COPYLEFT LICENCING AND SOFTWARE DEVELOPMENT

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Abstract

This article aims at clarifying the role played by licenses within the increasingly relevant Open Source Software (OSS) phenomenon. In particular, the article explores from a theoretical point of view the comparative properties of the two main categories of OSS licenses—copyleft and non-copyleft licenses—in terms of their ability to stimulate innovation and coordination of development efforts. In order to do so, the paper relies on an incomplete contracting model. The model shows that, in spite of the fact that copyleft licenses entail the enjoyment of a narrower set of rights by both licensors and licensees, they may be preferred to non-copyleft licenses when coordination of complementary (co-specific) investments in development is important. It thus provides a non-ideologically-based explanation for the puzzling evidence showing the dominance, in terms of diffusion, of copyleft licenses.

- Keywords: intellectual property rights, open source, copyright, copyleft, GPL licence, incentives to innovation.
- JEL classification: O34.

1. Introduction

Open Source Software (OSS) has reached a significant extent of market penetration in recent years. A June 2006 report by research firm Gartner suggested that OSS would take away 22% of the traditional software market over the next five years. In July 2006 IDC estimated that OSS held 7% of IT software revenue and projected an increase to 15% of IT software budgets in the next four years. Considering that a significant part of OSS products is distributed for free, the latter projection may well underestimate the extent of OSS diffusion. Moreover, OSS is the market leader in the web server segment, where Apache holds more than 58% of the market according to the latest Netcraft survey (April 2007) and holds relevant market shares in the mail server market (47,8%, according to the FalkoTimme mail server survey) and in the database market (33% of European firms use OSS databases, according to IDC).

Economic scholarship has kept up with the pace of OSS market diffusion, exploring a wide range of OSS-related issues and reconciling many apparently puzzling characteristics with conventional economic analysis (Rossi, 2006, for a survey, see). Yet, a few relevant issues—and particularly the role played by licenses as a coordination mechanism—remain under-researched. Indeed, the search for economics-based explanations for the OSS phenomenon has led to the identification of features, such as the interplay between intrinsic and extrinsic motivations to contribute, that may make appear licenses redundant. Maurer and Scotchmer (2006), for instance, note that:

"[T]he need for licenses is not entirely obvious nor, assuming that licenses are needed, is it clear which restrictions are necessary or desirable. From a welfare standpoint, the best way to ensure use and re-use of software would be to place it in the public domain without any license at all." (p. 17)

Thus, it is not entirely clear whether licenses play a role in ensuring the viability of OSS nor is it clear whether different types of OSS licenses do have different implications for the pace and dynamics of development.

Indeed, OSS software is very often assimilated to software in the public domain. However, although OSS software is usually freely available to anyone cares about making use of it, differently from software in the public domain it is protected by copyright and distributed under a license that may set restrictions to its redistribution. OSS licenses differ as regards the amount of restrictions they impose on licensees. In particular, so-called copyleft licenses grant developers a narrower set of rights with respect to non-copyleft licenses and thus dramatically reduce their ability to profit from the direct sale of the software and make more difficult the combined commercialization of OSS and proprietary software programs.

In this paper, we aim to contribute to the understanding of the increasingly important OSS phenomenon by focusing on the role licenses play within OSS projects, and particularly on the comparative properties of the copyleft and non-copyleft licenses (as exemplified respectively by the GPL and the BSD licence, the most popular in their classes). We build a formal model that takes as a starting point the recognition of the specific nature of the investments in software development—an aspect too often overlooked—and the associated ex-ante inefficiencies in the investment choices arising as a consequence of contractual incompleteness. The model highlights the implications in terms of incentives to invest in software development of the alternative property rights allocations realized through different OSS licenses.

The model shows the (perhaps counterintuitive) result that, in spite of the fact that copyleft licenses impose more stringent restrictions on both licensors' and licensees' residual rights of control relative to non-copyleft licenses, they may induce higher levels of coordination of investment and thus be preferred to non-copyleft licenses when complementarity is an important dimension of investments.

The incomplete contracting framework we adopt is loosely related to the "GHM approach", namely the collection of contributions by Sanford Grossman, Oliver Hart and John Moore (Grossman and Hart, 1986; Hart and Moore, 1990; Hart, 1995), and to the other few contributions that have applied some insights from the GHM approach to the analysis of issues arising in innovative contexts (see e.g. Aghion and Tirole, 1994; Arora and Merges, 2001). Differently from the GHM approach and from the other mentioned contributions, however, we introduce an additional dimension to the choice of investments by agents. While in GHM-style models agents choose only the level or intensity of specific investments, agents in our model may choose both the intensity and the degree of complementarity/specificity of investments¹. Adding this further dimension is important because our focus is on contexts of cumulative innovation in which it is important to assess not only the intensity of incentives to invest but also the extent of coordination of investment. This, in turn, implies that in evaluating the effects of different licenses their impact on both of these dimensions should be taken into account.

This framework allows us to draw some interesting conclusions that, among other things, may shed light on three stylized facts. The first, and

¹In this respect, our approach can remind of Cai (2003), where the choice of the degree of specificity is used to justify forms of common property.

most important, is the fact that copyleft licenses are much more widely adopted than non-copyleft licenses, in spite of the more stringent restrictions they impose, and in particular in spite of the fact that they do not allow developers to earn the higher profits associated to the possibility of expost privatization of the software developments. Lerner and Tirole (2005), for instance, report that 72% of OSS projects on the Sourgeforge database adopt a GPL license, while only 7% of the projects in their sample adopt the BSD. We believe that the dominance of copyleft licenses cannot be explained only in terms of ideology, as assumed by most of the literature, and explain it on the basis of its greater effectiveness in promoting coordination of investments.

The second is the fact that there tends to be a correlation between the type of OSS project and the type of license adopted. For instance, the BSD is the license consistently chosen for setting standards that give rise to the articulation of different projects, while the GPL is not usually adopted to this end. Our model shows that this difference can be attributed to the different dynamics of coordination induced by the two sorts of licenses.

Finally, a third relevant but relatively unnoticed empirical regularity is the fact that coordination mechanisms recurred to in copyleft and noncopyleft communities tend to be very different. In particular, BSD communities tend to be close-knit groups with a limited number of participants and tend to rely on strong social norms, repeated interaction as well as relatively structured coordination mechanisms other than the license itself (one example is the adoption of a voting committee of co-developers within the Apache community, which uses a variant of the BSD license). GPL communities, by contrast, tend to involve a higher number of participants and a less prominent role of social norms. In this regard, our model suggests that the license itself is a more effective coordination mechanism in the copyleft relative to the non-copyleft case, so that it is reasonable to expect additional coordination mechanisms to come into play in the latter case.

The paper is organized as follows. Section 2 explores the very rationale of the choice of opening the source code. Section 3 describes the principal types of OSS licenses, introducing the difference between copyleft and non-copyleft licenses. Section 4 presents a formal model that captures the main elements of the comparison between copyleft and non-copyleft licenses. Section 5 concludes.

2. The choice of opening the source code

The defining characteristics of OSS are (a) the free availability of its source code, i.e. of the human-readable instructions expressing the different tasks that have to be performed by the computer, and (b) the nature of the license under which it is distributed, which grants licencees a number of rights (freedoms), namely the freedom to use (run) the program, to study how it works, to modify and improve it, to redistribute it with or without modifications². Of course, the first condition (free access to the source code) is a precondition for the second in that no improvement is possible in absence of access to the source code³.

It is important to note that the choice to release a piece of software under an OSS license does not involve giving up the copyright over it. This distinguishes the choice to distribute the software under an OSS license from the choice to release it in the public domain. In order to release his own work in the public domain, the author of a piece of software must take some explicit legal steps in order to disclaim the copyright over it, given that copyright immediately attaches to original creations under the Berne Convention for the Protection of Literary and Artistic Works of 1886. The release of the software in the public domain entails that the consent of the author of the software is no longer required for third parties to use and modify it. The same result is achieved by OSS licenses through contractual means, rather than through renouncing to property alltogether. However, differently from public domain software, by using an OSS license the licensor may impose

³Note that OS software is to be distinguished from software whose licence allows to use it freely, but not to modify it (e.g. Acrobat). In this case the software is free, in the sense that is it distributed at no cost, but it is not open source.

² The free software definition makes explicit reference to the large set of rights accorded by OSS licenses:

Free software is a matter of the users' freedom to run, copy, distribute, study, change and improve the software. More precisely, it refers to four kinds of freedoms, for the users of the software: The freedom to run the program, for any purpose (freedom 0). The freedom to study how the program works, and adapt it to your needs (freedom 1). Access to the source code is a precondition for this. The freedom to redistribute copies so you can help your neighbor (freedom 2). The freedom to improve the program, and release your improvements to the public, so that the whole community benefits (freedom 3). Access to the source code is a precondition for this. A program is free software if users have all of these freedoms. Thus, you should be free to redistribute copies, either with or without modifications, either gratis or charging a fee for distribution, to anyone anywhere. Being free to do these things means (among other things) that you do not have to ask or pay for permission.

specific restrictions to some aspects of the redistribution of the software. This will become clearer in what follows and will play an important role in explaining the comparative properties of different types of OSS licenses.

The combination of free access to the source code and the wide scope of rights over the licensed software creates an opportunity for multiple agents to have simultaneous access to the same software program and eventually invest in its development. However, at the same time, it may significantly reduce the extent to which the developer of the software licensed under OSS terms (or any other software developer) may profit from the *direct sale* of it, although important differences exist in this regard in relation to the specific type of OSS license chosen (on which more will be said in the following section). The question therefore arises of why a rational individual would ever choose to release her software under an OSS license. This question—a "puzzle" for many—has been for long prominent in the literature on OSS. Answers range from the identification of the reputational and signalling benefits of contributing to OSS projects Lerner and Tirole (2002), to the recognition of benefits in terms of satisfaction of specific user needs (von Hippel, 2002; Johnson, 2002), to the pinpointing of various sorts of intrinsic motivations, including the enjoyment of programming per se (Moglen, 1999) and an ideological commitment to the norms of OSS communities and the very idea that source code should be open (Raymond, 1998; Bergquist and Ljungberg, 2001).

In this paper, we disregard ideological explanations for the choice of an OSS license and ground our analysis on a few empirically relevant observations. The first is that this choice does not necessarily entail renouncing to any possibility to profit from the software. Distribution at zero price is by no means a defining characteristic of an OSS licence, although most of the people (and most of the literature) tend wrongfully to identify OSS licences with free (in the sense of accessible at no cost) software. The two defining characteristics of OSS, however-free access to the source code and allocation to licensees of the right to modify a given software and redistribute modifications-imply that any licensor may in principle resell the software to a third party. Given the public good characteristics of software (and thus the possibility to reproduce copies of software code at virtually zero cost by anyone) this, in turn, implies that the equilibrium price of the right to modify and sell modifications is likely to be (close to) zero. However, it is still possible from developers to earn a profit from sale of the software, especially if the software is not immediately published on the internet⁴.

⁴ A typical situation may be the following: a customer contracts with a developer for the production of a specific software that is licensed under an OSS license, but not published

Other profit possibilities, more relevant for our purposes, are open even in the case in which the software is published on the internet. Indeed, in many cases developers may profit from the sale of complementary services or customized solutions that include but do not coincide with the software program. This is consistent with the fact that the business models currently adopted in the software industry are increasingly based upon the idea that it is service provision that should be sold rather than binary code (think about the increasing importance of the Software as a Service model—SAAS model).

The second relevant empirical observation, strictly linked to the previous point is that, under the above circumstances, developers are interested in maximizing the use value of the software they work with, rather than the value of the software as a commodity to be sold. In other words, an important reason why release under OSS licensing terms may be chosen is that this strategy allows to gather contributions from other developers similarly interested in increasing the value of a software they use to provide complementary services. This is consistent with all of the empirical analyses available to date that confirm the relevance of user needs as the single most important driver of contributions to OSS projects⁵.

The third observation is that an OSS strategy entails important technical benefits in a context of cumulative innovation such as software development. Software innovation is strongly incremental, i.e. it results from a cumulative process in which improvements build on previous versions and developers rely both on their own and on others' existing designs and examples in order to incorporate them into new programs or adapt them to serve new purposes.

Cumulativeness implies that a given software constitutes the input into further development efforts. In this context, it is technically possible to independently develop two programs or software modules meant to be used jointly without having access to the source code as long as some instructions on the realization of interfaces are provided by the licensor of the original software input. However, in keeping the source code secret, important gains in technical efficiency are foregone. By opening the source code, by contrast, improvements and complementary programs can be developed in a way that increases the value of joint use of the software and optimizes the interaction

on the internet. The developer receives the stipulated payment by the customer and there is no further redistribution of the software until either the original developer or the first licensor (the buyer) decides to redistribute the software.

⁵Lakhani and Wolf (2003) in a web-based survey administered to 684 software developers in 287 F/OSS projects find user needs, both work- and non-work-related, to be the overwhelming reason for contribution and participation. Similar results are obtained also by Gosh, Glott, Kreiger and Robles (2002); Hertel, Niedner and Hermann (2002)

between the different programs/modules. In particular, only if the source code of a given software is open it is possible to coordinate the development efforts of different agents operating in a decentralized fashion (i.e. outside of the boundaries of a firm). In addition to this, access to the source code can bring about as a side effect improvements in the form of bugs or error corrections or of the provision of more substantial additions.

This leads us to highlight the fundamental trade-off at the heart of the choice to open the source code. On the one side, opening the source code increases the ability of other developers to contribute to the development of the software either directly or by creating complementary applications, hence it increases the potential for success of the software. On the other side, it exposes the owner to competition and reduces profits. Indeed, the choice to reveal the source code exposes the owner to an hazard due to the possibility of misappropriation of important aspects of the internal designs of the program or even wholesale imitation of the program. Having access to the source code means that it is possible for non-owners to act to the detriment of the owner in various ways, including by appropriating value-enhancing characteristics of internal design that would otherwise remain hidden behind the binary code and by replicating most of the functionalities performed by the program.

This is due to the difficulty of enforcing copyright in the context of software. Copyright protects the textual expression, but not the functionality, so that copyright infringement can be circumvented by rewriting a program performing the same tasks as the original but with a different source code. This is technically possible, and the cost of doing it is certainly much less than the cost of rewriting the source code without having access to it. Infringement is very difficult of detect, as there are many ways to conceal similarities in the source code even for those who have the technical skills to interpret it. Moreover, detection of infringement is almost impossible if the copy is not available in source code, but only in binary form.

An implication of this is that the cost of opening the source code of a given software program is lower when the software market success is declining. In this case, the profit obtainable through a closed source strategy is low, given the low market value of the software, while an open source strategy may allow to attract investments by other developers and may thus enhance the value of the original software. This is consistent with adecdotal evidence such as, for instance, the case of Netscape's OSS release under OSS terms (under the Mozilla trademark), occurred exactly under this sort of circumstances.

The existence of an incentive to open the source code may be particularly appreciated in light of the fact that investments made in the development of a given software program are specific. This is a truism too often overlooked in analyses of software innovation that we think is crucial to understand both an initial developer's decision to release a piece of software under OSS terms and the decision by other developers to subsequently contribute to the improvement of that software⁶. Investment specificity implies that the decision to release a given program under an OSS license may be motivated by the objective of preserving, and possibly increasing, the value of the software by attracting investments by other developers in order not to lose the specific investment made in the first place, while at the same time securing access to most or all future developments. Indeed, the adoption of an OSS license implies that both the original and subsequent developers have continued access to the software they use to produce services in the final market.

To summarize, the above observations allow to clearly identify the circumstances within which we circumscribe our analysis. We consider a developer who has chosen to open the source code of the software she has developed, possibly because the software has lost its position of market leadership. In order to revitalize the software a significant amount of investment would be needed. By opening the software source code, the developer hopes to attract the interest of other developers who may collectively provide an amount of investment sufficient to regain a good market position. In so doing, she is able to preserve and even increase the value of the investment previously made in the software.

It is important to note that the assumptions we make on the choice to open the source code imply that we do not directly address the question whether software development under an OSS license is superior to software development under proprietary licenses *in absolute terms*. In other words, we move from the empirically sound premise that the choice to open the source code may be compatible with the incentives of a self-interested individual under specific circumstances but we do not directly explore here the issue of whether the same or better results could be achieved through alternative means, such as for instance through a centralized organizational solution involving the hiring of developers to work in-house on the project.

Although a comprehensive treatment of this problem is outside the scope of this paper, it is possible to highlight some reasons why a decentralized solution such as recourse to OSS license-mediated collaboration may be chosen instead of a proprietary solution with centralized ownership. These rea-

⁶One important exception in this regard in the OSS context is the mentioned 2005 paper by Lerner and Tirole where the authors stress in a footnote that the "hijacking" possible under permissive licensing terms may deprive contributors of some of the benefits from participating to a project because it creates the possibility of hold up and that restrictive licensing terms may be interpreted as a contractual response to this problem.

sons have to do, in particular, with the usual agency problems associated to employment contracts. A centralized solution involves a need to provide remuneration in order to motivate developers that, in turn, implies a need for effective selection of the most talented individuals. This determines not only selection and monitoring problems but also, and most importantly, a necessary reduction of the pool of developers. If it is important to ensure the participation of a large pool of developers with heterogeneous human capital these drawbacks may be decisive (on some aspects of this issue see for instance Johnson, 2006).

3. The choice of the OSS license: copyleft vs. non-copyleft licenses

As mentioned before, OSS licenses can be roughly said to belong to two types: copyleft and non-copyleft. The difference between the two types resides in the nature of the constraints they impose on the licensee's freedom to redistribute the modified version of the OSS-licensed software under terms of his choice.

Non-copyleft licenses. This sort of licenses allows to release modifications of the software under a different licence, even a proprietary one. Well known examples are the Berkeley Software Distribution (or BSD) licence, the Apache License and the X11 license. The main obligation imposed by these licenses concerns the need to give credit to contributors. All that is needed for anyone to freely use non-copyleft-licensed software is to include in the redistributed software the copyright notices (one of the notices, in turn, requires that subsequent distributors also include the notice, so that it passes from user to user).

Software put in the public domain, i.e. software whose author has explicitly given up copyright can be described, in terms of its implications for incentives, as a nonproprietary licence with no associated constraints, although in this case there is neither an owner nor a licence.

Copyleft licences. Copyleft licenses impose more stringent constraints relative to non-copyleft licenses. From our point of view, the most relevant of such additional constraints concerns the obligation to licence future developments under the same terms. Thus, developers of contributions to the original software code retain copyright over their creations but they must distribute them under the terms of the initial license. This constraint is imposed, among others, by the General Public Licence, or GPL (see section 2(b) of the GPL) ⁷, which is therefore a copyleft license and on which we will focus in this paper.

Thus, copyleft and non-copyleft licenses differ in that the former significantly restrict licensees' freedoms with respect to the latter. In particular, the BSD (and in general all non-copyleft open source licences) grants developers the freedom to develop the OSS-licensed software and licence their developments as proprietary, while the GPL does not. In other words, the BSD, differently from the GPL, grants developers the possibility to exclude other users and developers from access to an improved version of the software or from a software using the original one as a component. Moreover, copyleft licenses also restrict developers' freedom in another sense: they prevent copylefted software from being combined with proprietary programs. This entails the two major drawbacks of the GPL relative to non-copyleft licenses usually emphasized in practitioners' debate: (a) the fact that it reduces developers' ability to combine proprietary and non-proprietary projects and (b) the fact that it reduces incentives because it allows to reap lower commercial benefits. The latter drawbacks are generally assumed to be critical, in the sense that they are taken to suggest the superiority of the BSD over the GPL.

Given that conventional wisdom has it that any restriction to rightholders' and licensees' freedoms has negative implications for incentives, the absolute dominance of the GPL in quantitative terms appears puzzling. Given that the BSD grants a broader set of rights to both licensors and licensees we should observe a prevalence of the BSD over the GPL.

This is why most of the explanations offered for why the GPL may work have to do with ideology, either in the sense that the GPL constitutes a means to ensure that the expectations of ideologically-motivated contributors are not frustrated by the commercialization of the result of their effort (see, for instance Frank and Jungwirth, 2001) or in the sense that the GPL allows to attract ideologically-motivated contributions when other sources of motivation are weak (Lerner and Tirole, 2005). Other reasons have to do with the GPL ability to prevent forking (Maurer and Scotchmer, 2006) or to reduce the extent of free-riding, particularly in the form of the privatization of existing OSS projects (Gambardella and Hall, 2005)⁸.

⁷ Section 2(b) of the GPL reads:

You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

⁸ The comparison of the costs and benefits of these two forms of licensing from an eco-

In fact, we contend that there is no reason why the dominance of the GPL should be explained only in terms of an ideological preference of developers. A first step in the direction of an incentives-based explanation may be made by clarifying the meaning of the two drawbacks mentioned above. As for the first aspect (sub (a)), it should be noted that the obligation to license developments based on GPL-ed software under the same GPL licensing terms, which is often referred to as the 'viral' GPL clause, does not imply that a developer working on a copyleft program can be forced to distribute such program. Distribution of copylefted software is a choice, not an obligation. Only *if* he chooses to distribute the program, he has an obligation to do so under the terms of the original license. Therefore a developer may well use modified versions of GPL-ed software on her own, without sharing her developments with others.

As for the second aspect (sub (b)), it is important to stress that, in principle, developers may charge a fee as high as they wish (or can) for the distribution of copylefted software. They have an obligation to apply the terms of the original license *at no charge to all third parties* (see, for instance, section 2(b) of the GPL) but this does not mean they have an obligation to release the software itself for free⁹. Of course, for the reasons mentioned in the previous section, it is highly unlikely that developers are able to command a positive price for the sale of the copylefted software, although they may profit from the sale of assistance and/or complementary services.

More important to the end of explaining the relative success in terms of diffusion of copyleft and non-copyleft licenses is the fact that the two types of licenses impact differently on developers' ability to access future versions of the software originally released under OSS terms. This, in turn, influences developers' investment choices. The crucial importance of this feature of licenses becomes apparent by considering the cumulative nature of software innovation and the specific nature of investments in software development. Cumulativeness implies that (a) the initial innovation(s) on which improvements build upon is (are) always totally or partly incorporated into the final output; or that (b) even if not incorporated, the initial innovation has to be available to developers/consumers in order for them to be willing to use/buy the program. As a consequence, if the original innovation input enjoys le-

nomic viewpoint has so far received scant attention (with the exception of Gaudeul (2005); Bezroukov (1999)). Indeed, while the literature highlights a number of reasons why recourse to the GPL may make sense, it does not explore the question whether the GPL may make more or less sense than the BSD and under what circumstances this is likely to be the case.

 $^{^{\}rm 9}\,{\rm For}\,$ more information refer, for instance, to the GPL FAQ webpage, available at http://www.gnu.org/licenses/gpl-faq.html.

gal protection in the form of patents or copyright and unless its improver is given ex ante a defined set of rights to modify and redistribute modifications of the input, development gives rise to a situation of holdup between the producer/owner of the input and the subsequent innovator. Moreover, the hold up threat is made more relevant by the fact that in developing a given software innovation, agents not only give rise to copyrightable software improvements, but also acquire know-how and competences that they can put to full use only by having access to the original software.

While both types of OSS licenses mitigate to some extent this problem relative to proprietary licenses, copyleft and non-copyleft licenses have very different implications in this regard. In particular, although copyleft licenses entail a narrower set of freedoms for both the original licensor and licensees, they guarantee to both that they will have continued access to the software in whose knowledge they have invested in and in all future versions of it and therefore constitute a strong safeguard against the threat of hold up. Non-copyleft licenses, by contrast, allow subsequent developers to turn their contributions into proprietary and thus expose those developers that stick to the OSS strategy to the the risk of opportunism and to a form of expost hold up of the specific investment in human capital they have made. This holds even if developers are not excluded from access to older versions of the software, given that they might be excluded from the most relevant contributions from a technical and commercial viewpoint, i.e. those contributions essential to earn a profit in the market for complementary services. This impacts both on the *level* and on the *nature* of the investment chosen ex-ante, as will become clear in the following section.

4. A formal model of investment choice under different licences

The previous section has explained that the principal difference between GPL and BSD licenses resides in the fact that the latter allows developers, both licensors and licensees, to license their developments under proprietary terms. Hence, if the choice between the BSD and the GPL is of some relevance, it is because with positive probability, at a certain future stage, the latest and most valuable version of a project under BSD can be excluded from access and no longer be open source. Since the possibility to exclude and make the project proprietary allows the developer to collect a price from other users and developers, here is where the alleged superiority of the BSD in terms of incentives resides.

In spite of this important difference in the wording of the licence, projects under BSD and under GPL very often show a similar degree of "persistence" as open source projects. In other words, we do not frequently observe BSDlicensed software turned into a proprietary product, although cases of this sort do exist. There may be several reasons why ex post developers, though allowed to do so, can decide not to exclude other developers from access. Apart from ideological reasons, one reason is the fact that the conditions that made the choice of an OSS strategy the best solution at the first stage are still valid at subsequent stages for all developers. Another complementary reason is that there might be high contracting and marketing costs, and this is expecially true when the development is of small importance and/or the contributor must incur high fixed costs to market and enforce his property rights. When contracting costs are very high, the BSD behaves like a GPL¹⁰

In order to emphasize the difference between the BSD and the GPL we consider an "ideal" case where ex post contracting is without cost and there are no "social norms" in the community of developers that keep developers from excluding others and negotiating the conditions of access to their developments. By focusing on a simple single-period model, we assume that after development has taken place all developers choose to *sell* their contributions to others. We assume that bargaining is efficient, so that ex post each developer has access to each other's contribution. In so doing, we consider a case which is at the same time more favourable to the choice of the BSD than real world conditions are, and which makes the difference between the BSD and the GPL larger than it actually is.

We consider a software which is an input to the production by each developer in the final market. Agents do not profit from the direct sale of the software but rather from providing assistance, customization or other services to end-users and access to the source code constitutes a necessary input into the provision of such services, so that software development constitutes a byproduct of these activities, rather than the opposite.

4.1. Model setup

As previously mentioned, we use a formalization which reminds the Grossman-Hart-Moore of incomplete contracts and property rights allocation.

We assume that each developer i makes an investment y_i specific to software under an open source licence, whose technical quality is represented by an index X. After the investment is made, she develops an innovation. Innovations increase the value of X for developers as they use X to produce services in their final market. Considering the set N of all developers, let

¹⁰ When they are high but not high enough, contracting will take place, though some cost is paid. The project becomes proprietary and transaction costs will reduce the payoff.

 X_S be the level of X when contributions by developers in S are included. Clearly, $X_S \ge X_R$ if $R \subset S$.

Let π^i be developer *i*'s profit in the final market. We have $\pi^i = \pi^i(y_i, X)$, with

$$rac{\partial \pi^i(y_i,X)}{\partial y_i} > 0 \qquad rac{\partial \pi^i(y_i,X)}{\partial X} > 0 \qquad rac{\partial^2 \pi^i(y_i,X)}{\partial X \partial y_i} > 0 \qquad (1)$$

We allow for an effect of y_i on π independent of the effect through X in order to consider that (1) the investment by *i* in the development of X can increase her (X-specific) human capital, or can have a signalling effect on the final market; (2) the investment can improve the software in a developer-specific way, since developers can use "specialized" versions of X. In this sense, the effect of y_i on X must be thought of as the transferrable effect of y_i , the effect of y_i which benefits the whole community.

The presence of the "direct" effect of y_i on π^i is very important in the explanation of why developers may choose an open source solution.

We consider the ex post interaction under the two cases of GPL and BSD licence.

GPL. In the GPL case, contributions can be freely accessed by other developers; they will be included in X, and developers are rewarded for using X to provide services in the final market. The payoff of developer i is:

$$\pi^i(y_i, X_N) - y_i. \tag{2}$$

BSD. When instead developers are allowed to exclude other developers from access to their contribution, innovations are merged only after the innovator grants access to other developers. In order to make the innovation available, the developer can ask a price, so that bargaining will take place among developers in order to allocate the surplus from innovations. Each developer's share in this surplus is determined by her bargaining power, which in turn is a function of how important is her own contribution.

Considering that bargaining is efficient, we will make use of the concept of Shapley value. The use of this concept has an established tradition in the economic analysis of incomplete contracts and property rights Hart and Moore (1990). The Shapley value considers the share of a bargainer as a function of her value for each possible coalition of bargainers $S \subseteq N$.

The value for developer i is

$$\sum_{S \subseteq N \mid i \in S} \rho(S) \Big[\Pi(S) - \Pi(S \setminus \{i\}) \Big]; \tag{3}$$

where

$$\rho(S) = \frac{(|S| - 1)!(|N| - |S|)!}{|N|!} \tag{4}$$

and where $\Pi(S)$ is the total profit obtained by coalition S, or

$$\Pi(S) = \sum_{j \in S} \pi^j(y_j, X_S)$$
(5)

so that $\Pi(S) - \Pi(S \setminus \{i\})$ is how much the profit of coalition S is reduced if *i* leaves it.

The share represented by the Shapley value is a weighted average of the contribution of *i*'s development to all possible subsets of developments¹¹. The formula is often justified by imagining that the coalition N is formed one actor at a time, with each agent obtaining her contribution (as if she could make a take-it-or-leave offer to the agents already in the coalition), and then averaging over the possible different permutations in which the coalition can be formed¹².

4.2. The choice of the level of co-specificity

In addition to the choice of the investment level y_i , we consider as very important the choice of the nature of the investment in development. Each developer can choose to make her development based on X more or less co-specific to developments made by others. At one extreme, developer *i*'s contribution can be stand alone and require only the basic version of the software. At the other extreme, her contribution can have value only if used together with all the other contributions. More generally, the value of the contribution as an improvement of X can be increasing in the number of other contributions that are included. To express it formally, co-specificity implies that $\partial X_S / \partial y_i > \partial X_R / \partial y_i$ if $R \subset S$.

Encouraging the choice of a more co-specific investment is a way to increase, for a given investment level, the value of X_N .

On the other hand, since the degree of co-specificity is an individual choice of each developer, the licence can affect this choice. We illustrate the point by using a simple two-agents specification of the model presented above. This allows to illustrate and discuss the basic characteristics of the interaction in the simplest possible setting.

Let X be $X_{\{1,2\}} = \theta^1 y_1 + \theta^2 y_2$ when contributions are merged together, and $X_{\{i\}} = \bar{\theta}^i y_i$ when only *i*'s contribution is used¹³.

 $^{_{13}}$ Therefore, $\partial X_{_{\{1,2\}}}/\partial y_i=\theta^i$ and $\partial X_{_{\{i\}}}/\partial y_i=\bar{\theta}^i$

¹¹Note that $\sum_{S \subseteq N \mid i \in S} \rho(S) = 1.$

¹² Taking all possible orderings of |N| agents as equally likely, $\rho(S)$ represent the probability that *i* will be ranked just after the agents in the set $S \setminus \{i\}$.

co-specific investment by:	both	only 1	only 2	none
contributions merged	$ heta_{\scriptscriptstyle 12}^{\scriptscriptstyle 1}$	$ heta_{\scriptscriptstyle 1}^{\scriptscriptstyle 1}$	$ heta_2^1$	$ heta_0^{\scriptscriptstyle 1}$
only contribution i	$ar{m{ heta}}{}_{\scriptscriptstyle 1}^{\scriptscriptstyle 1}$		$ar{m{ heta}}_{ ext{o}}^{ ext{i}}$	

Depending on the choice of the parties with regard to the degree of cospecificity, θ^1 can assume the following values:

Hence, we indicate by θ_{12}^i the marginal effect of y_i on X when both 1 and 2 choose to work on co-specific projects and the two contributions are merged; if the contributions are not merged, the effect is $\bar{\theta}_i^i$ (note that in this case it is not relevant if the other developer has chosen a co-specific investment or not). And so on.

It seems reasonable to assume that $\theta_{12}^i > \theta_j^i > \theta_0^i$: the choice of a cospecific investment increases the value of the investment when contributions are merged, and the value is maximum when both choose the co-specific investment¹⁴.

If contributions are not merged, it is better not to make a co-specific investment, hence $\bar{\theta}_0^i > \bar{\theta}_i^i$. We assume without loss of generality that $\bar{\theta}_i^i = 0$ (i = 1, 2).

Note that the socially optimal choice is the co-specific investment, since in equilibrium all contributions are merged, and all contributors have access to $X_{\{1,2\}}$.

Let us compare the two licencing regimes of GPL and BSD.

Under the GPL, each developer has access to X after the development activity has taken place. There is no reason not to contribute: each developer gets (2). The level of co-specificity will be chosen so that $X_{\{1,2\}}$ is maximized: the socially optimal outcome θ_{12}^i will result.

Things are different under the BSD. In this case, developers' payoffs depend on their contractual force, which in turn depends on the value of their contribution to *all* possible coalitions, not only to N (in the two-agents case, each developer can belong to a coalition with the other developer or simply stay alone). According to the solution defined in (3), which in the two-agent case coincides with the Nash bargaining rule (the parties split 50:50 the difference between the payoff with cooperation and the payoff when they do not cooperate), i gets

$$\frac{1}{2} \left[\pi^{1}(y_{1}, X_{\{1,2\}}) + \pi^{2}(y_{2}, X_{\{1,2\}}) - \pi^{1}(y_{1}, X_{\{1\}}) - \pi^{2}(y_{2}, X_{\{2\}}) \right] + \pi^{i}(y_{i}, X_{\{i\}})$$
(6)

¹⁴ Additionally, we can assume strategic complementarity in the choice to be co-specific: $\theta_{12}^i - \theta_j^i > \theta_i^i - \theta_0^i$.

or, for developer 1:

$$\frac{1}{2} \left[\pi^{1}(y_{1}, X_{\{1,2\}}) + \pi^{2}(y_{2}, X_{\{1,2\}}) - \pi^{2}(y_{2}, X_{\{2\}}) \right] + \frac{1}{2} \pi^{1}(y_{1}, X_{\{1\}})$$
(7)

with a similar payoff function for developer 2.

We now consider the optimal choice of the level of co-specificity by the parties. To simplify the analysis and make our conclusion more clear-cut, we disregard the choice of y_i assuming $y_i = 1$. We will remove this restriction in the following section.

Substituting for X in the payoff function (6), and defining for notational convenience $\hat{\pi}(X) = \pi^1(X) + \pi^2(X)$, we can consider the (noncooperative Nash) equilibrium of the choice of the co-specificity by the parties.

Consider the case that developer 2 chooses co-specificity. Developer 1 will choose co-specificity only if

$$rac{1}{2}\pi^1(ar{ heta}_{_0}^{_1})+rac{1}{2}\left(\hat{\pi}(heta_{_2}^{_1}+ heta_{_2}^{_2})-\pi^2(0)
ight)$$
(8)

is lower than

$$\frac{1}{2}\pi^{1}(0) + \frac{1}{2}\left(\hat{\pi}(\theta_{12}^{1} + \theta_{12}^{2}) - \pi^{2}(0)\right)$$
(9)

or

$$\pi^{1}(\bar{\theta}_{0}^{1}) - \pi^{1}(0) < \hat{\pi}(\theta_{12}^{1} + \theta_{12}^{2}) - \hat{\pi}(\theta_{2}^{1} + \theta_{2}^{2})$$
(10)

On the other hand, if developer 1 does not choose co-specificity, developer 2 will choose co-specificity only if

$$\frac{1}{2}\pi^{2}(\bar{\theta}_{_{0}}^{_{2}}) + \frac{1}{2}\left(\hat{\pi}(\theta_{_{0}}^{_{1}} + \theta_{_{0}}^{_{2}}) - \pi^{1}(\bar{\theta}_{_{0}}^{_{1}})\right)$$
(11)

is lower than

$$\frac{1}{2}\pi^{2}(0) + \frac{1}{2}\left(\hat{\pi}(\theta_{2}^{1} + \theta_{2}^{2}) - \pi^{1}(\bar{\theta}_{0}^{1})\right)$$
(12)

or

$$\pi^{2}(\bar{\theta}_{_{0}}^{_{2}}) - \pi^{2}(0) < \hat{\pi}(\theta_{_{2}}^{_{1}} + \theta_{_{2}}^{_{2}}) - \hat{\pi}(\theta_{_{0}}^{_{1}} + \theta_{_{0}}^{_{2}})$$
(13)

Therefore co-specificity, though efficient, might not be an equilibrium strategy under the BSD. This will be the case if $\pi^i(\bar{\theta}_0^i) - \pi^i(0)$ is high enough with respect to the gains from co-specificity.

A numerical example To show that the efficiency loss can be substantial, consider the following example with n + 1 developers, with a large agent (named n+1) and n small agents. We assume that coalitions of small agents not involving the large one give no advantage in terms of co-specificity, so that this example can be seen as an extension of the simple two-agent case.

Assume that, when it is merged into X, developer i's (i < n) contribution to $\hat{\pi}$ is equal to:

- 24 both agent i and agent n + 1 have chosen co-specificity;

- 20 if i has chosen co-specificity but n + 1 has not;

- 12 if neither i nor n + 1 has chosen co-specificity.

We are assuming that developers other than n+1 do not affect developer *i*'s contribution.

Assume that π^i (stand alone profit for a small developer) is equal to 10 when he chooses not to be co-specific, zero when co-specificity is chosen.

Finally, assume that by not being co-specific the stand alone profit π^{n+1} is higher by F than if she chooses to be co-specific, with $F > n \times 2$.

Consider the case that all n small developers choose co-specificity. The total profit is $n \times 24$ if n + 1 is co-specific. However, this is not optimal for n + 1, since her payoff is $\frac{1}{2}\hat{\pi} + \frac{1}{2}\pi^{n+1}$ and she can increase π^{n+1} by F by decreasing $\hat{\pi}$ by $n \times 2 < F$ (this is the effect of choosing not to be co-specific).

However, if n + 1 chooses not to be co-specific, each *i* must compare his profit when co-specific $(\frac{1}{2}20)$ and when not co-specific $(\frac{1}{2}12 + \frac{1}{2}10)$. He will choose not to be co-specific, and this will be the only Nash equilibrium of the game.

Note that, in the example, there is no real advantage from merging the contributions: the total profit is $n \times 12$ if contributions are merged, and $n \times 10 + F$ if they are not. In any case, they are much lower than if cospecificity is chosen by all developers, in which case we would have $n \times 24$.

We summarize our conclusion in the following

Proposition 1. A BSD licence can induce the choice of a lower degree of co-specificity of develoment than is socially optimal. The social optimum will be secured by the GPL.

4.3. Incentives to invest

The analysis of the previous sections disregarded the incentive to invest, i.e. the choice of y_i . Although the conclusion of proposition 1 is not affected by this simplification, the comparison between the two licences is about the level of X and of π^i , and the level of y_i is relevant on this regard. Moreover, it is because allegedly it induces a higher level of y_i that the BSD is often considered superior to the GPL in terms of incentives.

In the GPL case, the value of a marginal increase in y_i is:

$$rac{\partial \pi^i(y_i,X_N)}{\partial y_i} + rac{\partial \pi^i(y_i,X_N)}{\partial X}rac{\partial X_N}{\partial y_i} - 1$$
 (14)

developers will invest as long as this is higher than zero.

In the case of BSD, the marginal effect of an increase in y_i is (we differentiate (3)):

$$\sum_{S \subseteq N \mid i \in S} \rho(S) \left[\frac{\partial \pi^i(y_i, X_S)}{\partial y_i} + \sum_{j \in S} \frac{\partial \pi^j(y_j, X_S)}{\partial X} \frac{\partial X_S}{\partial y_i} \right] - 1$$
(15)

Comparing this expression with (14), we notice that:

• the incentive to invest due to the direct (hydiosincratic) effect of y_i on *i*'s profit on the final market, is lower under the BSD as, because of (1),

$$rac{\partial \pi^i(y_i,X_N)}{\partial y_i} > \sum_{S \subseteq N \mid i \in S}
ho(S) rac{\partial \pi^i(y_i,X_S)}{\partial y_i};$$
(16)

 in the BSD case, each developer reaps a share of the benefits of her development on the profits of all developers. If this is higher than the benefit on πⁱ only, or

$$\frac{\partial \pi^{i}(y_{i},X_{N})}{\partial X}\frac{\partial X_{N}}{\partial y_{i}} < \sum_{S \subseteq N \mid i \in S} \rho(S) \sum_{j \in S} \frac{\partial \pi^{j}(y_{j},X_{S})}{\partial X} \frac{\partial X_{S}}{\partial y_{i}}$$
(17)

then the BSD scores better on this regard.

Under the GPL, the incentive to invest is given by the perspective to use the software in one's final market. Development is somehow a byproduct of the investment to enhance one's X-specific skills and to introduce those improvements in X that affect most π^i .

Under the BSD, the incentive to increase π^i is less important, but there is the opportunity to "sell" innovations to other developers.

Although it is not a priori possible to tell if the incentives to invest by those who participate to the development of X is higher under one system or the other, the presumption is that in many cases the second of the two effects is more important, and the BSD might induce a higher level of y_i .

It is worth emphasizing that even when the BSD induces a higher y_i , it is not possible to draw a conclusion on the superiority in general of one licence of the other, since the overall effect of investments on X (hence on Π), depends on the combined effect of the choice of the nature of the investment (more or less co-specific) and the intensity of investments.

However, some conclusions can be reached in some special cases.

Note that the inequality (17) is less likely to be verified the lower are the terms $\partial X_S / \partial y_i$ with respect to $\partial X_N / \partial y_i$, i.e. the more important is the effect of co-specificity.

This suggests what are the circumstances such that the GPL induces a higher y_i . Once again, co-specificity can play a central role.

Consider the case in which developers choose to make a co-specific investment, and we make the assumption (somehow extreme) that their investment is valuable only if the coalition N is formed (under these circumstances, the choice of a co-specific investment is an equilibrium both with GPL and with BSD). In other words, we are considering that $\partial X_S / \partial y_i = 0$ for $S \subset N$. In the two agents case, this amounts to the assumption that $\bar{\theta}_i^i = 0$.

From (15), we have that the first order condition with regard to the choice of y_i is now:

$$rac{1}{|N|} \, rac{\partial \pi^i(y_i, X_N)}{\partial y_i} + rac{1}{|N|} \, \sum_{j \in N} rac{\partial \pi^j(y_j, X_N)}{\partial X} \, rac{\partial X_N}{\partial y_i} = 1$$
 (18)

The second term on the left hand side represents the average effect of an increase in y_i on the individual profit of developers. Depending on the cases, this can be higher or lower than the second term in the expression (14).

By comparing with (14), we realize that the level of y_1 is likely to be higher under the GPL for most *i*. The loss in incentives (with respect to the GPL) is higher the more important is the effect of y_i on π^1 , $\partial \pi^i(y_i, X_N)/\partial y_i$.

A similar result is obtained under less extreme hypotheses on $\partial X_S / \partial y_i$, if we assume that the use of the software is profitable only when the technological index X reaches a certain level. This may be justifiable if there are competing project. As previously explained, the fact that a software is "lagging behind" is a reason why often the open source solution is chosen.

Hence, if we assume that $\pi^i(X) = 0$ for $X < \overline{X}$ and $X_N \ge \overline{X}$ only when the co-specific investment is chosen, the first order condition is once again (18).

We summarize the conclusion of this section in the following

Proposition 2. Taking into account incentives to invest, the BSD licence can be expected to induce a higher level of y_i . However, the more important is the effect of co-specificity on X or on Π , the lower is the chance that y_i is higher under the BSD.

5. Concluding remarks

In this paper, we have considered an issue that has so far received relatively scant attention in the analysis of the open source phenomenon, namely the role played by OSS licenses and particularly, the different implications entailed by the adoption of copyleft vs. non-copyleft licenses. The main metric chosen for the comparison between GPL and BSD licenses is the extent to which they are able to promote investment in software development and, more specifically, coordination of the development efforts of agents operating in a decentralized fashion. This issue has been considered in a context of cumulative innovation characterized by incomplete contracting and specific investments that has never been used to this purpose before. The model, loosely inspired by the GHM approach, emphasizes the rather counterintuitive result that, although copyleft licenses impose more stringent restrictions on both licensors' and licensees' freedoms, they might be preferred to noncopyleft licenses. This is true, in particular, when it is important to ensure a high degree of co-specificity of investments by different agents.

An important qualification of the result is necessary. We have described the interaction under the BSD in a quite idealized way, considering that ex post contracting is efficient and that developers choose to "privatize" their development in the second round. As already noted, this might be very different from what is usually observed in the case of BSD projects, where developers contribute a common project without "selling" it to the community. However, our conclusion does not seem inconsistent with this observation when we allow for a role for community social norms: casual evidence seems to suggest that BSD-like projects are more often used by "closed" groups of developers who work on project where the feedbacks from outside are limited. The major role played by face-to-face interaction may make the licence of secondary importance in securing co-specific effort, while at the same time a less constrained licence can encourages independent investments by other developers. The GPL remains a better choice when development feedbacks are important in a context where relations between developers are more "anonymous".

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