Open Source Development in a Differentiated Duopoly

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Abstract

Open source software is released under an open source license giving individuals the right to use, modify, and redistribute freely the programs. This paper proposes a model of differentiated duopoly in which firms invest in the development of proprietary or open source software. The main findings are: (i) firms invest more when the products are substitutes; (ii) for substitute products, firms’ investment in software development is greatest when the software is open source; (iii) for close to perfect complements, firms’ investment in software development is greatest when the software is proprietary; and (iv) for substitute products, investment in open source software yields higher profits than investment in proprietary software.

Keywords: Open Source Software, Differentiated Duopoly, Two-Stage Game, Bertrand Competition.

JEL codes: C72, D21, D43, L11, L13.

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1 Introduction

Open source software is typically developed by volunteers from around the globe and has attracted considerable interests in recent years. Typing “open source” in Google yields more than 640 million hits; almost three times as many as the old favourite “sex.” In its first article on the topic, The Economist (1999a) concluded the following about firms’ investment in open source software:

It is too early to say whether such approaches will work. But open-source is here to stay.

Exactly six years later, The Economist (2005)'s opening sentences in a recent article on the topic were:

The computing industry has been transformed by open-source software, threatening business models while creating lucrative opportunities for some firms. Might the same happen in biotechnology?

Clearly, much has happened in a short period of time, and this was largely unexpected.

So what exactly is open source? While it now refers to a mode of information production (Benkler (2002)), the term open source originated with a particular type of software development. Open source software are programs released under an open source licence. An open source license gives individuals the right to use, modify, and redistribute freely open source software. A necessary condition to exercise these rights is free access to the program’s source code. The source code is the human readable set of instructions that makes up a program – e.g., programs written in C, C++, or Java. This is in contrast to the object code, which is the translation of the source code into the computer-readable language, a series of 0’s and 1’s – the binaries, or the executable file. Consequently, open source software implies that anyone can study the source code of a program and contribute to its development. Free access to the source code implies making a profit from the direct sale of the program is difficult since at all time the source code must be included, and can be freely redistributed. In general, open source software are developed by loosely organised teams of volunteers scattered around the planet and
connected via the Internet.\footnote{More information on the history and development of open source software can be found in DiBona et al. (1999), Wayner (2000), Raymond (2001), Lerner and Tirole (2002), and Fink (2003).}

Why has open source software attracted so much attention? Lerner and Tirole (2002) give three reasons:

1. the rapid diffusion of open software;
2. the significant capital investments in open source projects; and
3. the new organisational structure underpinning open source projects.

Several open source software dominate their market. One of the most talked about open source software is the web-server Apache whose market share has further increased to approximately 70 percent in May 2005.\footnote{http://news.netcraft.com/ (Accessed 16 May 2005). Netcraft’s survey queries server across the Internet. The results of the May 2005 survey that queried more than 63 million sites revealed Apache’s market share was 69.37 percent compared to 20.54 percent for Microsoft.}

This implies more than two thirds of the Internet rely on Apache. Other examples include: Sendmail that processes almost all e-mails sent over the Internet; GNU/Linux, the operating system argued to be Microsoft Windows’ most fierce competitor; and Wikipedia, the free high-quality encyclopedia started in 2001 and written collaboratively by many of its readers.\footnote{Wikipedia counts more than half a million articles for its English version only. For more information on Wikipedia, visit http://en.wikipedia.org/ (Accessed 16 May 2005).}

Furthermore, the growth in the number of open source projects is astonishing. Sourceforge.net is the major incubator of open source software.\footnote{For more information on Sourceforge.net, see http://sourceforge.net/index.php (Accessed 12 December 2004) and Lerner and Tirole (2005).}

According to Lerner and Tirole (2005), the number of projects hosted by Sourceforge.net was around 40,000 in early 2002. By May 2005, the number of projects had more than doubled and exceeded 100,000.\footnote{As of May 2005, there were 100,054 registered projects and 1,072,901 registered users on http://sourceforge.net/ (Accessed 15 May 2005).}

Firms are increasingly using and supporting open source software. In recent years, Fortune 500 companies have initiated programs to implement open source programs in their organisation. Large IT corporations including Hewlett-Packard, Sun, IBM, Apple, and AOL have invested large sums of
money in the development of open source software, and directly and indirectly support the development of popular projects.⁶ Other companies like Red Hat and VA Linux have attracted the attention of the media by being the first distributors of open source software to float their company on the stock exchange (The Economist, 1999b). In addition to corporations, many governments around the world are turning to open source to avoid being tied to a proprietary standard, and to reduce expenditure while increasing security. Some of the pro-open source governments have instigated the development of critical open source software. Prominent examples are the joint effort of China, South Korea, and Japan regarding the development of a native Asian version of the GNU/Linux operating system, and the support of the German government for the development of GPG, a critical cryptographic software.

The success of open source software suggests a new mode of production which challenges traditional business models. Analysts have started investigating whether the open source model could be applied to areas other than software, including medical research, biotechnology, education, and academic research. Open source software raise four broad questions: (i) Why do top developers contribute their skilled labour for free? (ii) What characteristics make open source communities sustainable and evolve over time? (iii) How do proprietary software firms compete with open source communities? (iv) What determines firms’ investment in developments that benefits their direct competitors? This paper contributes some answers to (iv) above. More formally, we provide some answers on the following question: *Why do for-profit firms invest in open source software?*

The economic literature on open source software has largely concentrated on the motivation of open source developers (Dempsey et al., 1999; Lerner and Tirole, 2002; Benkler, 2002; Johnson, 2002; Ghosh et al., 2002; Hann et al., 2002; Lakhani and von Hippel, 2003; Hertel et al., 2003; Rossi, 2004). The results of a few years of intensive research show that what appeared first as a puzzle to economists could be largely explained by standard economic theory. However, an extensive literature search failed to reveal any paper published in a refereed journal that analysed the effect of the development regime – proprietary or open source – on firms’ investment decision in software development. The major contribution of this paper to the economics of open source software is to derive the relationship between market

structure, development regime and investment in software development. The main findings of the paper are:

1. firms invest more in the development of their software when the products are substitutes;
2. in the case the products are substitutes, firms’ investment in software development is greatest when the software is open source;
3. in the case the products are close to perfect complements, firms’ investment in software development is greatest when the software is proprietary; and
4. in the case the products are substitutes, investment in open source software yields higher profits than investment in proprietary software.

Consequently, our results yield sharp predictions regarding observable conditions that make the widespread adoption of open source software more likely. Take for example the case of the numerous commercial distributions of the GNU/Linux operating system. Linux distributors, some of which are listed on the stock exchange, sell close to perfect substitute products (including the GNU/Linux operating system and services), and contribute actively to the development of the Linux kernel and its related applications, which are common to all. After several years of operations, none of the commercial distributors went bankrupt, the development of the GNU/Linux operating system increased dramatically, and the quality of GNU/Linux made it the fiercest competitor to the quasi-monopolist proprietary Microsoft Windows. Such examples are well captured by our model.

The remainder of this paper is organised as follows. Section 2 discusses the different types of open source license and their implications for developers. Section 3 reviews the relevant literature. Section 4 presents the assumptions of the model. Section 5 analyses the solutions. Section 6 and Section 7 investigate the effect of market structure and development regime on software development. Section 8 discusses the results using a numerical example, and Section 9 concludes.

2 Open Source licenses and Business Models

Open source has become a relatively broad definition encompassing a great variety of open source licences allowing individuals and for-profit firms to
interact in different ways.\footnote{See Lerner and Tirole (2005) for an investigation of the determinants of open source license choice by individuals and firms.}

\section{Open Source Licenses}

Open Source licenses can be segregated in two broad categories: \textit{Copyleft} and \textit{BSD-type}.\footnote{See Fink (2003, Chap. 3) for a comprehensive and practical discussion of the most popular open source licences.}

The first version of the General Public License (GPL) embodied \textit{reciprocity}. Reciprocity requires all modifications and extensions to a program to be released and distributed under the same license; a requirement code-named \textit{copyleft}.\footnote{The term copyleft was chosen as a wordplay on copyright; see http://www.gnu.org/copyleft/ (Accessed 18 January 2005).} Under copyleft, the developer of an original OSS benefits from the modifications or extensions made by a third party to the original software in the same way the third party, making the modifications, initially benefited from the original software. Mixing proprietary and copylefted code is not possible as the license requires the proprietary portion of the code to become open source. This prevents for-profit firms appropriating and exploiting open source developments and innovations in their proprietary products (Lerner and Tirole, 2005). Nevertheless, the GPL does not forbid the use of OSS together with proprietary software.

Coexisting with copyleft licences are BSD-type licences which do not enforce reciprocity. Under BSD-type licences, modifications to an open source code need not be licensed under an open source license, and a third party is not only allowed to keep private the new developments made on the code, but can release the whole modified program under a proprietary license. As there is in principle no risk of contaminating proprietary code (as it is the case with copylefted code), BSD-type licences are very popular among for-profit firms and organisations.\footnote{See Fink (2003, pp. 42-45) for a brief description of different BSD-type licenses.}

\section{Business Models}

While making money from the \textit{direct sale} of OSS is rather difficult, there are many examples of companies such as Red Hat, Apple Computers, Netscape,
and O’Reilly Associates successful making profits using OSS. There are presently four business models using OSS, called indirect sale-value models by Raymond (2000): Support sellers, loss-leaders, widget frosting, and accessorising.

2.2.1 Support Sellers

Support sellers generate revenue from the sale of services which complement existing OSS. Typical examples of support sellers include commercial Linux distributors such as Red Hat, Novell/Suse, Mandrake, and Red Flag.\footnote{As of January 2005, there are 339 Linux distributions recorded on http://distrowatch.com/stats.php (Accessed 27 January 2005).} Commercial distributors typically make revenue through the sale of substantially differentiated and specialised services – e.g., bundled updates, specialised and customised consultancy services, and after-sale customer service – complementary to the free Linux distribution.

Every commercial distributor benefit from improvements made on the Linux kernel (the core of the GNU/Linux operating system), and thus have an incentive to commit resources to its development. However, we expect firm’s decision invest in the development of the kernel to be hindered by the presence of strong spillovers due to the copyleft license and the fact Linux distributions are gross substitutes. As a result, we expect commercial distributors to allocate more resources to the development of the complementary applications and services that do not benefit competitors.

2.2.2 Loss-Leader or Market Positioner

A firm selling complementary software may strategically choose to release one of its software under an open source license to become the loss-leader keeping the other programs proprietary. While it means foregoing direct revenue from the sale of the newly open program, the firm benefits from increased profit induced by the increased sales of its complementary proprietary programs. Opening a proprietary code is an attractive strategy if the software is lagging behind a leader, and may have to be discontinued in the near future (Lerner and Tirole, 2004).

Netscape is an example of a firm successful implementing this strategy. In the late 1990s, at the time Microsoft started bundling Internet Explorer with Microsoft Windows, revenues from the sale of Netscape’s Internet browser,
Navigator, were low and dropping rapidly (Raymond, 2000).\textsuperscript{12} This meant the cost of opening the browser was low; yet, if the browser remained in the market, the possibility of making profit from the sale of complementary products such as Netscape Enterprise Server increased. In addition, it made the ascension of Internet Explorer as a monopoly impossible, and reassured current users the software would not disappear (Raymond (2000) and Lerner and Tirole (2004)).

The Mozilla Foundation was created to guarantee the consistent development of Mozilla, the open source version of Navigator, and its derivatives Firefox (an Internet browser) and Thunderbird (an e-mail client). As of January 2005, Firefox alone has 18 million users, and an increasing adoption rate, and became a serious threat to Microsoft’s Internet Explorer.\textsuperscript{13}

2.2.3 Widget Frosting

Widget frosting is generally used by hardware manufacturers for whom the software component of their product is largely a cost, and most of the firms’ profit is contributed by the sale of hardware.

A prominent example is Apple Computers who, in 1999, decided to make the kernel of its new operating system (OS), Mac OS X, open source.\textsuperscript{14} Apple’s OS blends an open source kernel with other proprietary technologies and software that make up the complete OS, and run exclusively on Apple’s computers. The result was a substantial reduction development costs without decreasing users’ willingness to pay for the computer.

Another example of widget frosting is the pervasive adoption of Linux in embedded applications such as smart phones. Smart phones are third-generation (3G) mobile phones that rely on operating systems similar to the one used on PCs. Motorola was the first manufacturer to implement Linux on one of its smart phones in 2003 while retaining proprietary systems – such as Microsoft’s Windows Mobile OS, and Symbian OS – on other models. Motorola was was followed by Samsung, E28, NEC and Panasonic/Matsushita in 2004. Interestingly, the market for smart phones brings two business models

\textsuperscript{12}See Gilbert and Katz (2001)’s An Economist’s Guide to U.S. v. Microsoft for more details about the court case against Microsoft that followed the shady bundling practice.

\textsuperscript{13}See http://www.mozilla.org/ (Accessed 18 January 2005) for more information and Hamm (2005) reporting on the growing market share of the Firefox browser in the U.S.

together: support sellers providing the commercial Linux distribution, and
smart phone manufacturers engaging in widget frosting.

2.2.4 Accessorising

Accessorising refers to firms selling accessories to OSS (Raymond, 2000). Accessories range from typical branding items such as T-shirts and mugs, to high-end documentation. O’Reilly & Associates’ involvement in open source began in 1991 with the publication of Programming Perl, a complete reference on the Perl programming language co-authored by Larry Wall, the creator of Perl.\textsuperscript{15} Part of O’Reilly’s business strategy is to employ full time key developers of popular OSS, such as Larry Wall, to further \textit{in any way they like} the development of the open source applications. Having key developers as major contributor give O’Reilly a quasi-monopolistic status.

Nevertheless, there exist some spillover effects as improvement of OSS triggers greater demand for documentation, which is beneficial for all publishers. However, this type of spillover is different from the ones addressed above since contributing to OSS does not improve the quality of other firms products, but rather gives every publisher access to a greater market.

3 Some Recent Contributions

As pointed out by Lerner and Tirole (2004), analysis of situations where there is direct competition between proprietary software and OSS is relatively scarce. Two working papers providing some preliminary results are Gaudeul (2004) and Casadesus-Masanell and Ghemawat (2003). The two studies construct a model of duopoly involving a firm developing a proprietary software substitute to an OSS developed by a group individuals. Gaudeul (2004) was inspired by the development of \LaTeX.\textsuperscript{16} The main assumptions in Gaudeul (2004) were that open source developers concentrate their effort on the number of features – highly valued by advanced users – rather than on the development of a comprehensive graphical user interface (GUI) – highly valued

\begin{itemize}
\item \textsuperscript{15}Perl stands for \textit{Practical Extraction and Report Language}, for a concise history of the program and its development, see Lerner and Tirole (2002).
\item \textsuperscript{16}\LaTeX{} is a high-quality typesetting system, with features designed for the production of technical and scientific documentation. For more information see \url{http://www.latex-project.org/} (Accessed 11 May 2005).
\end{itemize}
by basic users. Furthermore, the open source team may lack co-ordination leading to code being written twice, or not at all. Proprietary firms, on the other hand, with the aim of targeting the larger population of basic users, concentrate on the development of the program’s GUI at the expense of a larger set of features. The results were (i) if it emerges, the OSS will be used by either low-income consumers who cannot afford a proprietary license, or by advanced users who value the number of sophisticated features, and (ii) as long as it does not discourage the development of the proprietary software with the more complete interface, OSS may lead to a rise in welfare.

The work of Casadesus-Masanell and Ghemawat (2003) was inspired by the growing success of GNU/Linux in a market dominated by Microsoft Windows. In their duopoly model, two operating systems are competing where one is available at no cost. The main feature of the model is a demand responsive to the systems’ market share. That is, a larger market share makes the software more attractive from a user’s perspective. One implication of the model is that the firm will charge a lower price when competing with the open source alternative. However, sharing the market implies a market share less than 100 percent. This in turn leads to a lower valuation of the proprietary software by the consumers, than in the case of monopoly. The intuition behind this result is given by considering third-party complementary products. A lower market share for one of the alternatives implies a lower incentive for a third party firm to develop complementary products, making the alternative less attractive. Therefore, and similarly to Gaudeul (2004), the model cannot give unambiguous predictions about welfare when an OSS competes directly with proprietary software.

Another working paper analysing for-profit firms’ investment in OSS is Henkel (2004). Henkel (2004) was motivated by the increasing number of embedded devices, such as the ones discussed in section 2.2.3. He develops a duopoly model of quality competition. In the model, firms require two complementary technologies as inputs. The two technologies are of different relative importance to the two firms. Firms can choose to develop one or both technologies, and can choose to keep private or make public their de-
velopments. The main findings are as follows. When the technology is open source, an equilibrium exists where each firm specialises in the development of one technology. When the goods are substitutes, but close to independent: (i) a duopoly emerges if the technologies are kept private but does not emerge otherwise, and (ii) profits are higher when the technologies are open source than when they are proprietary. When the goods are substitutes, but close to independent, and/or the heterogeneity of the need for the two technologies is high: (i) the quality of the product is higher under the open source regime, and (ii) full disclosure of innovation by both firms is an equilibrium when the degree of openness is endogenised.

Clearly, the variety of business models and open source licences makes it difficult to construct a general model of firms’ involvement in OSS. The above contributions addressed different questions associated with different types of OSS. Therefore, one must bear in mind the results might only hold for a limited number of cases, and might be sensitive to the key assumptions. As explained in section 2.1, there are two broad categories of licences: BSD-type licences which allow firms to keep their developments on an existing OSS private; and copyleft licences, such as the GPL, which enforce reciprocity. It follows, altering the assumption with respect to the type of licence used could alter the conclusion of the model. In the above, Gaudeul (2004) was inspired by the \LaTeX{} project released under a BSD-type license. His model however assumed the software is released under a GPL license. Since his results are consistent with what was observed with the \LaTeX{} project, one may wonder what effect assuming a BSD-type license would have on the results. The work of Casadesus-Masanell and Ghemawat (2003) and Henkel (2004) was inspired by GNU/Linux for personal computers and embedded devices. The two authors consequently assumed the software developed in their model is released under GPL. Hence, the results apply to copyleft software, a subset of open source software.

4 The Model

Consider two firms producing a single good made up of two components, one of which is software. The goods may range from perfect complements to perfect substitutes. The demand for the firm’s good is responsive to changes in quality, and changes in prices. Now, consider a two-stage game. In the first stage, firms may choose to increase the quality of their product by investing in
the development of the software component. We assume the cost of increasing
the quality of the product is known in advance by the firm so there is no
uncertainty about the outcome. When the firms are using an OSS in their
product, and all, or part of it, is common to both firms, there exists a spillover
effect. When we assume the software being developed/improved is released
under GPL, the reciprocity requirement implies any developments made by
one firm also benefit the other firm. If, on the other hand, firms develop
proprietary software, no such spillover effect exists. In the second stage of the
game, firms engage in Bertrand competition to set the price of their product.
This model aims to answer the following two questions: (i) how do different
market structures affect the quality improving investment decision, and (ii)
what is the impact of the presence of spillovers on investment decisions.

4.1 A Demand System and the Duality of Duopoly

The two classical reference points for discussions of imperfect competition are
the Cournot and Bertrand models. The former uses quantity as the strategic
variable, while the latter uses price. The duality of the Cournot and Bertrand
models in differentiated duopoly was first noted by Sonnenschein (1968), and
further analysed by Singh and Vives (1984) in a paper which extends Dixit
(1979). In order to analyse different market structures, our model uses Singh
and Vives (1984)’s demand system. The properties of the demand system
are outlined below.

Consider an economy composed of a monopolistic sector, and a compe-
titive sector. The monopolistic sector is made up of two firms producing a
differentiated good, and the competitive sector is treated as the numéraire
sector. There is a single type of consumer with a utility function separable
and linear in the numéraire good. This implies there are no income effects
on the monopolistic sector, and so, we can perform partial equilibrium analy-
sis concentrating on the monopolistic sector alone. Assume a representative
consumer has the following quadratic utility function,

\[ U(q_1, q_2) = \alpha_1 q_1 + \alpha_2 q_2 - \frac{1}{2}(\beta_1 q_1^2 + 2\gamma q_1 q_2 + \beta_2 q_2^2) \] (1)

where \( q_i \) is the quantity of good \( i \), and \( p_i \) its price. For \( U \) to be concave over
the domain of interest, we assume \( \alpha_i \) and \( \beta_i \) are \( > 0 \), \( \beta_i \beta_j - \gamma^2 > 0 \), and
\( \alpha_i \beta_j - \alpha_j \gamma > 0 \) for \( i \neq j \), and \( i = 1, 2 \). A composite good representing all
other goods can be modelled by adding an extra term which enters the utility
function linearly (See Dixit (1979), and Häckner (2000)), but is not included since it does not change the analysis.

The representative consumer wishes to maximise his utility. That is,

$$\max_{q_1, q_2} U(q_1, q_2) - \sum_{i=1}^{2} p_i q_i$$  \hspace{1cm} (2)

The first order conditions of the above problem yield the following linear inverse demands functions for product 1 and product 2:

$$p_1 = \alpha_1 - \beta_1 q_1 - \gamma q_2$$  \hspace{1cm} (3)
$$p_2 = \alpha_2 - \gamma q_1 - \beta_2 q_2 .$$  \hspace{1cm} (4)

The above demand functions are defined in the region where prices are positive. Because we are dealing with linear demand functions, an inverse function exists and corresponds to the direct demand functions:

$$q_1 = a_1 - b_1 p_1 + c p_2$$  \hspace{1cm} (5)
$$q_2 = a_2 + c p_1 - b_2 p_2 .$$  \hspace{1cm} (6)

Where $a_i = (\alpha_i \beta_j - \alpha_j \gamma) / \delta$, $b_i = \beta_i / \delta$, $c = \gamma / \delta$, and $\delta = \beta_1 \beta_2 - \gamma^2$ for $i \neq j$, and $i = 1, 2$. By assumption, $a_i$ and $b_i$ are positive, and the condition for $U$ to be concave is now $b_1 b_2 - c^2 > 0$. Furthermore, the direct demand functions are defined in the region where quantities are positive. That is, where $a_i - b_i p_i - c q_j > 0$, for $i \neq j$, and $i = 1, 2$.

**Definition 4.1.** The goods are substitutes, independent, or complements according to whether $\gamma$ is superior, equal, or inferior to 0 respectively.

That is, demand for good $i$ is always downward sloping in its own price, increases with increases in $p_j$ if the goods are substitute, and decreases with increases in $p_j$ if the goods are complements. The goods are perfect substitutes if $\alpha_1 = \alpha_2$ and $\beta_1 = \beta_2 = \gamma$. Furthermore, in the case $\alpha_i = \alpha_j$, $\gamma^2 / \beta_i \beta_j$ expresses the degree of product differentiation. For a positive $\gamma$, the closer $\gamma^2 / \beta_i \beta_j$ is to 1, the more homogeneous the market.\footnote{A word of caution: $\beta_i$ and $\beta_j$ in the above refers to the slope of the indirect demands. This is not to be confused with $\beta$, which refers to the spillover rate introduced in the below. Our model does not use the indirect functions, and hence the confusion should be minimal.}
The two systems of equations show the duality of the problem. Clearly, one can switch back and forth from the Cournot model to the Bertrand model by simply interchanging the Greek letters with their Roman counterparts. Hence, the duality allows one to prove two theorems for the price of one (Varian, 1992, p. 295). When constructing a model of software development, only Bertrand price competition appears reasonable. As such, this framework is used below.

4.2 Software Development with Spillover

Denote by $x_i$, firm $i$’s unit quality improvement corresponding to a particular investment in an OSS. The cost schedule of quality improvement is known by the firm, and is denoted by $f(x_i)$. The cost function for a unit quality improvement $f(x_i)$ is quadratic such that $f(x_i) = \phi (x_i^2/2)$, where $\phi$ is a constant. The quadratic cost function allows for diminishing returns due to capacity restrictions.

Firm $i$’s product quality is indexed by $a_i$ the intercept of its product’s direct demand curve. Let $a_i$ be a linear function of firm $i$’s effective quality improvement such that:

$$a_i(x_i, x_j) = a + x_i + \beta x_j,$$

(7)

where $x_i + \beta x_j$ is firm $i$ effective quality improvement. Hence $x_i$ is the firm’s own quality improvement, while $\beta x_j$ is the indirect quality improvement leaking from firm $j$ given an exogenous spillover rate $\beta$. In this context, $\beta$ takes some value between zero and one. A spillover of one implies firms are investing in the development of OSS common to both firms – equivalent to a public good – while a spillover rate of less than one implies only a portion of the OSS are common to both firms. For example, consider the Linux distributors discussed in section 2.2.1. While all distributors benefit from improvements on the Linux kernel, not all benefit from improvement to the OSS specific to each distributor. The parameter $a$ is a benchmark index of quality, and is assumed to be equal across firms at the start of the game. That is, $a$ is the status quo to which improvements can be made.

In what follows, we assume all software is released under a Copyleft license. Note however the above formulation of investment with spillovers can

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19 This formulation of cost is standard in models of R&D with spillover effect. See for instance d’Aspremont and Jacquemin (1988).
also accommodate BSD-type licences. All that changes is the interpretation of the parameter $\beta$. With GPL license, $\beta$ refers to the portion of OSS common to both firms. With BSD-type licences, $\beta$ is the degree to which firms release their private development under the open source license.

For simplicity and without loss of generality, we consider prices net of marginal cost. Following Singh and Vives (1984) for a marginal cost $m_i$ assumed to be constant and positive, we can replace $\alpha_i$ and $a_i$ by $\alpha_i - m_i$ and $a_i - bm_i + cm_j$ respectively. It follows that firm $i$’s payoff function is simply its profit minus its cost of quality improvement. That is,

$$\Pi_i(p; x) = p_i D_i(p; x) - f(x_i),$$

(8)

where $p = (p_i, p_j)$, $x = (x_i, x_j)$, and $D_i(p; x)$ is the direct demand for firm $i$’s product.

Before proceeding to the analysis of the model in Section 5, let us investigate the dimensions of the above model. First, by using Singh and Vives (1984)’s demand system, we are able to analyse situations where the firms in the monopolistic sector produce goods ranging from perfect complements to perfect substitutes. Second, our formulation of investment with spillovers in section 4.2 allows us to compare the investment decision for firms producing OSS ($\beta > 0$) with firms producing proprietary software ($\beta = 0$). Lastly, it is possible to analyse firms’ investment decision with Copyleft and BSD-type licences. The following concentrates on the case where firms develop a software released under a Copyleft licence in the first stage of the game, and engage in Bertrand price competition in the second stage.

5 Analysis

Because we are looking for the Sub-Game Perfect Nash Equilibrium (SPNE), we solve the game using backward induction.

5.1 Stage 2: Price Competition

Given history $(x_i, x_j)$, we find a Nash equilibrium in stage 2 in terms of action profile $(p_i, p_j)$. The first order conditions corresponding to Equation 8 are:

$$\frac{\partial \Pi_i(p; x)}{\partial p_i} = a_i(x) - 2b_i p_i - cp_j = 0, \quad i \neq j.$$  

(9)
Solving equations 9 for $p_i$ yields the reaction functions of firm $i$ for any price level set by firm $j$ given history $(x_i, x_j)$:

$$p_i^*(p_j, x) = \frac{a_i(x) + cp_j}{2b_i} \quad i \neq j.$$  \hspace{1cm} (10)

The above expression gives are the well known upward sloping best response functions for Bertrand competition. Solving Equations 9 ($i = 1, 2$) for $p_1$ and $p_2$ yields the following equilibrium prices as a function of all level of quality improving investment. That is,

$$p_i^*(x) = \frac{2a_i(x)b_j - a_j(x)c}{4b_ib_j - c^2} \quad i \neq j.$$  \hspace{1cm} (11)

Given our assumptions and the demand system, this equilibrium is a pure strategy subgame equilibrium. Furthermore, it is unique and symmetric.

**Proposition 5.1.** The equilibrium price is increasing with an increase in the quality of its own product, and is increasing, neutral, or decreasing with an increase in the other firm’s product quality when the goods are substitutes, independent, or complements respectively.

**Proof.** We have

$$\frac{\partial p_i^*(x)}{\partial a_i} = \frac{2b_j}{D}, \quad \text{and} \quad \frac{\partial p_i^*(x)}{\partial a_j} = \frac{c}{D}$$

where $D = 4b_ib_j - c^2$. Given our assumption on the concavity of $U$, $D$ is always positive. Since demands are always downward sloping, $b_j$ is always positive. Clearly $\partial p_i^*(x)/\partial a_i > 0$, and the sign of $\partial p_i^*(x)/\partial a_j$ depends on the sign of $c$. \hfill \Box

### 5.2 Stage 1: Investment in Software Development

Substituting $p_i^*(x)$ into the profit functions $\Pi_i(p, x)$, for $i = 1, 2$, we derive the reduced game as a function of the pair $(x_i, x_j)$ and the other exogenous parameters. Solving $\partial \Pi_1(x)/\partial x_1 = 0$ and $\partial \Pi_2(x)/\partial x_2 = 0$ for $x_1$ and $x_2$ yields the pair $(x_1^*, x_2^*)$ which is the unique and symmetric Nash equilibrium in stage 1. Unfortunately, the solutions generated by this problem do not lend themselves well to straightforward interpretation. To continue our analysis,
let us consider the case where \( b_1 = b_2 = b \). From section 4.1, it follows the goods are perfect substitutes when \( c = b \), and are perfect complements when \( c = -b \). The corresponding equilibrium investments are:

\[
x_i^* = \frac{2ab(2b + c\beta)}{\phi(8b^3 + c^3) - 4b^2(1 + c\phi + \beta) - 2bc(c\phi + \beta(1 + \beta))}, \quad (13)
\]

and the corresponding equilibrium prices are:

\[
p_i^* = \frac{a\phi(4b^2 - c^2)}{\phi(8b^3 + c^3) - 4b^2(1 + c\phi + \beta) - 2bc(c\phi + \beta(1 + \beta))}, \quad (14)
\]

for \( i = 1, 2 \).

### 6 Investment and Market Structure

The results presented in Table 1 are the equilibrium values \( x_i^* \) and \( p_i^* \) given by Equations 13 and 14 evaluated at \( c \) when the goods are perfect complements, independent, and perfect substitutes. Propositions 6.1 and 6.2 show how the equilibrium investment changes when the goods move from perfect complements to perfect substitutes. That is, how \( x_i^* \) and \( p_i^* \) change as \( c \) increases from \(-b\) to \( b\).

**Proposition 6.1.** A firm’s equilibrium quality improving investment is monotonically increasing when the goods move from complements to substitutes.

**Proof.** We simply need to show \( x_i^* \) is strictly increasing in \( c \) over \([-b, b]\). For clarity of exposition, let us consider a full spillover, \( \beta = 1 \). The equilibrium investment \( x_i^* \) corresponding to \( b_1 = b_2 = b \), and \( \beta = 1 \) is:

\[
x_i^* = \frac{2ab}{(\phi(4b^2 + c^2) - 4b(1 + c\phi))}, \quad i = 1, 2 . \quad (15)
\]

Differentiating 15 with respect to \( c \) yields:

\[
\frac{\partial x_i^*}{\partial c} = \frac{4a\phi b(2b - c)}{(\phi(4b^2 + c^2) - 4b(1 + c\phi))^2}, \quad i = 1, 2 . \quad (16)
\]

Clearly, \( \partial x_i^* / \partial c \) is superior, equal, or inferior to zero when \( c \) is inferior, equal, or superior to \( 2b \) respectively. Under our assumptions, \( c \) is bounded by \([-b, b]\).
Table 1: Equilibrium Investment and Price

<table>
<thead>
<tr>
<th>Relation between products:</th>
<th>Complements</th>
<th>Independent</th>
<th>Substitutes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full Spillover ($\beta = 1$)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment</td>
<td>$\frac{2a}{9b\phi-4}$</td>
<td>$\frac{a}{2b\phi-2}$</td>
<td>$\frac{3a}{5\phi-4}$</td>
</tr>
<tr>
<td>Price</td>
<td>$\frac{3a\phi}{9b\phi+4}$</td>
<td>$\frac{a\phi}{2b\phi-2}$</td>
<td>$\frac{a\phi}{5\phi+4}$</td>
</tr>
<tr>
<td><strong>Open source ($0 &lt; \beta \leq 1$)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment</td>
<td>$\frac{-2a(\beta-2)}{9b\phi+2(\beta-2)(\beta+1)}$</td>
<td>$\frac{a}{2b\phi-(\beta+1)}$</td>
<td>$\frac{2a(\beta+2)}{3b\phi-2(\beta+2)(\beta+1)}$</td>
</tr>
<tr>
<td>Price</td>
<td>$\frac{3a\phi}{9b\phi-2(\beta-2)(\beta+1)}$</td>
<td>$\frac{a\phi}{2b\phi-(\beta+1)}$</td>
<td>$\frac{3a\phi}{3b\phi+2(\beta+2)(\beta+1)}$</td>
</tr>
<tr>
<td><strong>Proprietary ($\beta = 0$)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment</td>
<td>$\frac{4a}{9b\phi-4}$</td>
<td>$\frac{a}{2b\phi-1}$</td>
<td>$\frac{4a}{3b\phi-4}$</td>
</tr>
<tr>
<td>Price</td>
<td>$\frac{3a\phi}{9b\phi-4}$</td>
<td>$\frac{a\phi}{2b\phi-1}$</td>
<td>$\frac{3a\phi}{5b\phi-4}$</td>
</tr>
</tbody>
</table>
Hence, $c < 2b$ always holds, implying $\partial x^*_i / \partial c$ is strictly positive over $[-b, b]$. Clearly, the sign of $\partial x^*_i / \partial c$ only depends on $(2b - c)$. One can check that this is true for any value of $\beta$ between zero and one. While, the result is obvious when differentiating Equation 13 with respect to $c$, the obtained derivative is fairly large, and for this reason is not reported here.

Proposition 6.1 implies firms invest a greater amount of resources to improving the quality of their product when the products are (gross) substitutes than when they are (gross) complements. The intuition behind this result is firms have a greater incentive to improve the quality of their product when they face competition. When the firms are monopoly, the existence of spillovers creates an incentive to collaborate while the pricing decisions of the two firms are independent. When the firm are producing complementary products, the more complementary the products, the more firms rely on each others sales. That is, the more complementary are the goods, the more firms free-ride on one another, which inhibits the incentive to improve the quality of their own products.

**Proposition 6.2.** A firm’s equilibrium price is monotonically increasing when the goods move from complements to substitutes.

**Proof.** The equilibrium price $p^*_i$ as a function of $x^*_1$ and $x^*_2$ simplifies to:

$$p^*_i(x^*) = \frac{a + x^*_1 + x^*_2}{2b - c}, \quad i = 1, 2,$$

where $x^* = (x^*_1, x^*_2)$. Differentiating 17 with respect to $c$, and using the fact our equilibria are symmetric yields:

$$\frac{\partial p^*_i(x^*)}{\partial c} = \frac{a}{(2b - c)^2} + \frac{2}{2b - c} \left( \frac{\partial x^*_i}{\partial c} + x^*_i \right).$$

From the monotonicity of $x^*_i$ over $[-b, b]$, it follows $\partial p^*_i(x^*) / \partial c$ is positive over $[-b, b]$. Furthermore, similar to $\partial x^*_i / \partial c$, the sign of $\partial p^*_i(x^*) / \partial c$ only depends on $(2b - c)$ for any $\beta$ between zero and one.

The result of Proposition 6.2 is expected since increasing the quality of a product is costly for the two firms. That is, even when the firms produce substitute goods, their cost increases by the same amount, and we expect their equilibrium price to move in the same direction as costs.
7 Proprietary Software vs. Open Source Software

Under the assumptions of the model, proprietary development is a special case occurring when \( \beta = 0 \). Therefore, we can compare the investment in software development when firms develop proprietary and open source software for any market structure between perfect complements and perfect substitutes. From section 4.2, \( \beta = 0 \) implies the quality parameter of a firm’s product becomes:

\[
a_i(x_i) = a + x_i.
\]  
(19)

The corresponding equilibrium investment is:

\[
x_i^* = \frac{4ab^2}{(c - 2b)^2(c + 2b)\phi - 4b^2},
\]  
(20)

and the corresponding equilibrium price is:

\[
p_i^* = \frac{a(4b^2 - c^2)\phi}{(c - 2b)^2(c + 2b)\phi - 4b^2}.
\]  
(21)

Table 1 summarises the equilibrium \( x_i^* \) and \( p_i^* \) for the three extreme cases including when the software is proprietary. From Proposition 6.1, equilibrium investment and price are monotonically increasing when goods move from complements to substitutes.

Having established the relationship between quality improving investment and market structure, it is natural to investigate the effect of different development regimes on quality improving investment for each market structures.

**Proposition 7.1.** A firm’s equilibrium quality improving investment is increasing in the spillover rate when the goods are substitutes and independent, but is decreasing in the spillover rate when the goods are close to perfect complements.

**Proof.** Differentiating Equation 13 with respect \( \beta \), one can check that \( \partial x_i^*/\partial \beta > 0 \) if and only if

\[
c^4\phi + 8b^3(1 + c\phi) - 4b^2c(c\phi - 2\beta) + 2b\phi^2(\beta^2 - c\phi) > 0.
\]  
(22)

For any positive \( b \) and \( \phi \), and any \( \beta \) between zero and one, the above inequality is always satisfied when \( c \) takes values in \([0, b]\). However, the inequality 22
does not hold when \( c = -b \) and for values in the neighbourhood of \(-b\). That is \( \partial x^*_i / \partial \beta \leq 0 \) for \( c \in (-b, e) \), where \( e \ll 0 \). Unfortunately, a simple expression for this turning point could not be found.

Proposition 7.1 shows that the higher the spillover rate, the higher the investment in software development for monopoly and competing firms. This implies that quality improving investment is greater when the software is open source than when the software is proprietary. However, quality improving investment for firms producing close to perfect complements is lower when the software is open source than when it is proprietary. This result is in line with the intuition of Proposition 6.1. It suggests a strong free-riding effect when firms produce close to perfect complements. For instance, firms free-ride on each others’ sales when the software is proprietary, and free-ride on both sales and on each others’ developments when the software is open source.

8 Discussion: A Numerical Example

The above analysis can be illustrated using a simple numerical example. Consider the model with parameters taking the values from Table 2. The results of our propositions are general and hold for any downward sloping demand curves, positive prices and quantities, and convex utility. From our assumption on the demand curve, the own price elasticity of demand is \(-1\) at the equilibrium point for the three extreme market structures, and for any positive value \( b \) such that \( b_1 = b_2 = b \). Each equilibrium is expressed as a function of the indicator of market structure \( c \in [-1.5, 1.5] \), corresponding to the region on which the utility function is convex, and the spillover rate \( \beta \in [0, 1] \). Recall the parameter \( \phi \) is the slope of the marginal cost of quality improving investment, and \( a \) is the benchmark index of quality. Figures 1, 2, and 3 give a graphical representation of the equilibrium investment, price, and profit of a firm respectively.

The results of Propositions 6.1 and 7.1 are clearly illustrated by Figure 1. Investment in software development increases when goods move from perfect complements to perfect substitutes under both proprietary and open source regimes. Investment is greatest when the goods are close to perfect substitutes, and the spillover is highest. On the other hand, investment is lowest when firms produce close to perfect complements, and is decreasing as the spillover increases. That is, when the goods are close to perfect complements,
Table 2: **Numerical Example**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a$</td>
<td>50</td>
</tr>
<tr>
<td>$b_1$</td>
<td>1.5</td>
</tr>
<tr>
<td>$b_2$</td>
<td>1.5</td>
</tr>
<tr>
<td>$\phi$</td>
<td>3</td>
</tr>
</tbody>
</table>

investment is lower under an open source regime. While Figure 1 shows a rather flat surface, the slope of the surface computed with the expressions of Table 1 is approximately constant and equal to $-0.9$.

Figure 1: **Equilibrium Investment,** $x^*_i(c, \beta)$

While based on different assumptions, our model encompasses Henkel (2004)'s model when the open source decision is not endogenised. Recall $\beta$ measures the degree to which firms’ (GPL) software are similar. Hence, the measure of heterogeneity of need in the two technologies in Henkel (2004) is equivalent to the spillover $\beta$ in our model. Henkel (2004) shows when the goods are substitutes but close to independent, and the heterogeneity of the
need for the two technologies is high, the quality of the product is higher under the open source regime. In our model, this situation occurs when \( c \) takes a positive value close to 0, and we compare investment when \( \beta = 0 \) (proprietary) with investment when \( \beta \) is non-zero and low (OSS with high heterogeneity). Clearly, this is consistent with the results of Proposition 7.1. However, according to our model and using Henkel (2004)’s terminology, investment *increases* as firms’ needs become more homogenous and as the goods move closer to perfect substitutability.

![Figure 2: Equilibrium Price, \( p^*_i(c, \beta) \)](image)

Henkel (2004) also shows when the goods are substitutes but close to independent, profits are higher when the technologies are open source than when they are proprietary. Figure 3 shows equilibrium profit, according to our model, follows a similar pattern to investment. Here again, our results are consistent with Henkel (2004). That is, when \( c \) takes a positive value close to 0, firm’s equilibrium profit when \( \beta = 0 \) is lower than when \( \beta \) is non-zero and low. However, equilibrium profit rises as firms’ needs become more homogeneous, and the goods move closer toward perfect substitutes. As shown in Figure 2, this occurs despite the fact equilibrium price rises with equilibrium investment. The intuition is that while consumers react negatively to prices, they react positively to increases in quality and are willing to pay a higher price for a product of higher quality. In addition,
open source implies that greater quality can be reached at a lower cost. As a result, firms’ profit is highest when they invest in a common software, and the goods are close to perfect substitutes. Therefore, both Henkel (2004) and our model show that investments in OSS for competing firms is a strategic complement, while the pricing decisions is a strategic substitute.

The emergence of the numerous Linux distributors discussed in section 2.2.1 clearly supports the above hypothesis. Linux distributors sell close to perfect substitutes (software plus services), and contribute actively to the development of the Linux kernel and its related applications. That is, Linux distributors are located where $c$ is close to $b$ and $\beta$ is close to 1. Clearly, the emergence of GNU/Linux as a fierce competitor to the quasi-monopolist proprietary platform Microsoft Windows, and the popularity of the first Linux-powered smartphones in an industry dominated by the proprietary Symbian OS are well explained by our model.

9 Concluding Remarks

The model presented in this paper is the first to derive the relationship between market structure, development regime and investment in software development from a formal model of differentiated duopoly. This approach
allows for the complete and direct analysis of investment in software development in the three dimensions: market, regime, and common technology.

We proposed and analysed a model of firms’ investment in software development under different market structures. We constructed a two-stage game where firms chose first how much resources to invest to improve the software component of their product, and second, the price of their product. The results were as follows: (i) firms invest more in the development of their software when their products are substitutes for those of other producers; (ii) in the case when the products are substitutes, firms’ investment in software development is greatest when the software is open source; (iii) in the case the products are close to perfect complements for those of other producers, firms’ investment in software development is greatest when the software is proprietary; and (iv) when the products are substitutes, investment in open source software yields higher profits than investment in proprietary software. Last, we showed our model encompassed and extended the results of previous works.

Future works (currently in progress) should focus on extending and generalising the model. A natural extension is to endogenise the development regime. This could be done by considering a three-stage version of this model where firms choose their regime in the second stage, and their investment decision in the third stage. However, while solvable, our assumptions regarding the demand system yield rather large and complex expressions. Therefore, a more general formulation of the demand system with similar properties is needed. One way to generalise the results to arbitrary demand functions is to appeal to the theory of supermodular games introduced by Topkis (1978). Assuming a unique SPNE price and quantity exist in the second stage of the game, we could derive the best response functions as functions of the equilibrium investment. From the above, the reduced form game is characterised by strategic complementarity. Hence, it can be shown the best response correspondences for investment are in fact supermodular. Consequently, all the results from the theory of supermodular games could be used to analyse the equilibrium of the model without the assumptions of concavity of the function, convexity of the set of arguments, or differentiability. Amir and Wooders (2000) is an application of a supermodular game to two-period duopoly R&D investment that could be adapted to the above situation.

\*\*The theory of supermodular games and their application are extensively covered in Topkis (1998) and Vives (1999).\*\*
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