost. Type 2 consumers have low valuation for the product and have a low arbitrage cost. Assume that there is no local demand in the country 2. Without opening a new market in country 2, the firm will charge a price equal to type 2 consumers’ marginal benefit. However, given the spirit of second-degree price discrimination, the firm can benefit if it can distinguish between these two types of consumers. This can be done by opening a new market in country 2. The firm can take the arbitrage cost into account and then charge a higher price in country 1 and a lower price in country 2 so that both groups of consumers will purchase. It is straightforward that the firm’s profit will increase as type 2 consumers’ arbitrage cost decreases because the firm can increase the price in country 2 and thus the profit will increase. Thus, in Anderson and Ginsburg’s model, firms with market power can benefit from arbitrage.
Raff and Schmitt (2007) also provide a model with uncertain demand to demonstrate that the manufacturer may benefit from parallel trade. Moreover, they also show that parallel trade is welfare improving. Their results are based on four conditions. First, retailers must place orders before the state of demand is known. Second, at the end of the demand period, it is costly to maintain them as inventories. Third, the states of demand must be different across markets. Finally, different states of demand affect the quantity demanded rather than consumer’s willingness to pay for the products. The intuition behind their results is that parallel trade gives retailers an incentive to place larger orders than they otherwise would.

2.2 Vertical Price Control

In section 2.1, arbitrage is based on differences in retail prices. However, evidences show that it is common to see parallel trade from countries with high retail prices to countries with low retail prices. Therefore, the retail or horizontal arbitrage models seem insufficient to explain this phenomenon. Evidences also show that in many products PI exist at the wholesale level. In this section, I will review some studies that focus on wholesale level arbitrage.

Maskus and Chen (2002) develop a theory of parallel imports and vertical price control. They consider a manufacturer selling its protected product in two countries, A
and B. The manufacturer sells directly to consumers in country A, where the manufacturer locates, but sells its products in country B through a franchised distributor. The manufacturer can’t prevent the distributor from selling its product in country A as PI; however, if the distributor does so, it incurs a positive trade cost. The manufacturer charges the distributor by two part tariff and thus the distributor’s economic profits will be fully extracted. With linear demands in both countries (vary only by an intercept term), they show that the manufacturer can limit such parallel imports by raising wholesale prices, but this reduces vertical pricing efficiency. Parallel imports can thus occur in equilibrium. In this model, they provide a consistent explanation for two empirical facts. First, parallel imports are procured at the wholesale level. Second, their model can explain the fact that parallel trade from high retail price countries to low retail price countries.

Maskus and Chen (2004) and Chen and Maskus (2005) use a similar framework. In a 2-country and one-way PI model, they assume that the manufacturer sells products through two distributors A and B. A is the franchised distributor in country 1 and B is the franchised distributor in country 2. The manufacturer charges the distributors by two part tariff. In this framework, three tradeoffs arise. First, with PI, there is a pro-competitive effect in the PI-recipient market. Second, if the manufacturer tries to limit or deter PI by raising the wholesale price in the export
market, it will cause double-markup problem there. Third, the trade cost, which is a waste in resources, will reduce the manufacturer’s profit. Therefore, in this framework, the manufacturer has two instruments, two wholesale prices, to balance three effects stated above.

Their conclusions can be summarized as follows. First, starting from zero trade costs, an increase in trade cost reduces parallel imports. At the same time, the manufacturer will charge a higher wholesale price in the export market. If the trade costs are low enough, by raising the wholesale price in the export market, the pro-competitive effect plus the trade cost effect would dominate the double-markup effect. As trade costs rise toward the prohibitive level so that markets are segmented, the manufacturer will reduce the wholesale price toward the efficient vertical level in the export market to avoid double-markup problem. This implies that the wholesale price curve is an inverted-V shape in underlying trade costs. Second, they find that the manufacturer’s profit is U-shape in trade costs. The profit falls with an initial increase in trade cost because as trade cost rises from zero, even though the volume of PI decreases, the cost of PI will increase from zero. In addition to this effect, the double-markup effect caused by an increase in the wholesale price in the export market will also reduce the manufacturer’s profit. As the trade cost achieves prohibitive level, the effect of waste in trade cost becomes less important; therefore, it
can reduce the wholesale prices to avoid the double-markup problem. Thus, as PI are
deterred, profits start to rise until they achieve their maximum when markets are fully
segmented.

Ganslandt and Maskus (2007) also use this framework and work carefully
through the first-order conditions that capture the pro-competitive effect, the existence
of trade costs and the double-markup effect. They obtain a counterintuitive result: In
some circumstances it may be misleading to think that permitting PI is an
unambiguous force for price integration: for low trade costs, retail prices could
diverge as a result of declining trading costs, even as the volume of PI increases. The
intuition behind this result is that with low trade costs, the manufacturer can set a high
wholesale price in the recipient market to avoid the pro-competitive effect. At the
same time, it can charge a low wholesale price in the export market to avoid the
double-markup problem as long as the trade cost is sufficiently low.

2.3 Parallel Imports and Product Differentiation

Papers that consider PI and product differentiation are very limited. Ahmadi and
of PI is exogenously a fraction of the quality of authorized goods. Ahmadi and Yang
(2000) show that parallel imports may actually increase the monopolist’s profits. The
intuition behind this is that parallel importation becomes another channel for the authentic goods and creates a new product version that allows the manufacturer to price discriminate. Cosac (2003) develops a vertical price control model and assumes that consumers consider the authorized good to be of higher quality than the parallel imports, and shows that it is often in the interest of the manufacturer to encourage the availability of parallel imported goods.

However, their models do not answer why the parallel imports must be inferior to the authorized goods. In this chapter, as mentioned in introduction, I am going to provide an economic rationale by developing a simple horizontal parallel trade model to show that even if the parallel imports and the authorized goods are identical in products, the IPR holder can alleviate price competition by bundling the product and service and thus the price of authorized goods (a bundle of product and service) is higher than the price of PI.

### 2.4 Bundling

The concept of bundling two different markets has been studied with different assumptions. Chen (1997) assumes that the first market has duopoly and the second market has perfect competition. He shows that bundling enables competing firms to differentiate their products and alleviate price competition. He also shows that pure
bundling weakly dominates mixed bundling; however this result builds on the assumption that both firms have identical marginal cost. The assumption of symmetry in cost might be inapplicable to PI study. Horn and Shy (1996) and Kameshwaran, Viswanadham and Vijay Desai (2007) consider the problem of product-service bundling and pricing. In a symmetric duopoly market, where consumers have identical preference for the product and heterogeneous willingness to pay for the service, they show that in equilibrium, one firm will bundle the product and service while the other will sell the product only. However, Horn and Shy do not consider the case where service is provided separately. To have a complete analysis, we discuss the case where the firm has three strategies: offering the product only, selling the product and service separately and bundling the product and service. This setting is similar to Kameshwaran, Viswanadham and Vijay Desai (2007) but we extend the idea to a retail arbitrage PI model with asymmetric firms, which is not considered in Kameshwaran, Viswanadham and Vijay Desai (2007).

3. The Model

3.1 The Background

Let’s consider one small open economy (A) and the rest of the world (ROW). The manufacturer (M) sells its products in both A and ROW. If PI is prohibited in
country A, M will be the monopolist in this country. If country A allows PI, then there could be a trader shipping the products from ROW to A as parallel imports. Providing services is an open strategy for the manufacturer and the parallel importer. However, we assume that the service provided by a firm can only be utilized for the product sold by the same firm. This setup can capture the common parallel trade pattern between Taiwan and Japan. In recent years, many products (such as air conditioners, automobiles, electronics, etc.) are parallel imported from Japan to Taiwan. For example, in February 2008, consumers in Taiwan can buy Nikon Coolpix P5100 (a digital camera) either from authorized channels or from parallel traders. According to Taiwan Yahoo, the price of authorized good is around USD $430 and the price of PI is around USD $310. However, buying authorized goods will have 18 months warranties by Nikon in Taiwan, but buying PI will not. In other words, the franchised distributors offer services only to consumers who buy the authorized product. That is, Nikon in Taiwan will not provide any service for PI.

3.2 The Manufacturer and the Parallel Importer

We assume that the manufacturer has a constant marginal cost of production $C_p$. We assume horizontal parallel trade; therefore, the parallel importer’s cost of providing a product is equal to the retail price in ROW ($p_R$) plus international
shipping cost. To earn nonnegative profit in ROW, we must have $p_R \geq C_p$. For both manufacturer and parallel importer, the cost of providing service is $C_S$. Both firms (manufacturer and parallel importer) face the following Stackelberg pricing game. In stage 1, the parallel importer will decide whether or not to enter country A. If it enters, in stage 2, the manufacturer picks up one strategy from the set (G, G+S, GS). After observing manufacturer’s decision, the parallel importer chooses one strategy from (G, G+S, GS) as well. Strategy G indicates offering goods only. G+S is a strategy that offers goods and services separately. GS means bundling goods and services. Let $P^i_j$ $(j=G, G+S, GS; i=M, PI)$ be the price charged by firm i with strategy j in country A. (If the strategy is G+S, then there will be prices $P_G$ and $P_S$ denoting the price of the good and the price of service respectively.) After determining the strategy in stage 2, as Ahmadi and Yang (2000), firms set their prices in the manner of Stackelberg price competition in stage 3. That is the parallel trader sets its price after observing M’s pricing decision.

3.3 The Consumers

In both countries, we assume a continuum of consumers with total measure one. This model assumes that consumers in country A have heterogeneous preference for the product and service with valuation $\gamma$ and $\delta$ respectively. $\gamma$ is a random variable that
is uniformly distributed on the support $[0, \bar{y}]$. Similarly, $\delta$ is also a random variable that is uniformly distributed on the support $[0, \bar{\delta}]$. We assume that people with high valuation for the product will also have higher willingness to pay for the service. The demand for the product and the bundle of product and service can be represented by the following functions.

$$P = \bar{y} + \delta - (\bar{y} + \delta)Q \quad \text{if service is provided}$$

$$P = \bar{y} - \bar{y}Q \quad \text{if service is not provided}$$

Let the price of service be $P_S$. A consumer is assumed to choose the offering that maximizes his/her payoff. In country A, consumer’s payoff is shown in table 2.1.

<table>
<thead>
<tr>
<th>Offering</th>
<th>Buying from M</th>
<th>Buying from PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>$\gamma - P_G^M$</td>
<td>$\gamma - P_G^{PI}$</td>
</tr>
<tr>
<td>G+S</td>
<td>$\gamma + \delta - P_G^M - P_S^M$</td>
<td>$\gamma + \delta - P_G^{PI} - P_S^{PI}$</td>
</tr>
<tr>
<td>GS</td>
<td>$\gamma + \delta - P_G^{GS}$</td>
<td>$\gamma + \delta - P_G^{PI}$</td>
</tr>
</tbody>
</table>

Table 2.1  Consumer’s payoff in country A

### 3.4 The Game Structure

This is a three stage non-cooperative game:

**Stage 1: Entering**
The parallel importer decides whether or not to enter the market in country A. If not, the manufacturer will be the monopolist in both countries. If the parallel importer enters, then this game will move to stage 2.

**Stage 2: Offering**

In stage 2, after observing the parallel importer’s entry, the manufacturer will choose one strategy in country A from G, G+S and GS. After manufacturer’s move, the parallel importer will then pick up one strategy from the strategy set (G,G+S,GS). Once the choice is made, neither can change the offering. Therefore, there will be nine possible outcomes in this stage.

**Stage 3: Pricing**

Given the strategy in stage 2, both firms set the price for their respective offering in a manner of Stackelberg leader-follower pricing game. For the firms to get non-negative profits and for the consumers to get non-negative payoffs, the prices in country A should satisfy the following constraints:

\[(1) \ C_P + t \leq P^M_G \leq \bar{\gamma} \]

\[(2) \ p_R + t \leq P^P_I \leq \bar{\gamma} \]

\[(3) \ C_S \leq P^I_S \leq \bar{\delta} \quad i = M, PI\]
\( C_p + C_S + t \leq p_{GS}^M \leq \bar{\gamma} + \bar{\delta} \)

\( p_R + C_S + t \leq p_{GS}^{PI} \leq \bar{\gamma} + \bar{\delta} \)

(6) \( \bar{\delta} \) is sufficiently large. This condition captures the assumption that the upper bound of consumers’ valuation for service is high enough and thus the profit in offering service could be significant.

(7) \( \bar{\gamma} \geq p_R + t \) If not, no international trade occurs.

In addition to above constraints, we will make one more crucial assumption: the gap between the retail price in ROW and the manufacturer’s production cost is not too high. That is, \( p_R - C_p \) is sufficiently small. This assumption is related the cost structures of the two competing firms in country A. If the gap is too high, PI will never occur, which is not an interesting case. Thus, we make such an assumption in the following analysis.

4. Solving the Model

The equilibrium in this chapter is Subgame Perfect Nash Equilibrium (SPNE). Backward induction is employed in solving this game. To solve the equilibrium in country A, we will first solve the pricing game in 9 subgames and obtain the payoffs in those 9 subgames. Given the payoffs, firms can pick up the strategy that maximizes its payoff. Once the SPNE in stage 2 and stage 3 is obtained, the parallel importer will
make his decision on entering and thus the Nash equilibrium of the whole game is solved.

4.1 Solving the Pricing Game in Country A

Let $\Gamma(\sigma_1, \sigma_2)$ be the subgame that the manufacturer chooses $\sigma_1$ and the parallel importer chooses $\sigma_2$ in stage 2. There are nine subgames that should be analyzed.

(1) $\Gamma(G, G)$

The parallel importer’s marginal cost of providing the product is $p_R + t$, where $t$ is the international shipping cost. Similarly, the manufacturer’s marginal cost of providing the product is $C_P + t$. Since $C_P < p_R$, in a price competition game, the price of the product will be $p_R + t - \epsilon$, where $\epsilon > 0$ represents the smallest currency unit. The parallel importer will earn zero profit. Since consumers with $\gamma > p_R + t - \epsilon$ will buy the product from M, the manufacturer’s profit is $(p_R - C_P)(1 - \frac{(p_R + t)}{Y})$ assuming that $\epsilon \to 0^+$.1

(2) $\Gamma(G + S, G + S)$

If both firms offer G+S in country A, Bertrand competition in product market implies

---

1 We will impose this assumption for the following analysis.
that \( P^\text{Pl}_G(G + S, G + S) = p_R + t \) and \( P^\text{M}_G(G + S, G + S) = p_R + t - \epsilon \).

Similarly, \( P^\text{M}_S = P^\text{Pl}_S = C_S \). Therefore, the parallel importer’s profit is zero and the manufacturer’s profit is \((p_R - C_p) \left( 1 - \frac{p_R + t}{\bar{y}} \right)\).

(3) \( \Gamma(GS, GS) \)

In this subgame, price competition leads to the following pricing result: \( P^\text{Pl}_{GS}(GS, GS) = p_R + t + C_S \), \( P^\text{M}_{GS}(GS, GS) = p_R + t - \epsilon + C_S \). Therefore, the profit of the parallel importer and the manufacturer will be 0 and

\[ (p_R - C_p) \left( 1 - \frac{p_R + C_S + t}{\bar{y} + \delta} \right) \]

respectively.

(4) \( \Gamma(G + S, G) \)

In this subgame, the parallel importer will earn zero profit. The manufacturer sells the product at \( P^\text{M}_G = p_R + t - \epsilon \) and charges a price for service \( P^\text{M}_S \) to maximize

\[ \pi^\text{M}_{G+S}(G + S, G) = (p_R - C_p)(1 - \frac{p_R + t}{\bar{y}}) + \left( P^\text{M}_S - C_S \right) \left( \frac{\delta - P^\text{M}_S}{\delta} \right) \]

We can easily verify that the optimal service price charged by the manufacturer is

\[ P^\text{M}_S(G + S, G) = \frac{\delta + C_S}{2} \]

and the manufacturer’s profit is

\[ \pi^\text{M}_{G+S}(G + S, G) = (p_R - C_p)(1 - \frac{p_R + t}{\bar{y}}) + \frac{1}{\delta} \left( \frac{\delta - C_S}{2} \right)^2 \]

(2.2)

(5) \( \Gamma(GS, G) \)
The idea of deriving the quantity demanded for M and PI is shown in figure 2.1. In this subgame, the quantity demanded for M can be obtained by solving the following equation for Q:

\[ \bar{y} + \delta - (\bar{y} + \delta)Q - P_{GS}^M = \bar{y} - \gamma Q - P_{PI} \]

(2.3)

The left hand side of (2.3) is the marginal consumer surplus of buying the bundle from M and the right hand side of (2.3) is the marginal consumer surplus of buying the product from PI. Therefore, the quantity demanded for M is

\[ Q_{GS}^M = \frac{P_{PI} - P_{GS}^M}{\delta}. \]

Similarly, the quantity demanded for PI is

\[ Q_{PI}^P = \frac{\bar{y} - P_{PI}}{\bar{y}} - \frac{p_{PI} - P_{GS}^M + \delta}{\delta}. \]

**Figure 2.1: demand curves for the bundle and the product**
Therefore, the parallel importer will face the following optimization problem:

\[
\max_{P_G^{PI}} \pi_{G}^{PI}(G_S, G) = \left( P_G^{PI} - p_R - t \right) \left( \frac{\bar{y} - P_G^{PI}}{\bar{y}} - \frac{P_G^{PI} - P_M^{PI} + \delta}{\delta} \right)
\]  

(2.4)

While the manufacturer is solving the following optimization problem:

\[
\max_{P_G^{GS}} \pi_{GS}^{M}(G_S, G) = \left( P_G^{GS} - C_P - t - C_S \right) \left( \frac{\delta - P_G^{GS} + P_G^{PI}}{\delta} \right)
\]

(2.5)

To solve a Stackelberg pricing game by backward induction, we should solve the optimal \( P_G^{PI} \) first. It is easy to verify that

\[
P_G^{PI}(G_S, G) = \frac{P_G^{GS} + (\bar{\delta} + \bar{y})(p_R + t)}{2(\bar{y} + \bar{\delta})}
\]

(2.6)

Substituting (2.6) into (2.5), and find the FOC for \( P_G^{GS} \), we can obtain

\[
P_G^{GS}(G_S, G) = \frac{C_P(2\bar{\delta} + \bar{y}) + \bar{y}(p_R + C_S + 2t) + \bar{\delta}(2\bar{\delta} + p_R + 2C_S + 3t)}{2(2\bar{\delta} + \bar{y})}
\]

(2.7)

And thus the profits of these two firms in country A are

\[
\pi_{G}^{PI}(G_S, G) = \frac{\left( \bar{y}^2(C_P + C_S - p_R) - 4\bar{\delta}^2(p_R + t) + \bar{\delta}\bar{y}(2(C_P + C_S + \bar{\delta} + \bar{y}) - 3t - 5p_R)^2 \right)}{16\bar{\delta}\bar{y}(\bar{\delta} + \bar{y})(2\bar{\delta} + \bar{y})^2}
\]

(2.8)

and

\[
\pi_{GS}^{M}(G_S, G) = \frac{\left( 2\bar{\delta}^2 - C_P(2\bar{\delta} + \bar{y}) - \bar{y}(C_S - p_R) + \bar{\delta}(p_R + 2\bar{y} - 2C_S - t) \right)}{8\bar{\delta}(\bar{\delta} + \bar{y})(2\bar{\delta} + \bar{y})}
\]

(2.9)

(6) \( \Gamma(G_S, G + S) \)

Price competition implies that \( P_G^{GS} = P_G^{PI} + P_S^{PI} - \epsilon = p_R + t + C_S - \epsilon \). In this
subgame, there exists some demand for the product from PI. In other words, PI can choose $P_{G}^{PI}$ to maximize its profit. The quantity demanded for M and PI can be derived by the same method in subgame (5). Therefore, the parallel trader will face the following optimization problem:

$$\max_{P_{G}^{PI}} \pi_{G+S}^{PI} = \left( P_{G}^{PI} - p_{R} - t \right) \left( \frac{\bar{y} - P_{G}^{PI}}{\bar{y}} - \frac{P_{G}^{PI} - P_{GS}^{M} + \delta}{\delta} \right)$$

s.t. $P_{GS}^{M} = p_{R} + t + C_{S} - \epsilon$

We can easily verify that $P_{G}^{PI} = \frac{\delta(p_{R} + t + (2p_{R} + C_{S} + 2t))}{2(\delta + \bar{y})}$, $\pi_{G+S}^{PI} = \frac{(\bar{y}C_{S} - \delta(p_{R} + t))^{2}}{4\delta(\delta + \bar{y})}$ and $\pi_{GS}^{M} = \frac{(p_{R} - C_{P})(2\delta^{2} - \bar{y}C_{S} + \delta(2\bar{y} - p_{R} - 2C_{S} - t))}{2(\delta + \bar{y})}$

(7) $\Gamma(G + S, GS)$

In this subgame, price competition will lead the manufacturer to choose $P_{G}^{M}$ and $P_{S}^{M}$ such that $P_{G}^{M} + P_{S}^{M} < P_{GS}^{PI}$. In other words, the parallel importer will earn zero profit in this subgame. However, the manufacturer can choose an optimal $P_{G}^{M}$ to maximize profit. From the consumer’s payoff matrix, we know some consumers will buy both product and service form M and some consumers will only buy the product from M.

Thus, the manufacturer will face the following profit maximization problem:

$$\max_{P_{G}^{M}} \pi_{G+S}^{M}(G + S, GS)$$

$$= \left( P_{G}^{M} - C_{P} - t \right) \left( \frac{P_{R} + t + C_{S} - P_{G}^{M}}{\delta} - \frac{P_{G}^{M}}{\bar{y}} \right)$$

$$+ (p_{R} + t - C_{P}) \left( \frac{\delta - p_{R} - t - C_{S} + P_{G}^{M}}{\delta} \right)$$

(2.10)
From the FOC of (2.10), we can easily obtain the optimal price of product \( P_G^M(G + S, GS) = \frac{C_P \delta + 2P_R \bar{y} + \gamma C_S + \delta t + 3 \bar{y} t}{2(\delta + \bar{y})} \) and thus, the optimal price of service is \( P_S^M(G + S, GS) = p_R + t + C_S - \frac{C_P \delta + 2P_R \bar{y} + \gamma C_S + \delta t + 3 \bar{y} t}{2(\delta + \bar{y})} \).

The manufacturer’s profit can be obtained by substituting the optimal prices in the profit function. That is
\[
\pi_{G+S}^M(G+S, GS) = \left[ C_P \delta - \gamma (C_S - t) - 2 \bar{y} (2P_R (p_R - \bar{y} + C_S) + 4P_R - 2 \bar{y} + 3C_S) t + t^2) + \bar{y}^2 (4P_R \bar{y} + t(4 \bar{y} + t)) + 2C_P \bar{y}(2P_R + 2 \bar{y} + C_S + 3t))/ (4 \bar{y} (\delta + \bar{y})) \right]
\]

(8) \( \Gamma(G, GS) \)

The idea of solving the NE in this subgame is identical to \( \Gamma(GS, G) \). In \( \Gamma(G, GS) \), the manufacturer will face the following profit maximization problem:
\[
\max_{P_G^M} \pi_{G}^M(G, GS) = \left( P_G^M - C_P - t \right) \left( \bar{y} - \frac{P_G^M}{\bar{y}} - \frac{\delta + P_G^M - P_{GS}^P}{\delta} \right) \tag{2.11}
\]

Similarly, the parallel importer will face the following maximization problem:
\[
\max_{P_{GS}^P} \pi_{GS}^P(G, GS) = \left( P_{GS}^P - p_R - t - C_S \right) \left( \frac{\delta - P_{GS}^P + P_G^M}{\delta} \right) \tag{2.12}
\]

A Stackelberg pricing game leads us to the following optimal prices in this subgame:
\[
P_{GS}^P(G, GS) = \frac{1}{2} \left( \delta + p_R + P_G^M + C_S + t \right) \tag{2.13}
\]
\[
P_G^M(G, GS) = \frac{1}{4 \delta} \left( 2C_P \bar{y} - \bar{y} + 2 \bar{\delta} \bar{y} + 2 \bar{t} \right) \tag{2.14}
\]

By substituting (2.14) into (2.13), (2.11) and (2.12), we can obtain both firms’ profit in this subgame:
\[ \pi_{GS}^{PI}(G, GS) = \frac{(-4\delta^2 - C_p(2\delta + \overline{\gamma}) + \overline{\gamma}(p_R + C_S) + \delta(4p_R - 3\overline{\gamma} + 4C_S + 2t))^2}{16\delta(2\delta + \overline{\gamma})^2} \] (2.15)

\[ \pi_{G}^{M}(G, GS) = \frac{(C_p(2\overline{\delta} + \overline{\gamma}) - \overline{\gamma}(\overline{\delta} + p_R + C_S) + 2\delta t)^2}{8\overline{\delta}\overline{\gamma}(2\delta + \overline{\gamma})} \] (2.16)

(9) \( \Gamma(G, G + S) \)

In this subgame, no consumers will buy product without buying service from PI since price competition will make the payoff of buying product from PI strictly less than the payoff of buying product from the manufacturer. Thus, a consumer will choose to buy \( G+S \) from PI or \( G \) from M. Price competition will lead \( p_{G}^{M}(G, G + S) = p_R + t - \epsilon \).

Consumers with \( \gamma + \delta - p_{S}^{PI} - p_{G}^{M} \geq \gamma - p_{G}^{M} \) will buy \( G+S \) from PI. Therefore, the parallel importer will face the following profit maximization problem:

\[ \max_{p_{S}^{PI}} \pi_{G+S}^{PI}(G, G + S) = \left(p_{S}^{PI} - C_S\right)\left(\frac{\delta - p_{S}^{PI}}{\delta}\right) \] (2.17)

\[ p_{S}^{PI}(G, G + S) = \frac{1}{2}(\delta + C_S) \] (2.18)

\[ \pi_{G}^{M}(G, G + S) = (p_R - C_p)(\frac{\delta + C_S}{2\delta} - \frac{p_R + t}{\overline{\gamma}}) \] (2.19)

\[ \pi_{G+S}^{PI}(G, G + S) = \frac{1}{\delta}\left(\frac{\delta - C_S}{2}\right)^2 \] (2.20)

Since the payoff is hard to compare directly, we assign some values for the parameters to make the payoff comparable. The result in table 2.2 is obtained by assigning \( (\delta, \overline{\gamma}, p_R, t, C_p, C_S) = (1, 2, 1, 0.05, 0.9, 0.5) \).

By comparing the payoffs (see table 2.2), we can conclude that \((GS,G)\) is the SPNE.
That is, the manufacturer will bundle the product and the service while the parallel importer will sell the product only. In the NE, the price of authorized good (a bundle of product and service) is higher than the price of parallel imports.

<table>
<thead>
<tr>
<th></th>
<th>PI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G</td>
</tr>
<tr>
<td>G</td>
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</tr>
<tr>
<td>G (PI)</td>
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</tr>
<tr>
<td>G+S</td>
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</tr>
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<td></td>
<td>0</td>
</tr>
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<td>GS</td>
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</tr>
<tr>
<td></td>
<td>0.01438</td>
</tr>
</tbody>
</table>

Table 2.2: Firms’ Payoff Matrix in Country A. ($\epsilon \to 0^+$)

Figure 2.2 demonstrates the graph of $\pi^{M}_{G+S}(G+S,G)$ and $\pi^{M}_{GS}(GS,G)$ given the value we assigned (except $C_p$). The horizontal axis is $p_R - C_P$, where $p_R = 1$. It is clear that when $p_R - C_P$ is sufficiently small, $\pi^{M}_{GS}(GS,G) > \pi^{M}_{G+S}(G+S,G)$ and thus, $(GS,G)$ is the SPNE.
It is clear that the parallel importer will enter the market in country A because the parallel importer’s payoff after entry is

$$\pi_{PI}^{(GS, G)} = \frac{(\tilde{\gamma}^2(C_P + C_S - p_R) - 4\tilde{\delta}^2(p_R + t) + \delta \tilde{\gamma}^2(2(C_P + C_S + \tilde{\delta} + \tilde{\gamma}) - 3t - 5p_R))^2}{16\tilde{\delta}\tilde{\gamma}(\delta + \tilde{\gamma})(2\delta + \tilde{\gamma})^2} > 0,$$

while the payoff of not entering is zero. Thus, in equilibrium, if PI can’t be deterred, the manufacturer will sell the product and the service as a bundle and the parallel importer will sell the product only. The intuition behind this result is that in a Bertrand

**Figure 2.2: profit for different offering strategies**

Note: $p_R$ is the world price of the good; $C_P$ is a constant marginal cost of production. $p_R - C_P$ reflects the cost gap between the manufacturer and parallel importer.
competition game, firms have incentives to differentiate their products because the more similar the offers are, the lower profits firms can earn.

5. Parallel Imports and Investment

In this section, based on the result in section 4, we will discuss the impact of PI on authorized distributors’ investment incentive. Given certain assumptions, we know in equilibrium, the authorized distributor will offer product and service as a bundle, while the parallel importer will sell the product only. In this section, we will consider the case that the demand can be affected by authorized distributor’s market development investment. Here, the market development investment is separated into investment in brand marketing and investment in service marketing. The key difference between them is that the parallel importer can free ride authorized distributor’s effort in brand marketing, while the investment in service marketing is excludable. An investing stage is added in the very beginning of the game structure. That is, the authorized distributor will decide how much to invest in brand marketing and service marketing so that the demand functions are determined. And then the game will be played as stated in section 4.
5.1 Equilibrium Investment when Service Marketing is Considered

As stated in section 3.3, the demand functions are still

\[ P = \bar{\gamma} + \bar{\delta} - (\bar{\gamma} + \bar{\delta})Q \quad \text{if service is provided} \]

\[ P = \bar{\gamma} - \bar{\gamma}Q \quad \text{if service is not provided} \]

However, \( \bar{\gamma} \) and \( \bar{\delta} \) are no longer constant. We will assume that

\[ \bar{\gamma} = \gamma_0 + \alpha e_B \]

\[ \bar{\delta} = \delta_0 + \beta e_S \]

where \( \gamma_0, \delta_0, \alpha \) and \( \beta \) are given constants and \( e_B \) and \( e_S \) denote the effort in brand marketing and service marketing respectively.

The cost of investment is assumed to be of a quadratic form. The cost of brand marketing is \( \frac{\lambda}{2} e_B^2 \) and the cost of service marketing is \( \frac{\mu}{2} e_S^2 \). Similar to section 4, the authorized distributor’s profit function can be represented by

\[ \pi^M = (p^M - C_P - t - C_S) \left( 1 - \frac{p^M - p^{PI}}{\delta_0 + \beta e_S} \right) - \frac{\lambda}{2} e_B^2 - \frac{\mu}{2} e_S^2 \quad (2.21) \]

The parallel importer’s profit function is

\[ \pi^{PI} = (p^{PI} - p_R - t) \left( \frac{p^M - p^{PI}}{\delta_0 + \beta e_S} - \frac{p^{PI}}{\gamma_0 + \alpha e_B} \right) \quad (2.22) \]

From (2.22), we can easily verify that the optimal price charged by PI is

\[ p^{PI} = \frac{p^M \gamma_0 + (\delta_0 + \beta e_S + \gamma_0)(p_R + t) + \alpha e_B(p_R + t + p^M)}{2(\delta_0 + \alpha e_B + \beta e_S + \gamma_0)} \quad (2.23) \]

Substituting (2.23) into (2.21) and deriving the FOC with respect to \( p^M \), we can find the optimal price charged by authorized distributor: \( p^M(e_B, e_S) = \text{argmax}(\pi^M) \)
And then substituting $p^M(e_B, e_S)$ and $p^{PI}(e_B, e_S)$ into (2.21), we can solve for optimal effort in brand marketing $e_B^*$ and optimal effort in service marketing $e_S^*$.

### 5.2 Equilibrium Investment When Service Marketing is Not Considered

In some studies that PI and authorized products are considered as homogeneous, such as Palangkaraya and Yong (2006) argue that the existence of parallel imports will reduce the authorized distributor’s market development investment in PI recipient country. To compare the optimal investment effort with and without service, we should also analyze the case when service is not provided.

If service is not considered, authorized goods and parallel imports are homogeneous. Price competition implies that $p^M = p_R + t - \epsilon$, where $\epsilon \to 0^+$. Therefore, the authorized distributor’s profit becomes

$$\pi^M = (p_R - C_p) \left(1 - \frac{p_R + t}{y_0 + \alpha e_B}\right) - \frac{\lambda}{2} e_B^2$$

(2.24)

Then we may find the optimal effort in brand marketing $e_B$ when service is not provided.

### 5.3 A Numerical Example

I will provide a numerical example to show that even though PI may reduce the investment effort in brand marketing, which is non-excludable, the authorized
Table 2.3 demonstrates the equilibrium investment effort when the parameters are assigned in the following way:

\[(δ_0, γ_0, p_R, t, C_p, C_s, α, β, λ, μ) = (1, 2, 1, 0.05, 0.9, 0.5, 1, 1, 0.1, 0.1)\]

<table>
<thead>
<tr>
<th></th>
<th>(e_B)</th>
<th>(e_S)</th>
<th>(e_B + e_S)</th>
<th>Changes in total investment due to PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Service, No PI</td>
<td>2.38253</td>
<td>-</td>
<td>2.38253</td>
<td>-</td>
</tr>
<tr>
<td>No Service, With PI</td>
<td>0.214174</td>
<td>-</td>
<td>0.214174</td>
<td>-2.168356</td>
</tr>
<tr>
<td>With Service, No PI</td>
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<td>2.41423</td>
<td>4.82846</td>
<td>-</td>
</tr>
<tr>
<td>With Service, With PI</td>
<td>0.779818</td>
<td>2.49525</td>
<td>3.275068</td>
<td>-1.553392</td>
</tr>
</tbody>
</table>

Table 2.3: Profit-maximizing investment in brand marketing and service marketing

Given our simple numerical example, allowing PI will reduce authorized distributor’s incentive to invest in brand marketing because of free-rider problem. However, if we take service into consideration, authorized distributor will invest more in service. In other words, if we ignore service, one may underestimate the investment effort when PI are allowed. The intuition behind this result is that by investing more in service, authorized goods and parallel imports are more differentiated and thus it
can mitigate price competition.

The result that the manufacturer can respond to PI by investing more in service is robust even when the marginal average cost of service investment (controlled by $\mu$) is high. Figure 2.3 depicts the difference in service investment for different value of $\mu$ (keeping other parameters constant). We can see that changes in investment in service are still positive even with higher value of $\mu$.

![Figure 2.3 Changes in service investment due to PI](image)

### 5.4 International Trade Cost

In this section, following the parameter setting in 5.3, we will investigate the impact of trade cost on manufacturer’s investment. Figure 2.4 and Figure 2.5 show the trend of investment in brand marketing and service marketing, respectively, as trade cost increases. We can see investment in brand marketing is increasing in trade cost
while investment in service marketing goes the other way. Figure 2.6 shows that total investment declines as trade cost increases. Since \( \frac{dp^M}{dt} > \frac{dp^P}{dt} > 0 \) for any nonnegative \( e_B \) and \( e_S \), it means an increase in trade cost increases the price gap between the manufacturer and the parallel importer. It indicates that trade cost has similar effect as product differentiation in sustaining the price gap. Therefore, when we go back to the very beginning of the game structure, we can conclude that investment in service is not as attractive as the case with low trade cost. A sensitive reader may ask: why the investment in brand marketing increases as trade cost rises? Please keep in mind that trade cost is harmful for profits. With an increase in trade cost, a firm has an incentive to make effort to shift the demand curve upward. The manufacturer has two options to push the demand: brand marketing and service marketing. Since the cost of investment is quadratic, investing in brand marketing is relatively cheaper given the same level of shifting of demand curve. Therefore, we can see investment in brand marketing rises as trade cost increases. Some people believe that consumers will be happier if the manufacturer chooses to invest more in service rather than in brand. The reason is that although brand advertisement and after-sale service both increase ex ante consumer’s willingness to pay, the quality of

\[ dp^M = \frac{3(\delta_0 + \beta e_S) + 2(\alpha e_B + y_0)}{4(\delta_0 + \beta e_S) + 2(y_0 + \alpha e_B)} \]

\[ dp^P = \frac{4(\delta_0 + \beta e_S)^2 + 9(\delta_0 + \beta e_S)(y_0 + \alpha e_B) + 4(y_0 + \alpha e_B)^2}{4((\delta_0 + \beta e_S) + (y_0 + \alpha e_B))(2(\delta_0 + \beta e_S) + (y_0 + \alpha e_B))} \]

\[ d(p^M - p^P) = \frac{d(p^M)}{dt} + \frac{d(p^P)}{dt} \]

\[ \frac{d(p^M - p^P)}{dt} = \frac{(\delta_0 + \beta e_S)}{4(\delta_0 + \beta e_S) + (y_0 + \alpha e_B)} > 0 \]
service becomes more important to consumers after purchasing the product. From this perspective, allowing PI and reducing trade cost can encourage the manufacturer to invest more in service and thus ex post consumer’s welfare improves.

**Figure 2.4: investment in brand marketing increases as trade cost rises**

![Graph showing investment in brand marketing increases as trade cost rises.](image)

**Figure 2.5: investment in service marketing decreases as trade cost rises**

![Graph showing investment in service marketing decreases as trade cost rises.](image)
6. Conclusions

In this chapter, I develop a simple three stage game to show that under certain assumptions, the manufacturer will bundle the product and service to charge a higher price than parallel imports whose pricing strategy is selling the product only. I also extend this basic model to analyze the authorized distributor’s investment incentive. By separating market development investment into brand marketing and service marketing, I use a simple numerical example to demonstrate that even though PI may reduce the authorized distributor’s incentive to invest in brand marketing, the authorized distributor may respond to PI by investing more in service to achieve product differentiation. If service is not considered, investment could be underestimated in PI analysis. We also find that trade cost has negative effect on
service investment since given the same quality difference, trade cost reduces the price gap between authorized products and PI, and thus product differentiation is not as attractive as the case with low trade cost.
CHAPTER III
OUTLAW INNOVATION, VIDEO GAME PIRACY AND PARALLEL IMPORTS

1. Introduction

Innovations not only can be done by manufacturers but also be realized by users.
User innovations aim to add more functions that are not originally provided on the product or to bypass legal or technical safeguards. In particular, electronic manufactures often embed security mechanism in order to prevent users from running unauthorized software or illegally obtained content on their platform. For example, the region code on a DVD player prevents users from buying parallel imported multimedia products. The security mechanism on a game console prevents illegally copied game ROMs from being operated on the platform. Similar examples can also be found in telecommunication industry. Apple’s iPhone users can only choose AT&T in United States because of the mechanism that aims to increase firms’ market power.

Mollick (2004) is the first paper that analyzes user innovations that deactivate the security mechanisms. Extending Mollick’s research, Flowers (2008) introduces the concept of outlaw innovation and provides case studies of how communities create and distribute outlaw innovations. As defined by Schulz and Wagner (2008), outlaw innovations are user modifications of a product to not only gain unauthorized access
to the product’s system but to also enable the user to use the system more effectively.

Outlaw innovation is an important issue because it may violate manufacturers’ intellectual property rights and will restrict manufacturers’ market power as well as pricing behaviors. For example, users of a videogame console can embed a modification chip (or modchip), which is a device used to play import discs, backup dvd-r/ dvd-rw, or homebrew game ROMs on the game console to play videogames without paying any money to game providers by downloading game ROMs from the internet.

This paper is motivated by the fact that Sony has decided to make its new generation game console, Playstation 3 (PS3), a region-free game console. In other words, PS3 users can play international version games on the PS3 platform if the hardware is region-free. A Japanese PS3 hardware owner can run a USA version game on the Japanese hardware. Similar strategies are also adopted by Microsoft Xbox 360. As we know, the modification chips encourage video game piracy and parallel imports (PI). When video game piracy is mentioned, most people expect that the modification chips will boost sales of game consoles and will reduce the game providers’ profit. However, in this paper, we show the latter is not necessarily true. In addition to illegal copy of the software, the modification chips can also undermine

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3 See “regional lockout” on Wikipedia: http://en.wikipedia.org/wiki/Regional_lockout
manufacturers’ international third degree price discrimination by inspiring parallel trade. However, our model shows that it is premature to claim that the hardware manufacturer will suffer from parallel imports. Why did Sony and Microsoft change their mind to encourage parallel imports? Different model specifications have different explanations. In the literature of PI, studies can be roughly categorized as vertical price control model and horizontal retail price arbitrage model. The vertical price control model of PI, which is first developed by Maskus and Chen (2002, 2004) and Chen and Maskus (2005), assumes that a manufacturer protected by IPR in two markets has an independent distributor in each location. The manufacturer offers the distributors two-part tariff contracts that specify the wholesale prices and a lump-sum fee in order to induce profit-maximizing retail prices. In the framework of vertical price control model, Ganslandt and Maskus (2007) develop a model to show that the manufacturer will prefer to serve a country by PI when trade cost is sufficiently low. The idea behind their result is that the manufacturer would push the distributor in the PI recipient country out of the market in order to avoid pro-competitive effect when trade cost is small.

The other framework, horizontal retail price arbitrage model, assumes that PI occurs simply due to retail price differences between two markets. In general, retail price arbitrage prevents the manufacturer from third-degree price discrimination;
however, Anderson and Ginsburg (1999) argue that consumers’ arbitrage behaviors provide the manufacturer a channel to second-degree price discrimination. They develop a two-country model with heterogeneous consumers to show that a firm with market power may have an incentive to create a second market in the second country, even if there is no local demand there. The intuition is that consumer’s arbitrage between two countries provides the firm a means to price discriminate across consumers in the first country.

The analysis of the present paper follows the idea of Anderson and Ginsburg (1999). A consumer who purchases a game console from unauthorized channels has a strong tendency to play pirated or illegally obtained games. This kind of consumer has lower willingness to pay and thus parallel imports give the manufacturer a lead to distinguish high-type consumers and low-type consumers; hence second-degree price discrimination in the PI recipient country becomes feasible.

The idea that parallel imports or pirated goods lead to second degree price discrimination is not new. Takeyama (1994) develops a model to discuss the impact of software piracy on software providers in the presence of network externalities. She finds that with network externality, piracy is an efficient means to expand network size and thus the copies are sold at one price (zero) while genuine product buyers are

---

4 One report on 2007.04.30 indicates that more than 80% Taiwanese consumers who purchased parallel imported Wii game consoles asked to modify the hardware to play pirated games. See The Sun, Hong Kong.
charged at a higher price. However, her model can’t be applied to video game piracy because her model does not take the hardware firm into account. Taking the hardware firm into consideration is important for discussing piracy in the video game market because the hardware is specific and perfectly complementary to the software. In other words, both hardware and software firms’ pricing behaviors will be pinned down by each other and thus we should not ignore hardware firm in the analysis of video game piracy. In addition, most papers that discuss software piracy only consider the story in a closed economy. In other words, they ignore the impact of PI on the hardware manufacturer and the software provider.

To my knowledge, this paper is the first one that integrates software piracy and parallel imports. It sheds some lights on pricing by software and hardware firms when they feature complementary products and the hardware can be parallel traded while the other not. This paper argues that parallel trade in hardware is a channel used to let consumers reveal their preference for playing video games. Authorized hardware and PI are homogeneous to pirated software users (low type consumers) because after-sale service is not available for modified-hardware users. Therefore, the manufacturer can extract more profits from consumers by serving high type consumers by authorized products with a higher price and serving low type consumers by cheaper PI. Based on this idea, in this paper, I develop a simple model with one monopolistic hardware
manufacturer and one monopolistic software provider (where the hardware and the software are perfect complements) selling their products in two countries. Starting from the assumption that the hardware is protected by a region code which prevents consumers from using international version software, I show three results that are in contrast to general expectation. First, the software provider and the hardware manufacturer could both benefit from software piracy. Second, the hardware manufacturer may benefit from PI since PI can serve as a channel to second-degree price discrimination. Third, the consumers in the PI recipient country are not necessarily better off due to PI since the gains from an open policy might be offset if the hardware firm chooses to engage in price discrimination. Then to explain why Sony and Microsoft make their new generation game consoles region-free, I relax the region code assumption and show that, in equilibrium, imposing a region code on the hardware is redundant. All results in this study still hold for region-free hardware.

This paper is organized as follows. A simple model is developed in section 2. Welfare analysis is given in section 3. Section 4 offers a short analysis of a region-free hardware and section 5 concludes.

2. The Model

In this section, we develop the basic non-cooperative game with a monopolistic
hardware manufacturer and one game provider. We will discuss two cases. First, let’s consider the impact of software piracy on the hardware manufacturer and the software provider respectively when parallel importation is not permitted. Second, we will discuss the impact of PI on both firms given software piracy.

There are two countries, A and B. We assume that the total number of consumers in country A and B are normalized to unity. Consumers are heterogeneous in their value of playing video games. Let $v$ denote a consumer’s gross utility of playing video games. The distribution of $v$ in both countries is identical and is assumed to be a uniform distribution with support $[0,1]$. Here, the hardware is assumed to provide zero utility if it is not utilized with software.

### 2.1 The Benchmark: The Basic Model with No Piracy

Let’s consider the benchmark case: no piracy, no PI. The utility functions in both countries are given by

$$U^i = \begin{cases} 
    v - p_{oBM}^i - p_{hBM}^i & \text{if purchasing the system} \\
    0 & \text{if no adoption}
\end{cases} \quad i = A, B \quad (3.1)$$

$p_{oBM}^i$ denotes the price of official software in country $i$ and $p_{hBM}^i$ is the price of hardware in country $i$. The subscript BM indicates the variable for the benchmark case.

---

5 The assumption of non-cooperative game is briefly discussed in section 5.
Without loss of generality, we take country A as the discussing object. A consumer in country A with \( v \geq p_{0BM}^A + p_{hBM}^A \) will purchase the system. For simplicity, we also assume that both hardware and software firms’ marginal cost are normalized to zero.\(^6\) Since each consumer purchases one unit of the product, the quantity demanded can be calculated by \( \int_{v}^{1} 1dx = 1 - p_{0BM}^A - p_{hBM}^A \). Now we can obtain both firms’ profit earned in country A:

\[
x_j^{A} = p_{jBM}^A \left(1 - p_{0BM}^A - p_{hBM}^A \right), \quad j = h, o
\]

The optimization of (3.2) with respect to \( p_{0BM}^A \) and \( p_{hBM}^A \) indicates that

\[
p_{0BM}^{*} = p_{hBM}^{*} = \frac{1}{3}
\]

Identical argument can be applied to country B and we will have

\[
p_{0BM}^{B*} = p_{hBM}^{B*} = \frac{1}{3}
\]

Therefore, both firms’ profits in this benchmark case are identical and equal to the sum of profits in both countries given by \( \frac{2}{9} \).

---

\(^6\) This seems a stronger assumption on manufacturer’s marginal cost. Normalizing the marginal cost to zero helps simplify the analysis. The value of the marginal cost does affect values of the variables, such as the profit level, but will not affect the direction of the change in variables due to some scenarios demonstrated in our model since the marginal cost is a common factor in every stage. The main interest of this chapter is to discuss how firms’ profits and consumer’s welfare change and thus it is safe to normalize the marginal cost to zero.
2.2 Software Piracy When PI is Prohibited

In this section, we consider the case where pirated software is available in country A. For simplicity, we assume that consumers in country B are unable to access pirated software. The utility function in country A now becomes

$$U^A = \begin{cases} v - p^A_{OPN} - p^A_{hPN} & \text{if purchasing official software} \\ (1 - \alpha)v - p^A_{hPN} - c + \delta & \text{if using illegal software} \\ 0 & \text{if no adoption} \end{cases} \quad (3.3)$$

The subscript PN indicates piracy exists while parallel imports do not. $(1 - \alpha)$ is a discount factor to the value $v$ if the consumer modifies the hardware. Assume that by installing the modification chip on the hardware, users can bypass all security mechanism including region code. Here, $\alpha \in (0,1)$ because any unauthorized modification to the hardware will void warranty. The parameter $\alpha$ can also be interpreted as the probability that a hardware buyer needs after sale service. $c > 0$ refers to a fixed cost of modifying the hardware. $\delta \in (0,1)$ measures the extra benefit along with the hardware modification. For example, more powerful multimedia functions on a modified Microsoft XBOX.

Let $v_1$ be the value of one consumer who is indifferent between using official software and pirated copy. Therefore, $v_1 - p^A_{opn} - p^A_{hPN} = (1 - \alpha)v_1 - p^A_{hPN} - c + \delta$

---

7 Some studies such as Takeyama (1994) and Bae and Choi (2006) consider $(1 - \alpha)$ as a utility discount factor for using pirated software. However, as stated in Peitz and Waelbroeck (2006), for video game piracy, the original and the copy have almost the same quality. Therefore, in this study, we will use $(1 - \alpha)$ to represent the utility discount factor due to loss of after-sale service.

8 For example, a modification chip or a recordable DVD that is required to make and play a homebrew pirated Wii game.

9 For more detail discussions on XBOX modification, see Schulz and Wagner (2008).
δ. A consumer will purchase official software if his valuation $v > v_1 = \frac{p^A_{\text{opn}}(c-\delta)}{\alpha}$.

Thus, the quantity demanded for legitimate software is $\int_{v_1}^{1} 1 \, dx = 1 - \frac{p^A_{\text{opn}}(c-\delta)}{\alpha}$. It is worthy to note that the quantity demanded for the official software is irrelevant to the hardware price since the hardware price does not play a role in consumer’s choice between legitimate software and pirated software.

The software provider maximizes his profit in country A:

$$\max_{p^A_{\text{opn}}} \pi^A_{\text{opn}} = (1 - \frac{p^A_{\text{opn}} - c + \delta}{\alpha})p^A_{\text{opn}} \quad (3.4)$$

FOC indicates that the optimal official software price in country A,

$$p_{\text{opn}}^A = \frac{\alpha + c - \delta}{2} \in (0,1) \quad (3.5)$$

Both official software buyers and pirated software users need to purchase the hardware. Let $v_2$ be the value of a consumer who is indifferent between using the system and not adoption. Therefore, consumers with $v \geq v_2 = \frac{p^A_{\text{hpn}} + c - \delta}{1 - \alpha}$ will buy the hardware. The hardware manufacturer maximizes its profit in country A:

$$\max_{p_{\text{hpn}}^A} \pi^A_{\text{hpn}} = (1 - \frac{p_{\text{hpn}}^A + c - \delta}{1 - \alpha})p_{\text{hpn}}^A \quad (3.6)$$

First order condition is $\left(1 - \frac{p_{\text{hpn}}^A + c - \delta}{1 - \alpha}\right) - \frac{p_{\text{hpn}}^A}{1 - \alpha} = 0$. Solving the FOC to find the optimal hardware price in country A, we will have $p_{\text{hpn}}^A = \frac{1 - c - \delta}{2} > 0$.

It is natural to assume that $v_1$ is greater than $v_2$. Since $\alpha \in (0,1)$, this inequality
implies that $c < \delta$.

**Proposition 1.** The hardware manufacturer can sell more units when software piracy exists

<Proof> If piracy is not available, the value $v$ such that one consumer is indifferent between buying the system and not adoption is equal to $\frac{2}{3}$. In other words, total quantity sold by the hardware manufacturer is $\frac{1}{3}$ of the total population. However, when software piracy is introduced, total hardware quantity sold is $1 - v_2 = 1 - \left(\frac{1-a-c+\delta}{2} + c - \delta\right) = \frac{1}{2} \left(1 + \frac{\delta-c}{(1-a)}\right) > \frac{1}{3}$ for $c < \delta$. Q.E.D

The profits that both firms can obtain in country B are identical to the benchmark case discussed in section 2.1. Total profits of the software provider can be calculated by substituting $p_{0PN}^{A^*}$ into $\pi_{0PN}^A$ and then plus the profit from country B. $\pi_{0PN}$, the profit of the software provider under the situation where software piracy exists while PI do not, is $\pi_{0PN} = \frac{1}{9} + \frac{(\alpha+c-\delta)^2}{4a}$. The combined profit function of the hardware manufacturer becomes

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10 The derivation of this inequality is demonstrated in the appendix A1.
11 It is easy to verify that $1 > v_1 > v_2 > 0$. Any other situations do not hold. When $v_2 \leq 0$, the market is fully served by the hardware manufacturer. However, $v_2$ will never be strictly less than zero because the hardware manufacturer has an incentive to increase the hardware price.
\[
\pi_{hPN} = \frac{1}{9} + \frac{(1 - \alpha - c + \delta)^2}{4(1 - \alpha)} \quad \text{for } 1 > v_1 > v_2 \geq 0 \quad (3.7)
\]

Now we can compare the profits obtained in section 2.2 to those calculated in the benchmark case to see the impact of software piracy on the hardware manufacturer and the software provider. The hardware manufacturer can (weakly) benefit from software piracy if \( \pi_{hPN} \geq \pi_{hBM} = \frac{2}{9} \). Solving this inequality, we have

\[
\begin{cases}
-(c - \delta) < \alpha \leq 1 + (c - \delta) & \text{if } -\frac{1}{2} < (c - \delta) \leq -\frac{1}{9} \\
-(c - \delta) < \alpha \leq \frac{1}{9}(7 - 9(c - \delta)) - \frac{2}{9}\sqrt{1 + 9(c - \delta)} & \text{if } -\frac{1}{9} \leq (c - \delta) < 0
\end{cases}
\quad (3.8)
\]

Similarly, the software provider can earn a higher profit if \( \pi_{oPN} \geq \pi_{oBM} = \frac{2}{9} \). That is

\[
\frac{2}{9}\sqrt{1 - 9(c - \delta)} + \frac{1}{9}(2 - 9(c - \delta)) \leq \alpha \leq 1 + (c - \delta)
\]

\[ if \quad \frac{1}{18}(-8 + \sqrt{19}) \leq (c - \delta) < 0 \quad (3.9) \]

The combination of \((\alpha, c - \delta)\) where the hardware manufacturer and the software provider can benefit from piracy can be described by the dark (light) area in figure 3.1. The medium dark area is the intersection of dark area and light area, which indicates the combination of \((\alpha, c - \delta)\) where both hardware manufacturer and software provider benefit from software piracy.
**Proposition 2.** The software provider does not necessarily suffer from piracy.

Furthermore, there exist several combinations of $\alpha$ and $c - \delta$ such that both hardware and software firms can benefit from piracy, i.e., the medium dark area in figure 3.1. In more detail,

\[ \alpha \in \left[ \frac{2\sqrt{1 - 9(c - \delta)}}{9} + \frac{2 - 9(c - \delta)}{9}, 1 + c - \delta \right] \]

\[ \forall (c - \delta) \in \left[ \frac{1}{18} (-8 + \sqrt{19}), -\frac{1}{9} \right] \quad (3.10) \]

or

\[ \alpha \in \left[ \frac{2}{9}\sqrt{1 - 9(c - \delta)} + \frac{1}{9}(2 - 9(c - \delta)), \frac{1}{9}(7 - 9(c - \delta)) - \frac{2}{9}\sqrt{1 + 9(c - \delta)} \right] \]

\[ \forall (c - \delta) \in \left( -\frac{1}{9}, 0 \right) \quad (3.11) \]
The software firm prefers large $\alpha$ and small $(\delta - c)$ while the hardware prefers the reverse. To see why it is possible for the software firm to benefit from piracy, let’s go back to the derivation of quantity demanded for the official software. In the benchmark case, where no piracy exists, the marginal consumer compares the surplus between buying the system and no adoption. Both hardware price and software price affect his/her choice. The inverse demand function for software in the benchmark case is $p_{oBM} = 1 - q_{oBM} - p_{hBM}$, which is a linear inverse demand with slope -1 and

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**Figure 3.1: The area where the firms can benefit from piracy**

The light area indicates that the software firm benefits from piracy.

The dark area indicates that the hardware firm benefits from piracy.

The medium dark area indicates that both firms benefit from piracy.

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The software firm prefers large $\alpha$ and small $(\delta - c)$ while the hardware prefers the reverse. To see why it is possible for the software firm to benefit from piracy, let’s go back to the derivation of quantity demanded for the official software. In the benchmark case, where no piracy exists, the marginal consumer compares the surplus between buying the system and no adoption. Both hardware price and software price affect his/her choice. The inverse demand function for software in the benchmark case is $p_{oBM} = 1 - q_{oBM} - p_{hBM}$, which is a linear inverse demand with slope -1 and
intercept \((1 - p_{\text{HM}})\). However, in a model with piracy, hardware price won’t affect the choice of the marginal consumer who considers whether to buy the legitimate software or to pirate the software. The inverse demand function for the software in the case with piracy is \(p_{\text{oPN}} = \alpha(1 - q_{\text{oPN}}) - (\delta - c)\), which is a linear inverse demand with slope \(-\alpha\) and intercept \((\alpha - (\delta - c))\). The parameter \(\alpha\) can measure how elastic the software demand is. Since \(\alpha < 1\), the inverse demand function for the software in the case with piracy is flatter than the benchmark. However, the inverse demand function is also controlled by the intercept. With a sufficiently small number of \((\delta - c)\), i.e. \((\delta - c)\) is sufficiently closed to zero, such that \((\delta - c)\) is smaller than \(p_{\text{HM}}\), the software provider in fact faces a larger market in the case with piracy than in the benchmark case as long as \(\alpha\) is not too small. In other words, comparing the result in this section to the benchmark case, if the “disadvantage” due to elasticity \((\alpha)\) can be covered by the gain from consumer’s willingness to pay (larger intercept captured by small \((\delta - c)\)), the software firm can benefit from piracy.

The existence of piracy enables the hardware manufacturer to sell more units. When pirated software is available, the hardware manufacturer can set the price without taking the software provider’s action into consideration because the marginal consumer who decides whether to buy the hardware or not does not care about the price of the official software since he/she uses illegal copy of the software. Similarly,
the marginal consumer of the legitimate software does not take the hardware price into consideration because the hardware is required no matter whether the official or illegal software is chosen. In other words, both firms won’t be pinned down by each other and thus have higher market power to some extent relative to the benchmark case where the outcome depends on the pricing behavior of each other. That’s why for certain parameter sets, both firms can benefit from piracy. However, it is somewhat surprising that the hardware manufacturer suffers from piracy on the light region of figure 3.1, where \( \alpha \) is sufficiently large and \( c - \delta \) is also sufficiently large (closed to zero). In proposition 1, we show that the quantity demanded for the hardware will increase due to piracy; however, it does not guarantee that the hardware manufacturer’s profit will increase as well. To see this, let’s check the inverse demand function of the hardware when piracy exists. The inverse demand function of the hardware is \( p_{hBM} = (1 - \alpha) - (c - \delta) - (1 - \alpha)q_{hBM} \). When \( \alpha \) is sufficiently large and \( (c - \delta) \) is sufficiently closed to zero, the linear inverse demand curve is flat with a small intercept indicating that consumer’s willingness to pay for the hardware is low. In addition, a large \( \alpha \) means that the degradation cost of modification is high, while a large \( (c - \delta) \) means the net benefit along with modification is small. Both indicate that modification is not attractive suggesting that consumer’s willingness to pay is low. As a consequence, in extreme circumstances, it is still possible for the hardware
manufacturer to suffer from piracy.

### 2.3 Software Piracy When PI is Considered

In this section, we consider the case such that consumers in country A can choose to buy the hardware from either country A or country B. The hardware purchased from country B is called a parallel import. We can imagine that there are many traders who purchase the hardware from retail markets in country B and sell the product in country A. Eventually, PI traders earn zero profit with free entry assumption. However, if a consumer purchases a PI hardware, some modifications to the hardware are required to bypass the region code safeguard. In addition, because the regulation on multimedia product is stronger in reality, we assume that the parallel importation of software is prohibited between two countries.\(^\text{12}\) Since we assume that the hardware is protected by a region code, it will be one-way PI from country B to country A because we assume that the modification chip is not available in country B. Given our model specification, we would claim that all PI hardware buyers will pirate the software. The reason is straightforward because if a consumer purchases PI hardware but buys official software, his utility is \((1 - \alpha)v - p_h^B - c - t + \delta - p_o^A\), which is strictly less than \((1 - \alpha)v - p_h^B - c - t + \delta\), the utility obtained by pirating software. Here, a

\(^{12}\) For example, parallel imports of copyrighted works are considered to be a copyright infringement. See Article 87(4), Taiwan Copyright Law.
nonnegative parameter $t$ represents the international shipping cost.$^{13}$

The hardware manufacturer has two options to serve country A. The first option is to serve all consumers in country A by selling its product and charging a single price $p_h^A$. The other option is to fulfill the demand in country A by both authorized products and parallel imports simultaneously. In the later case, there will be two different prices, the price of the authorized hardware ($p_h^A$) and the price of PI ($p_h^B + t$). Let’s discuss both cases in section 2.3.1 and section 2.3.2.

### 2.3.1 Regime 1: The hardware manufacturer serves country A by authorized products only (Deter PI by setting $p_h^A = p_h^B + t$):

Since we assume that the hardware is protected by a region code, in this case, it will be one-way PI from B to A because we assume that the modification chip is not available in country B. The manufacturer will maximize his profit by solving the following optimization problem:

$$
\max_{\{p_h^A, p_h^B\}} \pi_{\text{hDP}} = p_h^A (1 - p_h^{A, \text{hDP}} + \frac{c - \delta}{1 - \alpha}) + p_h^B (1 - p_h^{B, \text{hDP}} - p_h^{B, \text{hDP}}) \\
\text{subject to } p_h^A = p_h^B + t \text{ and } \frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t^{14}
$$

$^{13}$ We do not assume search cost on PI because we assume there are many PI traders in the economy. This is particular true for small open economies such as Taiwan and Hong Kong, where PI are very common and popular. Thus, we assume the extra search cost for PI is insignificant and can be ignored.

$^{14}$ If $\frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t$, PI in this regime won’t occur and the result is identical to section 2.2.
In other words, the manufacturer maximizes profits by setting two prices in two countries to prevent consumers from buying the hardware from unauthorized channels.

The software provider’s profit maximization problem is

\[
\max_{\{p_A^A, p_B^B\}} \pi_{oDP} = p_{oDP}^A \left(1 - \frac{p_{oDP}^A - c + \delta}{\alpha}\right) + p_{oDP}^B \left(1 - p_{hDP}^B - p_{oDP}^B\right) \tag{3.13}
\]

Solving the first order conditions of both firms simultaneously, we have

\[
\begin{align*}
p_{oDP}^A &= \frac{\alpha + c - \delta}{2} \\
p_{hDP}^A &= \frac{3(1 - \alpha) - 2(c - \delta) - 4t}{7 - 3\alpha} + t \\
p_{hDP}^B &= \frac{3(1 - \alpha) - 2(c - \delta) - 4t}{7 - 3\alpha} \\
p_{oDP}^B &= \frac{2 + c - \delta + 2t}{7 - 3\alpha}
\end{align*}
\]

The optimization problem is identical to section 2.2 but with one restriction, \(p_h^A = p_h^B + t\). However, it is premature to claim that the hardware manufacturer will suffer from deterring PI. When drawing a 3D graph on the space of \(\alpha\), \(t\) and \(c - \delta\), we can verify that the hardware manufacturer will benefit from deterring PI.

Figure 3.2 (figure 3.3) shows the region where the hardware manufacturer benefits (suffers) from PI. We get an empty set in figure 3.3 suggesting that the profit if the hardware manufacturer will increase if the manufacturer sets the prices to deter PI.
The probability that the hardware needs after-sale service

International shipping cost

The difference between fixed cost and extra benefit of modification

Figure 3.2 The region where the hardware manufacturer can benefit from permitting PI
The reason for the hardware manufacturer to benefit from an open policy on parallel importation even when he chooses to deter PI is that when parallel importation is allowed, parallel imports in this scenario make the prices of hardware in two countries convergent. The software provider will respond to the increase of $p^B_D$ by cutting the price of the software in country B. Since the hardware and the

\[ p^B_D = \frac{3(1-o)-2(c-d)-4t}{7-3a} \geq \frac{1}{3} \quad \text{given} \quad \frac{1-a-c+\delta}{2} \geq \frac{1}{3} + t. \]
software are complements, the decrease in software price will increase the demand for the hardware. In other words, parallel trade is a commitment device for the hardware manufacturer to raise the hardware price in country B and thus parallel trade enables the hardware firm to extract profits from the software provider. In short, even though the hardware firm suffers in the PI recipient country by deterring PI, the complementarity between the hardware and the software enables the hardware firm to benefit in the parallel exporting country. As consequence, the benefit in country B dominates the loss in country A.

The software provider’s profit in country A will not change. However, given our parameter restriction, \( \frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t \), the software provider’s profit will decrease in country B because both price and quantity demanded for the software in country B decrease.\(^\text{16}\)

2.3.2 Regime 2: The hardware manufacturer serves country A by both authorized products and PI (Accommodate PI):

If \( \frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t \), in the specification of section 2.3.1, PI won’t occur. However, parallel importation is still possible in another scenario which is the one we will

\(^{16}\) \( p_{DP}^B + p_{ODP}^B \) is greater than \( \frac{2}{3} \) (the value in the benchmark case) and \( p_{ODP}^B = \frac{2 + c - \delta + 2t}{7 - 3a} < \frac{1}{3} \) (the price charged by the software firm in the benchmark case) provided that \( \frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t \).
discuss in this section. The hardware manufacturer can utilize parallel imports as a channel to price discrimination. Since illegal software users have to modify the hardware, after-sale service is not available even if they purchase the hardware from authorized channels. The only concern that illegal software users have in mind in choosing the hardware provider is the price of the hardware. If authorized hardware is cheaper than PI, no consumers will purchase PI, which is either an uninteresting case or has been discussed in section 2.3.1. Therefore, in this section, we will consider the case where the hardware price in country A is higher than the price of PI, which is the hardware price in country B plus shipping cost. The price gap sustains even when parallel importation exists because PI is now a channel to separating different types of consumers. In our specification, all illegal software users will buy PI and only those consumers who purchase official software will buy the authorized hardware.

Consumer’s preference in country A and country B can be described by

\[
U^A = \begin{cases} 
  v - p^A_h - p^A_o & \text{if purchasing the legitimate system} \\
  (1 - \alpha)v - p^B_h - t - c + \delta & \text{if using pirated software and PI} \\
  0 & \text{if no adoption}
\end{cases}
\]

\[
U^B = \begin{cases} 
  v - p^B_h - p^B_o & \text{if purchasing the system} \\
  0 & \text{if no adoption}
\end{cases}
\]

We can now obtain the profit functions of both hardware and software firms.

The hardware manufacturer’s profit maximization problem is

\[
\max_{\{p^A_h, p^B_h\}} \pi_{hAP} = p^B_{hAP} \left(1 - p^B_{oAP} - p^B_{hAP}\right)
\]
\[ + p^B_{hAP} \left( \frac{p^A_{oAP} + p^A_{hAP} - p^B_{hAP} - t - c + \delta}{\alpha} - \frac{p^B_{hAP} + t + c - \delta}{1 - \alpha} \right) \]
\[ + p^A_{hAP} \left( 1 - \frac{p^A_{oAP} + p^A_{hAP} - p^B_{hAP} - t - c + \delta}{\alpha} \right) \]

s.t. \[ 1 > \frac{p^A_{oAP} + p^A_{hAP} - p^B_{hAP} - t - c + \delta}{\alpha} > \frac{p^B_{hAP} + t + c - \delta}{1 - \alpha} \geq 0 \text{ and } p^A_{hAP} > p^B_{hAP} + t \]

The derivation of (3.14) is shown in appendix A2. The first term in the profit function is the profit obtained in country B where piracy is absent. The second term describes the profit from PI and the last term in the profit function is the profit from selling authorized hardware in country A. \( \frac{p^A_{oAP} + p^A_{hAP} - p^B_{hAP} - t - c + \delta}{\alpha} \) captures the PI volume while \( 1 - \frac{p^A_{oAP} + p^A_{hAP} - p^B_{hAP} - t - c + \delta}{\alpha} \) describes the quantity demanded for the authorized hardware in country A. The later inequality comes from the assumption that the hardware manufacturer serves country A by both authorized products and parallel imports. If it were violated, the result will be identical to the one of deterring PI.

Similarly, the software provider maximizes his profit

\[ \pi_{oAP} = p^B_{oAP} \left( 1 - p^B_{oAP} - p^B_{hAP} \right) \]
\[ + p^A_{oAP} \left( 1 - \frac{p^A_{oAP} + p^A_{hAP} - p^B_{hAP} - t - c + \delta}{\alpha} \right) \]

(3.15)

First order conditions imply

\[ p^A_{oAP} = \frac{\alpha + c - \delta + t}{3} \]
\[ p^B_{oAP} = \frac{2 + c - \delta + t}{7 - 3\alpha} \]
\[ p_{hA}^A = \frac{9 - 2\alpha - 3\alpha^2 + (1 - 3\alpha)(c - \delta + t)}{3(7 - 3\alpha)} \]

\[ p_{hB}^A = \frac{3 - 3\alpha - 2(c - \delta + t)}{7 - 3\alpha} \]

subject to\textsuperscript{17}

\[ 0 \leq t < \min\left[ \frac{\alpha + c - \delta}{2}, \frac{7(c - \delta) - a(6\alpha - 5)(-1 + a + c - \delta)}{-7 + a(6\alpha - 5)} \right] \]

Comparing this set of prices to that in the case of deterring PI, given the constraints on \( t \), we have the following results: \( p_{hA}^A > p_{hD}^A \), \( p_{hB}^A > p_{hD}^B \), \( p_{oA}^A < p_{oD}^A \), and \( p_{oA}^B < p_{oD}^B \). In other words, the manufacturer charges higher prices while the software provider reduces the prices in both countries if the hardware manufacturer chooses to accommodate PI. The reason for an increase in hardware price in country B builds on an increase in demand for country B’s hardware since consumers who pirate the software will purchase the hardware from country B. One should note that the extra demand in hardware from country B does not accompany with an increase in the demand for country B’s official software. Actually, the increase in demand for country B’s hardware is harmful for the software provider in country B. Since PI will raise the price of country B’s hardware, fewer consumers in country B are willing to purchase the system (hardware plus software) and thus the demand for the software in country B decreases. Therefore, the price of software in country B

\textsuperscript{17} \( t < \frac{\alpha + c - \delta}{2} \) because \( p_h^A > p_h^B + t \); \( t < \frac{7(c - \delta) - a(6\alpha - 5)(-1 + a + c - \delta)}{-7 + a(6\alpha - 5)} \) because \( v_1 > v_2 \).
falls. It is not surprising to see that the price of authorized hardware in country A increases. But now, the software price in country A is affected by the price of hardware because by checking (3.14), we can see that the marginal consumer is considering the price gap between the authorized hardware and PI. The same argument in the analysis of a decrease in software price can be applied to country A, which is an increase in the hardware price leads to a decrease in software price.

Figure 3.4 The region where the hardware manufacturer can benefit by accommodating PI
Figure 3.4 shows the region where the hardware manufacturer can benefit from PI by accommodating PI without assuming \( \frac{1-a-c+\delta}{2} \geq \frac{1}{3} + t \). When \( \frac{1-a-c+\delta}{2} \leq \frac{1}{3} + t \), setting price according to the story in a closed economy is one option; however, our result indicates that closed economy pricing might not be optimal for the manufacturer. The manufacturer can utilize PI as a channel to distinguish two types of consumers and obtain higher profits. This idea can be realized because illegal software users do not care about after-sale service and thus are more sensitive to hardware price. Cheaper PI help the manufacturer identify two types of consumers. Let’s summarize the strategies that the manufacturer can adopt in different situations in table 3.1.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Closed economy</th>
<th>Deter PI</th>
<th>Accommodate PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{1-a-c+\delta}{2} \geq \frac{1}{3} + t )</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>( \frac{1-a-c+\delta}{2} \leq \frac{1}{3} + t )</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

When \( \frac{1-a-c+\delta}{2} \geq \frac{1}{3} + t \), whether AP dominates DP or not depends on the values of parameters. However, that won’t affect the conclusion that PI is always beneficial for the manufacturer when \( \frac{1-a-c+\delta}{2} \geq \frac{1}{3} + t \) since in section 2.3.1, we show that by
deterring PI, the manufacturer can always raise the profit. In section 2.3.2, we also show that when \( \frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t \), in certain circumstances which are demonstrated in figure 3.4, the manufacturer might earn even higher profit than he could in the closed economy by encouraging PI. In other words, the manufacturer can adopt a proper strategy (AP or closed economy pricing) such that his profit is greater or equal to what he can earn in the closed economy for \( \frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t \). Combining these results gives proposition 3.

**Proposition 3.** Parallel imports are never harmful to the hardware manufacturer.

We can then discuss the impact of hardware manufacturer’s second degree price discrimination behavior on the software provider’s profit. The quantity demanded for legitimate software in country A is \( \left(1 - \frac{p_{\text{AP}}^A + p_{\text{LA}}^A - p_{\text{LP}}^A - t - c + \delta}{\alpha}\right) \), which is smaller than the quantity demanded in the closed economy, \( \left(1 - \frac{p_{\text{AP}}^A - t - c + \delta}{\alpha}\right) \) because \( p_{\text{LA}}^A - p_{\text{LP}}^A > 0 \) in regime 2. In addition, the price of the software in country A also decreases. The same argument applies to country B. Therefore, the profit of the software provider will decrease if the hardware manufacturer accommodates PI. This result is not surprising because the hardware price in regime 2 is higher than that in regime 1 and thus the software provider’s profit falls given the fact that the hardware
and the software are perfect complements.

3. Welfare Analysis

We will first demonstrate a comparison of consumer surplus with and without software piracy. Then, we will discuss the impact of PI on consumer’s welfare.

3.1 Consumer’s welfare change with software piracy when hardware PI is prohibited

To compare changes in consumer surplus (CS) due to software piracy, let’s first calculate the CS in both countries for the benchmark case. i.e. the consumer welfare when piracy and PI are not available.

\[
CS_{NN} = \int_{\frac{1}{3}}^{1} (v - \frac{1}{3} - \frac{1}{3}) dv = \frac{1}{18}
\]

where the subscript NN denotes “No piracy” and “No PI”.

If there is illegal software copy in country A, the welfare in country A becomes

\[
CS_{PN} = \int_{v_2}^{v_1} ((1 - \alpha)v - p_{hPN}^A - c + \delta) dv + \int_{\frac{1}{3}}^{1} (v - p_{hPN}^A - p_{oPN}^A) dv
\]

where
\[
v_1 = \frac{\alpha + c - \delta - (c - \delta)}{2}, \quad v_2 = \frac{1 - \alpha - (c - \delta) + c - \delta}{2}
\]
\[
p^*_H_{PN} = \frac{1 - \alpha - (c - \delta)}{2}, \quad p^*_P_{PN} = \frac{\alpha + c - \delta}{2}
\]

where the subscript PN denotes “Piracy” and “No PI”.

Let the consumer’s welfare change in country A be \( \Delta CS^A_{PN} = CS^A_{PN} - CS^A_{NN} \). We can verify that the consumer’s surplus will increase by checking figure 3.5. From the graph, we see \( \Delta CS^A_{PN} \) is always positive on the same domain of figure 3.1 suggesting that consumers are always better off when software piracy exists. In section 2.2, we have explained that both firms might be better off due to piracy in certain circumstances. (i.e. the medium dark area in figure 3.1.) Combining the results in section 2.2 and the present section, we can say that software piracy could be Pareto improving. Lemma 1 summarizes this finding.

**Lemma 1.** If hardware parallel importation is not permitted, the existence of software piracy might be Pareto improving.
The reason for firms to be better off when piracy exists has been discussed in section 2.2 and thus we won’t repeat it here. The intuition for an increase in consumer’s welfare is as follows. Software piracy can lower consumers’ threshold of adoption since low type consumers can also be served by the hardware manufacturer.

3.2 Welfare change due to parallel imports given software piracy

In this section, we are going to discuss welfare change in both countries due to parallel imports. Since the manufacturer has two options to serve country A (deterring PI and accommodating PI), we will discuss two scenarios respectively.

Figure 3.5. Consumer’s welfare change is positive when software piracy is present.
Scenario 1: Deterring PI

Let the consumer’s surplus in country A and B when the manufacturer deters PI be

\[ CSDP_A = \int_{v_2}^{v_1} \left( (1 - \alpha)v - p_{hDP}^A - c + \delta \right) dv + \int_{v_1}^{1} \left( v - p_{hDP}^A - p_{oDP}^A \right) dv \] (3.18)

\[ CSDP_B = \int_{p_{oDP}^B + p_{hDP}^B}^{1} \left( 1 - p_{oDP}^B - p_{hDP}^B \right) dv \] (3.19)

where \( v_1^{DP} = \frac{a + c - \delta}{2} \frac{c + \delta}{a} \), \( v_2^{DP} = \frac{3(1-\alpha)-2(c-\delta)-4t}{7-3a} + t \), \( p_{oDP}^A = \frac{a + c - \delta}{2} \), \( p_{hDP}^A = \frac{3(1-\alpha)-2(c-\delta)-4t}{7-3a} + t \), \( p_{hDP}^B = \frac{3(1-\alpha)-2(c-\delta)-4t}{7-3a} \) and \( p_{oDP}^B = \frac{2 + c - \delta + 2t}{7-3a} \).

The consumer’s welfare change due to PI in country A is now \( \Delta CSDP_A = CSDP_A - CSPN \). We can conclude that if deterring PI is the manufacturer’s best response, consumer’s surplus in country A will increase for sure. This result is not surprising. If, in equilibrium, the manufacturer chooses to deter PI, he needs to cut the hardware price in the PI recipient country. In addition, the software provider will not change his pricing behavior because \( v_1 \) does not change. In other words, the marginal consumer who is indifferent between official games and pirated games will not change his/her decision since for the marginal consumer, playing official games is still as appealing as playing pirated games even though we have a decrease of the hardware price.
The consumer’s welfare in country B can be calculated through the change of the system price, which is the sum of hardware price and software price because by the assumption that there’s no piracy in country B, consumers in country B will buy the hardware as well as the legitimate software. The consumer’s surplus in country B will decrease because of the increase of hardware price. Even though the software firm responses to the increase of hardware price by cutting software price, the sum of hardware price and software price in country B still goes up. Therefore, if the hardware manufacturer deters PI, consumers in country A will benefit while consumers in country B will be worse off.

The software provider won’t be affected in country A but will suffer in country B as we analyzed in section 2.3.1. Thus, if the hardware manufacturer deters PI, the software provider will be worse off.

Scenario 2: Accommodating PI

If the hardware manufacturer chooses to accommodate PI, the consumer’s surplus in country A and B will be

\[\text{CS}_{AP}^A = \int_{v_2^AP}^{v_1^AP} \left( (1 - \alpha) v - p_{hAP}^B - t - c + \delta \right) dv + \int_{v_1^AP}^{1} (v - p_{hAP}^A - p_{bAP}^A) dv \]  

(3.20)
To explain the impact of AP on consumer welfare, we need to discuss two cases:

**Case 1:** \( \frac{1 - a - c + \delta}{2} \geq \frac{1}{3} + t \)

In this case, the manufacturer has two options: deterring PI and accommodating PI. Accommodating PI is optimal for the manufacturer if \( \pi_{hAP} > \pi_{hDP} \). Therefore, to discuss how consumer’s surplus changes when the manufacturer chooses accommodating PI, \( \pi_{hAP} > \pi_{hDP} \) is a preliminary condition. In this case, the change in consumer’s welfare in country A is ambiguous; however, consumers in country B are worse off. Figure 3.6 (Figure 3.7) depicts the region where consumers in country A benefit (suffer) from accommodating PI. Both graphs are nonempty suggesting that we can’t assert if the consumers in the PI recipient country are better off or worse off. Applying the same technique to the analysis of consumer’s welfare change in country B, we find that the region for consumers in country B to be better off is empty suggesting that consumer’s surplus decreases in country B.

\[
CS_{AP}^B = \int_{P_{hAP}^B + P_{0AP}^B}^{1} (v - p_{hAP}^B - p_{0AP}^B) dv
\]  
\( (3.21) \)
The difference between fixed cost and extra benefit of modification

International shipping cost

The probability that the hardware needs after-sale service

Figure 3.6 The region where consumers in country A are better off if the manufacturer accommodates PI for \( \frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t \)
The manufacturer will choose either closed economy pricing or accommodating PI. If accommodating PI is the manufacturer’s best choice, then the consumers in the PI recipient country will be worse off since the region where $\pi_{hAP} > \pi_{hPN}$ and

$$\frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t$$

Case 2: $\frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t$

The probability that the hardware needs after-sale service

International shipping cost

The difference between fixed cost and extra benefit of modification

Figure 3.7 The region where consumers in country A are worse off if the manufacturer accommodates PI for $\frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t$
$CS^A_{AP} > CS^A_{PN}$ simultaneously hold is empty under the condition of $\frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t$.

Figure 3.8 shows the region where consumers in country A suffer from accommodating PI. We do not provide the graph which indicates that the consumers are better off since the region is just empty.
Consumers in country B will be better off in this case. Figure 3.9 depicts the region where consumers in country B benefit from accommodating PI. Since the region where consumers in country B suffer from accommodating PI is empty, we don’t provide the graph here.

Figure 3.9 The region where consumers in country B benefit from accommodating PI for

\[
\frac{1 - \alpha - c + \delta}{2} < \frac{1}{3} + t
\]
Table 3.2 summarizes welfare change due to software piracy and table 3.3 summarizes welfare change due to parallel imports.

### Table 3.2 Welfare Change Due to Piracy

<table>
<thead>
<tr>
<th></th>
<th>Hardware Firm</th>
<th>Software Firm</th>
<th>Consumer in A</th>
<th>Consumer in B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piracy in country A</td>
<td>+/-</td>
<td>+/-</td>
<td>+</td>
<td>unchanged</td>
</tr>
<tr>
<td>(Closed Economy)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 3.3 Welfare Change Due to PI

<table>
<thead>
<tr>
<th>Expression</th>
<th>Hardware Firm</th>
<th>Software Firm</th>
<th>Consumer in A</th>
<th>Consumer in B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deter PI</td>
<td>Accommodate PI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{1 - \alpha - c + \delta}{2} \geq \frac{1}{3} + t$</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>Hardware Firm</td>
<td>N/A</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Firm</td>
<td>N/A</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer in A</td>
<td>N/A</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer in B</td>
<td>N/A</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{1 - \alpha - c + \delta}{2} &lt; \frac{1}{3} + t$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware Firm</td>
<td>N/A</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Firm</td>
<td>N/A</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer in A</td>
<td>N/A</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer in B</td>
<td>N/A</td>
<td>+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In this section, I demonstrate welfare implication of PI. It should be noted that unlike piracy which creates extra demand for hardware, the way for the hardware manufacturer to benefit from PI is to extract profits from the software firm. When closed-economy hardware price in country A is higher than the sum of retail price in country B and international shipping cost, the hardware manufacturer can respond to the price gap either by deterring PI or by accommodating PI. On the other hand, deterring PI is not applicable for the case where closed-economy hardware price in country A is lower than the sum of retail price in country B and international shipping cost. Deterring PI is beneficial for the hardware manufacturer since parallel trade from country B to country A is now a commitment device for the hardware manufacturer to raise the price in country B allowing the hardware firm to extract profits from the software firm in country B. Moreover, the hardware manufacturer can utilize PI as a channel to distinguish high type and low type consumers to earn even more profits. In other words, for certain circumstances, the hardware manufacturer may find it profitable to serve country A by both authorized products and PI. Authorized product buyers in country A are charged at a higher price while pirated game players are charged at a lower price. Since the price of authorized hardware increases in this case, the price of legitimate software in country A must decrease, and thus the software firm will suffer if the hardware firm chooses to accommodate PI.
Consumer’s welfare implication is also intuitive. Deterring PI lowers the hardware price in country A suggesting that the consumers in country A are better off; while consumers in the parallel exporting country will be worse off due to price convergence between two countries as stated in Malueg and Schwartz (1994).

The welfare implication of accommodating PI is as follows. If the hardware manufacturer accommodates PI to realize second price discrimination, the profits of the software firm are further extracted by the hardware firm due to an increase in hardware price in both countries. Hence, accommodating PI is harmful for the software firm. As for consumer’s welfare, the impact of accommodating PI on consumer’s welfare depends on the autarky price of the hardware. As stated in the economic textbook, ceteris paribus, price discrimination is harmful for consumers. When the closed-economy hardware price in country A is high, allowing PI is generally beneficial for consumers in country A; however, the benefits could be eroded if the hardware firm chooses to utilize PI as the channel to achieve price discrimination. Therefore, when the autarky hardware price in country A is high, the impact of accommodating PI on consumer’s welfare in country A is ambiguous. On the other hand, when the autarky hardware price in country A is low, consumers in country A can’t obtain any benefits from an open policy but need to bear the welfare loss due to price discrimination. Hence, consumers in country A are worse off in the
case of accommodating PI when the autarky hardware price in country A is low.

We can apply the same argument to explain the consumer’s welfare change in country B in the case of accommodating PI. It should be noted that when the autarky hardware price in country A is low, parallel trade will occur only in the form of accommodating PI. To make PI possible, the hardware manufacturer needs to reduce the price in country B from 1/3 to a lower level in order to attract low type consumers in country A. Therefore, if the autarky hardware price in country A is low and accommodating PI is the equilibrium, consumers in country B will be better off.

4. Region-free Hardware

If the hardware is region-free, the PI recipient country could be country A or country B. Suppose that country A is the PI recipient country, the claim that all consumers who purchase PI hardware will pirate the software still holds. The reason is as follows. Since the manufacturer does not provide after-sale service to a PI buyer, an official game player who purchases PI hardware has a surplus of $(1 - \alpha)v - p_h^B - t - p_o^A$, which is smaller than $(1 - \alpha)v - p_h^B - t - c + \delta$ given the fact that $c < p_o^A$ and $\delta > 0$. Therefore, if country A is the PI recipient country, the result won’t change even though the hardware is region-free.

However, is it possible for country B to be the PI recipient country when the
hardware is region-free? Our model shows that country B can’t be the PI recipient country. First, we will claim that serving country B only by authorized products (deterring PI) is not feasible by simple steps. Let $v^B_1$ be the valuation of the marginal consumer who is indifferent between authorized hardware and PI in country B. $v^B_1$ must satisfy $v^B_1 - p^B_h - p^B_o = (1 - \alpha)v^A_1 - (p^A_h + t) - p^B_o$ and is equal to $\frac{1}{\alpha}(p^B_h - p^A_h - t)$. Similarly, let $v^B_2$ be the valuation of the marginal consumer who is indifferent between PI and no adoption. We have $v^B_2 = \frac{1}{1-\alpha}(p^A_h + t + p^B_o)$. Since $v^B_1 > v^B_2$, we have $\frac{1}{\alpha}(p^B_h - p^A_h - t) > \frac{1}{1-\alpha}(p^A_h + t + p^B_o)$. Solving this inequality implies $p^B_h - (p^A_h + t) > \alpha(p^B_h + p^B_o)$. However, deterring PI implies that $p^B_h = (p^A_h + t)$, which is a contradiction to $p^B_h - (p^A_h + t) > \alpha(p^B_h + p^B_o) > 0$ given positive prices assumptions.

We have shown that $p^B_h = (p^A_h + t)$ does not hold, but on the other hand, in equilibrium, can we have $p^B_h > (p^A_h + t)$, which is the case that the manufacturer serves country B by both authorized products and PI simultaneously? Our work in the appendix A3 proves that this is still infeasible for the manufacturer. In summary, even though the hardware is region free, it is still a one-way PI outcome from country B to country A.

This result can explain why Sony and Microsoft make their new game console region-free. As stated above, embedding a region code on the hardware is redundant.
since the region code does not play any role. Parallel trade occurs from country B to country A no matter whether there is region code or not.

5. Discussion and Conclusions

We analyze the impact of outlaw innovations on the video game market. We obtain three results that are different from general expectation. Firstly, we discuss the existence of software piracy in a closed economy. Our benchmark model indicates that the hardware manufacturer may benefit from piracy as expected by most people. However, we also find that software piracy may also be beneficial to the software provider. Secondly, we extend our closed-economy model to a two-country model where the modification chips are available in one country but are unavailable in the other. We show that the existence of hardware parallel imports is beneficial to the hardware manufacturer but is harmful to the software provider. Thirdly, our welfare analysis shows that the consumers in the PI recipient country are not necessarily better off. If the hardware manufacturer deters PI, consumers in the PI recipient country will benefit as expected. However, if the hardware provider chooses to serve the country by both authorized products and parallel imports, PI provide the manufacturer a key to second-degree price discriminating the consumers in the PI recipient country. In this case, consumers in the PI recipient country may be worse
off.

This paper considers a non-cooperative game; however, some may argue that it is possible for both software and hardware firms to cooperate and offer a bundle of hardware and software to prevent piracy. In appendix A4, it is shown that there does not exist a way to distribute the joint profit such that both firms are willing to join the coalition. Consequently, bundling won’t be utilized to prevent piracy.

It should be noted that our results base on the assumption that both the hardware manufacturer and the software provider are monopoly. If there are two or more firms who produce homogeneous products in the market, price competition leads to zero profits. If firms are differentiated vertically, it will be difficult to set up consumers’ preference order. For example, if authorized product $i$ is superior to authorized product $j$, then whether PI of $i$th product are inferior to $j$th authorized products or not is crucial for the analysis. Unfortunately, we do not have a judgment on preference order. As the number of firms increases, it becomes too complicated to analyze. Therefore, we assume one hardware manufacturer and one software provider in the model. Although this assumption is somewhat strong, it is still acceptable since in the realistic world, different brands of game consoles or software are reasonably differentiated in several dimensions, and thus firms have market power even though the inverse demand will become flatter due to competition. Hence, our analysis may
still work for explaining the change in region-code strategy adopted by the hardware manufacturer.

The result of the model suggests that piracy is welfare improving for consumers. However, this result could only be true in a static model. In the present model, we show that piracy could sometimes be beneficial for the software provider; however, it is more common to see that the software firm suffers from piracy. In a dynamic model, even though consumers can be better off due to software piracy in the short run, piracy would be harmful for the software firm’s investment incentive in quality improvement or development of new software. As a consequence, with software piracy, the consumer’s welfare would decrease in the long run.

As aforementioned, we adopt horizontal retail price arbitrage framework in our analysis. Parallel to the case of accommodating PI, applying our idea to vertical price control framework, we expect that the manufacturer will charge a higher wholesale price in country A and a lower wholesale price in country B to encourage PI and get benefits from price discrimination. Although we do not provide vertical price control model in the present paper, it will be interesting for future analysis. In addition, in this model, we assume the utility discount factor \((1 - \alpha)\) to be exogenous. Since \(\alpha\) can be interpreted as the probability that a consumer needs after-sale service for the hardware, for future research, it would be interesting to endogenize this parameter.
Appendix

A1. The derivation of \( c < \delta \)

\[
\begin{align*}
 v_1 &= \frac{p_{h A}^A - (c - \delta)}{\alpha} = \frac{\frac{\alpha + c - \delta}{2} - (c - \delta)}{\alpha} = \frac{1}{2} - \frac{c - \delta}{2\alpha} \quad \text{and} \quad v_2 = \frac{p_{h B}^A + c - \delta}{1 - \alpha} = \frac{\frac{1 - \alpha - c + \delta + c - \delta}{2}}{1 - \alpha} = \frac{1}{2} + \frac{c - \delta}{2(1 - \alpha)}.
\end{align*}
\]

Since \( v_1 > v_2 \), we have \( \frac{1}{2} - \frac{c - \delta}{2\alpha} > \frac{1}{2} + \frac{c - \delta}{2(1 - \alpha)} \). This inequality is equivalent to

\[
\frac{(c - \delta)(1 - \alpha) + \alpha(c - \delta)}{2\alpha(1 - \alpha)} < 0.
\]

Since \( \alpha \in (0,1) \), the inequality can be reduced to

\( (c - \delta)(1 - \alpha) + \alpha(c - \delta) < 0 \), which is the inequality \( c < \delta \).

A2. The derivation of (3.14)

\[
U^A = \begin{cases} 
  v - p_h^A - p_o^A & (1 - \alpha)v - p_h^B - t - c + \delta \\
  0 & 0
\end{cases}, \quad U^B = \begin{cases} 
  v - p_h^B - p_o^B & (1 - \alpha)v - p_h^B - t - c + \delta \\
  0 & 0
\end{cases}
\]

For simplicity, we ignore the subscript AP. A consumer with valuation \( v_1 \) in country A is indifferent between legitimate software and illegal software if \( v_1 - p_h^A - p_o^A = (1 - \alpha)v_1 - p_h^B - t - c + \delta \). Solving for \( v_1 \), we can say that consumers with \( v > v_1 = \frac{p_h^A + p_h^B - t - c + \delta}{\alpha} \) will purchase the authorized hardware and official software. Similarly, A consumer with valuation \( v_2 \) in country A will be indifferent between illegal software and no adoption if \( (1 - \alpha)v - p_h^B - t - c + \delta = 0 \). Thus, \( v_2 = \frac{p_h^B + t + c - \delta}{1 - \alpha} \). Consumers with valuation between \( v_2 \) and \( v_1 \) will purchase the PI hardware. The quantity demanded for the authorized hardware in country A can be calculated by \( \int_{v_1}^{v_2} 1 dx = 1 - \frac{p_h^A + p_h^B - t - c + \delta}{\frac{1}{\alpha}} \), while the quantity demanded for the PI
hardware is \( \int_{v_1^2}^{v_1} 1 dx = \frac{p_h^A p_h^B - p_h^B t - c + \delta}{\alpha} - \frac{p_h^B t + c - \delta}{1 - \alpha} \). Therefore, the profit of the hardware manufacturer is the sum of profit from authorized channels in both countries and the profit from PI. The profit from authorized channel in country B is shown in the benchmark, which is equal to \( p_h^B (1 - p_h^B - p_h^B) \). The profit from authorized channel in country A is \( p_h^B \left( 1 - \frac{p_h^A + p_h^A - p_h^B t^2 + c + \delta}{\alpha} \right) \). The profit generated from PI is \( p_h^B \left( \frac{p_h^A p_h^A - p_h^B t^2 - c + \delta}{\alpha} - \frac{p_h^B t + c - \delta}{1 - \alpha} \right) \). Summing these terms up leads to (3.14).

A3. Country B won’t be the PI recipient country.

Suppose that country B is the PI recipient country. The quantity demanded for the authorized hardware is \( \int_{v_1^B}^{v_1} 1 dx = 1 - \frac{p_h^B}{\alpha} \). Similarly, the quantity demanded for the PI hardware can be represented by \( \int_{v_2^B}^{v_1} 1 dx = \frac{p_h^B - p_h^B t}{\alpha} - \frac{p_h^B + t + p_h^B}{1 - \alpha} \). Since all buyers in country B purchase legitimate software, the quantity demanded for the software is \( \int_{v_2^B}^{v_1} 1 dx = 1 - \frac{p_h^B + t + p_h^B}{1 - \alpha} \).

The manufacturer faces the following profit maximization problem:

\[
\max_{\left( p_h^A p_h^B \right)} \pi_{RF}^h = p_h^B \left( 1 - \frac{p_h^B - p_h^A t}{\alpha} \right) + p_h^A \left( \frac{p_h^B - p_h^A t}{\alpha} - \frac{p_h^A + t + p_h^B}{1 - \alpha} \right) + p_h^A \left( 1 - \frac{p_h^A + c - \delta}{1 - \alpha} \right)
\]
where the superscript RF indicates region free. The first term is the profit from selling authorized products in country B. The second term is the profit from PI while the third term is the profit of authorized products in country A. The software provider’s profit maximization problem is now

$$\max_{(p^B_0, p^A_0)} \pi^\text{RF}_0 = p^B_0 (1 - \frac{p^A_0 + t + p^B_0}{1 - \alpha}) + p^A_0 (1 - \frac{p^A_0 - c + \delta}{\alpha})$$

The first (second) term is the profit from country B (country A).

Solving 4 first order conditions with respect to $p^A_0$, $p^B_0$, $p^A_0$, and $p^B_0$ implies:

$$p^A_0 = \frac{3 - 3\alpha - 2(c - \delta) - t}{7}, \quad p^B_0 = \frac{6 + \alpha - 4(c - \delta) + 5t}{14}, \quad p^A_0 = \frac{\alpha + c - \delta}{2}, \quad \text{and} \quad p^B_0 = \frac{2 - 2\alpha + (c - \delta) - 3t}{7}$$

Substituting $p^A_0$, $p^B_0$, $p^A_0$, and $p^B_0$ into $v^B_1$ and $v^B_2$ and imposing the assumption that $v^B_1 > v^B_2$, we have

$$v^B_1 = \frac{p^B_0 - p^A_0 - t}{\alpha} = \frac{6 + \alpha - 4(c - \delta) + 5t}{14} \left(\frac{2 - 2\alpha + (c - \delta) - 3t}{\alpha}\right) > v^B_2 = \frac{3 - 3\alpha - 2(c - \delta) - t + 2 - 2\alpha + (c - \delta) - 3t}{1 - \alpha}. \quad \text{Since} \quad \alpha \in (0,1) \quad \text{and} \quad t \geq 0, \quad \text{solving the inequality yields} \quad c - \delta > \frac{3\alpha(1 - \alpha) + t(7 - \alpha)}{2\alpha} > 0. \quad \text{This contradicts to the result that} \quad c - \delta < 0, \quad \text{which has been proven in A1.}

A4. Bundling won’t be utilized to prevent piracy

When both firms cooperate and offer a bundle of hardware and software, the equilibrium price of the bundle can be derived by solving the following profit
maximization problem:

$$\max_p \pi_{BU}(p) = p(1 - p)$$

The equilibrium price of the bundle is $\frac{1}{2}$ and joint profit is $\frac{1}{4}$. Let $s \in [0,1]$ be the fraction of the joint profit that goes to the hardware manufacturer. When piracy exists, the hardware manufacturer would prefer to cooperate with the software firm if

$$\frac{(1-a-c+\delta)^2}{4(1-a)} < \frac{s}{4}.$$  

Similarly, the software firm would prefer to offer a bundle by cooperating with the hardware firm if

$$\frac{(a+c-\delta)^2}{4a} < \frac{1-s}{4}.$$  

Given $\alpha$ and $(c - \delta)$, if we can find an $s$ such that both inequalities hold, then cooperation can be the equilibrium. In other words, by definition of the core of a coalition game, the core is nonempty if

$$\frac{(1-a-c+\delta)^2}{4(1-a)} < \frac{s}{4} \quad \text{and} \quad \frac{(a+c-\delta)^2}{4a} < \frac{1-s}{4} \quad \text{simultaneously hold.}$$

Accordingly, the core is nonempty if

$$\frac{(1-a-c+\delta)^2}{(1-a)} < s < 1 - \frac{(a+c-\delta)^2}{\alpha}.$$  

However, this double inequality never holds since

$$1 - \frac{(a+c-\delta)^2}{\alpha} - \frac{(1-a-c+\delta)^2}{(1-a)} = \frac{(c-\delta)^2}{\alpha(1-a)} < 0$$

for $\alpha \in (0,1)$, which is a contradiction to the condition for the core to exist. In other words, with aforementioned restrictions on parameters, the set

$$\{(\alpha, c - \delta, s) | \frac{(1-a-c+\delta)^2}{4(1-a)} < \frac{s}{4} \cap \frac{(a+c-\delta)^2}{4a} < \frac{1-s}{4}\}$$

is empty suggesting that it is impossible to find a method to distribute the joint profit such that both firms agree to join the coalition and thus bundling won’t be adopted to prevent piracy.
CHAPTER IV
MODES OF FOREIGN DIRECT INVESTMENT AND INTELLECTUAL PROPERTY RIGHTS PROTECTION: WHOLLY-OWNED OR JOINT VENTURE? FIRM-LEVEL EVIDENCE FROM TAIWANESE MULTINATIONAL MANUFACTURING ENTERPRISES

1. Introduction

Intellectual property rights (IPRs) protection has been considered as an important factor for international trade and foreign direct investment (FDI). How IPR protection affects international trade flows is still ambiguous. On one hand, some people believe that IPR protection can stimulate international trade flows due to the market expansion hypothesis, which claims that strengthening IPR may reduce imitation in the importing country and thus will encourage the IPR holder to export more. On the other hand, IPR protection may have negative effects on trade volume because of the market power effect and FDI. The market power hypothesis focuses on the IPR holder’s market power and claims that stronger IPR protection offers the IPR holder monopoly power and therefore it reduces volume of imports in the importing country. IPR protection may also be negatively correlated with trade volume because as IPR protection becomes sufficiently strong, IPR holders are more willing to substitute exporting by FDI. However, a very strong IPR system may also deter FDI since licensing would be a good alternative to FDI. Maskus (1998) finds that FDI is
sensitive to IPR protection. He uses U.S. annual data from 1989 to 1992 to show that by holding other things equal, if the extent of patent protection rises by 1 percent in the FDI recipient country, the stock of U.S. investment in that country increases by 0.45 percent. Nicholson (2007) employs U.S data in 1995 and find evidence to support that stronger IPR leads to an increase in both FDI and licensing. Smith (2001) also finds that sales of U.S. affiliates and the strength of IPR protection in the host country are positively correlated. However, other studies such as Ferrantino (1993), Mansfield (1993), Maskus and Konan (1994) and Primo Braga and Fink (2000) do not find statistically significant evidence to support that argument. Thus, the overall relationship between IPR protection and FDI remains ambiguous.

If we take a closer look at composition of FDI, IPR protection in the FDI host country plays a significant role for the MNEs on whether to invest in wholly owned subsidiaries or to enter joint ventures. Exploring the impact of IPR on FDI composition is interesting because it has important policy implications for developing countries. It is widely believed that joint ventures result in more technology spillovers to the host country than wholly owned subsidiaries do. Javorcik (2004a) and Javorcik and Spatareanu (2008) employ Lithuanian and Romanian data respectively to show that local participation plays an important role on technology spillovers from foreign direct investment. Maskus (1998) argues that to prevent its know-how from leakage to
a Southern firm, the IPR holder will engage in greenfield FDI if the host country has weak enforcement on IPR protection. Leahy and Naghavi (2010) develop a theoretical model to support this argument. They show that joint venture is the equilibrium market structure when IPR protection is stringent. Lee and Mansfield (1996) provide evidence from U.S. firms to show that a country’s system of IPR protection influences the volume and composition of FDI. They use data collected from almost 100 U.S. firms and conclude that stronger IPR protection in the host country has a positive effect on FDI volume. As for composition of FDI, they investigate data from 14 major U.S. chemical firms and find that MNEs tend to invest in wholly-owned subsidiaries if IPR protection is weaker in the host country. Javorcik (2004b) is another empirical study related to composition of FDI. She uses a unique data set collected from Eastern Europe and the former Soviet Union and finds that investors are more likely to engage in projects focusing on distribution rather than local production if the IPR protection is weak in the host country. These studies suggest that IPR protection in the host country is a significant determinant for FDI volume and composition.

The deregulation of developing countries’ policy for inward FDI provides us a rationale to discuss the impact of IPR regime on MNE’s choice of ownership structure in the host country. So far, Agreement on Trade-Related Investment Measures (TRIMs) does not impose any restrictions on local equity requirement. However, since FDI has
been considered as an important channel for developing countries to absorb new technology, many developing countries deregulate their inward FDI restrictions. For example, Thailand has no restrictions on local equity requirement in principle, except for certain industries. For these industries, foreign firms still can apply for the approval by Board of Investment (BOI) to bypass local equity requirement. In Indonesia, the government imposed two restrictions before 1999. They were: first, the foreign firm’s equity share is not allowed to exceed 95% in a joint venture with a local firm. Second, a wholly owned foreign subsidiary must be transferred to a local firm within 15 years. However, both policies have been cancelled in 1999. The Republic of Philippines has similar policy with Thailand. The Philippines government allows foreign firms to hold 100% equity share in principle, except for some specific industries. In Malaysia, 100% foreign ownership is permitted with some restrictions according to The Promotion of Investment Act of 1986. In 1998, regulation for foreign ownership of manufacturing industries is further relaxed. However, certain industries, such as paper, steel, printing, etc. are still under regulation. For China, let’s look at the summary provided by The US-China Business Council (USCBC, 2009):

“On Nov. 7, 2007 the PRC National Development and Reform Commission (NDRC) and Ministry of Commerce (MOFCOM) jointly issued the most recent version of the Catalogue Guiding Foreign Investment in Industry. The catalogue is long-standing tool that PRC policymakers have used to manage and direct foreign investment.
Similar to the 2002 and 2004 editions, the 2007 catalogue divides industries into three basic categories: encouraged, restricted and prohibited. Industries not listed in the catalogue are generally open to foreign investment unless specifically barred in other PRC regulations. FIEs in encouraged industries are often permitted to establish wholly foreign-owned enterprises (WFOEs). They are also generally eligible for investment incentives, although China is currently adjusting many preferential policies for foreign investment, particularly tax-related policies. Industries in the restricted category may be limited to equity or contractual joint ventures, in some cases with the Chinese partner as the majority shareholder. Restricted category projects are also subject to higher government approvals. Industries in the prohibited section are closed to foreign investment.

USCBC also indicates that the number of items listed in the encouraged or permitted categories is far larger than the number in restricted and prohibited categories. The relaxing of local equity requirement for most industries in developing countries provides most Taiwanese MNEs freedom of choosing their ownership structure. And thus, we can further explore how IPR regime affects the ownership structure.

Empirical studies that discuss the relationship between IPR protection and structures of foreign subsidiary ownership are surprisingly sparse. Javorcik and Saggi (2010) empirically test the relationship between technological asymmetry and entry mode of foreign investors. They find that foreign investors with more sophisticated technologies are less likely to choose joint ventures. However, they do not find evidence of IPR strength affecting the choice of entry mode by investigating the data from East European countries. Our study is another one that contributes to this topic.
The main concern of the present chapter is to examine whether Taiwanese multinational firms’ FDI mode (wholly owned subsidiaries or joint ventures) is sensitive to the degree of IPR protection in the host country. The main reason for studying Taiwanese MNEs is that more than 40% investors from Taiwan belong to the industry of Computer and Electronics, which is generally believed to be more sensitive to IPR protection. Table 4.1 provides the shares of investors for 4 industries from 2003 to 2005. In addition, around 70% Taiwanese MNEs choose China as the primary FDI host country. The IPR strength in China may play a significant role on Taiwanese MNE’s ownership structure. Figure 4.1 depicts the simple negative linear relationship between the share of wholly-owned subsidiaries and IPR strength in China from 2003 to 2005. It preliminarily suggests that MNEs might be more likely to choose joint ventures if IPR protection gets more stringent in the host country.

Table 4.1 Shares of investors in each industry for the period 2003-2005

<table>
<thead>
<tr>
<th>Industry</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry 1</td>
<td>22.34%</td>
<td>23.85%</td>
<td>23.82%</td>
</tr>
<tr>
<td>Industry 2</td>
<td>44.31%</td>
<td>42.49%</td>
<td>42.35%</td>
</tr>
<tr>
<td>Industry 3</td>
<td>16.97%</td>
<td>18.12%</td>
<td>17.58%</td>
</tr>
<tr>
<td>Industry 4</td>
<td>16.38%</td>
<td>15.55%</td>
<td>16.26%</td>
</tr>
</tbody>
</table>

Note: The main industry categories are: 1) Metal, Machinery, and Transportation equipment; 2) Computer, Electronic parts and components, and Electrical machinery; 3) Chemical; 4) Food, Tobacco, Textile, Apparel, Wood and bamboo product, Furniture and fixture, and Non-metallic mineral products manufacturing.
We employ an unbalanced panel data set from Taiwanese manufacturing firms that have invested overseas. In contrast to Javorcik and Saggi (2010), our results show that the strength of IPR does have significant effect on Taiwanese MNEs’ choice of ownership structure of foreign subsidiaries. Firms tend to operate wholly owned subsidiaries in a country where IPR is weak and are more likely to participate in joint ventures if the host country has stringent IPR protection. This result is consistent to the prediction of our simple theoretical model. The key assumption in our theoretical model assumes that joint ventures will bring in more technology spillovers than wholly owned subsidiaries do. If IPR protection is weak, the multinational firms tend to invest in wholly owned subsidiaries to prevent its intellectual property from

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18 This data set contains investors only and thus there might be sample-selection issues in MNE’s decision on investment location. We have the discussion regarding this problem in section 6.
leakage to a local firm. If IPR protection is sufficiently strong, the MNEs are more likely to participate in joint ventures to take the advantage of avoiding fixed cost for production in the local market and reducing the degree of competition by cooperating with a local firm.

This chapter is organized as follows. Section 2 provides the theoretical consideration of our empirical work. The econometric specification and the data are described in section 3. Section 4 demonstrates econometric approaches and concerns. The empirical results are discussed in section 5. Section 6 provides another empirical test and section 7 concludes.

2. Theoretical Consideration

Let’s consider a model that is similar to the framework in Leahy and Naghavi (2010). Introducing the theoretical consideration is helpful for understanding which variables are going to be included in the regression as well as expecting the direction of effects of the variables. Assume that there are N identical local firms in the host country competing in quantity with the MNE. The MNE has the same size with the local firms but with superior technology by engaging in cost-reducing R&D. The MNE can invest in the host country either by wholly-owned subsidiaries or by joint ventures. If the MNE invests in wholly-owned subsidiaries, it has to produce products
by incurring fixed cost $F$. On the other hand, the MNE can avoid the fixed cost by entering a joint venture with an existing local firm\textsuperscript{19}. If the MNE chooses to operate a wholly-owned subsidiary, its profit is

$$\pi_W = p(M, Q_W, \sum_{i=1}^{N} q_i(\tilde{c}(T, S_W(\mu, \eta))))Q_W - C(T, \eta)Q_W - F$$  \hspace{1cm} (4.1)

The MNE’s profit when entering by joint ventures becomes

$$\pi_J = \left( p(M, Q_J, \sum_{i=1}^{N-1} q_i(\tilde{c}(T, S_J(\mu, \eta)))) \right)Q_J - C(T, \eta)Q_J \delta$$  \hspace{1cm} (4.2)

where the subscript $W$ and $J$ denote wholly-owned subsidiaries and joint ventures respectively.\textsuperscript{20}

$p$ is the inverse demand function faced by the MNE and the local firms. Let $M$ be the market size and $Q$ denote quantity demanded for the MNE in the host country. $q_i(\cdot)$ is the quantity demanded for local firm $i$. Without loss of generality, we assume that the $N^{th}$ local firm is the partner if joint venture is the equilibrium outcome.\textsuperscript{T}

\textsuperscript{19} There might also exist some fixed cost for joint venture; however, it is generally small and can be ignored.

\textsuperscript{20} We assume that there are fewer competitors in the market if an MNE chooses joint venture. If an MNE acquires a local firm, the advantage of reducing number of competitors in joint venture might be offset. However, we exclude the possibility of an MNE acquiring a local firm in the theoretical model since from our data, we can only know the ownership structure but do not have any information regarding acquisition. Nevertheless, number of competitors should still be (weakly) smaller in joint ventures.
measures the MNE’s technology intensity, which can be approximated by investment in R&D. The higher T is, the lower marginal cost will be. \( \eta \) denotes the price of production factors, such as labor cost in the host country. The technology spillover function \( S(\mu, \iota) \geq 0 \) which is determined by two factors measures how much knowledge developed by the MNE unintentionally transfers to the local firms. A higher S leads to a smaller cost difference between the MNE and local firms since the marginal cost of the local firm decreases as knowledge leakage goes up. The first factor \( \mu \) is local firms’ capability of technology absorption while the second factor \( \iota \) represents the strength of intellectual property rights protection in the host country. \( \mu \) measures how easy the local firms can learn and manipulate new technologies. In more specific term, if the local firms have higher \( \mu \), then they are more likely to successfully copy or imitate the sophisticated technology developed by the MNE. Therefore, it is natural to assume that \( \mu \) is positively correlated with technology spillovers. However, on the other hand, stronger IPR protection raises the cost that the local firms need to pay to access the technology established by the MNE. Therefore, we will assume \( \frac{S(\mu, \iota)}{\iota} < 0 \). \( \bar{c}(T, S) > 0 \) defined by the marginal cost of the local outsider firm minus the marginal cost of the MNE is affected by T and S. For any given \( T > 0 \), we assume that technology spillover reduces the cost gap, i.e. \( \frac{\partial \bar{c}(T, S)}{\partial S} < 0 \). In addition, as long as the technology is not fully copied by the local
outsider firm, $\bar{c}$ is strictly increasing in $T$.

$S_f(\mu, t) > S_W(\mu, t) > 0$ is a key assumption of the present study. This assumption is empirically supported by Javorcik and Spatareanu (2008). It captures that joint ventures will result in much higher technology spillovers if IPR protection is not sufficiently strong. Since the MNE has better control on wholly-owned subsidiaries, technology spillovers are supposed to be less significant in this case than in joint ventures. Based on this assumption, it is natural to make another assumption that

$$\frac{\partial S_f(\mu, t)}{\partial t} < \frac{\partial S_W(\mu, t)}{\partial t} < 0.$$  

This inequality builds on the fact that marginal effect is decreasing. It is equivalent to saying that technology spillovers are more sensitive to IPR reform under joint ventures. Therefore, in summary, we have $\bar{c}(T, S_f(\mu, t)) < \bar{c}(T, S_W(\mu, t))$.

Furthermore, if the MNE enters the host country by joint ventures, it maximizes joint profits with a fixed share of profits distributing to each partner. Let $\delta$ be the share going to the MNE. If $\delta$ is small, joint venture is not attractive for the MNE; however, if it is too large, the local firm will reject to participate in the joint venture. Therefore, the joint venture will occur only for medium value of $\delta$. In other words, joint venture is the equilibrium ownership structure if

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21 For simplicity, Leahy and Naghavi (2010) assume that technology spillover won’t occur if the MNE invests in wholly-owned subsidiaries. In our empirical study, this assumption is relaxed.
\[ \pi_J > \pi_W \text{ subject to} \]

\[
\left( p \left( M, Q_J, \sum_{i=1}^{N-1} q_i \left( \tilde{c} \left( T, S_i(\mu, \iota) \right) \right) \right) Q_J - C(T, \eta)Q_J \right) (1 - \delta) \geq \\
p \left( M, Q_W, \sum_{i=1}^{N} q_i \left( \tilde{c} \left( T, S_W(\mu, \iota) \right) \right) \right) q_N - (C(T, \eta) + \tilde{c} \left( T, S_W(\mu, \iota) \right) )q_N \tag{4.3}
\]

The second inequality describes the condition for the local firm to participate in the joint venture. If it were violated, the local firm would prefer to stay as an outsider.

The necessary and sufficient condition for the MNE to choose wholly owned subsidiaries is \( \pi_W > \pi_J \). Let the function \( \varphi \) be the difference of \( \pi_W \) and \( \pi_J \). Profit maximization in Cournot manner implies that \( \varphi = \varphi(M, T, \delta, \eta, \mu, \iota, F) = \pi_W - \pi_J \).

Our interest is the sign and magnitude of \( \varphi \). Since \( \frac{\partial \varphi}{\partial \iota} \) and \( \frac{\partial \tilde{c}(T,S)}{\partial S} \) are both negative, we can derive \( \frac{\partial \tilde{c}}{\partial \iota} > 0 \). It means stronger IPR protection will increase the marginal cost gap between the insider and the outsider firms and thus it makes the market less competitive. Given a certain incremental level of IPR protection, since technology spillovers decrease more under joint ventures than under wholly-owned subsidiaries, the MNE can benefit more under the former than under the later as IPR protection becomes stronger. Therefore, joint ventures are more appealing as \( \iota \) goes up, and we expect a negative sign for \( \frac{\partial \varphi}{\partial \iota} \). In summary, the MNE is more likely to invest in joint ventures (wholly-owned subsidiaries) if the IPR protection gets more
In addition to avoiding the fixed cost \( F \), the joint venture has another benefit for the MNE. By cooperating with a local firm, the market in the host country becomes less competitive because there are fewer rivals in the market and that increases the MNE’s market power. However, if the technology spillover coming along with joint ventures is too high, the MNE and the local firms are more symmetric in marginal cost and the market becomes again competitive. Since \( c \) is crucial for the MNE to determine the mode of entry, the technology intensity (\( T \)) of the MNE also plays a significant role. We can expect that joint ventures are less attractive for MNEs with higher \( T \) because the MNE and the local firms are more asymmetric in marginal cost. The advantage of reducing the number of competitors, which comes from joint ventures is more significant when the MNE and the local firms are more symmetric in marginal cost. An increase in \( c \) due to an increase in \( T \) will make this advantage less significant to the MNE and thus we expect that \( \frac{\partial \phi}{\partial T} > 0 \).

3. **The Econometric Specification and Data**

The hypothesis we are going to test is whether the MNE is more likely to invest in wholly owned subsidiaries if the IPRs protection is weak. Let \( \phi^{*}_{it} \) be the profit difference of two investment alternatives, wholly owned subsidiaries and joint
ventures, faced by firm $i$ in year $t$. Obviously, $\varphi_{it}^*$ is the firm’s private information which is unobservable. However, if $\varphi_{it}^* > 0$, the MNE will decide to operate wholly owned subsidiaries. Otherwise, joint venture will be a best choice for entrance. What we can actually observe is whether the MNE firm invests in wholly-owned subsidiaries or in joint ventures. Therefore, a binary outcome model is appropriate to test the hypothesis.

Let’s consider the model:

$$
\varphi_{it} = \begin{cases} 
1 & \text{if and only if } \varphi_{it}^* = \alpha_i + x_{it}^{'}\beta + \epsilon_{it} > 0 \\
0 & \text{if and only if } \varphi_{it}^* = \alpha_i + x_{it}^{'}\beta + \epsilon_{it} \leq 0 
\end{cases}
$$

(4.4)

where $x_{it}$ is the vector of independent variables, while $\alpha_i$ represents the unobserved individual specific effect. Since $\varphi_{it}^*$ is not observable, equation 4.4 is also called a latent variable model.

Therefore, we will estimate the following model

$$
\varphi_{it} = \beta_0 + \beta_1 \ln\text{GDP}_{it} + \beta_2 \ln\text{PGDP}_{it} + \beta_3 \ln\text{RDINT}_{it} + \beta_4 \ln\text{EMP}_{it} \\
+ \beta_5 \text{SS}_{it} + \beta_6 (\text{SS}_{it})^2 + \beta_7 \text{TA}_{it} + \beta_8 \text{TR}_{it} + \beta_9 \text{IPR}_{it} + \beta_{10} \text{LANG}_{it} \\
+ \beta_{11} \text{CORR}_{it} + \gamma_{it} \text{ID}_{it} + \theta_{it} \text{PD}_{it} + \epsilon_{it}
$$

(4.5)

---

22 We do not consider other choice such as exporting to the country because of the data limitation. The data limitation will be discussed later.
We employ an unbalanced panel data set from 2003 to 2005. There are 1880, 1711, and 1667 observations for 2003, 2004 and 2005 respectively. The dependent variable comes from the annual survey conducted by the Ministry of Economic Affairs (MOEA) of Taiwan. Each year, a short questionnaire is sent to Taiwanese manufacturing firms that have invested abroad. Each firm is required to pick up one foreign country/region where it primarily invested and the structure of ownership of its subsidiary from the questionnaire. The dependent variable equals unity if the subsidiary in the FDI host country is wholly owned by the MNE; otherwise, it takes the value zero. However, since the respondents in this survey are limited to firms that have invested abroad, we can’t take other entry mode such as direct exporting and licensing into consideration. This data can only reveal the choice of ownership structure (wholly-owned subsidiaries or joint ventures) in the FDI host country and thus we will focus our analysis on the mode of FDI rather than mode of entry. There are 19 countries/regions that can be circled on the questionnaire. The measure of IPR protection in each country/region can be obtained from the Global Competitiveness Report of the World Economic Forum (WEF). The IPR index of

23 We follow Álvarez (2003) and define the mode of FDI as either wholly-owned subsidiaries or joint ventures. For a partially-owned subsidiary, it is classified as joint ventures. This classification is not harmful for our analysis since similar to the case of joint ventures, knowledge leakage is also higher for partially-owned subsidiaries.

24 The 19 countries/regions include United States, Canada, Mexico, Latin America, West Europe, East Europe, Hong Kong, China, Japan, Malaysia, Singapore, Thailand, Indonesia, Philippines, Vietnam, South Asia, Australia and New Zealand, Africa, and other region not listed.
WEF is between 1 (weak or nonexistence) and 7 (equal to the world’s most stringent). A higher score indicates a stronger level of IPR protection. This index has been widely used in many studies, such as Yang and Huang (2009), Nunnenkamp and Spatz (2004), Wu (2009), the annual report of the Economic Freedom of the World Index conducted by Fraser Institute (FI) and so on. In our study, the IPR index of a region is calculated by the average of IPR index of each member country in the region. We pick up values from 101 countries for all years (2004, 2005, and 2006) to make the index consistent and comparable across years even though there are more countries listed on some WEF reports. To measure the market size of the host country, lnGDP, representing GDP (in billions) in logarithm is adopted. GDP per capita in natural logarithm, denoted by lnPGDP, is used as a control variable. As stated in Javorcik (2004b), countries with higher lnPGDP tend to have higher factor price. On the demand side, it can also stand for average income in the host country. We collect lnGDP and lnPGDP from World Economic Outlook Database (WEO) developed by International Monetary Fund (IMF). lnEMP, the number of employees of a firm in natural logarithm, measures the firm size. lnRDINT represents R&D intensity in natural logarithm. The data for R&D intensity come from MOEA, which is calculated by R&D expenditure of a firm divided by the number of employees in that firm. The

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25 The Global Competitiveness Report (2004) contains 104 countries; however, Angola and Zambia are dropped in the report of 2005 while Ghana is excluded from the report of 2006. Therefore, we only use the data from 101 countries for the given time span.
variable LANG is a dummy variable which equals one if the FDI host country and Taiwan share the same official language, which is Chinese. Therefore, LANG equals one for China and Hong Kong\textsuperscript{26}. The coefficient of LANG is expected to be positive since if language is a barrier (LANG=0), investors tend to find a local partner (ψ=0) to handle communication in the host country. CORR is a measure for business costs of corruption. This index obtained from WEF ranges from 1 (impose large costs) to 7 (impose no costs). The higher CORR is, the more transparent the government is. We will expect that firms are more likely to participate in joint ventures if corruption in the host country is more serious because a local partner has better understanding about the local government. Therefore, a positive coefficient of CORR is expected. ID\textsubscript{it} is a set of dummy variables for 4 industry classifications of the parent enterprises. The purpose of adding ID\textsubscript{it} in the regression is to control for specific characteristics of each industry. The bargain power δ is approximated by sales share of the firm within each industry category since δ ranges between 0 and 1. A firm with higher sales share is expected to have higher bargain power. There are 4 main industry classifications and 4 subcategories\textsuperscript{27}. In other words, we have 16 combinations of industry categories. Thus, SS, the sales share for a particular firm, is calculated by the

\textsuperscript{26} Taiwan and Hong Kong use traditional Chinese while China uses simplified Chinese. They are slightly different but should not be considered as a language barrier.

\textsuperscript{27} The main industry categories include: 1) Metal, Machinery, and Transportation equipment; 2) Computer, Electronic parts and components, and Electrical machinery; 3) Chemical; 4) Food, Tobacco, Textile, Apparel, Wood and bamboo product, Furniture and fixture, and Non-metallic mineral products manufacturing. The sub category includes: 1) Resource Light Industry; 2) Processing Light Industry 3) Resource Heavy Industry; and 4) Processing Heavy Industry.
sales of the firm divided by total sales of Taiwanese firms in the same industry. That is,

$$SS_{ij} = \frac{sales_{ij}}{\sum_i sales_{ij}},$$

where $i$ is the $i^{th}$ Taiwanese firm in category $j$. To capture the nonlinear influence on structure of ownership, we add a square term of SS in the regression. TA stands for firm-level technology absorption, which measures how aggressive firms in a particular country absorb new technology. This firm-level index ranging from 1 (not interested in absorbing new technology) to 7 (aggressive in absorbing new technology) can be obtained from WEF. Technological readiness (TR) collected from WEF measures a country’s technological level. It also ranges from 1 (generally lags behind most other countries) to 7 (among those of the world leaders).

One may argue that the project type of the subsidiary (distribution or production) could be a significant factor for the MNE to choose its structure of ownership because local production will generate higher technology spillovers and thus investors are more likely to engage in greenfield investment to undertake projects focusing on local production. Therefore, we add a dummy $PD_{it}$ that equals 1 if the subsidiary undertakes production project and 0 if it focuses on distribution to check if IPR is still robust in our analysis. Table 4.2 provides the descriptive statistics and data sources of all variables.
### Table 4.2 Variable definition, basic statistics and data source

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>φ</td>
<td>A binary variable. It equals 1 if the subsidiary is wholly owned by the MNE; 0 if joint venture.</td>
<td>0.6599</td>
<td>0.4738</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>IPR</td>
<td>The degree of IPR protection of the host country. The higher the index is, the stronger the protection is.</td>
<td>3.7953</td>
<td>0.9502</td>
<td>The Global Competitiveness Report, World Economic Forum</td>
</tr>
<tr>
<td>InGDP</td>
<td>GDP of the host country on in logarithm. (in billions of US dollars)</td>
<td>7.2291</td>
<td>1.1760</td>
<td>IMF World Economic Outlook Database</td>
</tr>
<tr>
<td>lnPGDP</td>
<td>GDP per capita of the host country in logarithm. (in thousands of US dollars)</td>
<td>0.8549</td>
<td>1.2363</td>
<td>Derived from IMF World Economic Outlook Database &amp; UNFPA State of World Population</td>
</tr>
<tr>
<td>CORR</td>
<td>A measurement of corruption in the host country. The higher, the more transparent the government is.</td>
<td>4.4847</td>
<td>0.7174</td>
<td>The Global Competitiveness Report, World Economic Forum</td>
</tr>
<tr>
<td>TA</td>
<td>Firm-level technology absorption. The higher, the more aggressive in absorbing new technology.</td>
<td>5.2042</td>
<td>0.4038</td>
<td>The Global Competitiveness Report, World Economic Forum</td>
</tr>
<tr>
<td>TR</td>
<td>Technology readiness. The higher this index is, the higher technology level the country has.</td>
<td>4.0099</td>
<td>0.9610</td>
<td>The Global Competitiveness Report, World Economic Forum</td>
</tr>
<tr>
<td>SS</td>
<td>Sales share of the parent enterprise.</td>
<td>0.0072</td>
<td>0.0414</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>lnRDINT</td>
<td>R&amp;D intensity in logarithm, measured by R&amp;D expenditure per employee.</td>
<td>-0.0228</td>
<td>6.1349</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>InEMP</td>
<td>Number of employees in logarithm.</td>
<td>5.5322</td>
<td>1.5539</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>LANG</td>
<td>A dummy that equals 1 if the host country and Taiwan share common official language.</td>
<td>0.7539</td>
<td>0.4308</td>
<td>Ministry of Foreign Affairs, Taiwan</td>
</tr>
<tr>
<td>ID1</td>
<td>Industry dummy variable for the parent enterprises. (Metal &amp; Machinery)</td>
<td>0.2330</td>
<td>0.4228</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>ID2</td>
<td>Industry dummy variable for the parent enterprises. (Computer &amp; Electronics)</td>
<td>0.4310</td>
<td>0.4953</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>ID3</td>
<td>Industry dummy variable for the parent enterprises. (Chemical)</td>
<td>0.1754</td>
<td>0.3803</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
<tr>
<td>PD</td>
<td>Production dummy equals 1 if project type of the subsidiary is production.</td>
<td>0.8718</td>
<td>0.3343</td>
<td>Ministry of Economic Affairs, Taiwan</td>
</tr>
</tbody>
</table>

The mean and standard deviation are calculated based on pooling data for 2003-2005.

4. Econometric Theory

In this section, we provide a short review on econometric theory regarding panel discrete choice model. Given (4.1),

\[
\Pr[y_{it} = 1|x_{it}] = \Pr[\alpha_i + x_{it}'\beta + \varepsilon_{it} > 0] = \Pr[-\varepsilon_{it} < \alpha_i + x_{it}'\beta] = F(\alpha_i + x_{it}'\beta),
\]

where \( F(\cdot) \) is a cumulative distribution function of \(-\varepsilon\), which is equal to the cdf of \( \varepsilon \) provided that the density of \( \varepsilon \) is symmetric about 0. In common cases, \( F \) is assumed to take the form of the standard normal or logistic cdf. If \( F \) is the standard normal cdf, then this model is called the probit model. If \( F \) is logistic cdf, which takes the form \( F(\varepsilon) = e^\varepsilon / (1 + e^\varepsilon) \), then this model is called the logit model.
A pooled regression specifies constant coefficients and thus $\alpha_i = \alpha$ for all units. However, in a more general model, when individual-specific effects are considered, each cross-sectional unit is allowed to have a different intercept. In other words, the intercept term, $\alpha_i$, varies across the cross-sectional units but is constant across time. In addition, $\alpha_i$ may or may not be correlated with $x_{it}$. If $\alpha_i$ is correlated with $x_{it}$, the model is called a fixed effect model; while a random effect model assumes that $\alpha_i$ and $x_{it}$ are uncorrelated.

Cameron and Trivedi (2005) point out that pool estimation ignores individual specific effects, and therefore, the estimates in the pooled model are generally inconsistent. To solve this problem, the fixed effect and random effect models are adopted instead. However, fixed effect specification is generally not applicable to nonlinear panel models. Neyman and Scott (1948) argue that maximum likelihood method fails to estimate the coefficients consistently in nonlinear panel fixed effect model due to incidental parameters problem, which arises when the length of the panel is small and fixed. To solve the incidental parameters problem, Neyman and Scott (1948) propose a general principle to find a consistent estimator of $\beta$. They suggest to find $K$ functions

$$G_{nj}(y_1, \ldots, y_N | \beta), \quad j = 1, \ldots, K$$

that are independent of $\alpha_i$ and have the property that $G_{nj}(y_1, \ldots, y_N | \beta) \xrightarrow{p} 0$ as
$N \to \infty$. However, it is model-specific and generally difficult to find such functions. In particular, for fixed effect probit model, there does not exist such functions and thus we don’t have consistent estimators in fixed effect probit model (Hsiao, 1986).

Similar problem arises in fixed effect logit model. The conditional likelihood approach suggested by Andersen (1970, 1973) is applied to the binary choice logit model to obtain consistent estimators for the structural parameter $\beta$. However, this approach discards observations that are time invariant and thus it is less efficient. The efficiency loss in fixed effect logit model is typically large especially for binary choice panel data.

Alternatively, in the random effect model, the logit and probit have little difference between the predicted probabilities except in the tails where probabilities are close to 0 or 1 (Cameron and Trivedi, 2005). However, as stated in Maddala (1987), the logit model is somewhat more restrictive since it is derived from the multivariate logistic distribution, (which is more restrictive than the normal distribution), and therefore, the probit model is more popular in the random effect model. The random effect probit model assumes $\alpha_i \sim N(0, \sigma_\alpha^2)$, $\epsilon_{it} \sim N(0, \sigma_\epsilon^2)$, and both of them are mutually independent and are independent of $x_{it}$ as well. Given the property of mutual independence, by conditioning on $\alpha_i$, the joint density function can be decomposed so that the joint probability is simplified and the log-likelihood...
function only involves a single integration over $\alpha_1$. Therefore, the corresponding estimator becomes computationally feasible by the method of Butler and Moffitt (1982). For the details, the derivation of the log-likelihood function in random effect probit model is provided in the appendix.

In short, we will focus our empirical results from random effect probit model for the following reasons: 1) the pooled estimation is generally inconsistent. 2) the fixed effect model is inconsistent due to incidental parameters problem. Although a consistent estimator is available by conditional likelihood approach in a binary fixed effect logit model, it is less efficient because it may not contain time invariant variables. 3) in a random effect model, the probit model is less restrictive than the logit model.

5. Empirical Results

Table 4.3 demonstrates the estimation results. Random effect models for panel logit and probit model are shown in column 1 and column2 respectively. Column 3 represents the result for fixed effect panel logit model. Please note that the fixed effect specification for panel probit model is not applicable as we describe in section 4. Column 4 and column 5 provide the result of pooled model (or population-averaged, PA) for logit and probit specification respectively. Given our data set, we lost 79.8%
of our sample (4194 out of 5258) in fixed effect model since it drops individuals that
do not change over time. In other words, fixed effect logit model has big efficiency
loss. For pooled model, as aforementioned, since this specification ignores individual
specific effects, the estimates in the pooled model are generally inconsistent.
Therefore, even though all specifications reveal that the choice of ownership structure
is significantly affected by strength of IPR protection, our discussion will focus on the
results obtained from random effect probit model, which is shown in column 2.
### Table 4.3 Panel Binary Outcomes Estimation Results

<table>
<thead>
<tr>
<th>Model</th>
<th>Logit RE</th>
<th>Probit RE</th>
<th>Logit FE</th>
<th>Logit PA</th>
<th>Probit PA</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR index</td>
<td>-0.99011 **</td>
<td>-0.57471 **</td>
<td>-1.13646 **</td>
<td>-0.42451 **</td>
<td>-0.25905 **</td>
</tr>
<tr>
<td></td>
<td>(0.42356)</td>
<td>(0.241859)</td>
<td>(0.485609)</td>
<td>(0.169692)</td>
<td>(0.103699)</td>
</tr>
<tr>
<td>R&amp;D intensity (in log)</td>
<td>0.039061 ***</td>
<td>0.021976 ***</td>
<td>-0.01616</td>
<td>0.013905 ***</td>
<td>0.008715 ***</td>
</tr>
<tr>
<td></td>
<td>(0.013559)</td>
<td>(0.007694)</td>
<td>(0.018953)</td>
<td>(0.005494)</td>
<td>(0.00336)</td>
</tr>
<tr>
<td>Number of employees</td>
<td>0.269237 ***</td>
<td>0.151312 ***</td>
<td>0.007007</td>
<td>0.10483 ***</td>
<td>0.063943 ***</td>
</tr>
<tr>
<td></td>
<td>(0.058621)</td>
<td>(0.033324)</td>
<td>(0.086981)</td>
<td>(0.024314)</td>
<td>(0.014694)</td>
</tr>
<tr>
<td>Corruption</td>
<td>0.252568</td>
<td>0.148497</td>
<td>0.202266</td>
<td>0.101343</td>
<td>0.066786</td>
</tr>
<tr>
<td></td>
<td>(0.201562)</td>
<td>(0.114668)</td>
<td>(0.223001)</td>
<td>(0.076988)</td>
<td>(0.04665)</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>-0.35862</td>
<td>-0.19981</td>
<td>-0.9977</td>
<td>-0.06416</td>
<td>-0.04564</td>
</tr>
<tr>
<td></td>
<td>(0.4294)</td>
<td>(0.242384)</td>
<td>(0.56914)</td>
<td>(0.169873)</td>
<td>(0.104952)</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>0.152648</td>
<td>0.093605</td>
<td>0.709971</td>
<td>0.025326</td>
<td>0.017748</td>
</tr>
<tr>
<td></td>
<td>(0.543967)</td>
<td>(0.309105)</td>
<td>(0.643487)</td>
<td>(0.21839)</td>
<td>(0.133902)</td>
</tr>
<tr>
<td>Sales share</td>
<td>-8.19536 *</td>
<td>-4.59855 *</td>
<td>-2.77996</td>
<td>-2.38619</td>
<td>-1.47265</td>
</tr>
<tr>
<td></td>
<td>(4.917439)</td>
<td>(2.768245)</td>
<td>(9.072037)</td>
<td>(1.828565)</td>
<td>(1.125431)</td>
</tr>
<tr>
<td>Squared sales share</td>
<td>8.404584</td>
<td>4.70891</td>
<td>8.60741</td>
<td>2.252468</td>
<td>1.352059</td>
</tr>
<tr>
<td></td>
<td>(8.258872)</td>
<td>(4.616321)</td>
<td>(19.85651)</td>
<td>(2.60342)</td>
<td>(1.581394)</td>
</tr>
<tr>
<td>GDP (in log)</td>
<td>0.168304 **</td>
<td>0.094325 **</td>
<td>-0.01326</td>
<td>0.059213 *</td>
<td>0.035931 *</td>
</tr>
<tr>
<td></td>
<td>(0.084251)</td>
<td>(0.047977)</td>
<td>(0.115606)</td>
<td>(0.034288)</td>
<td>(0.020796)</td>
</tr>
<tr>
<td>GDP per capita (in log)</td>
<td>0.571986 ***</td>
<td>0.32437 ***</td>
<td>0.569714 ***</td>
<td>0.25147 ***</td>
<td>0.152427 ***</td>
</tr>
<tr>
<td></td>
<td>(0.177446)</td>
<td>(0.100667)</td>
<td>(0.201845)</td>
<td>(0.078426)</td>
<td>(0.047797)</td>
</tr>
<tr>
<td>Language</td>
<td>0.831141 ***</td>
<td>0.465081 ***</td>
<td>0.35361</td>
<td>0.326292 ***</td>
<td>0.201045 ***</td>
</tr>
<tr>
<td></td>
<td>(0.283142)</td>
<td>(0.160704)</td>
<td>(0.405124)</td>
<td>(0.11468)</td>
<td>(0.069819)</td>
</tr>
<tr>
<td>Production Dummy</td>
<td>-0.0432</td>
<td>-0.02407</td>
<td>0.066165</td>
<td>-0.03578</td>
<td>-0.02313</td>
</tr>
<tr>
<td></td>
<td>(0.233429)</td>
<td>(0.132933)</td>
<td>(0.2809)</td>
<td>(0.100293)</td>
<td>(0.060825)</td>
</tr>
<tr>
<td>Industry dummy1 (Metal &amp; Mach)</td>
<td>-0.00174</td>
<td>0.002112</td>
<td>2.820932 **</td>
<td>0.05192</td>
<td>0.031773</td>
</tr>
<tr>
<td></td>
<td>(0.309887)</td>
<td>(0.175434)</td>
<td>(1.249336)</td>
<td>(0.141698)</td>
<td>(0.087517)</td>
</tr>
<tr>
<td>Industry dummy2 (Computer &amp; Elect)</td>
<td>1.554227 ***</td>
<td>0.875886 ***</td>
<td>1.39503</td>
<td>0.551517 ***</td>
<td>0.333886 ***</td>
</tr>
<tr>
<td>Industry dummy3 (Chemical)</td>
<td>-0.13862</td>
<td>-0.07582</td>
<td>0.133489</td>
<td>0.045384</td>
<td>0.024597</td>
</tr>
<tr>
<td>Constant</td>
<td>1.331878</td>
<td>0.740745</td>
<td>0.468729</td>
<td>0.286827</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.75371)</td>
<td>(0.994601)</td>
<td>(0.771173)</td>
<td>(0.472558)</td>
<td></td>
</tr>
</tbody>
</table>
The dependent variable equals one if the MNE invests in wholly owned subsidiaries and zero if the MNE participates in joint ventures. *** Denotes significant at 1% level, ** at 5%, and * at 10%. Standard errors are in parentheses. For PA model, since there are only 3 periods, we do not place any restrictions on the error correlation.

Table 4.4 provides the marginal effects based on our estimation. Please note that the marginal effect measures the slope of the probability function. The slope could be greater than 1 even though the function is between 0 and 1. The slope is generally interpreted in economics as the change in the dependent variable due to one unit change in the independent variable. However, this interpretation is just an approximation of the slope. The coefficient of IPR in the probit model is negatively significant and is estimated to be -0.57 suggesting that the marginal effect of IPR is around -0.135, which approximately indicates that ceteris paribus, one unit increase in IPR strength in the average country will reduce the probability of operating wholly-owned subsidiaries by 13.5%.

---

28 Another way to interpret the coefficient is as follows. In our latent variable model, $\phi_i = \alpha_i + x_i'\beta + \epsilon_i$. $\beta$ can be directly interpreted as the incremental level in the profit difference due to an increase in the regressor. For example, the coefficient of IPR means that an increase in the strength of IPR protection is predicted to reduce the profit difference by 0.57 standard deviation.

29 We can imagine that one unit increase in IPR strength in the average country is the incremental change in IPR strength from Chile to Taiwan.
Table 4.4 Marginal Effect (Panel Probit Random Effect Model)

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>Marginal Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR index</td>
<td>-0.1354291</td>
</tr>
<tr>
<td>R&amp;D intensity (in log)</td>
<td>0.0051785</td>
</tr>
<tr>
<td>Number of employees</td>
<td>0.0356565</td>
</tr>
<tr>
<td>Corruption</td>
<td>0.0349932</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>-0.0470855</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>0.0220579</td>
</tr>
<tr>
<td>Sales share</td>
<td>-1.083644</td>
</tr>
<tr>
<td>Squared sales share</td>
<td>1.109649</td>
</tr>
<tr>
<td>GDP (in log)</td>
<td>0.022275</td>
</tr>
<tr>
<td>GDP per capita (in log)</td>
<td>0.0764374</td>
</tr>
<tr>
<td>Language</td>
<td>0.1226559</td>
</tr>
<tr>
<td>Production Dummy (Metal &amp; Machinery)</td>
<td>-0.0056191</td>
</tr>
<tr>
<td>(Computer &amp; Electronics)</td>
<td>0.0004973</td>
</tr>
<tr>
<td>(Chemical)</td>
<td>0.1945932</td>
</tr>
<tr>
<td></td>
<td>-0.0183192</td>
</tr>
</tbody>
</table>

A significantly positive coefficient of R&D intensity in logarithm implies that firms whose R&D expenditure per employee is higher are less likely to participate in joint ventures. This result is consistent to the finding of Javorcik and Saggi (2010) who claim that firms with more sophisticated technologies prefer wholly owned subsidiaries to joint ventures. However, in our study, the marginal effect of R&D intensity is around 0.005, which is pretty small. It means even though the coefficient is statistically significant, a one-percent increase in R&D expenditure per employee will raise the probability of wholly owned subsidiaries by only 0.5 percent. We obtain a positive coefficient on firm size which is measured by number of employees in
logarithm. As Blomström and Zejan (1991) suggested, this result shows that larger firms are more willing to invest in wholly owned subsidiaries. The marginal effect of firm size implies that when the number of employees increases by 1%, the probability of operating wholly owned subsidiaries will rise by 3.5 percent. A negative coefficient on sales share and a positive coefficient on squared sales share (though the later is insignificant) jointly suggest that joint ventures are more likely to occur for intermediate bargain power, which is approximated by sales share of the MNE. If the bargain power is too low, the MNE will reject to engage in joint ventures; if the bargain power of the MNE is sufficiently strong, no local firms will enter the joint venture. Market size has a positive effect on the choice of wholly owned subsidiaries since the coefficient of GDP in logarithm is positive and significant. The marginal effect suggests that Taiwanese MNEs will increase the probability of investing in wholly owned subsidiaries by 2.2 percent if the GDP in the host country increases by 1%. The coefficient of GDP per capita in logarithm is also significantly positive. Since, on the supply side, GDP per capita often reflects factor price in the host country, when production cost is sufficiently high, other things being equal, firms’ profitability decreases and thus technology spillovers caused by joint ventures become intolerable. On the demand side, high lnPGDP also stands for high average income, which can be approximated as willingness to pay (WTP) of the consumers in the host country. Our
estimation indicates that 1% increase in GDP per capita raises the probability of wholly owned subsidiaries by 7.6 percent. Language is another significant factor that determines the choice of entry. A positive coefficient is obtained as expected. The marginal effect suggests that Taiwanese MNEs investing in countries which share common languages with Taiwan have on average 12.3% higher probability in choosing wholly-owned subsidiaries. Industry dummies for the parent enterprises indicate that firms belonging to computer and electronics industry prefer setting up wholly owned subsidiaries. The marginal effect shows that by controlling other variables, the probability of choosing wholly owned subsidiaries by firms in the computer and electronics industry is 19.5% higher than firms in other industries. A possible explanation for this result is that firms in the computer and electronics category are more sensitive to its intellectual property and thus joint ventures are less attractive to these firms.

Another concern may arise on whether the ownership structure is sensitive to characteristics of the industry where the local subsidiary belongs. To control for this, we add dummies (SID) that specify the industry where the local subsidiaries belong to control for industrial specific characteristics. Table 4.5 describes the 34 dummy variables we add.
Table 4.5: Definition of Industry Dummy for Foreign Subsidiaries

<table>
<thead>
<tr>
<th>Dummy Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SID01</td>
<td>Agriculture, Forestry, Fishing and Animal Husbandry</td>
</tr>
<tr>
<td>SID02</td>
<td>Mining and Quarrying</td>
</tr>
<tr>
<td>SID03</td>
<td>Food Products and Beverages Manufacturing</td>
</tr>
<tr>
<td>SID04</td>
<td>Tobacco Manufacturing</td>
</tr>
<tr>
<td>SID05</td>
<td>Textile Mill Products</td>
</tr>
<tr>
<td>SID06</td>
<td>Wearing Apparel, Accessories and Other Textile Products Manufacturing</td>
</tr>
<tr>
<td>SID07</td>
<td>Leather, Fur and Products Manufacturing</td>
</tr>
<tr>
<td>SID08</td>
<td>Wood and Bamboo Products</td>
</tr>
<tr>
<td>SID09</td>
<td>Furniture and Fixtures Manufacturing</td>
</tr>
<tr>
<td>SID10</td>
<td>Pulp, Paper and Paper Products Manufacturing</td>
</tr>
<tr>
<td>SID11</td>
<td>Printing Processes</td>
</tr>
<tr>
<td>SID12</td>
<td>Chemical Material Manufacturing</td>
</tr>
<tr>
<td>SID13</td>
<td>Chemical Products Manufacturing</td>
</tr>
<tr>
<td>SID14</td>
<td>Petroleum and Coal Products Manufacturing</td>
</tr>
<tr>
<td>SID15</td>
<td>Rubber Products Manufacturing</td>
</tr>
<tr>
<td>SID16</td>
<td>Plastic Products Manufacturing</td>
</tr>
<tr>
<td>SID17</td>
<td>Non-metallic Mineral Products Manufacturing</td>
</tr>
<tr>
<td>SID18</td>
<td>Basic Metal Industries</td>
</tr>
<tr>
<td>SID19</td>
<td>Fabricated Metal Products Manufacturing</td>
</tr>
<tr>
<td>SID20</td>
<td>Machinery and Equipments Manufacturing</td>
</tr>
<tr>
<td>SID21</td>
<td>Computers, Electronic and Optical Products</td>
</tr>
<tr>
<td>SID22</td>
<td>Electronic Parts and Components</td>
</tr>
<tr>
<td>SID23</td>
<td>Electrical and Electronic Machinery Manufacturing and Repairing</td>
</tr>
<tr>
<td>SID24</td>
<td>Transport Equipments Manufacturing</td>
</tr>
<tr>
<td>SID25</td>
<td>Precision Instruments Manufacturing</td>
</tr>
<tr>
<td>SID26</td>
<td>Other Industrial Products Manufacturing</td>
</tr>
<tr>
<td>SID27</td>
<td>Buildings Construction</td>
</tr>
<tr>
<td>SID28</td>
<td>Wholesale and Retail Trade</td>
</tr>
<tr>
<td>SID29</td>
<td>Accommodation and Food Services</td>
</tr>
<tr>
<td>SID30</td>
<td>Warehousing and Storage</td>
</tr>
<tr>
<td>SID31</td>
<td>Finance and Insurance</td>
</tr>
<tr>
<td>SID32</td>
<td>Real Estate and Rental and Leasing</td>
</tr>
<tr>
<td>SID33</td>
<td>Consultation Services</td>
</tr>
<tr>
<td>SID34</td>
<td>Others</td>
</tr>
</tbody>
</table>

Source: Survey on Taiwanese manufacturing firms’ outward investment (MOEA).
The equation we are going to estimate becomes

\[ \phi_{it} = \beta_0 + \beta_1 \ln \text{GDP}_it + \beta_2 \ln \text{PGDP}_it + \beta_3 \ln \text{RDINT}_it + \beta_4 \ln \text{EMP}_it \]

\[ + \beta_5 \text{SS}_it + \beta_6 (\text{SS}_it)^2 + \beta_7 \text{TA}_it + \beta_8 \text{TR}_it + \beta_9 \text{IPR}_it + \beta_{10} \text{LANG}_it \]

\[ + \beta_{11} \text{CORR}_it + \gamma_{it} \text{ID}_it + \theta_{it} \text{PD}_it + \delta_{it} \text{SID}_it + \epsilon_{it} \] (4.6)

We present the estimation results for different model specifications in table 4.6.

As we stated above, fixed effect for panel probit model is not available and the fixed effect specification for panel logit model is not appropriate since it results in 79.8% loss of our sample. IPR is still robust for all model specifications. Among the new dummy variables we add in this regression, random effect specification shows that only the coefficient of the dummy that represents paper industry is negatively significant. All other dummies we add in this section are insignificant. This result suggests that Taiwanese MNEs tend to participate in joint ventures in paper industry.
### Table 4.6 Panel Binary Outcomes Estimation Results (SID added)

<table>
<thead>
<tr>
<th>Model</th>
<th>Logit RE</th>
<th>Probit RE</th>
<th>Logit FE</th>
<th>Logit PA</th>
<th>Probit PA</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR index</td>
<td>-1.14053 **</td>
<td>-0.64993 **</td>
<td>-1.31127 **</td>
<td>-0.42451 **</td>
<td>-0.25905 **</td>
</tr>
<tr>
<td></td>
<td>(0.440982)</td>
<td>(0.251295)</td>
<td>(0.53516)</td>
<td>(0.169692)</td>
<td>(0.103699)</td>
</tr>
<tr>
<td>R&amp;D intensity (in log)</td>
<td>0.039166 ***</td>
<td>0.022042 ***</td>
<td>-0.011374</td>
<td>0.013905 **</td>
<td>0.008715 ***</td>
</tr>
<tr>
<td></td>
<td>(0.013994)</td>
<td>(0.007923)</td>
<td>(0.019936)</td>
<td>(0.005494)</td>
<td>(0.00336)</td>
</tr>
<tr>
<td>Number of employees</td>
<td>0.262939 ***</td>
<td>0.147704 ***</td>
<td>-0.01153</td>
<td>0.10483 ***</td>
<td>0.063943 ***</td>
</tr>
<tr>
<td></td>
<td>(0.060175)</td>
<td>(0.034164)</td>
<td>(0.093835)</td>
<td>(0.024314)</td>
<td>(0.014694)</td>
</tr>
<tr>
<td>Corruption</td>
<td>0.257873</td>
<td>0.150324</td>
<td>0.194141</td>
<td>0.101343</td>
<td>0.066786</td>
</tr>
<tr>
<td></td>
<td>(0.205832)</td>
<td>(0.116853)</td>
<td>(0.234692)</td>
<td>(0.076988)</td>
<td>(0.04665)</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>-0.20605</td>
<td>-0.11517</td>
<td>-0.95513</td>
<td>-0.06416</td>
<td>-0.04564</td>
</tr>
<tr>
<td></td>
<td>(0.440955)</td>
<td>(0.248126)</td>
<td>(0.601159)</td>
<td>(0.169873)</td>
<td>(0.104952)</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>0.173342</td>
<td>0.101128</td>
<td>0.98983</td>
<td>0.025327</td>
<td>0.017748</td>
</tr>
<tr>
<td></td>
<td>(0.559107)</td>
<td>(0.31696)</td>
<td>(0.68068)</td>
<td>(0.21839)</td>
<td>(0.133902)</td>
</tr>
<tr>
<td>Sales share</td>
<td>-6.68021</td>
<td>-3.68172</td>
<td>-3.28779</td>
<td>-2.38619</td>
<td>-1.47265</td>
</tr>
<tr>
<td></td>
<td>(5.033689)</td>
<td>(2.828575)</td>
<td>(10.11534)</td>
<td>(1.828565)</td>
<td>(1.125431)</td>
</tr>
<tr>
<td>Squared sales share</td>
<td>6.901901</td>
<td>3.779257</td>
<td>9.674828</td>
<td>2.252468</td>
<td>1.352059</td>
</tr>
<tr>
<td></td>
<td>(8.385045)</td>
<td>(4.679484)</td>
<td>(23.14136)</td>
<td>(2.60342)</td>
<td>(1.581394)</td>
</tr>
<tr>
<td>GDP (in log)</td>
<td>0.152745 *</td>
<td>0.084313 *</td>
<td>-0.0992</td>
<td>0.059213 *</td>
<td>0.035931 *</td>
</tr>
<tr>
<td></td>
<td>(0.086421)</td>
<td>(0.049107)</td>
<td>(0.125083)</td>
<td>(0.034288)</td>
<td>(0.020796)</td>
</tr>
<tr>
<td>GDP per capita (in log)</td>
<td>0.630942 ***</td>
<td>0.354477 ***</td>
<td>0.520663 **</td>
<td>0.25147 ***</td>
<td>0.152427 ***</td>
</tr>
<tr>
<td></td>
<td>(0.199979)</td>
<td>(0.113186)</td>
<td>(0.243243)</td>
<td>(0.078426)</td>
<td>(0.047797)</td>
</tr>
<tr>
<td>Language</td>
<td>0.872085 ***</td>
<td>0.486497 ***</td>
<td>0.641313</td>
<td>0.326292 ***</td>
<td>0.201045 ***</td>
</tr>
<tr>
<td></td>
<td>(0.291351)</td>
<td>(0.164996)</td>
<td>(0.425102)</td>
<td>(0.11468)</td>
<td>(0.069819)</td>
</tr>
<tr>
<td>Production Dummy</td>
<td>-0.04549</td>
<td>-0.0197</td>
<td>0.147507</td>
<td>-0.03578</td>
<td>-0.02313</td>
</tr>
<tr>
<td></td>
<td>(0.245817)</td>
<td>(0.139367)</td>
<td>(0.302524)</td>
<td>(0.100293)</td>
<td>(0.060825)</td>
</tr>
<tr>
<td>Industry dummy1</td>
<td>0.082128</td>
<td>0.049519</td>
<td>2.968503 **</td>
<td>0.05192</td>
<td>0.031773</td>
</tr>
<tr>
<td>(Metal &amp; Machinery)</td>
<td>(0.376653)</td>
<td>(0.212707)</td>
<td>(1.326715)</td>
<td>(0.141698)</td>
<td>(0.087517)</td>
</tr>
<tr>
<td>Industry dummy2</td>
<td>1.360139 ***</td>
<td>0.760597 ***</td>
<td>1.355253</td>
<td>0.551517 **</td>
<td>0.338886 ***</td>
</tr>
<tr>
<td>(Computer &amp; Electronics)</td>
<td>(0.372159)</td>
<td>(0.212475)</td>
<td>(1.066715)</td>
<td>(0.143283)</td>
<td>(0.087615)</td>
</tr>
<tr>
<td>Industry dummy3</td>
<td>0.058291</td>
<td>0.028958</td>
<td>0.079107</td>
<td>0.045384</td>
<td>0.024597</td>
</tr>
<tr>
<td>(Chemical)</td>
<td>(0.373357)</td>
<td>(0.209909)</td>
<td>(0.885561)</td>
<td>(0.144094)</td>
<td>(0.088991)</td>
</tr>
<tr>
<td>SID 10</td>
<td>-2.31709 **</td>
<td>-1.30674 **</td>
<td>-2.15439</td>
<td>-0.81869 **</td>
<td>-0.49677 **</td>
</tr>
<tr>
<td>(Pulp &amp; Paper)</td>
<td>(1.109235)</td>
<td>(0.621676)</td>
<td>(1.646201)</td>
<td>(0.402065)</td>
<td>(0.247276)</td>
</tr>
</tbody>
</table>
6. **Robustness Test**

To check if IPR is a robust determinant for the structure of ownership, we use the share of Taiwanese MNEs operating wholly owned subsidiaries in country/region \( k \) in year \( t \) as the dependent variable. The share \( SW_{kt} \) calculated from the same data set is defined by total number of MNEs that invest in wholly owned subsidiaries in one country/region divided by total number of Taiwanese MNEs that invest in that country/region. Thus, there are 19 observations each year. We run the following regression:

\[
SW_{kt} = \rho_0 + \rho_1 IP_{R_{kt}} + \rho_2 CORR_{kt} + \rho_3 \ln PGDP_{kt} + \rho_4 \ln GDP_{kt} + \rho_5 TA_{kt} + \rho_6 TR_{kt} + \rho_7 LANG_{kt} + \omega_{kt} \tag{4.7}
\]

where \( k = 1, 2, \ldots, 19 \) and \( \omega_{kt} \) is the white noise disturbance term.
The independent variables are defined in the previous section. The dependent variable ranges between 0 and 1; this suggests that a 2-sided panel tobit model is appropriate for the estimation. The result is summarized in column 1 of table 4.7. The coefficient of IPR is still negative though it is insignificant. One problem of this regression may arise when sample sizes are quite asymmetric across regions. If identical weight is placed on each region, the influence of certain regions with small sample size will be overestimated. To correct this problem, two alternatives are employed. The first approach is that we use the average number of firms investing in region $k$ for the period 2003-2005 as the importance weight. The second approach is dropping those regions where SW equals 0 or 1 in any year. The reason for adopting the second approach is that if SW reaches 0 or 1 for one region, it is because the sample size in that region is too small. Dropping those outliers can correct the “equal weights problem” stated above. The results for first and second approach are shown in column 2 and 3 of table 4.7 respectively. The coefficients of IPR in column 2 and 3 are both significantly negative. Both estimates indicate that foreign ownership structure is sensitive to IPR protection. MNEs are more likely to participate in joint

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30 For example, for some regions such as Canada and Mexico, number of investors is pretty small. Both Canada and Mexico have only 2 establishments, while there are 1217 establishments in China in 2005.
31 For example, the numbers of firms investing in United States in 2003, 2004 and 2005 are 174, 131 and 122 respectively. The weight for United States is given by the mean of (174, 131, 122), which is 142.33.
32 Given our data set, the regions that are discarded contain less than 9 observations (for three years). In other words, on average, only 3 or fewer firms invest in the discarded region.
ventures if IPR protection is strong in the FDI host country.

Table 4.7 Two-sided Panel Tobit Regression

<table>
<thead>
<tr>
<th>Model</th>
<th>I</th>
<th>II</th>
<th>III</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR index</td>
<td>-0.1597856</td>
<td>-0.0451821***</td>
<td>-0.1301173**</td>
</tr>
<tr>
<td></td>
<td>(0.131205)</td>
<td>(0.0053904)</td>
<td>(0.0562669)</td>
</tr>
<tr>
<td>GDP (in log)</td>
<td>0.0151928</td>
<td>0.0281653***</td>
<td>0.0313194**</td>
</tr>
<tr>
<td></td>
<td>(0.0256728)</td>
<td>(0.0010269)</td>
<td>(0.0139233)</td>
</tr>
<tr>
<td>GDP per capita (in log)</td>
<td>0.1142281**</td>
<td>0.064436***</td>
<td>0.1309951***</td>
</tr>
<tr>
<td></td>
<td>(0.0604802)</td>
<td>(0.002293)</td>
<td>(0.0367468)</td>
</tr>
<tr>
<td>Corruption</td>
<td>-0.0106868</td>
<td>0.0241554***</td>
<td>0.0024332</td>
</tr>
<tr>
<td></td>
<td>(0.1019765)</td>
<td>(0.0024622)</td>
<td>(0.043416)</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>0.0780861</td>
<td>-0.0623922***</td>
<td>-0.0390632</td>
</tr>
<tr>
<td></td>
<td>(0.112445)</td>
<td>(0.0067114)</td>
<td>(0.0556597)</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>-0.0090037</td>
<td>0.0492649***</td>
<td>0.0188113</td>
</tr>
<tr>
<td></td>
<td>(0.0976251)</td>
<td>(0.0053349)</td>
<td>(0.0520395)</td>
</tr>
<tr>
<td>Language</td>
<td>0.138418</td>
<td>0.0881866***</td>
<td>0.1205853**</td>
</tr>
<tr>
<td></td>
<td>(0.1096008)</td>
<td>(0.0033948)</td>
<td>(0.0564853)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.7012766</td>
<td>0.3918326***</td>
<td>0.7664896***</td>
</tr>
<tr>
<td></td>
<td>(0.4550524)</td>
<td>(0.0216013)</td>
<td>(0.2508358)</td>
</tr>
<tr>
<td>Wald test (P-value)</td>
<td>0.0967</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Number of observations</td>
<td>57</td>
<td>57</td>
<td>45</td>
</tr>
</tbody>
</table>

*** Denotes significant at 1% level, ** at 5%, and * at 10%. Model I is the benchmark tobit model. Model II is a weighted tobit model. In model III, we drop the regions whose SW is not sufficiently representative due to small sample.

As aforementioned, there might be sample-selection bias problem in our estimation. To deal with this problem, following Javorcik and Saggi (2010), we employ probit model with selection for each year. We estimate a two-stage model where the first stage examines the decision on investment and the second stage describes the decision on ownership structure. The results indicate that IPR protection remains significantly and negatively correlated with the probability of choosing
wholly-owned subsidiaries for data from both 2003 and 2004.\textsuperscript{33} The estimation results are shown in table 4.8.

\begin{table}[h]
\centering
\caption{Estimation Results in Two-stage Probit Model with Selection}
\begin{tabular}{lrrr}
\hline
\textbf{Ownership Decision} & \textbf{2003} & \textbf{2004} & \textbf{2005} \\
\hline
IPR index & -1.082*** & -0.918** & 0.576* \\
& (-3.41) & (-2.93) & (2.05) \\
Industry dummy1 & 0.0289 & -0.0959 & -0.0589 \\
(Metal & Machinery) & (0.31) & (-0.93) & (-0.61) \\
Industry dummy2 & 0.360*** & 0.405*** & 0.277** \\
(Computer & Electronics) & (4.01) & (3.94) & (2.9) \\
Industry dummy3 & -0.00451 & -0.0703 & -0.138 \\
(Chemical) & (-0.05) & (-0.65) & (-1.35) \\
R&D intensity (in log) & 0.0111* & 0.0128* & 0.0195** \\
& (2.23) & (2.23) & (3.28) \\
Number of employees (in log) & 0.0778*** & 0.111*** & 0.0674** \\
& (3.53) & (4.67) & (3.18) \\
Language & -0.315 & -0.091 & -0.737 \\
& (-0.95) & (-0.32) & (-1.90) \\
Production Dummy & -0.0858 & -0.199 & -0.00456 \\
& (-0.98) & (-1.82) & (-0.05) \\
Corruption & 0.570* & 0.264 & 0.198 \\
& (2.09) & (0.95) & (0.7) \\
Technology absorption & -0.625** & 0.0558 & -0.364 \\
& (-2.63) & (0.25) & (-1.61) \\
Technological readiness & 0.915** & 0.715** & -0.582** \\
& (3.27) & (2.68) & (-2.73) \\
Sales share & -3.276 & -0.609 & -1.776 \\
& (-1.74) & (-0.31) & (-1.12) \\
Squared sales share & 2.124 & -1.396 & 2.683 \\
& (0.61) & (-0.40) & (1.09) \\
\hline
\end{tabular}
\end{table}

\textsuperscript{33} We get a positive coefficient for IPR in 2005 but it is insignificant at regular significance level 5%.
<table>
<thead>
<tr>
<th></th>
<th>Investment Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td>1.762*</td>
</tr>
<tr>
<td></td>
<td>(2.09)</td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>0.919***</td>
</tr>
<tr>
<td></td>
<td>(11.48)</td>
</tr>
<tr>
<td>Industry dummy1</td>
<td>-0.0788</td>
</tr>
<tr>
<td>(Metal &amp; Machinery)</td>
<td>(-1.64)</td>
</tr>
<tr>
<td>Industry dummy2</td>
<td>-0.0357</td>
</tr>
<tr>
<td>(Computer &amp; Electronics)</td>
<td>(-0.82)</td>
</tr>
<tr>
<td>Industry dummy3</td>
<td>-0.0459</td>
</tr>
<tr>
<td>(Chemical)</td>
<td>(-0.90)</td>
</tr>
<tr>
<td>R&amp;D intensity (in log)</td>
<td>0.00122</td>
</tr>
<tr>
<td></td>
<td>(0.48)</td>
</tr>
<tr>
<td>Number of employees (in log)</td>
<td>-0.0114</td>
</tr>
<tr>
<td></td>
<td>(-1.09)</td>
</tr>
<tr>
<td>Language</td>
<td>1.548***</td>
</tr>
<tr>
<td></td>
<td>(-41.65)</td>
</tr>
<tr>
<td>Corruption</td>
<td>-0.584***</td>
</tr>
<tr>
<td></td>
<td>(-9.31)</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>0.854***</td>
</tr>
<tr>
<td></td>
<td>(15.04)</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>-0.319***</td>
</tr>
<tr>
<td></td>
<td>(-3.71)</td>
</tr>
<tr>
<td>GDP (in log)</td>
<td>0.187***</td>
</tr>
<tr>
<td></td>
<td>(15.07)</td>
</tr>
<tr>
<td>GDP per capita (in log)</td>
<td>-0.598***</td>
</tr>
<tr>
<td></td>
<td>(-13.81)</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>-6.397***</td>
</tr>
<tr>
<td></td>
<td>(-22.02)</td>
</tr>
<tr>
<td><strong>Number of observations</strong></td>
<td>35720</td>
</tr>
</tbody>
</table>

*** Denotes significant at 1% level, ** at 5%, and * at 10%
One may argue that some host countries are developed economies, which have higher technology level than Taiwan. In the following robustness check, we exclude observations whose FDI host country is a developed economy and run the two-stage probit model with sample selection. Firms whose FDI host country/region is USA, West Europe, Japan or Singapore are excluded from the sample since these countries/regions have higher scores in the index of technology readiness in the Global Competitiveness Report for all years in 2003, 2004 and 2005. The results are provided in table 4.9. By comparing the results in table 4.9 to those in table 4.8, we find that the effect of IPR on firms’ ownership structure becomes stronger.

### Table 4.9 Estimation Results in Two-stage Probit Model with Selection for Developing Host Economies

<table>
<thead>
<tr>
<th>Ownership Decision</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR index</td>
<td>-1.283***</td>
<td>-1.335</td>
<td>0.836</td>
</tr>
<tr>
<td></td>
<td>(-3.66)</td>
<td>(-1.31)</td>
<td>(1.95)</td>
</tr>
<tr>
<td>Industry dummy1 (Metal &amp; Machinery)</td>
<td>-0.00588</td>
<td>-0.103</td>
<td>-0.0611</td>
</tr>
<tr>
<td></td>
<td>(-0.06)</td>
<td>(-0.96)</td>
<td>(-0.59)</td>
</tr>
<tr>
<td>Industry dummy2 (Computer &amp; Electronics)</td>
<td>0.385***</td>
<td>0.397***</td>
<td>0.310**</td>
</tr>
<tr>
<td></td>
<td>(3.9)</td>
<td>(3.65)</td>
<td>(3.04)</td>
</tr>
<tr>
<td>Industry dummy3 (Chemical)</td>
<td>-0.0281</td>
<td>-0.0608</td>
<td>-0.0948</td>
</tr>
<tr>
<td></td>
<td>(-0.26)</td>
<td>(-0.54)</td>
<td>(-0.86)</td>
</tr>
<tr>
<td>R&amp;D intensity (in log)</td>
<td>0.0138”</td>
<td>0.0119</td>
<td>0.0230***</td>
</tr>
<tr>
<td></td>
<td>(2.53)</td>
<td>(1.9)</td>
<td>(3.85)</td>
</tr>
<tr>
<td>Number of employees (in log)</td>
<td>0.0753**</td>
<td>0.119***</td>
<td>0.0597”</td>
</tr>
<tr>
<td></td>
<td>(3)</td>
<td>(4.65)</td>
<td>(2.54)</td>
</tr>
<tr>
<td>Variable</td>
<td>Coefficient 1</td>
<td>Coefficient 2</td>
<td>Coefficient 3</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Language</td>
<td>0.173</td>
<td>0.157</td>
<td>-0.442</td>
</tr>
<tr>
<td></td>
<td>(0.34)</td>
<td>(0.5)</td>
<td>(-1.09)</td>
</tr>
<tr>
<td>Production Dummy</td>
<td>-0.0249</td>
<td>-0.225</td>
<td>0.134</td>
</tr>
<tr>
<td></td>
<td>(-0.22)</td>
<td>(-1.72)</td>
<td>(1.13)</td>
</tr>
<tr>
<td>Corruption</td>
<td>0.283</td>
<td>0.193</td>
<td>-0.0462</td>
</tr>
<tr>
<td></td>
<td>(0.56)</td>
<td>(0.22)</td>
<td>(-0.18)</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>-0.507</td>
<td>0.163</td>
<td>-0.336</td>
</tr>
<tr>
<td></td>
<td>(-1.39)</td>
<td>(0.69)</td>
<td>(-1.18)</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>1.227**</td>
<td>1.099*</td>
<td>-0.659*</td>
</tr>
<tr>
<td></td>
<td>(3.31)</td>
<td>(2.44)</td>
<td>(-2.13)</td>
</tr>
<tr>
<td>Sales share</td>
<td>-3.08</td>
<td>-0.191</td>
<td>-1.366</td>
</tr>
<tr>
<td></td>
<td>(-1.51)</td>
<td>(-0.09)</td>
<td>(-0.80)</td>
</tr>
<tr>
<td>Squared sales share</td>
<td>1.679</td>
<td>-2.103</td>
<td>2.195</td>
</tr>
<tr>
<td></td>
<td>(0.45)</td>
<td>(-0.59)</td>
<td>(0.85)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.307</td>
<td>-1.271</td>
<td>2.073</td>
</tr>
<tr>
<td></td>
<td>(1.1)</td>
<td>(-0.75)</td>
<td>(1.36)</td>
</tr>
</tbody>
</table>

**Investment Decision**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient 1</th>
<th>Coefficient 2</th>
<th>Coefficient 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR index</td>
<td>0.860***</td>
<td>-2.467***</td>
<td>-1.648***</td>
</tr>
<tr>
<td></td>
<td>(10.57)</td>
<td>(-11.29)</td>
<td>(-11.08)</td>
</tr>
<tr>
<td>Industry dummy1</td>
<td>-0.0669</td>
<td>-0.0669</td>
<td>-0.0618</td>
</tr>
<tr>
<td>(Metal &amp; Machinery)</td>
<td>(-1.26)</td>
<td>(-1.13)</td>
<td>(-1.04)</td>
</tr>
<tr>
<td>Industry dummy2</td>
<td>-0.161***</td>
<td>-0.158**</td>
<td>-0.145**</td>
</tr>
<tr>
<td>(Computer &amp; Electronics)</td>
<td>(-3.29)</td>
<td>(-2.84)</td>
<td>(-2.60)</td>
</tr>
<tr>
<td>Industry dummy3</td>
<td>-0.0534</td>
<td>-0.0543</td>
<td>-0.0467</td>
</tr>
<tr>
<td>(Chemical)</td>
<td>(-0.95)</td>
<td>(-0.86)</td>
<td>(-0.73)</td>
</tr>
<tr>
<td>R&amp;D intensity (in log)</td>
<td>-0.00669*</td>
<td>-0.0104**</td>
<td>-0.00883*</td>
</tr>
<tr>
<td></td>
<td>(-2.34)</td>
<td>(-3.11)</td>
<td>(-2.56)</td>
</tr>
<tr>
<td>Number of employees (in log)</td>
<td>0.0104</td>
<td>0.0223</td>
<td>0.0139</td>
</tr>
<tr>
<td></td>
<td>(0.87)</td>
<td>(1.77)</td>
<td>(1.13)</td>
</tr>
<tr>
<td>Language</td>
<td>1.392***</td>
<td>1.198***</td>
<td>1.603***</td>
</tr>
<tr>
<td></td>
<td>(26.67)</td>
<td>(17.72)</td>
<td>(23.24)</td>
</tr>
<tr>
<td>Corruption</td>
<td>-1.052***</td>
<td>2.029***</td>
<td>0.616***</td>
</tr>
<tr>
<td></td>
<td>(-14.52)</td>
<td>(10.78)</td>
<td>(4.38)</td>
</tr>
<tr>
<td>Technology absorption</td>
<td>1.255***</td>
<td>0.445***</td>
<td>2.200***</td>
</tr>
<tr>
<td></td>
<td>(15.79)</td>
<td>(5.16)</td>
<td>(13.94)</td>
</tr>
<tr>
<td>Technological readiness</td>
<td>-0.162</td>
<td>1.256***</td>
<td>0.590***</td>
</tr>
<tr>
<td></td>
<td>(-1.63)</td>
<td>(9.04)</td>
<td>(6.29)</td>
</tr>
</tbody>
</table>
7. Conclusions

How IPR protection affects the choice of FDI mode by foreign investors is interesting to developing countries. More and more evidence show that joint ventures with foreign investors can bring in higher technology spillovers. Based on this hypothesis, we provide a simple theoretical model and empirical work to show that IPR protection is a significant determinant for foreign investors’ choice of FDI mode. By analyzing Taiwanese manufacturing multinational enterprises from 2003 to 2005, we find that MNEs are more likely to choose joint ventures (wholly owned subsidiaries) if IPR protection in the FDI host country is strong (weak). Our finding suggests that on average one unit increase in IPR strength increases the probability of joint venture by 13.5 percent. We also find that market size and factor price as well as consumer’s WTP of the host country affect FDI mode. MNEs prefer wholly owned subsidiaries to joint ventures in countries with large markets and high labor cost as

<table>
<thead>
<tr>
<th>GDP (in log)</th>
<th>0.255***</th>
<th>0.332***</th>
<th>0.509***</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP per capita (in log)</td>
<td>-0.440***</td>
<td>-0.681***</td>
<td>-0.369***</td>
</tr>
<tr>
<td></td>
<td>(-10.42)</td>
<td>(-16.16)</td>
<td>(-7.12)</td>
</tr>
<tr>
<td>Constant</td>
<td>-7.169***</td>
<td>-10.53***</td>
<td>-15.02***</td>
</tr>
<tr>
<td></td>
<td>(-20.16)</td>
<td>(-26.14)</td>
<td>(-13.91)</td>
</tr>
<tr>
<td>Number of observations</td>
<td>28200</td>
<td>25665</td>
<td>25005</td>
</tr>
</tbody>
</table>

*** Denotes significant at 1% level, ** at 5%, and * at 10%
well as high consumer’s WTP. We also find that R&D intensity is statistical significant in determining the ownership structure. However, the magnitude is very small since our results show that 1 percent increase in R&D expenditure per employee results in 0.5 percent increase in probability of wholly owned subsidiaries.

Our finding has an important policy implication. In order to increase local participation, the FDI host country may directly impose local equity requirements. However, this would not be a best choice since the local equity requirements may reduce foreign investors’ incentive to invest in that country. We can imagine that if there are two countries that are identical in all aspects except the policy on local equality requirement, it is not surprising that the MNE will invest in the country where there is no local equality requirement. Alternatively, the results of this study suggest that by strengthening IPR protection, developing countries can increase local participation without imposing regulations that are harmful for encouraging inward FDI.
Random Effect Probit Estimation with Binary Choice Model

Let’s consider the following binary choice model with $x_{it}$ being the $K \times 1$ vector of independent variable and $\alpha_i$ representing the unobserved individual specific effect

$$
\varphi_{it} = \begin{cases} 
1 \text{ (wholly owned)} & \text{if and only if } \varphi_{it}^* = \alpha_i + X_{it}^\prime \beta + \epsilon_{it} > 0 \\
0 \text{ (joint ventures)} & \text{if and only if } \varphi_{it}^* = \alpha_i + X_{it}^\prime \beta + \epsilon_{it} \leq 0
\end{cases} \quad (A01)
$$

In a random effect probit model, the following assumptions apply:

1) $\alpha_i \sim N(0, \sigma_{\alpha}^2)$;
2) $\epsilon_{it} \sim N(0, \sigma_{\epsilon}^2)$;
3) $\alpha_i$ and $\epsilon_{it}$ are mutually independent as well as independent of $x_{it}$.

Thus, we should have

$$
\varphi_{it} = \begin{cases} 
1 \text{ (wholly owned)} & \text{if and only if } \varphi_{it}^* = X_{it}^\prime \beta + u_{it} > 0 \\
0 \text{ (joint ventures)} & \text{if and only if } \varphi_{it}^* = X_{it}^\prime \beta + u_{it} \leq 0
\end{cases} \quad (A02)
$$

where $u_{it} = \alpha_i + \epsilon_{it} \sim N(0, \sigma^2)$ with $\sigma^2 = \sigma_{\alpha}^2 + \sigma_{\epsilon}^2$. Our panel data cover 3 periods; therefore, the joint probability becomes:

$$
P(\varphi_{i1}, \varphi_{i2}, \varphi_{i3}) = \int_{a_{i1}}^{b_{i1}} \int_{a_{i2}}^{b_{i2}} \int_{a_{i3}}^{b_{i3}} f(u_{i1}, u_{i2}, u_{i3}) du_{i3} du_{i2} du_{i1} \quad (A03)
$$

where $a_{it} = -x_{it}^\prime \beta$ and $b_{it} = \infty$ if $\varphi_{it} = 1$ and $a_{it} = -\infty$ and $b_{it} = -x_{it}^\prime \beta$ if
Following Butler and Moffitt (1982), since $u_{it}|\alpha_i$ and $u_{is}|\alpha_i$ ($t \neq s$) are independent, when conditioning on the random disturbance term $\alpha_i$, the joint density function in (A03) can be rewritten as

$$f(u_{i1}, u_{i2}, u_{i3}) = f(a_i) f(u_{i1}|a_i) f(u_{i2}|a_i) f(u_{i3}|a_i)$$ (A04)

Therefore, (A03) becomes

$$P(\phi_{i1}, \phi_{i2}, \phi_{i3}) = \int_{-\infty}^{\infty} f(a_i) \int_{a_{i1}}^{b_{i1}} f(u_{i1}|a_i) du_{i1} \int_{a_{i2}}^{b_{i2}} f(u_{i2}|a_i) du_{i2} \int_{a_{i3}}^{b_{i3}} f(u_{i3}|a_i) du_{i3} \, d\alpha_i$$ (A05)

The likelihood function can be obtained by multiplying each individual’s probability obtained from (A05). Taking logarithm on the likelihood function, the log-likelihood function is:

$$\ln L = \sum_{i=1}^{N} \ln \left\{ \int_{-\infty}^{\infty} \prod_{t=1}^{3} [F(b_{it}|a_i) - F(a_{it}|a_i)] f(a_i) \, d\alpha_i \right\}$$ (A06)
CHAPTER V

CONCLUSION

This thesis discusses three independent topics regarding intellectual property rights protection and international trade. In the framework of horizontal arbitrage model in PI analysis, I show that allowing PI encourages the manufacture to find other ways such as offering the product as well as better service to mitigate price competition. The intuition is as follows. In contrast to investment in brand marketing, which can be freely ridden by parallel importers, investment in service is excludable and thus the manufacturer has an incentive to invest more in service in order to achieve product differentiation.

The horizontal arbitrage framework is applied to the analysis of piracy and parallel imports in the video game market. Three results that are different from common expectations are developed. First, video game piracy could be beneficial for both hardware manufacture and software provider since neither of them will be pinned down by each other with the existence of piracy. Second, allowing PI for hardware is also beneficial for the hardware manufacturer since piracy and PI provide the hardware firm a means to distinguish consumers’ type and thus price discrimination can be sustained. Third, this study shows that consumers are not necessarily better off due to parallel importation.
An essay that discussed the nexus between IPR and mode of FDI is included in this thesis. By analyzing a firm-level panel data set from Taiwanese multinational manufacturing firms for the period 2003-2005, I find that MNEs are more likely to choose joint ventures if IPR protection in the FDI host country is strong. The estimation results suggest that one unit increase in IPR protection in the average country raises the probability of joint ventures by 13.5 percent. I also find that MNEs prefer wholly owned subsidiaries to joint ventures in host countries with large markets and high factor price as well as high average income.
REFERENCE


of the Service with the Product,” *IEEE Conference on Automation Science and Engineering*


