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More Secrecy...More Knowledge Disclosure?
On Disclosure Outside of Patents

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**EUROPEAN UNIVERSITY INSTITUTE
MAX WEBER PROGRAMME**

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Abstract

It is an important concern that innovators by waiving their patent rights might obstruct the disclosure of knowledge and therefore retard progress. This paper explores this concern by using a simple model of two innovators who must decide sequentially whether to protect an innovation with limited patent rights. Two features are crucial to the disclosure decision. First: the second inventor may use his valid patent right to exclude the first inventor from using a secret invention. Second: when waiving her patent right, the first inventor may disclose her knowledge outside of a patent. Disclosure informs the Patent Office and courts that related inventions from later inventors may lack novelty and hence should not be protected by valid patent rights. This paper shows that when the first inventor chooses not to patent the innovation, the amount of disclosure is related to the intellectual property choices in a paradoxical way: the amount of disclosure will be 'large' ('small') when the second inventor chooses secrecy (patenting) to protect the innovation too.

Keywords: Disclosure, Imitation, Duplication, Exclusion, Sequential Patent Rights, Prior User Rights.

More Secrecy...More Knowledge Disclosure?

On Disclosure Outside of Patents*

CARLOS J. PONCE†

I. Introduction

The disclosure of inventions is crucial to progress. The patent system confers rights on inventors in exchange for revealing their ‘secrets’. However, to avoid disclosure, inventors may find secrecy attractive and hence they may end up undermining one of the main goals of the patent system. Thus, from a theoretical perspective, one may ask: Under what conditions does a patent system serve its goal of stimulating disclosure? This question has been addressed by Denicolo and Franzoni [10] and Kultti, Takalo and Toikka [13 and 14]. The main message of Denicolo and Franzoni [10] is that disclosure *inside patents* is better promoted in a system in which first inventors that use secrecy lack ‘prior users rights’. The idea is simple. A first inventor who keeps her innovation as a secret risks independent rediscovery by other researchers. Thus if a second inventor obtained a *valid* patent right, the lack of ‘prior users rights’ would permit the latter to exclude the first innovator from using the secret innovation in the market.¹ The main idea of Kultti, Takalo and Toikka [13 and 14] is that when innovations are almost simultaneous even a ‘weak’ patent system may be very effective in providing incentives to create and disclose innovations *inside patents*.

However the available empirical evidence (see Cohen, Nelson and Walsh [8] and Mansfield [19]) may seem discouraging. The empirical literature shows that, except in a small number of industries, patents are considered less effective than secrecy in protecting intellectual assets and that an important percentage of patentable inventions are not patented. Thus the concern that self-interested inventors might obstruct the disclosure of knowledge by using secrecy seems to be a real one, at least, in some industrial sectors.

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¹See Denicolo and Franzoni [10] and Shapiro [24] for a discussion of the first inventor defense. In the U.S most inventors lack prior user rights. However, Congress is considering legislation (H.R. 2795) that would create prior user rights.

In this paper, I add to the previous literature by exploring and also by challenging this concern. The paper explores whether, under the lack of ‘prior users rights’, the use of disclosure *outside* of patents may result in the widespread dissemination of knowledge even when inventors *choose not to patent* their innovations. My results suggest that, from a social point of view, and under some conditions, one should not be too concerned about the observed prevalence of secrecy.² More precisely: one of the main messages of the paper is that the high prevalence of secrecy may be associated with ‘large’ disclosure levels *outside* of patents. Put differently: the paper points out that, in some industries, the high prevalence of secrecy may be a good indication of a sufficiently large amount of disclosure in the public domain. Moreover, the lack of ‘prior users rights’ and, more generally, the patent system itself play an ‘off the equilibrium path’ role in sustaining this outcome: they are vehicles used by *second* inventors to credibly threaten first inventors with exclusion. But ‘on the equilibrium path’ first and second inventors do *not* apply for patent rights.

The main ideas of the paper are illustrated in a model that captures the essential features of Intellectual Property (IP) rights and disclosure. I consider an environment with two innovators who must *sequentially* decide whether to protect an innovation with patents. Patents, however, are costly and limited property rights: by patenting, the first inventor is exposed to the threat of *imitation*.³ But a first inventor who chooses to waive her patent right (secrecy) is exposed to two kinds of overlapping threats: *duplication* and *exclusion*. Duplication occurs when a second inventor rediscovers the original innovation. Exclusion happens when duplication occurs *and* a second inventor obtains a *valid* patent right to exclude the first from using the secret innovation in the marketplace. In this environment, disclosure by the first inventor plays a crucial role: it decreases the ‘risk’ of exclusion. The idea is simple: because patents are evaluated in the light of the prior art, first inventors, by disclosing, make it more difficult for second inventors to obtain *valid future* patent rights on closely related innovations.⁴ A concrete example of disclosure outside of a patent is that of Plantronics, a telephone headset manufacturer in California. The firm developed a new technology for reducing microphone noise and then posted a ‘description’ of it on a web site to establish the legal existence of the idea.⁵ I focus on this type of disclosure: the submission, by a first inventor, of hard evidence to the Patent Office (PTO) and *courts* to indicate that innovations from later inventors may lack novelty and hence

²If first inventors had prior user rights, second inventors would not be able to exclude them. The extensive use of defensive publications in the U.S and the inexistence of this practice in Europe clearly illustrates the importance of lack of prior user rights in generating disclosure outside of the patent system.

³It is assumed that patenting is costly in comparison with secrecy. Empirical evidence is consistent with this presumption (see Lerner [17], Bessen and Meurer [7] and Cohen, Nelson and Walsh [8] for instance).

⁴Prior art is all the public knowledge either in previous patents, manuscripts, printed publications, etc. that existed prior to the filing of a patent application. In the U.S., when an innovator discloses her invention, a one-year grace period ensures that the innovator’s patent right is not immediately extinguished.

⁵See “Protecting Intellectual Property” The New York Times 02/18/2002, ”Suddenly, ‘Idea Wars’ Take On a New Global Urgency” The New York Times 11/11/2002, and “On the Defensive About Invention” The Financial Times 09/19/2001. Johnson [12] is one of the few papers that provide data on disclosure. The author reports an increase of 200% in disclosure activity from 1995-1999 to 2000-2004: smaller firms are mostly responsible for that increment. Furthermore, companies like IP.com, in Rochester, and Research Disclosure Inc. provide disclosure services for research firms. More than 1,000 companies use Research Disclosure, which publishes about 400 disclosures a month. See also Baker, Lichtman and Mezzetti [4] for empirical evidence of disclosure.

should not be protected by *future valid* patent rights.⁶

Within this setup, the two central questions on which I focus are: (1) Why would a first inventor waive her patent right *and* disclose instead of patenting? (2) If a first inventor chooses not to patent her innovation, what should be the *amount* of knowledge disclosed outside of a patent? The answer to the first question is simple. The first inventor will choose not to patent and disclose when the protection offered by this IP strategy is higher than the protection offered by a patent *net* of the patenting cost. I show that when patent protection is ‘weak’, the first inventor prefers to waive a patent right. Observe that even though the first inventor optimally waives a patent right, she discloses because she fears that the second inventor might want to obtain a patent. But: why would a second inventor pursue a patent right when the first inventor did not find it attractive to use this IP option? The answer is revealing. The first inventor may want to avoid patenting to conceal knowledge usable to imitative second inventors. The second inventor, however, when deciding his IP strategy, has no knowledge to conceal: he knows that the first inventor knows everything about the innovation.

The answer to the second question is essential for this paper. If the amount of disclosure outside of patents is ‘small’, inventors might hinder the dissemination of knowledge. In this regard, the paper brings both good and bad news: the amount of disclosure, in the unique equilibrium, varies depending on the underlying economic environment. The good (bad) news is that the first inventor faces incentives to disclose a ‘large’ (‘small’) amount of knowledge when the intensity of product market competition is not too high (low) and when the threat of exclusion is relatively more (less) important than the threat of imitation. I show that, in equilibrium, the amount of the first inventor’s disclosure is related to the IP choices in a paradoxical way: the amount of disclosure will be ‘large’ (‘small’) when the second inventor chooses secrecy (patenting) to protect the innovation too. Thus, from a social point of view, a subtle message emerges: *one should not be too concerned about knowledge disclosure precisely when both inventors waive their patent rights and avoid the patent system.*

The equilibrium which involves both inventors waiving their patent rights may appear, at first glance, the opposite of knowledge disclosure. The following two features, however, clarify the main idea. First: the amount of the first inventor’s disclosure not only reveals information to the PTO but it also transfers knowledge to the second inventor. I assume that the larger the *amount* of disclosure, the higher the probability of duplication. Second: the risk of exclusion depends on the IP decision of the second inventor. If he waives his patent right, the first inventor will not be exposed to exclusion. The IP decision of the second inventor is determined by the *value of patenting*: the difference between the expected return from using patenting versus secrecy to protect an intellectual asset. The value of patenting is in turn positively affected by the likelihood of obtaining a *valid* patent right and negatively affected by the (expected) patenting costs.⁷ Thus, the *amount* of the first inventor’s

⁶Hence, the *validity* of the second inventor’s patent is affected by disclosure by the first inventor. Allison and Lemley [1] found that the likelihood that a court will hold a patent valid is only slightly better than even. Moreover it is confirmed that the majority of grounds for invalidity are rooted in *prior art*: in most cases, a printed publication accessible to the public is enough to invalidate a patent.

⁷Patenting costs include not only the cost of obtaining a patent but also the cost of monitoring a competitor,

disclosure is critical to the IP decision of the second inventor: by increasing her disclosure level, the first inventor *decreases* the value of patenting and makes secrecy more attractive to the second inventor.

Thus, when the first inventor waives her patent right, she becomes exposed to the risk of exclusion *unless* the second inventor also waives his patent right. And the second inventor will waive his patent right when the first inventor’s disclosure level is sufficiently ‘large’ to make the value of patenting equal to zero. Put differently: by choosing a sufficiently ‘large’ disclosure level and inducing the second inventor to choose secrecy, the first inventor *fully* eliminates the risk of exclusion at the cost of a higher duplication probability. Summing up: when patent protection is ‘weak’ and the intensity of product market competition is not too high, the unique equilibrium involves both inventors waiving their patent rights and the first inventor disclosing a ‘large’ amount of knowledge outside of the patent system.

The problem of disclosure and IP choice has been addressed by several other authors. The formulation of this paper that prior innovators may be hurt by subsequent inventors owes much to Denicolo and Franzoni [10]. However, my focus is on an environment of weak IP rights and disclosure outside of patents, two aspects not discussed by them. In relation to the IP choice, Kultti, Takalo and Toikka [14] are close in some ideas to the present paper. But my focus and results are different to those of Kultti et. al[14]: in my environment first inventors face incentives to keep their innovations secret but also disclose outside of patents, a situation not studied in their paper. Anton and Yao [2 and 3] explore information disclosure to signal strong capability in an environment of limited IP. In this paper, however, information is complete and disclosure is used to diminish the threat of exclusion from *future* patents.⁸ Finally, this paper is also related to a literature which explores defensive publications in patent races. Baker, Lichtman and Mezzetti [4] and Bar [5] construct models in which firms disclose in order to prolong the race, and this gives followers a chance to catch up. In these papers secrecy is not an option. Besides, disclosure is executed by laggards rather than by leaders (first inventors) as in the current paper.⁹

Section II of the paper describes the model, discusses its more important assumptions and prepares the conceptual stage for what follows. Section III presents the main results of the paper. Section IV concludes. Finally, proofs are presented in the Appendix.

II. The Model

Consider an industry composed of two firms, *A* and *B*. The firms have been involved in a race to discover an innovation that represents an improvement over the status quo. They are risk neutral

enforcing and defending it in court.

⁸Horstmann, MacDonald and Slivinski [11] was the first paper to model the choice of IP in a context of asymmetric information. Johnson [12] is another related paper that studies the choice of IP, including defensive publishing as *an alternative* to secrecy rather than *as part of a secrecy strategy*.

⁹Parchomovsky [13] was the first to draw attention to the possibility of strategically creating prior art. Litchman, Baker and Kraus [12], offered a signalling model of defensive publication.

and maximize expected profits. Firm A has been the first to obtain the innovation (*first inventor*). It must decide whether to protect its intellectual asset with a patent. Let \mathcal{P} denote the choice of patenting and $\{\mathcal{S}, d\}$ for $d \in \mathcal{D} := [0, 1]$ the alternative of not patenting the innovation (secrecy) and disclosing innovative knowledge outside of a patent. When A decides between \mathcal{P} and $\{\mathcal{S}, d\}$, the R&D outcome of B is still unknown. It could either succeed in obtaining the innovation (innovative type) or it could fail in its R&D attempt (imitative type). Firm A believes that firm B will be innovative with probability $\lambda \in (0, 1)$.

If firm A chooses patenting, the firms will continue interacting in a market competition stage. If firm A chooses $\{\mathcal{S}, d\}$, however, disclosure affects firm B through two different channels. First, if firm B has failed in its R&D activity (imitative type), it might try to rediscover the innovation. Disclosure will have the result of increasing its probability, $p \in (0, 1)$, of finding the innovation. Second, disclosure creates new prior art and thus it decreases the chance that firm B has of obtaining a ‘secure’ patent right. Then any type of firm B with an innovation in hand must decide its IP action. Like A , it can choose either patenting, \mathcal{P} , or secrecy, \mathcal{S} .¹⁰ Finally, after firm B has decided its IP, the interaction between the firms is reduced to market competition.

A. IP Protection and Market Payoffs

Concealing the innovation completely is ‘risky’ for firm A : if firm B discovers the innovation it could potentially exclude A from using it in the market. Patents, on the other hand, are limited and costly property rights. Filing a patent, monitoring the competitor and detecting imitation entail substantial costs. Moreover patent rights usually have uncertain validity and imitation is a common occurrence (see Lemley and Shapiro [16]). To capture these ideas, I assume that patenting entails an economic cost equal to c and that if firm A chooses patenting it will be able to exclude firm B from using the innovation with probability $\alpha \in (0, 1)$.¹¹ Below I specify the corresponding strength of the patent for firm B .¹²

Concerning the market competition stage, I indicate the equilibrium profits of the firms in reduced form. If only firm j has a ‘secure’ patent right over the innovation (i.e., it is able to exclude its competitor from using the innovation) then firm j obtains a high profit, $\pi_{\mathbf{H}}$, and the other firm gets a low profit, $\pi_{\mathbf{L}}$. If either (a) one of the firms chooses patenting but it cannot exclude its competitor from using the innovation or (b) both firms choose secrecy, then A and B obtain a duopoly profit,

¹⁰Firm B does not have the choice of disclosing. This is a convenient simplification because firm B has no (strict) incentives to disclose. Disclosure, as will become clear later on, occurs only with the purpose of strategically manipulating the IP choice of later inventors. Firm B , being the last, does not encounter this kind of problem.

¹¹The cost c includes not only the direct costs of keeping the patent ‘alive’ but also the business cost of potential litigation: business is disrupted, managers allocate their time to legal effort, complementary investments are halted, etc. (for an excellent discussion, see Bessen and Meurer [7]).

¹²The parameter α may be given at least two interpretations: (a) it may be understood as the probability of the first patent being declared *valid*; or (b) the probability that the patent is *not* circumvented. In the first case, the patent might be challenged not only by firm B but also by an outsider to the industry. Bessen and Meurer [7] found that lawsuits usually take place between firms that operate in different industries. They conclude that an important burden of patent disputes falls on defending firms. For models of Patent Litigation, see Bessen and Meurer [6] and Crampes and Langinier [9].

$\pi_{\mathbf{D}}$. For simplicity, I normalize and order profits as follows: $\pi_{\mathbf{H}} \equiv 1 > \pi_{\mathbf{D}} \equiv \pi > \pi_{\mathbf{L}} \equiv 0$.¹³ This payoff structure implies that when A 's patent is not 'alive', the imitative type of firm B will have access to the 'secret' of the innovation revealed by firm A *inside* the patent. In section IV, I discuss how my results would be affected if my model included not only disclosure *outside* of patents but also the possibility of strategic disclosure *inside* patents.

The extensive form of the game can be summarized as follows:

(i) A decides its IP choice: $\{\mathcal{P}, \{\mathcal{S}, d\}\}$ for $d \in \mathcal{D}$.

(ii) Nature chooses the type of B . If A has chosen \mathcal{P} , A and B interact in a market competition stage. If A has chosen $\{\mathcal{S}, d\}$, then:

(iii) After observing d , the imitative type of firm B *again* seeks to obtain the innovation. It chooses an effort level, p , which is normalized to be the probability of obtaining the innovation: $p \in (0, 1)$.

(iv) Finally, any type of firm B with an innovation in hand decides its IP choice: $\{\mathcal{P}, \mathcal{S}\}$; and A and B interact in a market competition stage.

A pure strategy for firm A is an IP choice: $\{\mathcal{P}, \{\mathcal{S}, d\}\}$ for $d \in \mathcal{D}$. A behavior strategy for firm B is: $\{\psi_n, \{p, \psi_i\}\}$, where $\psi_n : \{\mathcal{S}, d\} \rightarrow [0, 1]$ is the probability that the innovative type of firm B chooses \mathcal{P} . Finally, $p : \{\mathcal{S}, d\} \rightarrow (0, 1)$ and conditional on success in duplication, $\psi_i : \{\mathcal{S}, d\} \rightarrow [0, 1]$. For clarity, I will simply write $\psi_n(d)$, $\psi_i(d)$ and $p(d)$. The solution concept is Subgame perfect Nash equilibrium (SPE).

B. IP Choice of Firm B

Disclosure decreases the probability that B (no matter its type) has of obtaining a secure or valid patent right.¹⁴ The focus is then on the consequences that disclosure has on the attractiveness of patenting to B . For simplicity, I assume that when B is indifferent between patenting or secrecy, it chooses the latter. For any $d \in \mathcal{D}$, let $\gamma(d)$ denote the probability that B 's patent is 'secure': the probability that B will be able to exclude A from using the innovation. The main assumption about $\gamma(\cdot)$ is:¹⁵

ASSUMPTION 1: (a) $\forall d \in \mathcal{D} : \gamma(d) \in (0, 1)$.

(b) $\forall d \in \mathcal{D} : \gamma_d(d) < 0$ and $\gamma_{dd}(d) > 0$.

(c) At $d = 0$, $\gamma(0) \equiv \alpha \in (0, 1)$.

The crucial part is (b): it holds that disclosure has a marginal decreasing effect on the probability of securing a valid patent. Part (c) is a consistency requirement: if A does not create prior art, the validity of the 'second' patent must be equal to the validity of the 'first' one.¹⁶

¹³Because competition drives profits down: $\pi \in (0, \frac{1}{2}]$. Notice then that Bertrand's competition with homogeneous products is not included. I could start by including this case, and the result would be that, in equilibrium, the optimal disclosure level would be zero.

¹⁴From now on, I will sometimes use the term valid or validity to describe the strength of a second inventor patent.

¹⁵In general, derivatives will be denoted by subscripts.

¹⁶Part (a) implies that $\gamma(1) \equiv \beta > 0$.

Because the payoffs associated with each IP choice are *independent* of the type of firm B , I will refer to the IP decision of firm B . By patenting, B obtains a payoff equal to: $\mathcal{P}(d, t) = \pi + \gamma(d)(1 - \pi) - c$, where $t := (\pi, c, \lambda, \alpha)$ is one possible vector of parameters. If it opts for secrecy, it gets $\mathcal{S}(t) = \pi$. Thus: $\mathcal{P}(d, t) = \mathcal{S}(t) + [\gamma(d)(1 - \pi) - c]$. Hence the IP decision of B is based on $\mathcal{Z}(d, t) \equiv [\gamma(d)(1 - \pi) - c]$: *the value of patenting*. By pursuing a patent, B obtains a market payoff above (below) that of secrecy equal to the expected market premium, $\gamma(d)(1 - \pi)$, minus the (expected) patenting costs, c . Thus, B 's IP strategy is: $\psi(d) = \mathcal{S} \forall d$ s.t. $\mathcal{Z}(d, t) \leq 0$; and $\psi(d) = \mathcal{P} \forall d$ s.t. $\mathcal{Z}(d, t) > 0$.¹⁷

The value of patenting, $\mathcal{Z}(d, t)$, is a strictly decreasing function of disclosure: this fact expresses the idea that disclosure has a negative impact on the value of patenting for B .¹⁸ By creating prior art, disclosure decreases the probability of obtaining a ‘second’ secure patent right and hence it diminishes the expected market premium. A consequence of this fact is that $\mathcal{Z}(d, t)$ achieves its maximum value when disclosure is zero, $\mathcal{Z}(0, t)$, and it assumes its minimum value when disclosure is one, $\mathcal{Z}(1, t)$. Note also that if $\mathcal{Z}(0, t) > 0$ and $\mathcal{Z}(1, t) < 0$, then there exists a disclosure level, denoted by $d_L(t) \in (0, 1)$, such that $\mathcal{Z}(d_L(t), t) = 0$.¹⁹ In this situation, A through disclosure affects the sign of $\mathcal{Z}(d, t)$ and hence the optimal IP choice of firm B . Using $\psi(d)$, \mathcal{D} can be partitioned into two intervals: $\mathcal{D}_P := [0, d_L(t))$, the set of disclosure levels for which B chooses a patent, and $\mathcal{D}_S := [d_L(t), 1]$, the set of disclosure levels for which it chooses secrecy. In this case, firm B 's IP strategy can be written as: $\psi(d) = \mathcal{P} \forall d \in \mathcal{D}_P$ and $\psi(d) = \mathcal{S} \forall d \in \mathcal{D}_S$. Finally, if $\mathcal{Z}(d, t)$ has the same sign for all disclosure levels, B has a dominant IP strategy: either patenting or secrecy.

C. Duplication Activities of Firm B

If B fails in its R&D activity and A chooses $\{\mathcal{S}, d\}$, then B might try *again* to make the innovation.²⁰ It chooses the probability of duplicating the innovation, $p \in (0, 1)$, to maximize its expected profits anticipating its optimal IP choice. For simplicity I present here a version with an *exogenous* duplication probability. However, all my results hold when p is obtained as the *best response* duplication probability of B . A simple model along these lines is presented in Appendix B. That model gives rise to a best response duplication probability $p(d, \pi, c)$ that has the following features. For short, I write $p(d, t)$.

ASSUMPTION 2: (a) $\forall d \in \mathcal{D} : p_d(d, t) > 0$.

(b) $\forall d \in \mathcal{D} : p_{dd}(d, t) > 0$.

(c) $\forall d \in \mathcal{D} : p_\pi(d, t) \geq 0$, and if patenting is chosen: $p_c(d, t) < 0$.

This specification captures the intuitive idea that disclosure reveals knowledge useful to duplicate the innovation. The (strict) convexity of $p(d, t)$ is assumed mainly to facilitate the analysis. Finally,

¹⁷I have chosen to denote the behavior strategy of B by $\psi(d) = \mathcal{S}$ or $\psi(d) = \mathcal{P}$ rather than $\psi(d) = 0$ or $\psi(d) = 1$ to facilitate the exposition.

¹⁸ $\mathcal{Z}(d)$ is differentiable and convex in d .

¹⁹Observe that $d_L(t) = \phi\left(\frac{c}{(1-\pi)}\right)$ where $\phi \equiv \gamma^{-1}(\cdot)$.

²⁰Massimo Motta made very useful suggestions to greatly simplify this part.

part (c) represents the simple notion that when duopoly profits increase, firm B will put more effort into finding a more profitable innovation.

D. Disclosure

Here I turn my attention to those situations in which B does *not* have an IP dominant strategy. The opposite case in which B has a dominant IP strategy will be considered directly in section III. The expected payoff for A when she chooses $\{\mathcal{S}, d\}$ is:

$$U_{\mathcal{S}}(d, t) \equiv \lambda\pi [1 - \gamma(d)\psi(d)] + (1 - \lambda)\{(1 - p(d, t)) + p(d, t) [1 - \gamma(d)\psi(d)] \pi\} \quad (1)$$

where $\psi(d) = 1 \forall d \in \mathcal{D}_P$ and $\psi(d) = 0 \forall d \in \mathcal{D}_S$. A 's expected payoff is the sum of two terms. The first is the payoff it obtains when B is innovative. The magnitude of this term depends on d , because disclosure affects both the probability of obtaining a 'secure' patent right, $\gamma(d)$, and the best IP response of firm B , $\psi(d)$. The second term is A 's payoff when firm B is imitative. Disclosure affects the size of this term by influencing not only $\gamma(d)$ and $\psi(d)$ but also the duplication probability: $p(d, t)$.

On the one hand, when B chooses *secrecy*, A decides its optimal disclosure level, d^* , by maximizing $U_{\mathcal{S}}(d, t)$ subject to $d \in \mathcal{D}_S$. Thus, from (1), A maximizes $U_{\mathcal{S}|\mathcal{S}}(d, t) \equiv \lambda\pi + (1 - \lambda) [1 - p(d, t) (1 - \pi)]$ by choosing a disclosure level $d \in \mathcal{D}_S$. Because $U_{\mathcal{S}|\mathcal{S}}(d, t)$ is a strictly decreasing function of disclosure, the optimal disclosure level when B chooses \mathcal{S} is $d^*(t) = d_L(t)$.

On the other hand, when B chooses *patenting*, A decides its optimal disclosure level by maximizing $U_{\mathcal{S}}(d, t)$ subject to $d \in \mathcal{D}_P$. Therefore, from (1), A maximizes $U_{\mathcal{S}|\mathcal{P}}(d, t) \equiv \lambda\pi [1 - \gamma(d)] + (1 - \lambda)\{(1 - p(d, t)) + p(d, t) [1 - \gamma(d)] \pi\}$ by selecting a disclosure level $d \in \mathcal{D}_P$. The first order condition for an interior solution is:

$$MB(d^*, t) \equiv \{-\gamma_d(d^*)p_B(\lambda, d^*, t)\} \pi = (1 - \lambda)p_d(d^*, t) \Pi(d^*, t) \equiv MC(d^*, t) \quad (2)$$

where $p_B(\lambda, d^*, t) \equiv [\lambda + (1 - \lambda)p(d^*, t)]$ is the aggregate probability of success for firm B and $\Pi(d^*, t) \equiv [(1 - \pi) + \gamma(d^*)\pi]$ is A 's lost payoff due to B 's success in duplication activities.²¹ Note that $\{p_B(\lambda, d^*, t) \gamma(d^*)\}$ is the probability of *exclusion* suffered by A when it chooses $\{\mathcal{S}, d^*\}$. Thus $\{p_B(\lambda, d^*, t) \gamma(d^*)\}\pi$ is the expected loss due to the 'risk' of exclusion; and the marginal benefit of disclosing is just the marginal decrease in the expected loss due to exclusion. The marginal cost of disclosing is just the increase in the expected lost payoff due to the higher duplication probability associated with a higher disclosure level.

Under some additional technical assumptions, $U_{\mathcal{S}|\mathcal{P}}(d, t)$ is a strictly concave function of d . For simplicity, I assume here that $U_{\mathcal{S}|\mathcal{P}}(d, t)$ is a strictly concave function of d and I provide the technical details in Appendix A. Thus for each value of t , there is a unique global maximum which

²¹ A 's expected payoff when B succeeds in duplication is: $\pi(1 - \gamma(d))$. Similarly, when B fails in its duplication activity, A 's payoff is 1. Thus, A 's lost payoff due to B 's success in duplication is: $\Pi(d, e) := 1 - \pi(1 - \gamma(d)) = [(1 - \pi) + \gamma(d)\pi]$.

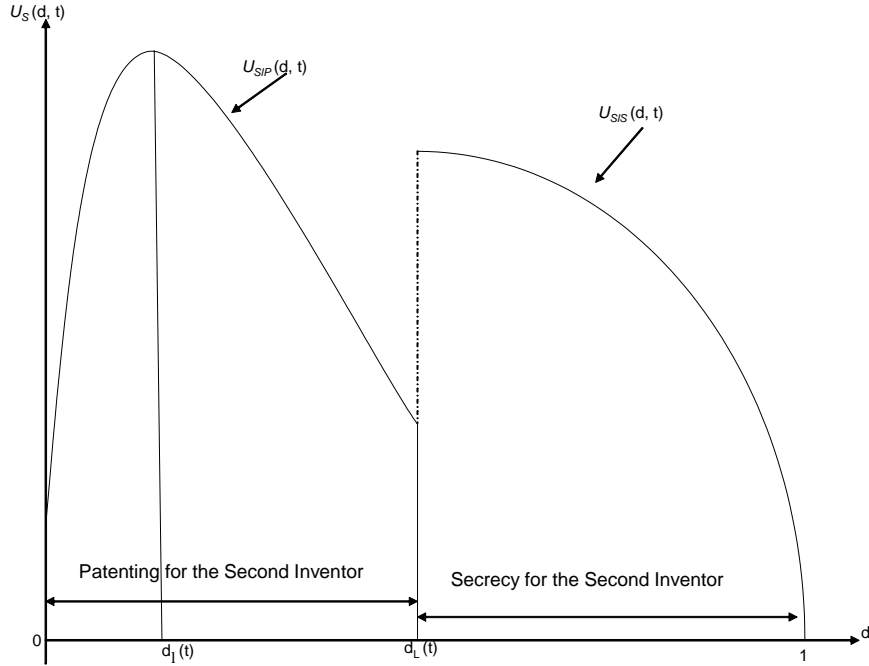


Figure 1: Existence of a Disclosure Level When B chooses Patenting

is described by equation (2). Figure 1 illustrates a possible solution to this problem, denoted by $d^*(t) \equiv d_\ell(t) < d_L(t)$. Figure 2, however, complements the analysis by pointing out a potential non-existence problem: for some parameter values, t' , it may be that the solution to this problem, $d^*(t')$, is such that $d^*(t') \notin \mathcal{D}_P$.

In the following I summarize the preceding discussion.

LEMMA 1: (a) Suppose that B chooses secrecy. Then: there exists a unique optimal disclosure level for A , denoted by $d_L(t)$.

(b) Suppose that B chooses patenting and that $U_{S|P}(d, t)$ is a strictly concave function of disclosure. Then: the optimal disclosure level for A , when it exists, is uniquely determined by the first order condition (2) and denoted by $d_\ell(t) < d_L(t)$.

E. IP Choice of Firm A

If A chooses \mathcal{P} , it follows that A 's maximum expected utility is: $U_{\mathcal{P}}(t) = \pi + \mathcal{Z}(0, t)$. By patenting, A is certain to obtain π . Moreover, if imitation does *not* occur, it will obtain the *maximum* value of patenting, $\mathcal{Z}(0, t)$: the value of the patent for firm A is always weakly *higher* than the value of the patent for firm B , because $\alpha \geq \gamma(d)$. If A chooses $\{\mathcal{S}, d\}$, it must select between $\{\mathcal{S}, d_\ell(t)\}$ and $\{\mathcal{S}, d_L(t)\}$. Simple rearrangements involving the use of $U_{S|\mathcal{S}}(d, t)$ and $U_{S|P}(d, t)$ lead us to write the maximum expected utility of secrecy for A when it discloses $d_L(t)$ and $d_\ell(t)$ respectively as:

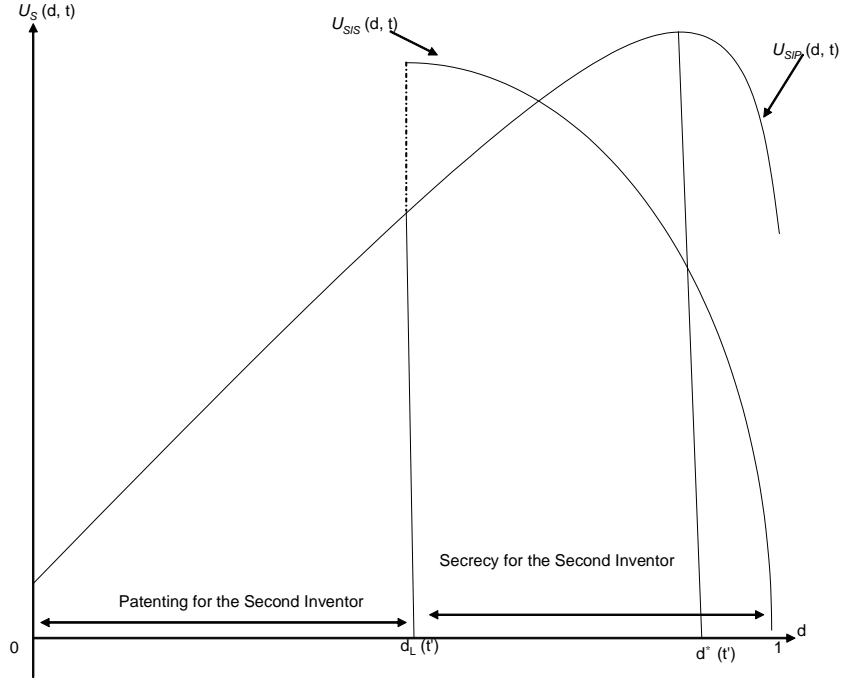


Figure 2: Non-Existence of a Disclosure Level When B chooses Patenting

$U_{\mathcal{S}|\mathcal{S}}(d_L(t), t) \equiv \pi + v_{\mathcal{S}|\mathcal{S}}(d_L(t), t)$ and $U_{\mathcal{S}|\mathcal{P}}(d_\ell(t), t) \equiv \pi + v_{\mathcal{S}|\mathcal{P}}(d_\ell(t), t)$, where:

$$v_{\mathcal{S}|\mathcal{S}}(d_L(t), t) \equiv (1 - \lambda) [1 - p(d_L(t), t)] (1 - \pi) \quad (3)$$

$$v_{\mathcal{S}|\mathcal{P}}(d_\ell(t), t) \equiv (1 - \lambda) [1 - p(d_\ell(t), t)] (1 - \pi) - p_B(\lambda, d_\ell(t), t) \gamma(d_\ell(t)) \pi \quad (4)$$

Thus $v_{\mathcal{S}|\mathcal{S}}$ is the equilibrium value of secrecy for A when it discloses $d_L(t)$. Because B will choose secrecy, A is certain to obtain π . Besides, if it avoids duplication, it will obtain the market premium, $(1 - \pi)$. This only happens when it faces the imitative type of firm B which is not successful in its duplication activity: an event that occurs with probability $(1 - \lambda) [1 - p(d_L(t), t)]$. Similarly, $v_{\mathcal{S}|\mathcal{P}}$ is the equilibrium value of secrecy for A when it discloses $d_\ell(t)$. The key difference to $v_{\mathcal{S}|\mathcal{S}}$ comes from the last term of $v_{\mathcal{S}|\mathcal{P}}$, $\{p_B(\lambda, d_\ell(t), t) \gamma(d_\ell(t))\} \pi$: the expected loss suffered by A due to the ‘risk’ of exclusion.

Thus A decides its IP by comparing $\mathcal{Z}(0, t)$, $v_{\mathcal{S}|\mathcal{S}}$ and $v_{\mathcal{S}|\mathcal{P}}$. By choosing \mathcal{P} , A is only exposed to imitation. By selecting $\{\mathcal{S}, d_\ell(t)\}$, it risks both duplication and exclusion. Finally, by choosing $\{\mathcal{S}, d_L(t)\}$, it is only concerned about duplication, because by disclosing $d_L(t)$, firm A fully eliminates the ‘risk’ of exclusion. The price it pays, however, is that of a higher duplication probability: $p(d_L(t), t) > p(d_\ell(t), t)$. Recall how B decided its IP strategy: just by looking at $\mathcal{Z}(d, t)$. This shows that A values secrecy differently to B . What distinguishes A from B is the order of moves and the belief of A that there is a positive probability of facing an imitative second inventor. The differential value of using secrecy for A , resides in concealing knowledge from imitative second inventors. B

when deciding its IP strategy has no knowledge to conceal: it knows that A knows everything about the innovation. I elaborate more on these points in the next section.

III. Main Results

A. The Benchmark Case: No Disclosure Outside of Patents

To have a benchmark for comparison I provide here a couple of simple results whose main feature is the absence of disclosure outside of patents. In the following I consider an environment characterized by complete secrets.

PROPOSITION 1: Suppose $\mathcal{Z}(0, t) \leq 0$. Then: there is a unique SPE with strategies for A and B as follows:

$$\{\mathcal{S}, d^* = 0\} \text{ and } \psi(d)$$

PROOF. See Appendix A.

If the maximum value of patenting is negative, B will choose secrecy for all disclosure levels. Then, A will not only choose secrecy but it will also choose to conceal its innovation completely. In other words: it will disclose *zero*. The reasons are simple. A , on the one hand, always values secrecy *weakly more* than B . Firm B has nothing to conceal about the innovation, but A , however, does: it risks imitation in the case of patenting the innovation. Therefore, to avoid imitation it chooses secrecy. But, on the other hand, because B 's dominant IP strategy is secrecy, A does not face the 'risk' of exclusion and therefore by disclosing it would only transfer useful knowledge to B .

Proposition 1 can be used to discuss some of the informal comments usually made about defensive publications. For example, it is often said that...‘Many companies decide to publish inventions which are not worth the expense required to pursue patenting...’. Note that this is exactly the case under examination: $\mathcal{Z}(0, t) \leq 0$: not even for A is it worth patenting. My model, however, in which firms are symmetric in their patenting costs and market profits, transmits the opposite message: if patenting is not worthwhile, full secrecy should prevail.

Proposition 2 clarifies the relationship between λ and the IP choices of A and B . It conveys the opposite message of Proposition 1: if A believes that B is almost definitely innovative, it will patent the innovation. I interpret this proposition as suggesting that secrecy can only be used when A believes that the innovation is, in a certain sense, a *scarce* commodity. The proposition has a similar flavour to the result found by Kultti, Takalo and Toikka [14] that innovators prefer patenting to secrecy when there are many potential innovators of the same innovation.

PROPOSITION 2: Suppose there exists an interior level of disclosure, $d_L(t)$ such that $\mathcal{Z}(d_L(t), t) = 0$ and let $\lambda \rightarrow 1$. Then: there is a unique SPE with strategies for A and B as follows:

$$\{\mathcal{P}\} \text{ and } \psi(d)$$

PROOF. See Appendix A.

Proposition 2 implies that, at the *limit*, when the probability of facing the innovative type of firm B is almost one, A takes its IP decision in the same fashion as B : by looking only at the value of patenting. Why? Because, the order of moves in this situation does not matter any more. Secrecy has the *same* value for both A and B . Recall that the differential value of secrecy for firm A resides in the value of concealing information from the imitative type of firm B . But if the likelihood of encountering the imitative type of firm B is negligible, A places no additional value on secrecy in comparison to B . Viewing the result from a different perspective may also be worthwhile: A anticipates that if it chooses secrecy, it will be in its best interest to disclose $d_L(t)$ and therefore it will obtain a duopoly profit, π . Why? The likelihood of meeting the imitative type of firm B being practically zero, A knows that by choosing secrecy it will be almost definitely duplicated. Hence, A knows that it will obtain 0 if B obtains a *valid* patent right or that it will obtain π , the duopoly profit, if B chooses secrecy. Therefore, A will disclose $d_L(t)$ and it will ‘persuade’ B to choose secrecy. Put differently: the best disclosure level for A is the one that eliminates the ‘risk’ of exclusion, $d_L(t)$. By choosing a patent, however, it gets π for sure and because the maximum value of patenting is positive, $\mathcal{Z}(0, t) > 0$, it expects to obtain an extra positive gain.

This result captures the situation in which the innovations have been discovered almost simultaneously and independently by the two firms. A , having a small time advantage, decides to patent the innovation. Patents are used here as recipients of knowledge disclosure: competitive pressure from the second inventor is enough for the first to disclose its knowledge in a patent.

The previous arguments elucidate two important themes which will be the subject of the following discussion. First, they show that first inventors will disclose their knowledge only if they are credibly threatened with exclusion by second inventors. If the threat is not credible, $\mathcal{Z}(0, t) \leq 0$, the innovative environment would be characterized by complete secrecy. The most likely typical situation of a non-credible threat is when the first patent is believed to be sufficiently weak. Second, they reveal that if the threat of exclusion is credible, disclosure *outside* of patents may emerge only when first inventors believe that their innovations are, in a certain sense, relatively *scarce* (λ must be bounded above by a number smaller than one)

B. *Equilibrium IP and Disclosure Outside of Patents*

In this section I explore the equilibrium IP choices for A and B . An important concern is understanding the equilibrium amount of knowledge disclosed outside of the patent system, if secrecy were chosen by A . I consider here the wide set of situations for which there exists an interior disclosure level such that $\mathcal{Z}(d_L(t), t) = 0$ and $\lambda \in (0, 1)$. Put differently, most real life innovations are likely to fall into this category: for some *low* disclosure levels it is profitable to use the patent system, and for *large* disclosure levels the best IP choice for the second inventor, B , is secrecy.

It is convenient to think of this problem in two stages. In the first stage, I suppose that A has chosen secrecy and I ask: Under what conditions would it disclose $d_\ell(t)$ or $d_L(t)$? In the second stage, I answer the following question: What is the best IP strategy for A ?

To gain a clear understanding of the main results, I start by imposing a further restriction on the duplication probability function. I suppose that $\forall d \in \mathcal{D} : p_\pi(d, t) = 0$. This additional restriction greatly simplifies the analysis, but I show later that all the results of the paper are valid when Assumption 2 part c) holds with strict inequality: $p_\pi(d, t) > 0$.

First Stage

The goal is understanding how different parameter configurations, t , determine whether $v_{S|S}$ is greater or smaller than $v_{S|P}$. From a conceptual angle the main trade-offs faced by A when choosing between $d_\ell(t)$ and $d_L(t)$ can be easily summarized. A can either: (a) disclose a ‘low’ amount of knowledge, $d_\ell(t)$, and make *patenting* the incentive-compatible IP choice for B ; or (b) disclose a ‘large’ amount of knowledge, $d_L(t)$, and make *secrecy* the incentive-compatible IP choice for B . The differences between these two strategies are as follows. By using the second (generous) disclosure strategy, A completely eliminates the ‘risk’ of exclusion. It is only exposed to being duplicated by B . By choosing the first (conservative) strategy, however, A risks not only duplication but also exclusion by B . The discount that it obtains from risking exclusion is a lower duplication probability.

To obtain formal conclusions, I suppose that there exists one parameter point, denoted by \tilde{t} , which belongs to the parameter set, T , such that, $v_{S|S} = v_{S|P}$.²² Put it differently: I devote my attention to exploring those innovative environments which are interesting from an economic point of view.

The main questions I will address here are: (1) Will A choose to disclose $d_\ell(t)$ or $d_L(t)$ when the intensity of product market competition, measured by π , decreases (increases), starting from $\tilde{\pi}$? And (2) Will A choose to disclose $d_\ell(t)$ or $d_L(t)$ when λ increases (decreases), starting from $\tilde{\lambda}$?²³

B.1 Changes in the Intensity of Product Market Competition

Now I write $p(d) \in (0, 1)$ and I interpret $p(d)$ as the optimally determined ‘spillover’ rate under secrecy. In the following I show that when product market competition is not too intense, A will use the generous disclosure strategy.

PROPOSITION 3: Suppose that $p_\pi(d, t) = 0$. Then: a higher (lower) π leads A to disclose $d_L(t)$ ($d_\ell(t)$), and B to choose secrecy (patenting).

PROOF. See Appendix A.

Proposition 3 implies that when A waives its patent right the parameter space can be partitioned, along the profit dimension, into two subsets: (a) $(\pi_{\mathbf{L}}, \tilde{\pi})$, the set of profit levels for which A will

²² T is defined as: $T := \{t \in [0, 1]^4 : 0 < \pi \leq \frac{1}{2}, \lambda \in (0, 1), \alpha \in (0, 1), \beta < c < \frac{\alpha}{2}\}$ and $c < \pi$, where the restrictions on the values of π and c come from: (a) $\alpha > \frac{c}{1-\pi}$ and $\max \pi = \frac{1}{2}$; and (b) $\beta < \frac{c}{1-\pi}$ and $\inf \pi = 0$.

²³I answer these questions by using the Envelope Theorems and computing the change in the optimal values of $v_{S|S}$ and $v_{S|P}$. Because the usual ‘regularity’ conditions for the Implicit Function Theorem to work are satisfied *everywhere* in the interior of the domain of T , the results obtained using the Envelope Theorems are valid not only locally (around \tilde{t}) but also at every point t in the interior of T . See Milgrom and Roberts [21] for an excellent discussion of monotone comparative statics methods.

disclose $d_\ell(t)$ and therefore B will choose patenting; and (b) $\left[\tilde{\pi}, \frac{1}{2}\right]$ the set of profit levels for which A will disclose $d_L(t)$ and hence B will opt for secrecy. Thus the main lesson is as follows: when the intensity of product market competition is not too high, $\pi \in \left[\tilde{\pi}, \frac{1}{2}\right]$, A will choose the generous disclosure strategy. However, when the returns for being the technological leader are significant, A will shift to the conservative disclosure strategy. Conditional on waiving their patent rights, first inventors will face incentives to disclose a ‘large’ amount of knowledge only if product market competition is not too intense.

The central question then is: why does less intense product market competition guide A to use the generous disclosure strategy? A detailed answer will lead us directly to the proof. The *main* intuition, however, is easy to grasp. Start by assuming that A is indifferent between the two disclosure strategies. Then, if product market competition relaxes, the generous disclosure strategy becomes more attractive because: (a) the expected loss due to exclusion, $\{p_B(\lambda, d_\ell(t), t)\gamma(d_\ell(t))\}\pi$, increases; and (b) the relative gain from avoiding duplication, $(1 - \pi)$, the crucial advantage of the conservative disclosure strategy, decreases.

Does the result still hold if one insists on imposing the more realistic condition $p_\pi(d, t) > 0$? The answer is yes but at the cost of imposing the following mild additional assumption on the duplication technology:

$$\text{ASSUMPTION 3: } \frac{\partial p(d_\ell(t), t)}{\partial \pi} \geq \frac{\partial p(d_L(t), t)}{\partial \pi}$$

Assumption 3 says that, when π rises, the duplication probability should increase at least as much when disclosure is low as when disclosure is large. More precisely, it says that the duplication probability function exhibits substitutability between disclosure and duopoly profits.²⁴ Assumption 3 simplifies the presentation of the results. Corollary 1 below remains valid, under certain additional conditions, even if I allow the duplication probability function to exhibit a certain degree of complementarity between disclosure and duopoly profits: $\frac{\partial p(d_L(t), t)}{\partial \pi} > \frac{\partial p(d_\ell(t), t)}{\partial \pi}$. However, in that case the presentation of the results and the notation become cumbersome.

COROLLARY 1: Suppose that $p_\pi(d, t) > 0$ and Assumption 3 hold. Then: a higher (lower) π leads A to disclose $d_L(t)$ $\{d_\ell(t)\}$, and B to choose secrecy (patenting).

PROOF. See Appendix A.

The economic intuition behind this result is almost the same as that of Proposition 3. The reader should maintain the ideas grasped in Proposition 3.

B.2 Changes in the Intensity of Competition in the Innovation Market

Next, I establish a couple of intermediate results which characterize the optimal response of disclosure to changes in λ . They are useful to establish Proposition 4. However, the reader can skip them and read directly the proposition. The main idea behind these results is that one should

²⁴Keeping λ and c fixed, Assumption 3 is equivalent to saying that the duplication probability function exhibits decreasing differences: $\forall \pi' > \pi \ p(\pi', d_L(t), t) - p(\pi, d_L(t), t) \leq p(\pi', d_\ell(t), t) - p(\pi, d_\ell(t), t)$

compare how A changes its disclosure behavior when λ changes but only in a subset $(0, \lambda_1(t))$ of $(0, 1)$. Why? Because if $\lambda \geq \lambda_1(t)$, the risk of exclusion for A becomes so significant that A , for those high values of λ , will always prefer $d_L(t)$ and therefore there will be nothing to compare. More formally:

LEMMA 2: Suppose there exists an interior disclosure level, $d_L(t)$ such that $\mathcal{Z}(d_L(t), t) = 0$. Then: the optimal disclosure level which is incentive-compatible with B choosing patenting, $d_\ell(t)$, is monotonically increasing in λ .

PROOF. See Appendix A.

Lemma 2 has a simple implication: there must exist a $\lambda_1(t) \in (0, 1)$ such that: $d_\ell((\pi, c, \alpha), \lambda_1(t)) = d_L(t)$. Although the formal argument behind this conclusion is simple, I present this implication as a formal corollary and I relegate its proof to the Appendix.

COROLLARY 2: Suppose there exists an interior disclosure level, $d_L(t)$ such that $\mathcal{Z}(d_L(t), t) = 0$. Then: if $\lambda \in (\lambda_1(t), 1)$ an optimal disclosure level which is incentive-compatible with B choosing patenting does *not* exist.

PROOF. See Appendix A.

Corollary 2 points to the existence problem described in Figure 2. It basically says that if $\lambda \in (\lambda_1(t), 1)$ and A chooses not to patent the innovation, the optimal disclosure level will be $d_L(t)$. The idea is simple: if firm A believes that firm B is innovative with a sufficiently high probability, then the expected loss due to exclusion becomes sufficiently high and therefore A opts for eliminating it by disclosing $d_L(t)$. Hence, according to Corollary 2, an optimal disclosure level which is incentive-compatible with firm B choosing patenting exists if and only if $\lambda \in (0, \lambda_1(t))$.

In the following I provide a *first* description of the relationship between disclosure and λ .

PROPOSITION 4: Suppose that $\lambda \in (0, \lambda_1(t))$. Then: a higher (lower) λ leads A to disclose $d_L(t)$ $\{d_\ell(t)\}$, and B to choose secrecy (patenting).

PROOF. See Appendix A.

Proposition 4 says that the parameter space, along the ‘probability’ dimension, can be partitioned into two subsets: (a) $(0, \tilde{\lambda})$ the subset for which A discloses $d_\ell(t)$ and therefore B chooses patenting; and (b) $[\tilde{\lambda}, \lambda_1(t))$ the subset of probabilities for which A discloses $d_L(t)$ and therefore B opts for secrecy. Opposite to Proposition 3, A will use the generous disclosure strategy when it believes that there exists at least a *minimum* of competitive pressure in the ‘innovation market’. Alternatively put: first inventors will never use the generous disclosure strategy if they believe that there do not exist substitute second inventors who can exclude them from using secret innovations.

The intuition behind the result is simple. As with the previous proposition, assume that, initially, A is indifferent between the conservative and the generous disclosure strategy. An increase in λ leads A to choose the generous disclosure strategy, mainly because the probability of exclusion increases

and therefore the expected loss due to exclusion also becomes larger. Besides, when λ increases, the threat of duplication also rises: a force that, in relative terms, operates against the conservative disclosure strategy.²⁵

Second Stage

Here I compare the maximum value of secrecy, $\mathcal{V}_S(t) \equiv \max(v_{S|S}, v_{S|P})$, with the maximum value of patenting, $\mathcal{Z}(0, t)$, to determine A 's optimal IP choice. I discuss outcomes that may arise in two different situations. First, I consider those values of π and λ for which A chooses $\{\mathcal{S}, d_L(t)\}$. Formally: keeping constant the patenting cost, I consider those vectors (π, λ) such that $\mathcal{V}_S(t) = v_{S|S}$.²⁶

In this situation, a necessary and sufficient condition for A to choose $\{\mathcal{S}, d_L(t)\}$ is:

$$v_{S|S} \left(d_L(\pi, \lambda, \tilde{c}), (\pi, \lambda, \tilde{c}) \right) \geq \mathcal{Z}(0, (\pi, \lambda, \tilde{c})) \iff \alpha_{S|S} \geq \alpha - \frac{\tilde{c}}{(1-\pi)} > 0 \quad (5)$$

where: $\alpha_{S|S} \equiv (1-\lambda)[1-p(d_L(t), t)]$.

Observe first that $[1-p(d_L(t), t)]$ is a measure of the strength of the protection under secrecy when A chooses to disclose $d_L(t)$ and B is imitative. But then $\alpha_{S|S}$, the *protection* offered by secrecy, takes into account the fact that B is imitative with probability $(1-\lambda)$. Equation (5) then suggests a nice intuition: A will choose $\{\mathcal{S}, d_L(t)\}$ when the protection offered by secrecy, $\alpha_{S|S}$, is higher than the protection offered by patents *net* of the patenting cost in terms of the market premium. It might well be that $\alpha_{S|S} < \alpha$: secrecy offers less protection than patenting but still A avoids patenting and chooses $\{\mathcal{S}, d_L(t)\}$. In other words: it is possible that the first inventor will waive a patent right and disclose even when there is a higher probability that her innovation will leak out under this IP strategy than under patenting. This outcome emerges because the first inventor desires to avoid the *costs* involved in the patenting decision. The outcome will depend on the environment under study. That is, it will depend on the nature of the duplication technology, the strength of patent protection, α , and the expected patenting costs. Two features behind this 'simple' IP rule are worth stressing. First, and remarkably, because A chooses the generous disclosure strategy, in equilibrium exclusion does not play any role in deciding between secrecy and patenting. The risk of exclusion is completely eliminated and A only considers duplication and imitation when choosing between its IP alternatives. Secondly, and obviously, for relatively 'low' values of α , or weak patent protection, A chooses $\{\mathcal{S}, d_L(t)\}$ and, for 'high' values of α , or more secure patent rights, patenting will be its preferred option.

Second I also consider those vectors (π', λ') such that $\mathcal{V}_S(t) = v_{S|P}$.²⁷ Then A will select $\{\mathcal{S}, d_\ell(t)\}$

²⁵Obtaining monotone comparative statics results with respect to the patenting cost is difficult. One needs to impose stronger assumptions and, even in that case, little can be said about the disclosure strategy that will be chosen by the first inventor when c varies.

²⁶Formally: $(\pi, \lambda) \in \left[\tilde{\pi}, \frac{1}{2} \right] \times \left[\tilde{\lambda}, \lambda_1(t) \right]$.

²⁷Formally: $(\pi', \lambda') \in \left[\pi_L, \tilde{\pi} \right] \times \left[0, \tilde{\lambda} \right]$.

if and only if:

$$v_{\mathcal{S}|\mathcal{P}}\left(d_\ell(\pi', \lambda', \tilde{c}), (\pi', \lambda', \tilde{c})\right) \geq \mathcal{Z}(0, (\pi', \lambda', \tilde{c})) \iff \alpha_{\mathcal{S}|\mathcal{P}} \geq \alpha - \frac{\tilde{c}}{(1-\pi')} > 0 \quad (6)$$

where $\alpha_{\mathcal{S}|\mathcal{P}} \equiv (1 - \lambda') [1 - p(d_L(t), t)] - \frac{p_B(\lambda, d_\ell(t), t)\gamma(d_\ell(t))\pi'}{(1-\pi')}$.

The main difference between (5) and (6) is that when A chooses between $\{\mathcal{S}, d_\ell(t)\}$ and \mathcal{P} , it must consider not only imitation and duplication but also the risk of exclusion: by disclosing $d_\ell(t)$, A finds it optimal to keep the probability of exclusion positive. The following summarizes this discussion.

PROPOSITION 5: Suppose there exists a parameter point $\tilde{t} \in T$ such that $v_{\mathcal{S}|\mathcal{S}}(\tilde{t}) = v_{\mathcal{S}|\mathcal{P}}(\tilde{t})$.

(i) Suppose $\mathcal{V}_{\mathcal{S}}(t) = v_{\mathcal{S}|\mathcal{S}}(t)$. Then: if and only if $\alpha_{\mathcal{S}|\mathcal{S}} \geq \alpha - \frac{\tilde{c}}{(1-\pi')}$ there is a unique SPE in which firm A chooses $\{\mathcal{S}, d_L(t)\}$ and firm B also chooses \mathcal{S} . Otherwise, firm A selects \mathcal{P} .

(ii) Suppose $\mathcal{V}_{\mathcal{S}}(t) = v_{\mathcal{S}|\mathcal{P}}(t)$. Then: if and only if $\alpha_{\mathcal{S}|\mathcal{P}} \geq \alpha - \frac{\tilde{c}}{(1-\pi')}$ there is a unique SPE in which firm A chooses $\{\mathcal{S}, d_\ell(t)\}$ and firm B chooses \mathcal{P} . Otherwise, firm A chooses \mathcal{P} .

To sum up, Proposition 5 underscores a remarkable message: the prevalence of secrecy may be associated with a substantial amount of innovative knowledge disclosed outside of patents. The main idea is that first inventors, in equilibrium, optimally eliminate the ‘risk’ of exclusion by disclosing a large amount of knowledge outside of patents. For this type of equilibrium to arise, duopoly profits must be above a certain threshold and the likelihood of meeting an unsuccessful second inventor must be below a critical level. The message is therefore that even if first inventors rely on secrecy, the disclosure of innovations will not be excessively restricted if the intensity of product market competition is not too high and simultaneously some competitive pressure is exerted in the ‘innovation market’.

I close this section with a final proposition. Basically in this proposition I compare secrecy with patenting when the optimal disclosure level which is incentive-compatible with B pursuing a patent does not exist.

PROPOSITION 6: Suppose that the set $\Delta(t) := (\lambda_1(t), \lambda_2(t))$, for $\lambda_2(t) = \frac{[1-p(d_L(t), t)-\alpha](1-\pi)+c}{[1-p(d_L(t), t)](1-\pi)}$, is different from the empty set. Then if $\lambda \in \Delta(t)$ there is a unique SPE with strategies for A and B as follows:

$$\{\mathcal{S}, d_L(t)\} \text{ and } \psi(d)$$

PROOF. It follows trivially from Corollary 2, and by comparing $v_{\mathcal{S}|\mathcal{S}}(t)$ and $\mathcal{Z}(0, t)$. \square

The value of Proposition 6 resides in the fact that it basically shows that, when $\Delta(t)$ is non-empty and $\lambda \in \Delta(t)$, there is a unique perfect equilibrium in which both firms choose secrecy to protect their innovations. But in addition, the first inventor, A , fearing the credible threat of B using the patent system, discloses a substantial amount of knowledge *outside* of a patent. Both firms avoid the patent system and its often lamented patenting and legal costs by resorting to secrecy. But

the informational costs usually associated with secrecy are considerably ameliorated because of the knowledge disclosed by the first inventor *outside* of a patent.

It is worth observing the differences and similarities between Proposition 2 and Proposition 6. The main similarity is the following: in both environments λ is sufficiently high such that it leads A to disclose $d_L(t)$ when choosing secrecy. In other words: in both situations, if A chose secrecy it would prefer to eliminate the ‘risk’ of exclusion by persuading B to choose secrecy too. The main difference is that in the environment described by Proposition 2, A knows that, if it chose secrecy, it would be duplicated with probability almost one, because it is almost sure that B is innovative. In the environment delineated in this proposition, however, A knows that, if it chose secrecy, it would be duplicated with high probability *but less* than one. By decreasing the risk of duplication the nature of the equilibrium changes radically: both inventors choose secrecy and the first discloses a substantial amount of knowledge *outside* of a patent.

The intuition behind the IP choice of firm A is extremely simple. A must balance three forces: exclusion, duplication and imitation. If it chooses $\{\mathcal{S}, d_L(t)\}$ it persuades B to choose secrecy too. Therefore by selecting secrecy $\{\mathcal{S}, d_L(t)\}$, A , in equilibrium, optimally eliminates the ‘risk’ of exclusion. Thus, it results that it must decide its IP choice by considering that: (a) by patenting, a costly activity, it ‘risks’ imitation with probability $1 - \alpha$; and that (b) by choosing $\{\mathcal{S}, d_L(t)\}$, it ‘risks’ duplication with probability $(1 - \lambda) [1 - p(d_L(t), t)]$. What the proposition shows is that when $\lambda \in \Delta(t)$, the first inventor finds $\{\mathcal{S}, d_L(t)\}$ the best IP choice. The heart of this argument can be reinforced by observing that a *necessary* condition for this equilibrium to exist is $\lambda_2(t) > 0$, or alternatively: $[1 - p(d_L(t), t)] (1 - \pi) > \mathcal{Z}(0, t)$. This simple expression reveals a clear message: if B were imitative, $\{\mathcal{S}, d_L(t)\}$ should dominate patenting. Furthermore, note that it may well be the case that patenting offers better ‘protection’ than $\{\mathcal{S}, d_L(t)\}$, that is: $\alpha > [1 - p(d_L(t), t)]$. Nevertheless, when A accounts for its patenting costs, it chooses not to patent.²⁸

Finally, compare the outcomes of Proposition 1, 5 (i) and 6. An outside observer reading the IP choices of the inventors (secrecy for A and secrecy for B) might conclude that both equilibria are economically equivalent. Nothing is more misleading than this casual observation. Secrecy is chosen by second inventors, for completely different reasons in these equilibria. In the equilibrium described in Proposition 1, secrecy is chosen by second inventors because it is *exogenously* profitable to do so. In the equilibrium shown in Propositions 5(i) and 6 secrecy is selected by second inventors because they have been *endogenously* persuaded by first inventors.

IV. Discussion and Concluding Remarks

An important policy concern is that self-interested innovators by choosing secrecy might obstruct the disclosure of technical knowledge and therefore halt further technological progress. To explore this concern, this paper provides a simple model of IP choice and disclosure outside of patents.

²⁸The proposition does not guarantee existence. In a model like mine with very general functional forms it is impossible to assure that $\lambda_2(t) > \lambda_1(t)$.

Paradoxically, the paper makes the novel and remarkable contribution that the higher the use of secrecy, the larger the amount of knowledge disclosed *outside* of patents. Put differently: the paper points out that the choice of secrecy may be signalling a sufficiently large amount of disclosure in the public domain.

Moreover, the paper identifies conditions under which the prevalence of secrecy is strongly associated with disclosure outside of patents. The structure of incentives which is needed to support a generous disclosure strategy, if secrecy is selected, can be summarized as follows. The nature of competition in the product market between first and second inventors must not be too tough and first inventors must hold expectations that, at least, with some probability, second inventors may independently obtain closely-related inventions. Under these circumstances, the high prevalence of secrecy to protect intellectual assets should not concern us ‘too much’ from a social point of view: market forces jointly with institutional details lead first inventors to disclose a generous amount of knowledge outside of patents.

Institutional ‘details’ are important in sustaining disclosure outside of patents. This paper also contributes to the recent debate about the convenience or not of granting prior user rights (see Denicolo and Franzoni [10], Kultti, Takalo and Toikka [13], Maurer and Scotchmer [20] and Shapiro [24]). My model shows that a *necessary* condition for inventors to disclose outside of patents is the absence of an independent invention defense. Moreover, this paper underscores, and in this respect complements others (see Kultti, Takalo and Toikka [14]), the idea that disclosure outside of patents may emerge only when first inventors believe that their innovations are, in a certain sense, relatively *scarce*.

Finally, the analysis of this paper focuses on the simple case in which innovators disclose all of their knowledge when choosing patenting. This is a rather strong assumption; but I use it because it substantially simplifies the model and it does not interfere with my main aim: understanding disclosure *outside* of patents and whether first inventors should pursue patenting or secrecy. Anton and Yao [2 and 3] build models in which innovators have discretion with respect to the *extent* of the information disclosed *in* a patent. This limitation might be addressed as follows. I might assume that the first inventor may retain knowledge when patenting her innovation. However, failure to include the best mode of exploiting an invention usually results in the invalidation of the resulting patent. Thus partial disclosure may help the second inventor and also invalidate the ‘first’ patent. My conjecture is that by complicating the model and adding one more avenue of disclosure (*in* the patent) the main conclusions of the paper would still remain valid. However, an analysis of such a model is left for future research.

Appendix A

Strict Concavity of $U_{\mathcal{S}|\mathcal{P}}(d, t)$

Recall that when B chooses *patenting*, A decides her optimal disclosure level by maximizing $U_{\mathcal{S}}(d, t)$ subject to $d \in \mathcal{D}_{\mathcal{P}}$. Therefore, A maximizes $U_{\mathcal{S}|\mathcal{P}}(d, t) \equiv \lambda [(1 - \gamma(d))] \pi + (1 - \lambda) \{ (1 - p(d, t)) + p(d, t) [(1 - \gamma(d))] \pi \}$ by selecting a disclosure level $d \in \mathcal{D}_{\mathcal{P}}$. I assume:

ASSUMPTION A4: (a) $\forall d, \forall t : p_{ddd}(d, t) = 0$

(b) $\forall d : \gamma_{ddd}(d) = 0$

(c) $|\gamma_d(0)| < g(0)$

where $g(d) \equiv (2p_d(d, t))^{-1} \left\{ \gamma_{dd}(d)p(d, t) + p_{dd}(d, t) \left[\frac{(1-\pi)}{\pi} + \alpha \right] \right\}$

LEMMA A1: Suppose that Assumption A4 holds. Then: $U_{\mathcal{S}|\mathcal{P}}(d, t)$ is a strictly concave function of disclosure.

PROOF. For $U_{\mathcal{S}|\mathcal{P}}(d, t)$ to be a strictly concave function of disclosure it must be that $\forall d \in \mathcal{D} := [0, 1]$:

$$\frac{\partial^2 U_{\mathcal{S}|\mathcal{P}}(d, t)}{\partial d^2} = -\gamma_{dd}(d)\pi p_B(\lambda, d, t) - (1 - \lambda)p_{dd}(d, t)\Pi(d, t) - 2\gamma_d(d)\pi(1 - \lambda)p_d(d, t) < 0$$

where $p_B(\lambda, d, t) \equiv [\lambda + (1 - \lambda)p(d, t)]$ and $\Pi(d, t) \equiv [(1 - \pi) + \gamma(d)\pi]$. If A4 holds then part (c) implies:

$$(2\pi p_d(0, t))^{-1} \frac{\partial^2 U_{\mathcal{S}|\mathcal{P}}(0, t)}{\partial d^2} = - \left[\gamma_{dd}(0)p(0, t) + p_{dd}(0, t) \left(\frac{(1 - \pi)}{\pi} + \alpha \right) \right] - \gamma_d(0) < 0$$

because: $p_B(0, 0, t) = p(0, t)$. Hence A4 (c) implies that $U_{\mathcal{S}|\mathcal{P}}(d, t)$ is strictly concave at $d = 0$. But because $\forall d \in \mathcal{D} : |\gamma_d(0)| > |\gamma_d(d)|$ and because by A4 parts (a) and (b): $\forall d \in \mathcal{D} : g(0) = g(d)$, it follows that strict concavity at $d = 0$ plus A4 parts a) and b) is sufficient for global concavity. \square

Proofs

PROOF OF PROPOSITION 1. Given that $\mathcal{Z}(0, t) \leq 0$, it follows that firm B will choose secrecy for all disclosure levels and firm A will choose $\{\mathcal{S}, 0\}$. The proof of this last statement is as follows. A 's expected utility for any disclosure level is: $\lambda\pi + (1 - \lambda) [(1 - p(d(t), t)) + p(d(t), t)\pi]$. At $d = 0$, firm A can only deviate by increasing the level of disclosure to say $d_1 > 0$. By Assumption 2, the new level of disclosure will result in a rise in the duplication probability chosen by the imitative type of firm B , $p(d(t), t)$. This in turn implies that for firm A , the probability distribution over its market payoffs changes by shifting mass away from 1 (the best payoff) and increasing mass on π (the duopoly payoff). This decreases the expected utility of firm A . Hence, upward deviations are not profitable. Thus $d = 0$ is an optimal disclosure strategy. To prove uniqueness, suppose that initially disclosure is higher than zero, $d \in (0, 1]$. Then, using a reverse argument to the one above, given that firm B is choosing secrets $\forall d \in [0, 1]$, by diminishing d to d_1 and reducing the duplication probability, $p(d(t), t)$, firm A increases $(1 - p(d(t), t))$ and thus it also raises its expected payoff. And, because $\mathcal{Z}(d, t)$ is a

strictly decreasing function of disclosures, this ensures that $d \in (0, 1]$ cannot be an optimal disclosure level. Now if firm A chooses patenting, its equilibrium value will be $\mathcal{Z}(0, t) \leq 0$. However by choosing secrecy, A 's equilibrium value is $v_{\mathcal{S}|\mathcal{S}}(t) = (1 - \lambda) [1 - p(0, t)] (1 - \pi) > 0$, because $p(0, t) \in (0, 1)$. \square

PROOF OF PROPOSITION 2. Firm A must decide whether to disclose $d_L(t)$ or $d_\ell(t)$. First, using the first order condition (2): $\forall d \in \mathcal{D} : \lim_{\lambda \rightarrow 1} \{-\gamma_d(d)\pi [\lambda + (1 - \lambda)p(d, t)]\} = \lim_{\lambda \rightarrow 1} MB(d, t) = -\gamma_d(d)\pi$. Second, again using equation (2): $\forall d \in \mathcal{D} : \lim_{\lambda \rightarrow 1} MC(d, t) = \lim_{\lambda \rightarrow 1} \{(1 - \lambda)p_d(d, t)\Pi(d, t)\} = 0$. Third, due to assumption 1.b), it follows that: $\forall d \in \mathcal{D} : -\gamma_d(d)\pi > 0$. Thus the optimal disclosure level is $d^* = 1$. But $d^* = 1 \notin \mathcal{D}_P$, and because \mathcal{D}_P is not closed, there does not exist an optimal disclosure level, d^* , which is incentive-compatible with B choosing a patent. Hence, the optimal disclosure level would be the one which makes it incentive-compatible for B to choose secrecy: $d_L(t)$. Fourth, if firm A chose secrecy its equilibrium value would be $\lim_{\lambda \rightarrow 1} v_{\mathcal{S}|\mathcal{S}}(t) = \lim_{\lambda \rightarrow 1} \{(1 - \lambda) [1 - p(d_L(t), t)] (1 - \pi)\} = 0$. By choosing patenting, however, its equilibrium value would be: $\mathcal{Z}(0, t) > 0 : \forall \lambda \in (0, 1)$. \square

PROOF OF PROPOSITION 3. I proceed in three steps. In the first two, I apply the envelope theorem for constrained problems to the optimal value of the objective functions of firm A when firm B chooses patenting and secrecy respectively. In the third step, I compare the difference in the change of the objective functions of these programs.

Step 1. It is well known from the envelope theorem that:

$$\frac{dU_{\mathcal{S}|\mathcal{P}}(t)}{d\pi} = \frac{\partial \mathcal{L}_{\mathcal{S}|\mathcal{P}}(t)}{\partial \pi} = \lambda [1 - \gamma(d_\ell(t))] + (1 - \lambda) \{p(d_\ell(t), t) [1 - \gamma(d_\ell(t))] - p_\pi(d_\ell(t), t) \Pi(d_\ell(t), t)\}$$

where $\mathcal{L}_{\mathcal{S}|\mathcal{P}}(t)$ is the natural Lagrangian for the problem: $\max_{d \in \mathcal{D}_P} U_{\mathcal{S}|\mathcal{P}}(d, t)$ and $\Pi(d_\ell(t), t) \equiv \{(1 - \pi) + \gamma(d_\ell(t))\pi\}$. Notice that no Lagrange multiplier appears in the expression because all of them are optimally equal to zero.

Step 2. By the envelope theorem:

$$\frac{dU_{\mathcal{S}|\mathcal{S}}(t)}{d\pi} = \frac{\partial \mathcal{L}_{\mathcal{S}|\mathcal{S}}(t)}{\partial \pi} = \lambda + (1 - \lambda)p(d_L(t), t) - (1 - \lambda)p_\pi(d_L(t), t) [1 - \pi] - \mu \frac{\partial d_L(t)}{\partial \pi}$$

where $\mathcal{L}_{\mathcal{S}|\mathcal{S}}(t)$ is the natural Lagrangian for the problem: $\max_{d \in \mathcal{D}_S} U_{\mathcal{S}|\mathcal{S}}(d, t)$, $\mu > 0$ is the Lagrange multiplier of the binding constraint $d \geq d_L(t)$; and:

$$\frac{\partial d_L(t)}{\partial \pi} = \frac{c}{\gamma_d(d_L(t))(1 - \pi)^2} < 0$$

Step 3. Define $\Delta U \equiv \frac{\partial \mathcal{L}_{\mathcal{S}|\mathcal{S}}(t)}{\partial \pi} - \frac{\partial \mathcal{L}_{\mathcal{S}|\mathcal{P}}(t)}{\partial \pi}$. Simple algebra leads to:

$$\Delta U = \lambda \gamma(d_\ell(t)) + (1 - \lambda) \{\Delta p + [p(d_\ell(t), t) + p_\pi(d_\ell(t), t)] \gamma(d_\ell(t))\} + (1 - \lambda) [1 - \pi] (\nabla p_\pi) - \mu \frac{\partial d_L(t)}{\partial \pi} > 0$$

because $\Delta p := p(d_L(t), t) - p(d_\ell(t), t) > 0$, and $\nabla p_\pi := p_\pi(d_\ell(t), t) - p_\pi(d_L(t), t) = 0$, because both $p_\pi(d_\ell(t), t) = 0$ and $p_\pi(d_L(t), t) = 0$. \square

PROOF OF COROLLARY 1. It follows immediately from Proposition 3 because by Assumption 3 $\nabla p_\pi \geq 0$.

PROOF OF LEMMA 2. Using equation (2) and differentiating $MB^*(d(t), t)$ and $MC^*(d(t), t)$ with respect to λ , one obtains: (a) $\frac{\partial MB^*}{\partial \lambda} = -\gamma_d(d_\ell(t))\pi [1 - p(d_\ell(t), t)] > 0$; and (b) $\frac{\partial MC^*}{\partial \lambda} = -\{(1 - \pi) + \gamma(d_\ell(t))\pi\} \frac{\partial p(d_\ell(t), t)}{\partial d} < 0$. By the Implicit Function Theorem: $\frac{\partial d_\ell(t)}{\partial \lambda} = \left\{ \frac{\partial MB^*}{\partial \lambda} - \frac{\partial MC^*}{\partial \lambda} \right\} \frac{1}{H} > 0$ where $H \equiv \left(\frac{\partial MC^*}{\partial d} - \frac{\partial MB^*}{\partial d} \right) > 0$ because by Lemma A.1 $U_{S|P}(d, t)$ is strictly concave. Thus, $d_\ell(t)$ increases monotonically with λ . \square

PROOF OF COROLLARY 2. The argument has two parts. First, it is a fact that $d_\ell(t)$ is a continuous increasing function and that $d_L(t) < 1$. Second, it is known by Proposition 2 that when $\lambda \rightarrow 1$, the marginal cost of disclosing goes to zero and the marginal benefit of disclosing remains positive. Hence: $\lim_{\lambda \rightarrow 1} d_\ell(t) = 1$. Therefore by the continuity of $d_\ell(t)$, there must exist a critical value for λ , denoted by $\lambda_1(t) \in (0, 1)$, such that $d_\ell(t, \lambda_1(t)) = d_L(t, \lambda_1(t))$. \square

PROOF OF PROPOSITION 4. As with Proposition 3, I proceed in three steps.

Step 1. From the envelope theorem:

$$\frac{dU_{S|P}(t)}{d\lambda} = \frac{\partial \mathcal{L}_{S|P}(t)}{\partial \lambda} = -[1 - p(d_\ell(t), t)] \Pi(d_\ell(t), t)$$

where $\mathcal{L}_{S|P}(t)$ is the Lagrangian for the problem: $\max_{d \in \mathcal{D}_P} U_{S|P}(d, t)$ and $\Pi(d_\ell(t), t) \equiv \{(1 - \pi) + \gamma(d_\ell(t))\pi\}$.

Step 2. By the envelope theorem:

$$\frac{dU_{S|S}(t)}{d\lambda} = \frac{\partial \mathcal{L}_{S|S}(t)}{\partial \lambda} = -[1 - p(d_L(t), t)](1 - \pi)$$

where $\mathcal{L}_{S|S}(t)$ is the Lagrangian for the problem: $\max_{d \in \mathcal{D}_S} U_{S|S}(d, t)$.

Step 3. Define $\Delta U := \frac{\partial \mathcal{L}_{S|S}(t)}{\partial \lambda} - \frac{\partial \mathcal{L}_{S|P}(t)}{\partial \lambda}$. Simple algebra leads to:

$$\Delta U = (1 - \pi)[p(d_L(t), t) - p(d_\ell(t), t)] + [1 - p(d_\ell(t), t)]\gamma(d_\ell(t))\pi > 0$$

because $p(d_L(t), t) - p(d_\ell(t), t) > 0$. \square

Appendix B: Duplication Activities for Firm B

The imitative type of firm B chooses p after observing d . $C(p, d)$ is B 's cost of achieving p , given d . $C(p, d)$ satisfies: $C_p(p, d) \geq 0$, $C_{pp}(p, d) > 0$. Also $\forall d \in [0, 1] : C(0, d) = 0$ and $C_p(0, d) = 0$. Moreover:

ASSUMPTION B1: $\forall (p, d) \in [0, 1] \times [0, 1] : C_{pd}(p, d) < 0$.

Assumption B1 says that a higher disclosure level diminishes the marginal cost of duplication. It implies that $C_d(p, d) < 0$. Firm B chooses p to maximize its expected payoff. With probability $(1 - p)$ duplication is a failure and profits are zero. With probability, p , duplication is a success. In this case, firm B obtains some payoff depending on its optimal IP choice. Its maximum value function is

therefore: $\mathbb{V}(d, t) = \max \{ \mathcal{P}(d, t), \mathcal{S}(t) \}$. Hence firm B 's problem is: $\max_{p \in [0, 1]} \{ p \mathbb{V}(d, t) - C(p, d) \}$. To avoid corner solutions at both $p = 0$ and $p = 1$, I assume:

ASSUMPTION B2: $c < \pi$ and $C_p(1, 1) \geq 1 \equiv \pi_{\mathbf{H}}$.

The first order necessary (and sufficient) condition is: $\mathbb{V}(d, t) = C_p(p, d)$. Lemma B1 below shows the existence of firm B 's best response.

LEMMA B1: (a) Under any IP choice, firm B 's best response exists and it is a C^1 function:

$$p^*(d, t) := \begin{cases} p(d, e) & \text{if } \mathbb{V}(d, t) = \mathcal{P}(d, t) \\ p^s(d, t) & \text{if } \mathbb{V}(d, t) = \mathcal{S}(t) \end{cases}$$

(b) Firm B 's best response under patenting, $p(d, e)$, and under secrecy, $p^s(d, e)$, are such that:

$$p_d(d, t) = \frac{\mathcal{Z}_d(d, t) - C_{pd}(p, d)}{C_{pp}(p, d)} \leq 0; \quad p_d^s(d, t) = \frac{-C_{pd}(p, d)}{C_{pp}(p, d)} > 0$$

PROOF. Part (a) follows from the satisfaction of the conditions for the implicit function theorem: $\forall(p, d) \in [0, 1] \times [0, 1] : C_{pp}(p, d) \neq 0$. Part (b) follows from the characterization of comparative static effects of d on p^* using the first order condition. \square

If firm B chooses \mathcal{S} , disclosure always increases its duplication probability: this is a restatement of Assumption B1. However, if B opts for patenting, disclosure could either lead to a higher or a lower level of p . This follows from the combination of Assumption B1 and the negative effect of disclosure on $\mathcal{Z}(d, t)$. If the negative effect of disclosure is large relative to its positive role, higher disclosure decreases firm B 's best response. Given that, conditional on success, $\gamma(d)$ also decreases with d , it follows that the optimal disclosure strategy would be $d^* = 1$. For all cases of practical interest, I focus on the situation in which the positive role of disclosure dominates its negative effect. Thus:

ASSUMPTION B3: $\forall(p, d) \in [0, 1] \times [0, 1] : \mathcal{Z}_d(d, t) - C_{pd}(p, d) > 0$.

There are also two technical issues to be dealt with. One is that for different disclosure levels the slope of the marginal cost, C_{pp} , might change. It is difficult to predict in which direction this effect might go. But the key matter is that the results of the paper are independent of this issue. Second, note also that the *complementarity* between disclosure and the duplication probability, C_{pd} , might change with the level of disclosure. This is a rather more important. But still the main concern is that Assumption B1 holds at all disclosure levels. Hence, I impose:

ASSUMPTION B4: $\forall(p, d) \in [0, 1] \times [0, 1] : C_{ppd}(p, d) = 0$ and $C_{pdd}(p, d) \leq 0$.

The reader can verify that under Assumptions B3 and B4 the following Lemma holds.

LEMMA B2: (a) Under Assumption B3, firm B 's best response under patenting, $p(d, e)$, is a monotonically increasing function of disclosure.

(b) Under Assumptions B3 and B4, firm B 's best response under patenting, $p(d, e)$, is a twice continuously differentiable strictly convex function of disclosure.

Finally, it can easily be checked that both under patenting and secrecy, $p_{\pi}^*(d, t) > 0$, and that under patenting $p_c(d, t) < 0$.

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