Dynamic Certification and Reputation for Quality†

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We study firm’s incentives to build and maintain reputation for quality, when quality is persistent and can be certified at a cost. We characterize all reputation-dependent MPEs. They vary in frequency of certification and payoffs. Low payoffs arise in equilibria because of over-certification traps. We contrast the MPEs with the highest payoff equilibria. Industry certification standards can help firms coordinate on such good equilibria. The optimal equilibria allow firms to maintain high quality forever, once it is reached for the first time. They are either lenient or harsh, endowing firms with multiple or one chance to improve and certify quality. (JEL D21, D43, D83, L13, L15)

Firms can affect the quality of their products by investing in physical or human capital, research and development, or organizational design. Customers often do not directly observe these investments or their results, giving rise to a moral hazard problem that leads to the under-provision of quality. That problem can be mitigated if the firm can invest to build a reputation for quality. However, for the reputation to be credible, customers need to observe signals of quality. These are often provided by the firm via voluntary, costly disclosures. To be credible, such disclosures often are certified by a third party. Examples range from health care (for example, accreditation of HMOs by NCQA, described below), child care (for example, accreditation provided by the National Association for the Education of Young Children), and supplier relationships in B2B contracting (for example, ISO 9000 certification with over 1 million organizations independently certified worldwide).1

In this paper, we study the role that an industry standard for voluntary certification plays in mitigating the under-provision of quality and in avoiding over-certification trap. Such self-regulation by incumbents has been criticized as a way to increase barriers to entry (see for example Lott 1987). We ask if it can also be efficiency-enhancing by allowing firms to coordinate on equilibria that provide better incentives to invest in quality and stronger reputations at a lower cost of certification. To this

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1 Other sources of information about product quality include mandatory disclosure (such as nutritional facts), third-party initiated reviews (such as reviews on Cnet.com), and consumer reports (word of mouth or consumer reports on Amazon.com). See a survey by Dranove and Jin (2010).

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end, we analyze two types of equilibria. The first class is Markov-Perfect equilibria in which the firm’s certification and investment strategies depend only on current reputation, which we define as the market belief about current quality. We interpret these equilibria as plausible outcomes when the industry does not self-regulate to coordinate on a certification standard. The second class we study is optimal perfect Bayesian equilibria (henceforth, best equilibria) in which the market expectation of firms’ certification (and investment) strategy can be a function of the whole history of the game and not just current reputation. For example, industry regulation can prevent firms from recertifying too soon since the last successful or failed attempt to certify.

We adopt a capital-theoretic approach to modeling both quality and reputation, as in Board and Meyer-ter-Vehn (2013). The firm continuously and privately chooses quality investment. Quality is persistent, changing stochastically between two states, high and low, with the transition rates depending on the instantaneous investment flows, so that current quality reflects all past investments. Reputation drifts up if the firm is believed to be investing and drifts down if not. Profit flows depend on firm’s reputation, which is defined as market’s belief about its quality. This setting seems realistic for many markets. For example, in the healthcare industry, HMOs invest in processes and personnel to provide high-quality services, quality is persistent since human capital and organizational capital are persistent, but maintaining quality requires continuous investment to attract and retain talent, and to react to changes in medical practice or technology. Moreover, quality is hard to observe by individual customers and an important source of information is the National Committee of Quality Assurance (NCQA) that since 1991 offers HMOs voluntary certification program. The certificates expire in three years and total costs (direct fees and indirect costs) of preparing accreditation range from $30,000 to $100,000 depending on the size of an HMO (and other characteristics; see Jin 2005 for a detailed description of the NCQA program).

Quality is known privately by the firm but at any time it can be credibly revealed/certified to the market. We model certification as a costly disclosure that allows the firm to credibly and perfectly convey its current and partially persistent quality to the market. This is similar to the analysis of certification in Jovanovic (1982) and Verrecchia (1983), with the main differences being that in our model quality is endogenous and disclosure is dynamic rather than static. Though we do not model the source of this disclosure cost, we interpret it as representing the fee charged by a certifier in exchange for its certification and dissemination services (in the spirit of Lizzeri 1999), plus any costs necessary to allow the certifier verify the firm’s quality.

Since the firm is privately informed about its quality, the market learns about quality not only from certification but also from the failure to certify. This leads to multiplicity of equilibria that differ in terms of the frequency of certification. The difference in the two classes of equilibria we study is how market expectations increase in perceived quality either because good reputation leads to a bigger demand for the product or because it allows the firm to charge a higher price, or both. For empirical evidence that certification increases demand, see, for example, Xiao (2007) in the context of voluntary accreditation of child care centers, and other examples in Dranove and Jin (2010).
change in response to history. In the Markov-perfect equilibria market expectations are stationary—they depend only on the current reputation. In the optimal equilibria, the expected frequency of future certification can depend on past behavior. For example, if a high quality firm fails to maintain quality and recertify, the market can expect a more frequent certification and less investment in the future.

We offer two sets of results. First, we characterize Markov-perfect equilibria. When certification costs are low, there is a range of MPE equilibria with different frequencies of certification. In particular, there exist equilibria with a high frequency of certification in which all the benefits of reputation for the high-quality firms are dissipated by excessive certification, an effect we call an over-certification trap. Moreover, we show that under our assumptions, the Markov-perfect equilibria do not create any value for firms that start at low quality. That is, even though in some Markov-perfect equilibria the firm invests in quality and eventually manages to certify it, for all positive costs of certification, the equilibrium yields the same payoff to the low-quality firm, as if quality could never be improved. Moreover, in MPEs with on-path investment in quality, quality is transitory: even though the firm has the technology to maintain quality forever, on path expected quality slowly drops after certification.

The counterproductive effect of certification in MPEs stresses the notion that certification can be a double-edged sword: on one hand it allows firms to reap benefits of investments in quality, on the other hand, it can create an (over)-certification trap, if the market expects the firm to recertify frequently. Paradoxically, high-quality firms caught in such a trap earn lower profits than if no certification were possible—this happens even in the MPE with the highest investment level. The intuition for the low payoffs in any MPE is as follows. First, if certification takes place only after beliefs drop below some level, the firm cannot be investing in quality above that threshold since otherwise market beliefs would never reach it (recall that in our model, expected quality improves when the firm invests and deteriorates if it does not). Hence, it is not possible to forever maintain high quality in any MPE and payoffs of a high-quality firm are bounded away from first-best. Second, the firm with the lowest reputation cannot have strict incentives to invest in quality either. If it did, the firm would also have strict incentives to invest before it fails to certify, and market beliefs would never reach the certification threshold. As the cost of certification goes down, the firm certifies more and more often and all the savings are dissipated by excessively frequent certification.

It may be at first counterintuitive that less frequent certification improves incentives to invest in quality. The intuition is that with less frequent certification, the total expected continuation profits from certifying high quality are higher since less resources are spent on certifying. Moreover, there is a positive feedback effect: higher payoffs from high quality increase incentives for investment, and that increases payoffs even further and so on.

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3 This stark result depends on the assumption that if the firm invests maximally quality never drops. However, as we discuss later, the intuition for over-certification trap and the corresponding benefit of coordination on better equilibria is robust.
The second set of results is a characterization of the best equilibria. The best equilibrium not only delivers higher payoffs than any MPE, but also differs qualitatively from all MPEs. For low certification costs we show that in the best equilibrium the ex ante payoff of the low-quality firm is strictly higher and increases as cost of certification goes down, converging to the first-best payoff when the cost of certification declines to zero. Moreover, once the firm reaches high quality, it is maintained forever on the equilibrium path in contrast with all MPEs.

In summary, the analysis implies that an industry standard for voluntary certification could allow firms to create and reap benefits from building and maintaining reputation and avoid the over-certification trap. An important feature of such a system is that it keeps track of the time since the last certification and sets the duration (i.e., the time the high quality firm is expected to re-certify) optimally: a short duration induces excessive costs of certification that by reducing the value of reputation reduces the incentives to invest; a long duration makes just-certified firms rest on their laurels and shirk since today’s investments have a small effect on long-term quality. Finally, the best equilibrium can be implemented by a system that keeps track of the time since last certification and a binary indicator whether the firm is still in the system or not (a punishment can be implemented by removing the firm from the industry certification program and letting it to its own devices).

To limit certification costs, the best equilibrium takes one of two forms, harsh or lenient. The difference between them is what happens when the firm starts at low quality. In the harsh equilibrium, the low-quality firm has to wait a long time until certification, so it passes it with a high probability, but failure is harshly punished (the punishment can be interpreted as the firm being excluded from the industry certification program while maintaining the option to certify independently according to one of the MPEs we described first). In the lenient equilibrium, the firm gets a shorter time to first certification, but failure is not punished (beyond updating the reputation to the lowest level)—the equilibrium simply restarts. In other words, the firm is given multiple chances to improve and certify its quality no matter how many times it has failed before. Intuitively, the harsh equilibrium provides stronger incentives and, hence, can economize on certification costs, but it also sometimes triggers inefficient punishment on the equilibrium path (false-positive when the firm is unlucky in achieving high quality by the deadline despite appropriate investment). If certification costs are small, the best

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4These features characterize many real-world certification programs. For example, the program referred to as Doctor Board Certification, provides voluntary certification for doctors across 24 specialties (see http://www.abms.org/). This certification program, administered by the American Board of Medical Specialties (ABMS), which goes back to the early twentieth century, started prescribing recertification every ten years in 1990. Despite its cost, almost 75 percent of doctors in the United States are board certified because certification is widely perceived as a signal of quality (see Brennan et al. 2004). However, this program is not exempt from controversy. In 2014, the ABMS decided to increase recertification frequency to 2–5 years, introducing a growing number of maintenance of certification requirements, MOC, which significantly increased the certification costs doctors bear (the program takes 5 to 20 hours a year and costs $1,940 over 10 years, including the exam. See Beck, Melinda, 2014, “Doctors Upset Over Skill Reviews,” Wall Street Journal, July 21, 2014). This change motivated doctors across disciplines to protest, arguing that the ABMS became a monopoly that controls who can practice medicine and uses this power to compel compliance and charge exorbitant fees. More than 20,000 doctors signed a petition to return to the 10 year recertification system (see Ofri, Danielle. 2015. “Stop Wasting Doctor’s Time,” New York Times, December 15, 2014).
equilibrium is lenient. On the other hand, if certification costs are large and quality improves sufficiently easily (both in terms of cost of investment and arrival rate of improvements), the optimal equilibrium is harsh.

The best equilibrium does not allow firms with an expired certificate to certify as soon as their quality improves. At first blush, this might seem inefficient but it’s not: since market beliefs are correct on average, from the ex ante point of view, the firm would not benefit in terms of revenues from early certification, but would only incur the certification costs more often. This is a limitation of time-contingent certification programs that implement a fixed certificate duration, but allow firms with expired certificates to recertify as soon as their quality improves. The analysis of this class of equilibria is provided in online Appendix C.

While we interpret the difference between the MPEs and the best equilibria as a potential benefit of having an industry standard to coordinate market beliefs, in practice firms can affect market expectations about the frequency of certification (and hence try to coordinate on better equilibria) in other ways too. For example, they sometimes resort to third parties to create certification with a pre-announced duration. Therefore, our analysis can be interpreted more broadly as showing in an equilibrium setup: first the potential costs of over-certification, and second the benefits of managing market expectations about timing of certification.

We assume the reputational benefit of voluntary certification is the only way customers reward firms for providing high quality. In some industries, there are other more important mechanisms. For example, warranties are a common way to reduce the moral hazard problem, as is the threat of losing repeated customers of experience goods. Moreover, there are other sources of information that affect the firm’s reputation. In several important industries voluntary certification plays a first-order role (as the examples in the beginning of the introduction suggest). One of the reasons is that verifying in court customer satisfaction may be expensive or impossible in such markets, so that warranties are impractical (as they appear to be in the markets for HMOs, child care, and many examples of supplier relationships). Another reason is that many customers have either one-off or rare transactions with the firm in such markets, so that dynamic threats of losing business if quality turns out to be low offer low-powered incentives. The co-existence of information coming from certification and third parties (e.g., word-of-mouth or reviews) seems to be more relevant to these markets. While we think that many of the economic effects identified in this paper are important also in a model with both certification and third-party information, a proper analysis of such a model is beyond the scope of this paper.

Related Literature.—As we mentioned above, our paper can be viewed as a dynamic version of Jovanovic (1982); Verrecchia (1983) with endogenous quality. Our model of quality and interpretation of reputation is as in Board and

5 Deviating firms could be either denied by the third-party certifier worried about creating a precedent in the industry and reducing the value of the certification program, or punished by expectations that once they certify sooner than expected, the market would expect them to certify even more often in the future. Such concerns for reputation for reticence or not revealing information too often are well known to managers in areas beyond certification. See, for example, Houston, Lev, and Tucker (2010) for voluntary earnings guidance by firms.
Meyer-ter-Vehn (2013). Similar papers that consider incentives to invest in quality with exogenous public news include Dilmé (2016); Halac and Prat (2016). There are two main differences between our paper and this literature. First is how we model information: in our model it is generated endogenously by the firm, while in their models the market observes exogenous signals about the quality. Second, these previous models study only Markov-Perfect equilibria, and our model contrasts MPEs with the optimal equilibria. The contrast between what can be achieved in each class is the main result of our paper. An implication of these results (that we do not to emphasize) is that focusing on MPEs in reputation models can rule out realistic behavior.

A strand of the literature studies certification, focusing on the behavior of a monopoly certifier who can commit in advance to both a certification fee and a disclosure rule (see, e.g., Lizzeri 1999; Albano and Lizzeri 2001). In this paper, we take the certification technology as exogenous and focus instead on firm’s investment behavior, but we believe our model also could be used to study profit-maximizing certifiers. Our model suggests that an optimal strategy of a certifier would involve a nontrivial decision about price as well as the duration of certification. For example, in our model longer duration can actually result in more certification since it could provide stronger incentives to maintain quality (and only high-quality firms recertify). Our model of certification as a costly information disclosure with timing chosen by the firm is similar to that in Van Der Schaar and Zhang (2015). In that paper, quality is fixed so the firm certifies at most once, and the focus of that paper is not on incentives to invest in quality but on the interplay between exogenous public news and endogenous certification.

Our paper is also somewhat related to the recent literature on reputation with information acquisition. (see e.g., Liu 2011), where it is the buyers who can acquire information about the firm. The main difference is that in our model quality is endogenous and persistent, and it is the firm that incurs costs to provide information. Our model shares some features with the statistical discrimination literature initiated by Arrow (1973). The underinvestment problem described in this paper is driven by the unobservability of quality and investment choices. The return to investment depends on the profits that the firm can assure by certifying high quality. In turn, these profits are determined by the buyers’ expectation about past investments. In some sense, investment, certification, and buyers’ beliefs are strategic complements, so that underinvestment becomes a self-fulfilling prophecy and an industry standard can help the firms and customers coordinate on equilibria with stronger incentives to invest.

The remainder of the paper is organized as follows. In Section I, we describe the model. In Section II, we study equilibria when the firm chooses when to certify based on its current reputation. We contrast this case with the optimal perfect

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6 See Mailath and Samuelson (2015) for a recent survey on the reputation literature.
7 In some reputation models, all equilibria are Markov, as shown in Faingold and Sannikov (2011) or Bohren (2016), but as we show here, focusing on MPEs sometimes leads to paradoxical results.
8 See Arrow (1998) for a review of this literature.
Bayesian equilibria in Section III and discuss the implications for the optimal patterns of certification, investment, and reputation.

I. Model

There is one firm and a competitive market of identical consumers, sometimes referred to as the market. Time $t \in [0, \infty)$ is continuous. At every time $t$, the firm chooses privately investment in quality, makes a decision about certification, and sells a product, when the market’s demand depends on perceived quality (firm’s reputation).

We borrow the model of investment in quality developed by Board and Meyer-ter-Vehn (2013). In particular, at time $t$, the firm’s product quality is denoted by $\theta_t \in \{L, H\}$, where we normalize $L = 0$ and $H = 1$. Initial quality is commonly known to be low, $\theta_0 = L$, but subsequent quality depends on investment and unobservable technology shocks. Shocks are generated according to a Poisson process with arrival rate $\lambda > 0$. Quality $\theta_t$ is constant between shocks and is determined by the firm’s investment at the most recent technology shock $s \leq t$ that is, $\theta_t = \theta_s$ and $\Pr(\theta_s = H) = a_s$. The firm observes product quality and chooses an investment plan $a = \{a_t\}_{t \geq 0}$, $a_t \in [0, 1]$, which is predictable with respect to the filtration generated by $\theta = \{\theta_t\}_{t \geq 0}$. Investment has a marginal flow cost $k > 0$.

Consumers observe neither quality nor investment. The market conjecture about the firm’s investment $\tilde{a} = \{\tilde{a}_t\}_{t \geq 0}$ is predictable with respect to the public history represented by the filtration generated by the history of certification.

This specification implies that, given an investment policy $a$, quality jumps from $L$ to $H$ at an exponential time with rate $\lambda a_t$ and jumps from $H$ to $L$ at a rate $\lambda(1 - a_t)$. As a consequence, investment has a persistent effect on product quality, as in the case when investment refers to employee training.\footnote{Also a retention and selection policy for employees has persistent effects on the quality of the workforce of a firm.}

Since $\lambda$ measures the likelihood of shocks, a higher $\lambda$ can be interpreted as capturing the instability of the firm’s economic environment. On the technical side, note that since we assume $a_t \in [0, 1]$, in the absence of investment, product quality can only experience negative shocks, and when investment is maximal, product quality can only experience positive shocks.

To focus on the role of certification in reputation, and unlike Board and Meyer-ter-Vehn (2013), we assume there are no public signals about firm quality. Instead, the firm has access to an external (unmodeled) party—e.g., a certifier—who can credibly certify the current quality of the firm for a fee $c$. Product quality becomes public information at the time of certification.

The firm’s certification strategy $d_t \in \{0, 1\}$ is adapted with respect to the filtration generated by $\theta_t$ and the history of certification, while the market’s conjecture $\tilde{d}$ is adapted with respect to the public history. The firm is risk-neutral and discounts future payoffs at rate $r > 0$. We model the market in a reduced form by assuming that the firm’s profit flow is a linear function of its reputation, $p_t$, where
\[ p_t = E^{a,d} [\theta_t | \mathcal{F}^d_t] \] and \( \mathcal{F}^d_t \) is the information generated by the public history of previous certification.

There are multiple ways to interpret this specification of profits. For example, as in Board and Meyer-ter-Vehn (2013), the firm may be selling a limited amount of the product per period and the customers compete for product in a Bertrand fashion, which leads to prices being equal to the expected value of the product flow. Alternatively, the price may be fixed and the demand for the product may be proportional to the firm’s reputation.

Given the firm’s investment and certification strategy \((a, d)\) and the market’s conjecture about them \((\tilde{a}, \tilde{d})\), the firm’s expected present value equals

\[
E^{a,d,\theta_0} \left[ \int_0^\infty e^{-rt} (p_t - a_t k) \, dt - \sum_{t \geq 0} e^{-rt} c \cdot d_t \right].
\]

The conjectured investment and certification process \((\tilde{a}, \tilde{d})\) determine the firm’s profit flow for a given history, while the actual strategy \((a, d)\) determines the distribution over quality and histories.

Before studying the equilibrium, note that in the absence of disclosure the evolution of reputation is given by the ordinary differential equation

\[(1) \quad \dot{p}_t = \lambda (\tilde{a}_t - p_t).\]

When \(\tilde{a}_t = 0\), the reputation \(p_t\) drifts downward, and when \(\tilde{a}_t = 1\), it drifts upward. Throughout the paper we assume that \(k\) is sufficiently small, \(k < \frac{\lambda}{\lambda + r}\). This implies that \(a_t = 1\) is the first-best investment, namely the investment the firm would choose if either quality or investment were observed by the market.

**DEFINITION 1:** An equilibrium is a pair of strategies \((a, d)\) and conjectures \((\tilde{a}, \tilde{d})\), such that given the market conjectures, the firm’s strategy is optimal, and conjectures are correct on the equilibrium path.

There are several possible histories off the equilibrium path: the firm may certify sooner than expected, in which case we assume consumers believe the certification is truthful (so that beliefs are reset to \(p_t = 1\)). Alternatively, the firm may fail to certify even if it is believed to have maintained high quality by investing \(a_t = 1\). In that case, the beliefs are not restricted by the Bayes’ rule. Definition 1 allows conjectures \((\tilde{a}, \tilde{d})\) to change arbitrarily off the equilibrium path. Regarding beliefs about quality, we require that they are consistent with those conjectures, so that (1) holds if the market conjecture is \(\tilde{d} = 0\). None of our results would change if we added to the definition of equilibrium that off-path beliefs about quality could be arbitrary (that is, even if we allowed them to be inconsistent with the off-path conjectures \((\tilde{a}, \tilde{d})\)).

Throughout the paper, we focus on pure strategy equilibria in which the firm’s certification strategy, \(d\), is pure. In what follows, we study two classes of equilibria. First, in Section II, we consider belief-contingent (Markov perfect, MPE) equilibria in which the investment and certification strategies depend on reputation and
quality. Later, in Section III, we consider nonstationary equilibria in which the strategies depend on the complete history.

II. Markov Perfect Equilibria: Certification Traps

In this section, we consider (pure strategy) Markov perfect equilibria. That is, we study equilibria in which the firm strategy \((a, d)\) is a function of its current quality \(\theta\) and reputation \(p\), and not the full history of the game; in particular, it does not depend on the firm’s actions before the last certification, since every certification resets beliefs to \(p_t = 1\) (recall that throughout the paper we restrict attention to pure certification strategies). Similarly, the market conjecture \((\tilde{a}, \tilde{d})\) is a function of reputation \(p\).

Whenever the firm is expected to certify \((\tilde{d}(p) = 1)\) the continuation value, \(V_H(p)\), satisfies

\[
(2) \quad V_H(p) = \max \{V_H(1) - c, V_H(0)\}.
\]

On the other hand, when the firm is not expected to certify \((\tilde{d}(p) = 0)\), the continuation value satisfies the HJB equation:

\[
(3) \quad 0 = \max_{a \in [0, 1]} p - ak + \lambda(\tilde{a}(p) - p)V_L'(p) + \lambda a D(p) - r V_L(p),
\]

\[
(4) \quad 0 = \max \left\{ \max_{a \in [0, 1]} p - ak + \lambda(\tilde{a}(p) - p)V_H'(p) - \lambda (1 - a) D(p) - r V_H(p) ,
\right.
\]

\[
V_H(1) - c - V_H(p) \right\},
\]

where, following Board and Meyer-ter-Vehn (2013), we refer to \(D(p) \equiv V_H(p) - V_L(p)\) as the value of quality, namely the capital gain the firm experiences when its quality improves, given its reputation \(p\).

The first step is to analyze the certification strategy. Whenever the market expects the high-quality firm to certify, reputation drops to zero, if the firm fails to do so. Hence, the firm has two options: (i) certify and get a continuation value \(V_H(1) - c\), (ii) do not certify and get a continuation value \(V_H(0)\). Equation (2) says that the continuation value is the maximum between these two alternatives.

On the other hand, whenever the firm is not expected to certify, beliefs evolve according to equation (1). If the firm certifies, its net gain (loss) is \(V_H(1) - c - V_H(p)\); hence, the firm has incentives to certify if and only if

\[
V_H(p) \leq V_H(1) - c.
\]

In other words, the firm certifies whenever the gain caused by certification outweighs the (lumpy) certification cost. Whenever \(V_H(p) > V_H(1) - c\), the firm does not certify and the continuation value satisfies the differential equation:

\[
(5) \quad r V_H(p) = \max_{a \in [0, 1]} p - ak + \lambda(\tilde{a}(p) - p)V_H'(p) - \lambda (1 - a) D(p).
\]
The economic intuition behind equation (5) is the following: the flow continuation value, \( rV_{H}(p) \) has three parts: (i) the current profit flow, (ii) the capital gains from changes in market beliefs (that affect future profit flows), and (iii) the potential capital gains or losses from changes in privately known quality.

The next step is to analyze the firm’s investment decision. Inspection of the HJB equation, reveals that the firm’s optimal investment policy is

\[
a(p) = \begin{cases} 
0 & \text{if } \lambda D(p) < k \\
1 & \text{if } \lambda D(p) > k
\end{cases}
\]

and any \( a \) is optimal when \( \lambda D(p) = k \), because the net present value of the investment is zero at that point. Note that due to the productivity of investment being symmetric across states, the firm’s investment incentives are independent of the state \( \theta \): investment increases the probability of a positive shock when the state is low and reduces the probability of a negative shock when the state is low, but in both cases the marginal benefit of investment is the same. This symmetry allows us to write the equilibrium investment strategy as a function of market beliefs alone, \( a(p) \).

Trivially, if the firm could not communicate its quality to the market the value of quality would be zero, \( D(p) = 0 \), leading to zero investment, \( a = 0 \). By contrast, if the information about quality were public, the firm would fully internalize the benefit of investment, leading to first-best levels (i.e., \( a = 1 \)). So unlike standard disclosure models (such as Dye 1985; Jovanovic 1982), here information allows the firm to sustain investment and maintain a high level of quality. One might thus think that certification should play a positive role, as it does in many static settings. For example, Albano and Lizzeri (2001) demonstrate that certification plays a positive role, even when the certifier has monopoly power. We next show that this result does not hold in our (dynamic) setting even when the certification cost is arbitrarily small, at least as long as certification is based on current reputation.

To understand the link between certification and investment incentives, observe that the value of quality when the firm is not certifying evolves as follows:

\[
(6) \quad rD(p) = \lambda (\tilde{a}(p) - p)D'(p) - \lambda D(p).
\]

Let \( p_c = \sup\{p \geq 0 : d(p, H) = 1\} \) be the highest reputation at which the high type decides to certify and let \( \tau_c = \inf\{t > 0 : p_t = p_c, p_0 = 1\} \) be the time that it takes to reach this reputation. Since \( \dot{p}_t = \lambda (\tilde{a}_t - p_t) \), we can integrate (6) over time to get that for any \( t \in [0, \tau_c] \), or equivalently for any \( p \in [p_c, 1] \), the value of quality at time \( t \) is

\[
(7) \quad D(p_t) = e^{-(r+\lambda)(\tau_c - t)}D(p_c).
\]

So the value of quality deteriorates following the last certification. Certification has long-lasting effects on reputation because quality is persistent. In turn, the firm has the weakest incentive to invest right after it certifies high quality.
Furthermore, at the time/reputation the firm certifies, the value of quality is

\[ D(p_c) = V_H(p_c) - V_L(p_c) = V_H(1) - c - V_L(p_c). \]

Naturally, if the firm does not certify at time \( t = \tau_c \), then the market infers that quality is low \( \theta = L \), and, as a consequence, reputation drops to zero and remains at that level until the firm recertifies. Therefore, \( V_L(p_c) = V_L(0) \).

Our first lemma, shows that any equilibrium with positive certification can be characterized by two thresholds, \( p_a \) and \( p_c \), such that the firm never invests before the certification time.\(^{10}\)

**Lemma 1:** Any pure strategy Markov perfect equilibrium is equivalent to an equilibrium defined by two thresholds \( p_a \) and \( p_c \) such that \( p_a \leq p_c \), \( a(\cdot) = 0 \) if \( p > p_a \), and \( d(p, \theta) = \mathbb{1}_{\{p \leq p_c, \theta = H\}} \).

This is a stark result. First, it implies that in any equilibrium where the certification strategy is contingent on reputation, the firm either never invests in quality or only invests when reputation is at the lowest level. Second, it implies that the firm never invests in quality while its reputation is above the certification threshold. This, combined with the market’s Bayesian updating implies that the firm invests, if at all, only when the market knows with certainty that quality is low.

We provide a detailed proof in the online Appendix, but here is the economic intuition. Suppose the firm has just certified so \( p = 1 \). If the firm is expected to invest in quality at some belief \( p_a \), before the belief reaches \( p_c \) (i.e., if \( p_a > p_c \)), then the market belief would never cross \( p_a \) (recall that \( \dot{p}_t = \lambda (\hat{\theta}_t - p_t) \)). But if so, the market belief would never drop to the certification threshold and we get a contradiction, since a firm that is never expected to certify, has no incentives to invest at all.\(^{11}\)

With this result at hand we can further characterize the equilibria. Since \( V_L(0) \) equals the discounted expected gain derived from a positive quality shock, net of both the investment costs required to enable such a shock and the certification expense required to communicate to the market that quality increased, we have

\[ V_L(0) = \frac{\lambda a(0)(V_H(1) - c) - a(0)k}{r + \lambda a(0)}. \]

If \( p_c > 0 \) (so that there is certification in equilibrium) then, since failing to certify at \( p_c \) makes the market update that the quality is low, \( V_H(p_c) = V_H(0) = V_H(1) - c \). Therefore, the value of quality at \( p = p_c \) is

\[ D(p_c) = D(0) = \frac{r(V_H(1) - c) + a(0)k}{r + \lambda a(0)}. \]

\(^{10}\)Formally, we say that two equilibria \((\hat{a}, \hat{d})\) and \((a, d)\) are equivalent if \((\hat{a}_t, \hat{d}_t, \hat{\theta}_t) = (a_t, d_t, \theta_t)\) a.s., for each \( t \), where \( \hat{\theta} \) and \( \theta \) are the quality processes induced by the investment strategies \( \hat{a} \) and \( a \), respectively.

\(^{11}\)As we show in the proof, even if the firm at \( p_a \) chooses an interior level of investment by \((7)\) at slightly lower beliefs it would have strict incentives to put full investment, leading to the same contradiction.
This expression allows us to fully characterize the set of MPE. Lemma 1 implies that, in any equilibrium, the firm has at most weak incentives to invest. Hence, in any equilibrium with positive investment we have

\[ D(p_c) = D(0) = \frac{k}{\lambda}. \]

Because the firm is indifferent about the level of investment, the continuation value at \( p = 0 \) can be computed assuming that \( a = 0 \). This yields the boundary condition

\[ V_L(0) = V_L(p_c) = 0. \]

Similarly, we can also compute the continuation value assuming that \( a(0) = 1 \). If we combine equations (8) and (9), we find that

\[ V_H(p_c) = V_H(1) - c = \frac{k}{\lambda}. \]

Using these boundary conditions, we can solve for the continuation value in the no-disclosure region \((p_c, 1]\) and determine the disclosure threshold \( p_c \). The next proposition characterizes the equilibrium.

PROPOSITION 1: In any Markov Perfect Equilibrium:

(i) There is investment only if \( p_t = 0 \).

(ii) The payoff of a low-quality firm is zero when \( p_t = 0 \). That is, \( V_L(0) = 0 \).

(iii) The payoff of a high-quality firm when \( p_t = 1 \) is lower than the payoff if certification is unavailable. That is, \( V_H(1) \leq 1/(r + \lambda) \).

In particular, the set of pure strategy Markov perfect equilibria is characterized as follows:

- If \( c < \frac{1}{r + \lambda} - \frac{k}{\lambda} \), then there is an interval \( \mathcal{P}_c = [p_c^-, p_c^+] \) of equilibrium certification thresholds. The lower threshold is given by

\[ p_c^- \equiv \left[ 1 - \frac{c}{\frac{1}{r + \lambda} - \frac{k}{\lambda}} \right]^{\frac{\lambda}{r + \lambda}}, \]

and the upper threshold is the unique equilibrium threshold in which the zero profit condition \( V_H(1) = c \) holds.

In any equilibrium with \( p_c > p_c^- \), the firm never invest, that is \( a(p_t) = 0 \). On the other hand, when \( p_c = p_c^- \), we have that for any \( a^* \in [0, 1] \), there is an equilibrium in which the high-quality firm certifies whenever \( p_t \leq p_c^- \).
and invests \( a(p_t) = a^* 1_{(p_t=0)} \). The firm’s payoffs are the same in all the equilibria with positive investment and are given by

\[
V_L(p_c) = 0
\]

and

\[
V_H(1) = \frac{k}{\lambda} + c.
\]

- If \( \frac{1}{r + \lambda} - \frac{k}{\lambda} \leq c \leq \frac{1}{r + \lambda} \), then the firm never invests, and there is an interval \( \mathcal{P}_c = [p_c^-, p_c^+] \), such that for any \( p_c \in \mathcal{P}_c \), there is an equilibrium, such that a high-quality firm certifies whenever \( p_t \leq p_c \). The equilibrium with \( p_c = p_c^+ \) is the unique equilibrium in which the zero profit condition \( V_H(1) = c \) holds, while \( p_c = p_c^- \) is the unique equilibrium in which the smooth pasting condition \( V_H'(p_c) = 0 \) holds.

- If \( c > \frac{1}{r + \lambda} \), there is a unique equilibrium in which the firm neither invests nor certifies.

The equilibrium taxonomy depends on the cost of certification. Naturally, for very high values of \( c \), the equilibrium entails no disclosure, hence, zero investment. When the cost is intermediate, there is some certification, but no investment can be supported. The most interesting case arises when the cost is low; then, some investment can be supported. In the following, we assume that \( c \) is low enough so that positive investment can be supported. Specifically, we assume that \( c < \frac{1}{r + \lambda} - \frac{k}{\lambda} \).

Perhaps the most surprising observation in Proposition 1 is that, in any MPE, certification is essentially unable to mitigate the firm’s under-investment problem. Even in the equilibria that have the most investment, the return to investment is at best zero (i.e., when the firm invests, it is indifferent between positive investment and zero investment).

The intuition for this result is as follows. As argued in Lemma 1, in equilibrium the firm is only willing to invest when its reputation is at the bottom, \( p = 0 \). But why is the return to investment zero at that point? The reason is that if the firm had strict incentives to invest in quality at \( p = 0 \), then, by continuity, it would also have strict incentives to invest before reaching \( p_c \) (since \( D(p_c) = D(0) \) and \( D(p) \) is continuous in \( p \) for \( p > p_c \)). But then we would get the same contradiction as in Lemma 1: reputation would never reach the certification threshold and the firm would actually have no incentive to invest. Second, this indifference implies \( V_L(0) = 0 \); since the firm has at most weak incentives to invest in quality at \( p = 0 \), its equilibrium payoff can be computed using the strategy of never investing.\(^{12}\)

\(^{12}\) This helps explain two stark consequences of Proposition 1 for equilibria with positive investment. The ex ante payoff of the high-quality firm is increasing in the certification costs and costs of investment, \( k \). The high-quality firm is better off when the certification is more expensive and investment is more costly! The intuition is as follows. The frequency of certification must be high enough to dissipate enough profits so that \( V_H(1) \) is low enough that the \( L \) type is indifferent between investing and not investing at \( p = 0 \). The higher \( c \) or \( k \), the less attractive is investment.
The existence of MPE with very high frequency of certification, no investment, and very low payoff (as low as $V_H(1) = c$), which we refer to as an over-certification trap, appears very robust. It extends to a model with additional public news and a more general quality transition process. The intuition is that as long as the firm knows its quality if the market expects it to recertify frequently, the firm may find it very difficult to convince buyers that it delays certification because it wants to get out of the trap, and not because it has failed to maintain high quality.

A high enough certification frequency can be chosen to dissipate most of the gains from reputation and thereby reduce or fully remove investment incentives.

As we show in the next section, while the existence of low-payoff-no-investment MPEs appear quite robust even for low costs of certification, there exist equilibria with investment and high payoffs. Therefore, an industry standard or other ways to coordinate on better equilibria can be very effective in improving the outcome of a certification program.

REMARK 1: The result that all MPEs have no investment until the reputation drops to zero depends on our assumption that quality can only improve if the firm chooses full investment. For example, if instead quality jumped from $H$ to $L$ at a rate $\lambda(1 - a_t \times (1 - \epsilon))$ for some small $\epsilon$, then for small costs of certification there would exist MPEs with investment for all $t$. Roughly, in such an MPE, right after successful certification, reputation deteriorates slowly from $p_0 = 1$ despite the belief that the firm chooses $a_t = 1$. It is then possible to pick $p_c$ in a way to economize on certification costs while still maintaining incentives for $a_t = 1$. Such equilibria are very similar to the time-based equilibria that we discuss in Section V.

One can also use our characterization of equilibria to revisit the natural question of pricing of certification. Consider the equilibria with the most efficient investment. From the point of view of the firm, cheaper certification is offset by the equilibrium effect that the market expects it to certify more often. The latter effect dominates, making the firm worse off as $c$ decreases. A profit-maximizing certifier faces a downward-sloping demand curve: lower $c$ leads to more frequent certification. If the marginal cost of the certifier is close to zero (the cost of providing additional certification), we expect the optimal price to be very low. To see this, consider the extreme case of zero marginal cost. Then, as $c$ goes down, certification and, hence, investment are more frequent. Since paying $c$ is just a transfer, the overall efficiency increases. At the same time, the profits of the firm go down, which implies that the profit of the certifier goes up as well. Hence, the certifier profits go up as $c$ decreases toward zero (the limit revenues are positive since the frequency of certification goes to infinity). This tendency to set low fees to benefit from more frequent certification adds a new consideration to our standard intuition from the static model in Lizzeri (1999).

In our dynamic context, the certification inefficiency is exacerbated as the cost of certification vanishes. Indeed, the present value of expected certification expenses increases as the certification cost vanishes because the frequency of certification to the low type, so the certification needs to be less frequent to keep it indifferent (notice that $p_c$ decreases in $k$). That helps the high type.
increases as well. A priori, one could hope that the best MPE converges to first best when \( c \) goes to zero, as in static settings. As we have shown, this is not the case and one of the reasons is that the frequency of certification increases faster than the reduction in the cost; hence, the present value of future certification costs does not go to zero. However, this is not the only reason why the limit is not efficient. Even if the cost were just a transfer that doesn’t affect overall welfare, the equilibrium would not converge to first best. The reason is that, even in the limit, investment is highly inefficient. While in the first best there is constant full investment in any MPE with investment, a high-quality firm never invests and a low-quality firm only invests when it is known to be low quality. In the limit, when \( c \) goes to zero, quality is known by the market effectively at every instant, but investment remains inefficient. We summarize this discussion in the following corollary.

**COROLLARY 1:** In the limit, when \( c \to 0 \), the equilibrium outcome converges to \( p_t = \theta_t \) and \( a_t > 0 \) if and only if \( \theta_t = L \).

**PROOF:**

The result follows from the characterization of the equilibrium in Proposition 1 and the observation that the disclosure threshold \( p_c \) converges to 1 when \( c \) goes to zero, so the set of disclosure times in the limit is dense in \( \mathbb{R}^+ \). \( \blacksquare \)

### III. Escaping the Trap: Best Equilibrium and Industry Standard

As mentioned in the introduction, the dynamic reputation literature often characterizes voluntary disclosure without commitment by focusing on MPE. We interpret the results of the previous section as suggesting that without a coordination device, such as industry standards or other third-party coordination, firms may be unable to reap benefits from voluntary certification, or that most or even all the value of reputation may dissipate via excessive certification. In fact, the previous section showed that voluntary certification without (implicit or explicit) commitment to coordinate consumer expectations and firm actions, results in too much certification, too little investment, and no net benefits for low-quality firms entering the market.

To model an industry standard that coordinates firms and customer expectations we now look at non-Markov equilibria. In this section, we study the best Perfect Bayesian Equilibria of our game. We show that even if the industry standard cannot impose fines or bonuses upon certification, and can only announce a time schedule for expected certifications and recertifications of high-quality firms, it can result in vastly superior outcomes for the firms. We also provide insights about the features of optimal industry standards, showing that not only higher payoffs can be achieved, but also that the optimal standard (the strategy in the optimal equilibrium) has quite natural and realistic features.

We exploit the recursive nature of the problem to analyze the set of equilibrium payoffs. Since in our game the firm has private information about its type, which changes over time, this is not a repeated game. Yet, because certification perfectly reveals high type, there are no external signals about quality, and we look at equilibria in pure certification strategies, we can use the times of certification on the
equilibrium path to define a regenerative process. We can then use this regenerative
process to factorize the equilibrium payoffs using a procedure analogous to that in
Abreu, Pearce, and Stacchetti (1990—henceforth, APS).

We begin by introducing some notation. Let \( d_t(H) \in \{0, 1\} \) be the equilibrium
certification decision at time \( t \) conditional on \( \theta_t = H \). Define the sequence of times
\( T_n = \inf \{ t > T_{n-1} : d_t(H) = 1 \}, T_0 = 0 \), recursively \( (T_{n+1} \text{ can depend on the public history up to } T_n) \). In equilibrium, a high-quality firm certifies at time \( T_n \), so \( p_{T_n} = 1 \) if \( \theta_{T_n} = H \). A low-quality firm does not certify at this time, and this is interpreted as perfect evidence the firm has low quality, i.e., \( p_{T_n} = 0 \) if \( \theta_{T_n} = L \). Accordingly, on the equilibrium path there is a common belief about the firm quality at each \( T_n \). This means that the set of continuation payoffs at time \( T_n \), \( n \geq 0 \) only depends on \( \theta_{T_n} \) and not the whole history of the game. Hence, with the addition of a public randomization device, the set of continuation equilibria is the same at every \( T_n \). Therefore, in order to characterize the equilibrium payoff set we can use the tools from APS and decompose any equilibrium into current strategies and continuation values after public signals generated by certification (which in our setting is the only source of public signals).

To proceed with this recursive characterization, it is convenient to measure the time elapsed since \( T_{n-1} \). Hence, for any date \( s \in [T_{n-1}, T_n] \), we let \( t = s - T_{n-1} \) and \( \tau = T_n - T_{n-1} \). The continuation value at time \( t \) is denoted by \( U_{\theta_0}(t | \theta_0) \) (it depends on the quality at the last certification date, \( \theta_0 \), and the current \( \theta_t \) known by the firm). Adapting the APS approach, we factorize the firm’s payoff using the time \( \tau \) when a high-quality firm certifies for the first time, the investment strategy up to time \( \tau \), and the continuation value given the certification decision at time \( \tau \).

Let’s denote the worst and best equilibrium payoffs of a type \( \theta_0 \) at \( t = 0 \) (that is, at the date \( T_{n-1} \)) by \( U_{\theta_0} \) and \( \bar{U}_{\theta_0} \), respectively. The worst payoffs have to be individually rational for the firm, and we can use the Markov equilibria in Proposition 1 to determine the worst payoff for either type. In particular, the worst Markov perfect equilibria minimax the firm payoffs, so that \( U_H = c \) and \( U_L = 0 \).

By the standard bang-bang property, we can focus attention on equilibria with continuation payoffs that randomize at \( \tau \) over \( \{U_{\theta_0}, \bar{U}_{\theta_0}\} \) based on the firm’s certification choice at time \( \tau \). In principle, there are two such randomizations to consider: when the firm certifies and when it does not. When the firm certifies, continuing with the best equilibrium is good for both on-path expected payoffs and for incentives to invest. So the equilibrium with the highest ex ante payoff must continue to \( \bar{U}_H \) when the firm certifies. Therefore, to describe continuation strategies for the best equilibrium if we start with type \( \theta \), we only need to specify the probability \( \beta \) of transitioning to \( U_L \) (a punishment phase corresponding to the worst equilibrium) if the firm fails to certify at \( \tau \).

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13 The randomization device is needed for this claim since otherwise past outcomes could be used to coordinate on continuation play. As we show later, the optimal equilibria we construct do not use the randomization device.

14 At \( t = 0 \), the high-quality firm just incurred cost \( c \) to certify. Hence, its continuation payoff has to be at least \( c \) since otherwise it would deviate at \( T_{n-1} \).
The firm’s incentives to invest at \( t \) are determined by the value of quality given, as before, by 
\[
D(t|\theta_0) = U_H(t|\theta_0) - U_L(t|\theta_0). 
\]
For any \( t \in [0, \tau) \), the continuation values satisfy HJB equations analogous to the Markovian case:

\[
\begin{align*}
0 &= \max_{a \in [0,1]} p_i^{(0)} - ak + \dot{U}_L(t|\theta_0) + \lambda aD(t|\theta_0) - r U_L(t|\theta_0), \\
0 &= \max_{a \in [0,1]} p_i^{(0)} - ak + \dot{U}_H(t|\theta_0) - \lambda (1-a)D(t|\theta_0) - r U_H(t|\theta_0),
\end{align*}
\]

where \( p_i^{(0)} \) is the reputation \( p_i \) given \( p_0 = \theta_0 \). As we did in the analysis of the Markov perfect equilibrium, we can integrate these HJB equations between time \( t \) and \( \tau \) to get

\[
D(t|\theta_0) = e^{-(r+\lambda)(\tau-t)} D(\tau|\theta_0). 
\]

A direct consequence of equation (13) is that incentives to invest are increasing in time. The firm’s optimal investment policy is to invest as soon as \( D(t|\theta_0) \geq k/\lambda \), this means that investment strategy is fully characterized by the time \( \tau_a \) at which this incentive compatibility constraint is satisfied, and can be written as \( a_t = 1_{t \geq \tau_a} \).

That the investment strategy is completely determined by \( D(\tau|\theta_0) \) turns out to be quite useful. Given \( (\tau_{\theta_0}^*, \beta_{\theta_0}^*, \bar{U}_{\theta_0}^*, \bar{\theta}_{\theta_0}, \bar{U}_L) \), the firm’s optimal investment strategy (described by \( \tau_a \)) depends deterministically on \( D(\tau|\theta_0) \), which equals

\[
D(\tau_{\theta_0}|\theta_0) = \bar{U}_H - c - (\beta_{\theta_0}^* \bar{U}_L + (1 - \beta_{\theta_0}^*) \bar{U}_L) - \bar{U}_H - c - (1 - \beta_{\theta_0}^*) \bar{U}_L.
\]

The previous equation shows that, for a given set of continuation payoffs and for a given starting type \( \theta_0 \), once we specify \( \tau \) and \( \beta \), the firm’s investment policy is uniquely determined by the incentive compatibility constraints and so is the total payoff from this equilibrium. In other words, given \( (\bar{U}_{\theta_0}^*, \bar{\theta}_{\theta_0}) \), the best equilibrium is fully characterized by two pairs \( (\tau_a^*, \beta_a^*) \), \( (\tau_H^*, \beta_H^*) \) that are the times to next certification opportunity and the punishment probability at that time that depend on the market belief about firm quality at the last time of possible certification (or the beginning of the game). Therefore, to find the optimal equilibrium, we only need to optimize over \( (\tau_0, \beta) \). We do this by first computing the firms payoff as

\[
\bar{U}_{\theta_0}(\tau, \beta) \equiv \int_0^\tau e^{-rt} \left( p_i^{(0)} - 1_{t \geq \tau_a} k \right) dt + e^{-r\tau} \left( p_\tau^{(0)} (\bar{U}_H - c) + (1 - p_\tau^{(0)})(1 - \beta) \bar{U}_L \right).
\]

Thus, we have reduced the problem of finding the best equilibrium to solving the following optimization problem (for a given set of continuation payoffs):

\[
\bar{U}_{\theta_0} = \max_{\tau \geq 0, \beta \in [0,1]} \bar{U}_{\theta_0}(\tau, \beta).
\]
Now, strictly speaking, this is a relaxed problem because there are two incentive compatibility constraints that we have ignored so far: (1) a high-quality firm does not certify before time $\tau$, and (2) a high-quality firm does not “skip” the opportunity to certify at time $\tau$. We can ignore (1) because we can always attach continuation payoff $U_H = c$ if the firm certifies when it is not supposed to do so (so, before it spends $c$ for certification it gets payoff 0). We ignore (2) for the moment and verify later on (in the proof of Proposition 2) that it is not optimal for a high-quality firm to delay certification at time $\tau$.

The next step in our analysis is to show that the optimal $\beta_0^*$ is either zero or one, so that the optimal equilibrium/best industry standard does not randomize when the rm fails to certify.

**LEMMA 2:** In the best equilibrium the probability $\beta$ of triggering a punishment when the firm fails to certify at $\tau$ is either zero or one. This result holds whether the best equilibrium implements full effort or not.

When $\beta_L^* = 0$, we call the equilibrium lenient, since failing to certify does not trigger punishment and the firm is given multiple opportunities to certify till it finally gets a success. When $\beta_L^* = 1$, we call the equilibrium harsh, since after failing to certify the first time, the low-quality firm never certifies again, being essentially shut-down. The proof of the lemma works as follows. We fix $\theta_0$ and the investment level that we want to implement, $\tau_a$, and look at the trade-off between $\beta$ and $\tau$. One way to analyze this trade-off is to look at the firm’s payoff as we move along the “iso-incentive” curve (in the plane $(\beta, \theta)$) that implements the investment start-time $\tau_a$. By doing that, we show in the proof that the payoff is a convex function of $\beta$ along this “iso-incentive” curve. This means that the solution for $\beta$ is either zero or one.

Equation (14) indicates that in order to find $\{U_L, U_H\}$, we need to solve a fixed point problem since both values appear to depend on each other. Luckily, we start with characterizing $U_H$ and show that for small $c$ it is independent of $U_L$. It allows us to find $U_H$ first and then use that value to solve for $U_L$. The first step in the construction of the equilibrium is to characterize equilibria with full investment, and later show that for small $c$ the best equilibrium has indeed full investment. With full investment, if $p_0 = 1$ and $\theta_0 = H$, then on path $p_t = 1$ and $\theta_t = H$, for all $t \in [0, \tau]$. This happens because under full investment, quality never drops once it has reached $H$, so the payoff of a high quality firm simplifies to

\[
U_{FI}^H(\tau) = \frac{1-k}{r} - \frac{e^{-r\tau}}{1-e^{-r\tau}} c.
\]

Moreover, under full investment, once high quality is reached, any punishment for failing to certify is off-equilibrium path, and so it is optimal to use the harshest possible punishment, which corresponds to $\beta_H = 1$. In addition, among all the equilibria that implement full investment, the best one has the minimum amount of certification. The minimum frequency of certification that implements full investment requires that the incentive compatibility constraint binds at $t = 0$ (recall that
incentives increase as we get closer to certification). Otherwise, we could reduce the cost of certification while still providing enough incentives. Hence, the best equilibrium implementing full investment given $\theta_0 = H$ and $\tau_a = 0$, which we denote by $\tau_{H}^{FI}$, is implicitly defined by

$$e^{-(r+\lambda)\tau_{H}^{FI}}\left(U_{H}^{FI}(\tau_{H}^{FI}) - c\right) = \frac{k}{\lambda}. \quad \text{(16)}$$

Note that $U_{H}^{FI}(\tau_{H}^{FI})$ is independent of $\bar{U}_L$. So, if indeed the best equilibrium $U_H$ induces full investment, we can solve for the best equilibria in two steps. First, we solve for the best equilibrium when $\theta_0 = H$ and then we use this solution to solve for the best equilibrium at the outset of the game when $\theta_0 = L$. As part of the construction of the best equilibrium, we show that for small certification cost, the certification frequency given $\theta_0 = H$ is $\tau_{H}^{*} = \tau_{H}^{FI}$ and the maximum payoff is $\bar{U}_H = U_{H}^{FI}(\tau_{H}^{FI})$.

The next step is to characterize the best equilibrium payoff if we start with a low-quality firm, $\bar{U}_L$, keeping fixed $\tau_{H}^{*}$ and $\bar{U}_H$. Without loss of generality, we can restrict attention to equilibria with full investment between time zero and $\tau_{a}$. The optimal certification frequency in the low state maximizes

$$\tau_{L}^{*} \in \text{arg max}_{\tau_{L}, \beta_{L} \in [0, 1]} \int_{0}^{\tau_{L}} e^{-rt}\left(p_{L}^{L} - k\right) dt + e^{-r\tau_{L}}\left(p_{L}^{L}(\bar{U}_H - c) + (1 - p_{L}^{L})(1 - \beta_{L})\bar{U}_L\right),$$

subject to

$$e^{-(r+\lambda)\tau_{L}}(\bar{U}_H - c - (1 - \beta_{L})\bar{U}_L) \geq \frac{k}{\lambda}.$$

Our bang-bang Lemma 2 provides a great simplification: in order to find the best equilibrium when $\theta_0 = L$, we only need to compare the payoff when $\beta_{L} = 0$ to the payoff when $\beta_{L} = 1$. For $\beta_{L} = 1$, the payoff of the firm can be computed directly and is given by

$$\hat{U}_{L}^{1} = \int_{0}^{\tau_{1}} e^{-rt}\left(p_{L}^{L} - k\right) dt + e^{-r\tau_{1}}p_{L}^{L}(\bar{U}_H - c),$$

$$\tau_{L}^{1} = \frac{1}{r + \lambda} \log \left(\frac{\lambda(\bar{U}_H - c)}{k}\right).$$

15Suppose this is not the case and $\tau_{a} > 0$. If there is no investment between time zero and time $\tau_{a}$ then $\theta_{a} = L$ and $p_{a} = 0$. This means that the continuation game at time $\tau_{a}$ looks the same as at time zero. But then $\bar{U}_L = e^{-r\tau_{a}}U_{L}(\tau_{a}) < U_{L}(\tau_{a})$, which cannot be the case, as we can consider an alternative equilibrium in which the continuation equilibrium at time zero (calendar time $T_{0}$) is the same as the continuation equilibrium at time $\tau_{a}$ (calendar time $T_{a} + \tau_{a}$). The only other possibility is that there is no investment by the low-quality firm in the best equilibrium, so that $\bar{U}_L = 0$, which we show by construction not to be true when $c$ is small.
For $\beta_L = 0$, some extra work is needed because the expected payoff is implicitly determined by the solution to the fixed point problem

$$U^0_L = \int_0^\tau e^{-rt}(p_t^L - k) dt + e^{-r\tau^0_L}(p_{\tau^0_L}^L(U_H - c) + (1 - p_{\tau^0_L}) \hat{U}^0_L),$$

$$\tau^0_L = \frac{1}{r + \lambda} \log \left( \frac{\lambda(U_H - c - \hat{U}^0_L)}{k} \right).$$

The certification time must be strictly positive, $\tau^0_L > 0$, which means that the payoff $\hat{U}^0_L$ must be strictly lower than $U_H - c - k/\lambda$. Once we have computed these two payoffs, the best equilibrium is given just by the larger one, and the probability of triggering a punishment is

$$\beta^*_L = \arg\max_{\beta \in \{0, 1\}} \{(1 - \beta)\hat{U}^0_L + \beta \hat{U}^1_L\}.$$

The next proposition, which characterizes the best equilibrium, provides the main result of this section.

PROPOSITION 2: There exists $c^\text{max} > 0$ and $\hat{c} \leq c^\text{max}$, such that for any $c \leq c^\text{max}$ the best equilibrium implements full effort. The best equilibrium payoffs $\hat{U}_H, \hat{U}_L$ are achieved in an equilibrium featuring two phases, characterized as follows:

(i) A regular phase in which:

- There is full investment.

- A firm that has certified in the past, is expected to certify at constant intervals of length $\tau^*_H = \tau^*_HFI$. If such firm ever fails to certify, a punishment phase starts (i.e., $\beta^*_H = 1$).

- A firm that has never certified is allowed to certify at $\tau^*_L$. If the firm fails to certify, then we transition to the punishment phase with probability $\beta^*_L$, where $\beta^*_L = 0$ if $c < \hat{c}$ and $\beta^*_L = 1$ if $c > \hat{c}$.

(ii) A punishment phase corresponding to the worst Markov perfect equilibrium.

In principle there are three regions, depending on the level of $c$. For small cost $c$, the policy is lenient. For intermediate $c$, the policy is harsh; and for high costs, the equilibrium may not implement full effort. For some parameters, the middle region might be empty.

The equilibrium is quite different for firms that have certified in the past versus new firms that have not certified yet (recall that we assume that new firms start with $\theta_0 = L$). Proposition 2 shows that, if $c$ is small, the equilibrium is lenient ($\beta_L = 0$) in the sense that new firms that fail to certify at the end of the probationary period
(of length $\tau_L$) are given future certification opportunities. Indeed, they are given a clean slate and another chance until they finally manage to reach high quality. This is quite different for established firms that have already certified once and fail to recertify: those firms are always and forever punished for failing to certify.

This result implies the following feature of the design of industry standards: industry certification should treat new firms and established firms (that have already certified high quality in the past) quite differently. In particular, an industry certification agency should be harsher with established firms that have reduced their quality (which is detected when they fail to certify at $\tau_H$) than with new firms entering the market. Of course this result hinges on the assumption that the main objective of the certification agency is to improve the overall quality in the industry (not taking into account any competitive effects). If the main objective of the certification agency were to generate entry barriers then the industry standard would be probably harsher for new firms.

Figure 2 shows that if the cost of certification is high, the equilibrium may be harsh ($\beta_L = 1$). In this case, new firms are subject to a probationary period and if, at the end, they fail to certify, they are shutdown. That is, after failing to certify for the first time we move to a Markov perfect equilibrium with no investment. The harsh equilibrium is more likely for large $c$ when the cost of investment $k$ is small and $\lambda$ is high (the additional condition on $\lambda$ means that the probability of triggering the punishment on the equilibrium path is small). In the online Appendix, we show analytically that punishment, $\beta_L$, is non-decreasing in $c$. Figure 1 shows the dynamics of reputation, certification, and investment under both kinds of equilibria. Under the harsh equilibrium, the firm stops investing as soon as it fails to certify. On the other hand, under the lenient equilibrium, the firm never stops investing on the equilibrium path.

Figure 2 shows the comparative statics with respect to $c$. When the cost of certification is small, the best equilibrium is lenient, and harsh otherwise (provided $c \leq c^{\text{max}}$). The harshness of the equilibrium is determined by the following trade-off: a harsh punishment provides strong incentives even under low frequency of certification. This is particularly advantageous when $c$ is large. The downside is that we incur a higher risk of triggering a punishment by mistake (even though the firm made the right investments, but was just unlucky in improving quality). The surplus destroyed by the punishment is decreasing in $c$, which means that the cost of triggering a punishment is lower when $c$ is large. In sum, the net benefit of using harsher punishments is higher when $c$ is large, which implies it is optimal to punish new firms that fail to certify only if $c$ is sufficiently large.\footnote{The previous discussion suggests that it could be the case that for large values of $c$, $\beta_H = 0$ is optimal. This can only be the case if the best equilibrium has less than full investment. Given the bang-bang nature of the equilibrium, we only need to compare the best equilibrium with $\beta_H = 0$ to the best equilibrium with $\beta_H = 1$. Extensive numerical computations suggest that the best equilibrium has either full investment (and so $\beta_H = 1$) or no investment at all (in which case $\tau_H = \infty$ and there is no certification).}

Another interesting feature of the optimal industry standard is the following: when the firm starts with low quality it is not allowed to certify as soon as the quality improves, but must wait till $\tau_L$ to do so. At first blush, it may appear that we have not allowed for such a possibility since the equilibria we constructed assume...
the certification time is deterministic (does not depend on the current $\theta_t$). It may also appear wasteful that we force the firm to wait till $\tau^*_L$. Yet, it turns out that it is indeed optimal to force the firm to wait. The intuition is that the firm revenue flow payoff $p^{L}_t$ incorporates the possibility that the quality has changed before $\tau^*_L$, since the reputation of the firm is updated over time. If we allowed the firm to certify as soon as it gets high quality, $p^{L}_t$ would be zero until such certification. Since market beliefs are correct on average, from the ex ante point of view, the firm would not benefit in terms of revenues from early certification, but would only incur the certification costs sooner, which is suboptimal. This is the limitation of time-contingent certification programs that implement a fixed certificate duration, but allow firms with expired certificates to recertify as soon as their quality improves. The analysis of such a class of equilibria is provided in online Appendix C.17 That said, since this cost is incurred only once in the whole game (as opposed to the costs after the firm

17Technically, our analysis of optimal equilibria allows for equilibria that can approximately replicate self-reporting of improvements of quality: that can be done with a strategy such that $\tau^*_L$ is arbitrarily close to...
reaches high quality), industry standards that allow firms to certify for the first time as soon as they achieve high quality are approximately optimal.

IV. Concluding Remarks

In this paper, we study voluntary certification as a mechanism used by firms to improve their reputation when quality and investment are unobservable. Our focus is on certification and investment incentives. We consider a dynamic setting in which a firm decides not only whether to certify, but also when. Unlike in most of the prior reputation literature, reputation depends on endogenous and voluntary disclosure instead of exogenous signals (for example, consumer reviews).

We show that whether voluntary certification manages to create the right incentives for investment, helps the firms reap benefits of such investment, and results in persistent rather than temporary reputations, depends on whether the industry manages to coordinate on a good certification standard. Since information about quality has to be provided by the firm itself, reputation depends on the market’s expectations of when high quality firms should certify and the equilibrium can suffer from over-certification trap (which in turn creates under-investment). We contrast the efficiency of Markov perfect equilibria and optimal perfect Bayesian equilibria. One of the main lessons is that third party certification may have little ability to increase investment and actually become an unnecessary burden for the firms. Only well-designed systems that prevent the tendency to engage in excessive certification can lead to higher efficiency. Our analysis of the optimal perfect Bayesian equilibrium highlights some key aspects that an optimal certification (or licensing) standard must consider, such as the frequency of certification and the possibility of excluding firms that fail to certify.

The range of possible equilibrium outcomes seems to be consistent with market experience. For example, some certification systems have been criticized. In particular, despite its widespread use, the ISO process has been criticized as wasteful. Dalgleish (2005) cites the “inordinate and often unnecessary paperwork burden” of ISO, and asserts “managers feel that ISO’s overhead and paperwork are excessive and extremely inefficient. Despite their dislike, many companies are registered. Firms maintain their ISO registration because almost all of their big customers require it.” Our model sheds light on this apparent contradiction. Since the mere availability of certificates modifies market beliefs about uncertified firms, it can operate as a threat that destroys firm value by forcing firms to incur large costs to avoid the penalty (in terms of price or volume) the market applies to uncertified firms.

On the other hand, our analysis shows that certification can be an effective communication channel in industries that organize the certification process in a way that prevents the excessive use of certification. Firm dynamics are often driven by uncertainty regarding the quality of new products. For example, Atkeson, Hellwig, and Ordoñez (2015) argue that “if it takes buyers time to learn about the quality of entering firms, these firms initially face lower demand and prices until they are able to establish a good reputation for their product.” Even though licensing has

\[ \beta L^* = 0. \] Since the best equilibrium we have characterized is strictly better than those equilibria, the time-contingent equilibria we discuss in the online Appendix result in lower payoffs.
been previously criticized as a way to increase barriers to entry, we show that if the main barrier to entry is consumers’ uncertainty, then a well-designed industry certification standard can help reduce barriers by mitigating the effect of asymmetric information and moral hazard.

The best equilibria we characterized may in some situations call for commitment that an industry certifier may find hard to maintain: for example, low-reputation firms are not allowed to certify improvements in quality too early. If certification costs are small, equilibria that use much less commitment but yield very similar payoffs to the best equilibrium we characterized, can be constructed. For example, a reputation system in which high-quality firms have to re-certify at a constant time frequency and low-reputation firms can certify as soon as they improve quality achieves approximately the first-best payoffs if certification costs are low. See more details in Marinovic, Skrzypacz, and Varas (2016).

In this paper, we have purposely ignored alternative sources of information that the market may use to learn about quality, notably public ratings (Ekmekci 2011) and consumer reviews (Cabral and Hortaçsu 2010). By restricting attention to certification as the only information channel, we thus consider a clean setting for understanding the informational role of certification. In our setting information can have social value (since it can help improve investment in quality) and we seek to understand whether and when certification can deliver such value. In many markets certification is the main source of information about quality that the customers have and hence we think our model is applicable to such markets. In other markets customers learn both from reviews (or other outside news) and from voluntary certification. To understand such markets better, we think future research should analyze models combining these sources of information.

REFERENCES


