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# Watchdogs of the Invisible Hand: NGO monitoring and industry equilibrium $\stackrel{\text{\tiny{}}}{\overset{\text{\tiny{}}}}$

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#### 1. Introduction

Rise of private regulation of firms by non-profit activists is an important recent phenomenon. Such regulation normally arises in settings where the government is easily influenced or captured by firms (Baron, 2010, Chapter 4). Alternatively, private monitoring and regulation emerges when standard labor and environmental regulations and governmental enforcement systems on which they depend are overwhelmed by rapid changes in the economy (O'Rourke, 2003). One key example is the environment in which multinational enterprises (MNEs) in developing countries operate. These firms are often pressured by non-governmental organizations (NGOs) whose declared objective is reducing the negative effects of globalization. NGOs engage

#### ABSTRACT

Globalization has been accompanied by rising pressure from advocacy non-governmental organizations (NGOs) on multinational firms to act in socially-responsible manner. We analyze how NGO pressure interacts with industry structure, using a simple model of NGO-firm interaction embedded in an industry environment with endogenous markups and entry. We explain three key empirical patterns in developing-country industries under activist pressure: the degree of exit under more intense activist pressure, the differential response of industries to NGO activism, and the general rise of NGO activism following globalization.

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in "private politics" (Baron, 2001), i.e. exert pressure on multinational firms and exploiting their campaigning capacity, so as to induce the firms to adopt socially responsible practices. The well-known examples of such NGO activities include the international campaigns against Nike (triggered by the poor working conditions in its suppliers' factories in Vietnam), WalMart (caused by its' anti-union activities), and Tiffany & Co. (related to the sales of 'conflict' diamonds). The techniques employed by NGOs vary from lawsuits and organized political lobbying to mobilizing consumer protests and boycotts to destruction of firm property.<sup>1</sup>

The economic analyses of the interaction between NGOs and corporations have so far concentrated on one-to-one (i.e. one NGO, one firm) interactions or models with a fixed market structure, usually a simple oligopoly (Baron, 2001, 2003; Baron and Diermeier, 2007; Bottega and DeFreitas, 2009; Feddersen and Gilligan, 2001; Immordino, 2008; Krautheim and Verdier, 2012). To the best of our knowledge, there exist neither any analyses of the effects of NGO pressure on long-run industry-level economic outcomes (i.e. long-run aggregate output, market structure, entry and exit into the industry, intensity of competition,

<sup>1</sup> Yaziji and Doh (2009) and Baron (2010) provide excellent descriptive analyses of the interactions between NGOs and multinational firms.



Review





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and share of firms engaging in socially-responsible behavior), nor any studies that conversely address the effect of industry-level changes on the intensity of NGO activism.<sup>2</sup>

Conducting a fully-fledged theoretical analysis of the effects of NGO activity on an industry as a whole (rather than on single firms or a fixed market structure) is important for several key reasons. First, a host of industry-level variables that are crucial for economic behavior simply cannot be studied in single-firm models. These include, for instance, the number of firms in the industry and the degree of intensity of competition between firms. Second, industry-level characteristics might, in their turn, affect the individual firms' payoffs from adopting (or not) socially-responsible actions under the pressure by NGOs, as well as the NGOs' payoffs from putting the pressure on firms. In such a case, the industrylevel analysis might help to explain empirically the extent of socially-responsible actions by firms and watchdog activities of NGOs by linking them to observable industry-level variables (e.g., market size, entry costs, or the degree of homogeneity of the industry products). Finally, given that NGO pressure affects profits of individual firms and in the long run firms decide on entry to and exit from the industry, the long-run effects of NGO pressure on corporations may be quite different from the short-run effects (with a fixed market structure).

In this paper, we attempt to close this gap, by analyzing the industrylevel short- and long-run equilibrium effects of NGO pressure. To do so, we build a game-theoretic model of the interaction between an NGO and firms, in which the NGO monitors the adoption by firms of 'socially responsible' actions, and the firms decide between taking the costly socially-responsible action or eschewing this action and facing the risk of a damage inflicted by the NGO if the non-adoption is discovered. We then embed this interaction in a model of monopolistic competition with heterogeneous firms and endogenous mark-ups (Melitz and Ottaviano, 2008; Ottaviano et al., 2002). Conveniently, this model allows us to capture, in the short run, the interaction between the degree of competition in the industry (i.e. endogenous price margins), the monitoring effort by the NGO, and the fraction of firms adopting the socially responsible actions. Allowing for free entry, we then determine the long-run equilibrium market structure (i.e. the number of firms in the industry), together with the three variables mentioned above. We study how the short- and long-run industry equilibria change in response to exogenous changes in NGO payoffs, firm technology (production costs), and consumer preferences.

Our main contribution is to build a unified model that describes, on the one hand, the effect of NGO monitoring on industry structure and equilibrium, and, on the other hand, the impact of changes at the level of industry (such as, for instance, an increase in market size or a change in consumer tastes) on the intensity of NGO activism. In other words, we analyze both how the "watchdog" affects the workings of the "invisible hand" (the industry competition), as well as how the workings of the "invisible hand" (globalization) affects the behavior of the "watchdogs". Our model's predictions (about the degree of monitoring of firms by NGOs, the decisions of firms of adopting socially responsible actions, the intensity of competition in the market, and, in the long run, the number of firms in the industry) is able to explain three key empirical patterns of developing-country industries under NGO activism, that we describe below.

In addition, our analysis helps to clarify the debate about the role of competition in inducing unethical behavior (see Shleifer, 2004 for an

informal discussion and examples, and Cai and Liu, 2009 and Fernandez-Kranz and Santalo, 2010 for empirical analyses). We show that when ethical behavior by firms is monitored by NGOs, the intensity of competition and the extent of ethical behavior are jointly determined. The direction of the empirical correlation between these two measures crucially depends on the *origin* of exogenous changes that induce the variation in both. For instance, a change in consumer tastes can lead to more intense competition and less socially-responsible behavior, whereas more generous financing of watchdog NGOs induces more intense competition between firms and more socially-responsible behavior.

#### 1.1. Key patterns in developing-country industries under NGO pressure

Three interesting patterns have been documented by observers about the industries under NGO pressure in developing countries. The first is that although the NGO pressure seems to affect the individual firms' behavior in the short run, rising NGO activism seems to lead firms quitting the industry in the long run. In a seminal empirical analysis of the textile, footwear and apparel industries (TFA) in Indonesia, Harrison and Scorse (2010) show for instance that in the districts with more intense NGO activism, the probability of plant shutdown (in particular, for smaller firms) in the TFA sector is significantly higher than in districts with less intense activism (see their Tables 8A and 8B). The authors find that this is driven by large fall in profits emanating from the NGO pressure. They also argue that this exit might result in a re-location of the economic activity in the TFA sector into other low-wage countries.

The second pattern comes from comparing different industries under the NGO pressure. Giuliani and Macchi (2014) and Giuliani (2014) describe differences in multinationals' respect of human rights and separate the industries into "window-dressing" (i.e. those in which firms pretend to respect the ethical standards but in reality do not) and "rights-oriented" ones (in which multinationals truly follow the standards). They also stress the key role played by the NGOs, but note that "the level of industry competition and the lifecycle stage of the industry also play a role... Thus, industry specificities might also condition the human rights conduct of cluster firms" (Giuliani, 2014: 9). For instance, the reports by the Environmental Justice Foundation (2013, 2014) and Accenture Development Partnerships (2013) suggest that although the seafood production industry is a sector economically comparable to the garment industry (e.g. it is the second-largest after ready-made garment industry in Bangladesh), the responsiveness of the two sectors to activist pressure to eliminate exploitative labor practices seems to be very different. In particular, NGOs' numerous attempts to enforce the codes of conduct and certification schemes in the seafood industry in Bangladesh and Thailand failed (whereas the garment industry seems to be much more responsive; see, for instance, Baron, 2010: 112-115). Diamond industry is another example of a strong responsiveness of multinational firms to the NGO pressure to stop sourcing from conflict-ridden countries and to change the production technologies towards more environmentally-friendly ones (see Bieri, 2010; Yaziji and Doh, 2009: 162-165). Contrarily, the palm oil industry seems to implement de facto very little change in practices, and essentially rely on "greenwashing" techniques, despite the activist pressure (see, for instance, Rainforest Action Network, 2011).

Finally, the third pattern concerns the broader behavior in NGO activism in the long run. Over the last two decades, there is some indication of the rising importance of NGO activism for the corporate world. For instance, there has been a twenty-fold increase in the number of citations referring to NGOs in *Financial Times* over the last ten years (Yaziji and Doh, 2009). Harrison and Scorse (2010) also note that the number of articles regarding child labor - one of

<sup>&</sup>lt;sup>2</sup> The only paper that studies the industry-level effects of corporate social responsibility is Besley and Ghatak (2007); however, in their model, NGOs are modelled as direct producers, rather than private monitors or advocacy organizations, as in our model. Examples of other models in which NGOs act as producers of goods and services in developing countries and compete with each other are Aldashev and Verdier (2009, 2010) and Guha and Roy Chowdhury (2013).

the key issues tackled by advocacy NGOs - has increased by 300 percent and the number of articles on sweatshop activities has increased by more than 400 percent in the last decade. This shows that the role of NGOs as 'civic regulators' of multinational firms has become crucial, so as to affect the entire industries (e.g. apparel, textile, mining). Similarly, Doh and Guay (2004) and Yaziji and Doh (2009) list twelve international codes of corporate conduct (at industry level) on labor and environmental issues, in which NGOs played a key role as promoters and enforcers. Interestingly, this rising role of NGO activism seems to coincide with the well-documented globalization of economic activity, represented by market integration and the increasing weight of multinational corporations.

#### 2. Basic model

#### 2.1. Setup

Consider an industry with N (ex ante identical) firms located in a developing country and one non-governmental organization (NGO). The NGO is a mission-oriented entity in the sense of Besley and Ghatak (2005). Its mission involves acting as a watchdog of the industry, i.e. as an enforcer of adoption by the firms of certain "socially responsible" behavior. This behavior corresponds, for example, to internalizing negative externalities that firms' production generates. Moreover, the government institutions are assumed to be too weak to enforce these actions via public policies (e.g. the political representation of the potential beneficiaries of the socially responsible actions of the firms is absent or the government is easily lobbied or captured by the firms). The precise reasons for this political failure is not crucial: for our purposes, it is sufficient to assume that in the absence of the NGO pressure, no firm would undertake the socially responsible action. This setting describes well the industries with multinational corporations operating in developing countries that choose whether or not to comply with international labor standards, use environment-friendly production technologies, or adopt affirmative-action human resource management practices.3 4

Consider a typical firm. For simplicity, let's assume that acting in socially responsible manner is a binary action, and call the adoption of socially responsible action as "acting green" and the non-adoption "acting brown".<sup>5</sup> Let  $e \in [0, 1]$  denote the probability of adopting the "green" action<sup>6</sup> and  $E \in [0, 1]$  be the monitoring effort exerted by the NGO. The NGO decides on its monitoring effort *E* (common for all firms). Simultaneously, each firm *i* chooses the "green" action with probability *e*. We assume that the choice of acting "green" or "brown" is irreversible (or that the cost of conversion is sufficiently high). The NGO discovers the choice of the action by the firm with probability *E*. If the NGO discovers that the firm is acting "brown", the firm has to bear an additional cost (as explained below), while the NGO obtains a benefit of H > 0. This benefit corresponds, for example, to the higher future donations (of

<sup>6</sup> The technology decision of the firm is probabilistic because – as explained below – the equilibrium will be in mixed strategies, which is typical for games of monitoring.

money or time) thanks to the media exposure of the successful NGO campaign.  $^{7}$ 

The punishment inflicted by the NGO if the misbehavior of the firm is detected can take the form of active interference with the production process (organizing worker revolts or destroying some parts of the firm's production lines), which implies that the firm has to spend resources for continuing to produce normally. This is somewhat different from the channel of influence of Baron and Diermeier (2007), where NGO conducts boycotts or reputation-damaging activism. For the sake of simplicity, we assume that the NGO campaign against the misbehaving firm has a sufficiently strong effect to serve as a credible threat for the firm (Baron, 2010).

Note that we abstract from the possible collaboration between the NGO and firms. Such cooperation has been heavily criticized in recent years since auditors in these cooperative programs are paid directly by the firms that are being monitored, which thus leaves substantial scope for corruption. Firms are nowadays reluctant to enter into such agreements and in the last years, a new approach has emerged to respond to this concern. This involves independent monitoring and verification by NGOs (sometimes called "socialized regulation" (O'Rourke, 2003)).

Acting brown implies for the firm the marginal cost of production equal to  $c_B$ , with corresponding profit  $\pi(c_B)$ . Acting green implies a marginal cost  $\varphi c_B$  and profits  $\pi(\varphi c_B)$ . If the NGO detects the brown action of the firm, it is able to impose a penalty, which implies the marginal cost equal to  $\lambda c_B$ , and the profit equal to  $\pi(\lambda c_B)$ .<sup>8</sup>

We concentrate on the non-trivial case with  $\lambda > \varphi > 1$ . In other words, the firm's marginal cost is highest when it adopts brown action and gets discovered by the NGO, is smaller if adopting green action, and is smallest when the firm adopts brown action and goes undiscovered. This implies that the firm choosing to act green trades off the elimination of the risk of being discovered by the NGO as acting brown against the higher marginal cost of acting green,  $\varphi c_B$ .

#### 2.2. Firm-NGO interaction

The NGO's problem is that of monitoring and inflicting a punishment on a non-compliant firm; moreover, the NGO obtains some private benefits from such "capture". Instead, the firm evaluates the likelihood of being inspected by the NGO, and chooses its technology as a function of this likelihood. Given that both players are trying to outguess each other, it is natural to model this interaction as a simultaneous-move game and look for the equilibria in mixed strategies.<sup>9</sup>

The problem of the firm is to maximize its expected profits:

 $e\pi(\varphi c_B) + E(1-e)\pi(\lambda c_B) + (1-e)(1-E)\pi(c_B)$ 

The corresponding first-order condition implies the optimal choice of the firm:

$$e = \begin{cases} 1 & \text{if } \pi(\varphi c_B) > E\pi(\lambda c_B) + (1 - E)\pi(c_B) \\ 0 & \text{if } \pi\varphi c_B) < E\pi(\lambda c_B) + (1 - E)\pi(c_B) \\ \in [0, 1] & \text{if } \pi(\varphi c_B) = E\pi(\lambda c_B) + (1 - E)\pi(c_B) \end{cases}$$

<sup>&</sup>lt;sup>3</sup> Yaziji and Doh (2009) note: "The demands that the NGOs make in [watchdog] campaigns are not to change the institutional standards, but merely to enforce them; the message is institutionally conservative" (p. 95).

<sup>&</sup>lt;sup>4</sup> Strictly speaking, our model does not require geographic aspects of location of firms. However, the issues and mechanisms that we analyze here are more likely to arise in the multinational-firm contexts, where the operations of the firms in developing countries are (at least in part) regulated through the pressure by watchdog NGOs.

<sup>&</sup>lt;sup>5</sup> We remain agnostic about the reasons why the use of the green technology is viewed as desirable by the civil society. For the results of our model to hold, it is sufficient that there is an NGO entrepreneur who intrinsically cares about the use of the green technology and donors (which do not necessarily coincide with consumers) who care and finance the NGO (at the extreme, it can even be one large donor). Indeed, we assume that the consumers of the good produced by the firms (in the developing countries) do not care directly about the social implications of the use of the green technology or if they care, this does not interact directly with their consumption decisions.

<sup>&</sup>lt;sup>7</sup> Limardi (2011) notes that one additional case of non-compliance with international labor standards by a multinational firm, discovered by an NGO, implies a 20 per cent increase of private donations to the NGO.

<sup>&</sup>lt;sup>8</sup> As mentioned by Yaziji and Doh (2009: 96), watchdog NGO tactics include disruption of business and destruction of property of the firm. Moreover, NGO pressure affects employee morale: for instance, the Rainforest Action Network's campaigns against Citicorp involved targeting the bank's job recruitment sessions at university campuses (Baron, 2010: 116-117), which clearly could negatively affect the motivation of the new hires. All of these activities can considerably increase firms' unit costs of production.

<sup>&</sup>lt;sup>9</sup> In other words, we assume that monitoring is costly for the NGO and that it cannot credibly commit its resources ex ante.

which can also be written as

$$e = \begin{cases} 1 & \text{if } E > \rho \\ 0 & \text{if } E < \rho \\ \in [0, 1] & \text{if } E = \rho \end{cases}$$
(1)

where

$$\rho \equiv \frac{\pi(c_B) - \pi(\varphi c_B)}{\pi(c_B) - \pi(\lambda c_B)}.$$
(2)

 $\rho$  denotes the relative disincentive (in terms of profit differential) of acting green as compared to acting brown and being punished. (2) indicates that  $\rho$  is threshold probability of inspection by NGO that makes the firm just indifferent between acting green and brown: a slightly higher inspection probability would induce all firms to act green (while under a slightly lower inspection rate all firms act brown). Note that  $\rho$  increases with the marginal cost of production under green action ( $\varphi$ ) and decreases with the cost of punishment ( $\lambda$ ).

Intuitively, the firm chooses which of the two losses to avoid: the loss from adopting the green action or the loss from taking the risk of being caught as a brown-action firm. When the monitoring effort of the NGO is sufficiently high, the size of the second loss outweighs that of the first, and the firm prefers to choose the green action.

The problem of the NGO is as follows. Let  $V_G$  and  $V_B(< V_G)$  denote the unit (i.e. per firm) payoff of the NGO if the firm adopts green or brown action, respectively. Let H denote the unit payoff from exposing the brown-action firm. The NGO chooses how many firms to inspect, picking them at random. We suppose that inspecting K firms taken at random costs  $\Psi(K)$  with  $\Psi(0) = \Psi'(0) = 0$ ,  $\Psi'(K) \ge 0$ , and  $\Psi''(K) > 0$  for all  $K \in [0, N]$ . Therefore, the probability that a given firm is inspected<sup>10</sup> equals

$$E = \frac{K}{N}.$$

Let's denote with *m* the fraction of firms that choose the green action. Then, the problem of the NGO is:

$$\max_{K \in [0,N]} K[mV_G + (1-m)(V_B + H)] + (N-K)[mV_G + (1-m)V_B] - \Psi(K).$$
(3)

In the appendix, we provide a simple microfounded model of NGO behavior with fundraising and donations that generate an NGO inspection problem as described in (3).

Notice that in our formulation, the NGO is "intrinsically" motivated by the use of the green technology compared to the brown one. Its payoff is higher when any given firm chooses the green technology over the brown one ( $V_G > V_B$ ). This may reflect the fact that the NGO has some altruistic motivation about the welfare of the potential beneficiaries of the use of the green technology (e.g. citizens and workers in the developing country). It could also come from some pure intrinsic ideological process-oriented motivation that the NGO has over the green technology. More importantly, the NGO is also crucially motivated by the "private" benefits of capturing and revealing a brown-technology firm (*H*). As we have discussed above, these benefits might be those of a higher visibility in the media, and thus resulting in an increase in future donations and grants that the NGO can collect. However, it might also simply denote the warm-glow psychological benefit that the NGO's founders and members obtained from the awareness that, e.g., the



Fig. 1. Nash equilibrium.

improvement of the working conditions is obtained thanks to the NGO's *own* effort, rather than by some external force. Yaziji and Doh (2009) call this motivational component "the ideological fervor":

An *emotional* component, ideological fervor ... can be defined as the intensity of the emotion or sentiment toward a set of social, economic or political issues. [It] functions as a crucial means by which these organizations gain capital and labor contributions ... Other-oriented sentiments are the solution to Olson's famous problem of free-riding and collective action. In ideologically driven organizations, the other-directed good sought by the organization will not offset the efforts of the contributors (p. 79)

The first-order condition of problem (3) is<sup>11</sup>:

$$(1-m)H = \Psi'(K)$$

or

$$(1-m)H = \Psi'(NE). \tag{4}$$

This equation pins down the NGO's optimal choice of monitoring, given the firms' behavior, E(m). Explicitly solving for E, we obtain

$$E = \frac{\Psi'^{-1}((1-m)H)}{N}.$$
 (5)

Given that  $\Psi$  is convex, *E* is decreasing in *m*. The intuition is straightforward: higher fraction of firms adopting green action reduces the visibility benefits that the NGO obtains from (costly) monitoring and thus leads to a lower monitoring effort.

Assuming that the number of firms *N* is sufficiently big, by the law of large numbers, the probability that any given firm chooses the green action is approximately equal to the fraction of green-action firms, i.e. m = e. The two first-order conditions, (1) and (4), jointly determine the Nash equilibrium of the game and pin down the equilibrium green-action adoption by firms and monitoring effort by the NGO,  $m^*$  and  $E^*$ :

$$E^* = \rho = \frac{\pi(c_B) - \pi(\varphi c_B)}{\pi(c_B) - \pi(\lambda c_B)}$$
$$m^* = 1 - \frac{\Psi'(N\rho)}{H}.$$

Fig. 1 describes graphically the Nash equilibrium of the game.<sup>12</sup>

<sup>&</sup>lt;sup>10</sup> We keep aside some of the informational problems by assuming that the NGO discovers for sure the technology of any firm that it inspects. Analytically, the model's results would remain the same if we assume that there is some noise in observing the true technology. Similarly, we assume away the informational problems between the NGO and the public. In general, NGOs enjoy a considerable amount of trust among the public (at least compared to firms), mainly because "NGOs are often seen as working in the public interest... By contrast, corporations are seen as being driven primarily by shareholder interest or the profit motive" (Yaziji and Doh, 2009: 102).

 $<sup>^{11}\,</sup>$  The second order condition for a maximum is satisfied, given that  $\Psi$  " (K)>0.



Fig. 2. Comparative statics for Nash equilibrium.

The equilibrium of the game is in mixed strategies. Clearly, a purestrategy equilibrium does not exist: if all firms act green, the NGO's best response is not to exert any monitoring effort. If instead, all firms act brown, the NGO has the maximum incentives to monitor; however, then all firms will find it beneficial to switch to acting green. Therefore, in equilibrium, any given firm must be indifferent between acting green or brown. The equilibrium thus pins down the fraction of firms that act green,  $m^* \in (0, 1)$ , which must be compatible with the equilibrium monitoring effort of the NGO,  $E(m^*)$ . Technically, the mixed-strategy equilibrium obtains because the actions of the NGO and firms are strategic substitutes and the firms are (ex ante) identical.

Inspecting the equilibrium conditions, we identify several simple comparative statics results. An increase in the marginal cost of greenaction production ( $\varphi$ ) or a fall in the production of punished brownaction firms ( $\lambda$ ) shifts rightward the best response function of firms (1), as it increases the relative disincentives of acting green (as compared to acting brown). Hence, in a new equilibrium, fewer firms act green and the NGO exerts higher monitoring effort. This corresponds to a move from point *A* to point *B* in Fig. 2.

Instead, an increase in the number of the firms in the industry (*N*), a fall in the visibility benefits of the NGO (*H*), or an increase in the marginal cost of monitoring ( $\Psi'(.)$ ) leads to a downward shift in the best-reponse function of the NGO (a reduction in monitoring effort *E* for a given fraction of firms acting green, *m*). In a new equilibrium we obtain a lower equilibrium fraction  $m^*$  of green firms, whereas the monitoring effort of the NGO  $E^* = \rho$  rests the same as before. The intuition for this result is the following. The NGO's decreased payoffs from monitoring effort. However, this immediately implies that all firms switch to acting brown. Then, the NGO's probability of 'capturing' brown-acting firms shoots up, thus inducing it to restore its effort of monitoring, just to the level where all the firms are again indifferent between acting brown or green. Graphically, this corresponds to a move from point *A* to point *C*.

#### 3. Endogenous market structure

Until now, we left unspecified the competitive environment of the industry, having summarized it by the profit function  $\pi(.)$  of a typical firm. To understand the two-way interactions between the NGO monitoring, and the competitive strategies of firms and market structure of the industry, we need to be more specific on the way firms interact with each other in the sector. For this, we opt for the modelling perspective of a monopolistically competitive industry with firms producing horizontally differentiated products.

More precisely, we embed our NGO-firm interaction in a simple linear-quadratic model of monopolistic competition with endogenous mark-ups (Melitz and Ottaviano, 2008; Ottaviano et al., 2002). This specification fits well our purposes, given that they allow us to analyze the impact of the competitive pressure in the presence of NGO monitoring.<sup>13</sup>

#### 3.1. Demand side

The market consists of atomistic consumers, whose mass is *L*. Consumer preferences are defined over a continuum of differentiated varieties indexed by  $i \in \Omega$  and a homogenous good chosen as the numeraire. The preferences are described by the linear-quadratic utility function<sup>14</sup>

$$U = q_0 + \beta \int_{i \in \Omega} q_i di - \frac{1}{2} \gamma \int_{i \in \Omega} q_i^2 di - \frac{1}{2} \left[ \int_{i \in \Omega} q_i di \right]^2$$

where  $q_0$  and  $q_i$  denote consumption of the numeraire good and variety i of the differentiated good, respectively. The demand parameters  $\beta$  and  $\gamma$  are positive, with  $\beta$  denoting the degree of substitutability between the numeraire good and the differentiated varieties and  $\gamma$  standing for the degree of product differentiation between varieties. If  $\gamma = 0$ , varieties are perfect substitutes and consumers care only about the total consumption level over all varieties, given by

$$Q^c = \int_{i \in \Omega} q_i di.$$

Let  $p_i$  be the price of one unit of variety *i*, and let's assume that consumers have positive demand for the numeraire good. Then, standard utility maximization gives the individual inverse demand function

$$p_i = \beta - \gamma q_i - Q^c$$
,

whenever  $q_i > 0$ . This holds when

$$p_i \leq \frac{1}{\gamma + N} (\gamma \beta + N \overline{p}),$$

where *N* is the measure of the set of varieties  $\Omega$  with positive demand (and, given that each firm produces only one variety, the number of firms in market) and  $\overline{p}$  is the average price index, given by

$$\overline{p} = \frac{1}{N} \int_{i \in \Omega} p_i di = \beta - \frac{\gamma}{N} Q^c - Q^c = \beta - \frac{\gamma + N}{N} Q^c$$

$$U = q_0 + \beta \int_{i \in \Omega} q_i di - \frac{1}{2} \gamma \int_{i \in \Omega} q_i^2 di - \frac{1}{2} \left[ \int_{i \in \Omega} q_i di \right]^2 + \delta \left\{ \left[ \int_{i \in \Omega_G} di \right] V_G + \left[ \int_{i \in \Omega_B} di \right] V_B \right\} \right\}$$

where  $\delta \ge 0$  is the consumer's weight of altruism,  $\Omega_G$  and  $\Omega_B$  are the set of products produced respectively with a green and a brown technology, and  $V_G$  and  $V_B$  are the payoffs of the developing country's citizens from the use of the green and brown technologies, respectively. If the green technology is "better" for the citizens in the developing country where the good is produced, it is natural to assume  $V_G > V_B$ .

<sup>&</sup>lt;sup>13</sup> The older monopolistic-competition models with Dixit and Stiglitz (1977) preferences imply constant mark-ups for firms. This aspect, however, impedes the possibility for competitive pressure to affect firms' margins and firm-level output, significantly underplaying the impact of a change in market structure on firms and, consequently, on the NGO behavior. In particular, this feature would imply that the relative disincentive (in terms of profit differential) of acting green as compared to acting brown and being punished would not be affected by the intensity of competition between firms. In such case, the equilibrium NGO monitoring effort would be independent from the degree of competition between firms and the industrial market structure. This is quite unlikely in reality.

<sup>&</sup>lt;sup>14</sup> In this formulation, we assume that consumers do not care about the consequences of the brown or the green technology on people or the environment where the goods are produced. Our analysis remains unchanged if we relax this assumption by introducing some consumer concern about the technology, as long as this altruistic concern does not affect directly the demand functions of the differentiated goods and enters additivily in the preferences, such as, for instance, under the following utility function:

Market demand for variety *i* can thus be expressed as

$$\widetilde{q}_i = Lq_i = \frac{\beta L}{\gamma + N} - \frac{L}{\gamma} p_i + \frac{N}{\gamma + N} \frac{L}{\gamma} \overline{p}.$$
(6)

Note that in this linear demand system, the price elasticity of demand is driven by the intensity of competition in the market. More intense competition is induced either by a lower average price for varieties  $\overline{p}$  or by more product varieties (larger *N*). Thus, the price elasticity of demand increases with *N* and decreases with  $\overline{p}$ .

#### 3.2. Production

The numeraire good 0 is produced with constant returns to scale (one unit of good 0 requires one unit of labor) under perfectly competitive conditions.<sup>15</sup> Contrarily, each variety of the differentiated good is produced under monopolistically competitive conditions. Although firms in the differentiated good sector are ex-ante identical, after their choice of technology (brown or green) and NGO monitoring, they end up having different ex-post marginal costs of production ( $c_i$ ): it is  $c_B$ for brown firms that are not punished by the NGO,  $\lambda c_B$  for those brown firms that are punished and  $\varphi c_B$  for the green firms.

One key modelling point is of order here. We assume that the entire effect of NGO activism and pressure on a firm goes through the increase in the marginal cost of production if the firm is discovered by the NGO as acting brown. This can be thought of as capturing the higher cost associated with repairing and/or preventing the damage caused by aggressive confrontational strategies that some NGOs adopt (such as the disruption of fishing activity by Greenpeace activist ships or the destruction of fields of genetically modified crops by the activist group of José Bové). Alternatively, and more broadly, this higher cost can be thought of as the cost of neutralizing the negative advertising generated by activist protests and media exposure. However, we do not model the effect of NGO activism on consumer demand, for a pragmatic reason: endogenizing the demand response, but still allowing for endogenous market structure would complexify analytically the model to the point of making it intractable.

Consider now a given variety i produced with marginal cost  $c_i$ . Then, profits for that variety can be written as,

$$\pi_i = \widetilde{q}_i(p_i - c_i).$$

The profit maximizing output level  $\tilde{q}_i = q(c_i)$  and price level  $p_i = p(c_i)$  are linked by the following expression:

$$\widetilde{q}_i = q(c_i) = \frac{L}{\gamma} [p(c_i) - c_i].$$
(7)

Note that output per firm increases with the size of the market *L*. The profit-maximizing price can be written as

$$p(c_i) = \frac{1}{2} \left[ c_i + \frac{\beta \gamma}{\gamma + N} + \frac{N}{\gamma + N} \overline{p} \right], \tag{8}$$

and thus, the (absolute) markup over price is

$$p(c_i) - c_i = \frac{1}{2} \left[ \frac{\beta \gamma}{\gamma + N} + \frac{N}{\gamma + N} \overline{p} - c_i \right].$$
<sup>(9)</sup>

In addition to the taste-for-variety parameter  $\gamma$ , the markup depends on the intensity of competition which, in turn, depends on the average price for varieties  $\overline{p}$  and on the number of varieties and firms on the market, *N*.

The average price  $\overline{p}$  and average cost  $\overline{c}$  can be expressed as

$$\overline{p} = \frac{\overline{c} + \frac{\beta\gamma}{\gamma + N}}{\frac{2\gamma + N}{\gamma + N}},\tag{10}$$

$$\overline{c} = \frac{1}{N} \int_{i \in \Omega} c_i di, \tag{11}$$

and, therefore, the equilibrium profits of a firm with  $\cot c_i$  are given by

$$\pi(c_i) = \frac{L}{4\gamma} [c_D - c_i]^2, \tag{12}$$

where,  $c_D$  denotes the cut-off cost level

$$c_D = \frac{2\beta\gamma}{2\gamma + N} + \frac{N}{2\gamma + N}\overline{c}.$$
(13)

The cut-off cost level  $c_D$  (at which the firm with this level of marginal cost earns zero profits) is a key variable of the model, as it captures the (inverse of the) intensity of competition in the industry. This cut-off cost declines (i.e. the competition becomes more intense) when there are more firms in the industry (larger *N*), when more low-cost firms are present in the market (lower  $\bar{c}$ ), and when product varieties are closer substitutes (smaller  $\gamma$ ).<sup>16</sup>

#### 4. Short-run industry equilibrium

We are now ready to analyze the industry equilibrium with NGO monitoring. Substitution of (12) into (2) gives us the threshold level:

$$\rho = \frac{(c_D - c_B)^2 - (c_D - \varphi c_B)^2}{(c_D - c_B)^2 - (c_D - \lambda c_B)^2} = \frac{(\varphi - 1)[2c_D - (\varphi + 1)c_B]}{(\lambda - 1)[2c_D - (\lambda + 1)c_B]}$$

Note that the relative disincentives to act green versus brown ( $\rho$ ) depend on the cut-off cost level  $c_D$ . Deriving this expression with respect to  $c_D$ , we obtain that  $\rho$  decreases with  $c_D$ :

$$\frac{\partial \rho}{\partial c_D} = \frac{2c_B(\varphi - \lambda)}{(\lambda - 1)[2c_D - (\lambda + 1)c_B]^2} < 0.$$

Fig. 3 which plots the profit functions of three types of firms, as a function of the cut-off cost level  $c_D$ . The numerator of  $\rho$  is the difference between the profit of the brown-acting firm (unpunished) and that of the green-acting firm. Graphically, this corresponds to the vertical distance between curves *x* and *y*. Similarly, the denominator of  $\rho$  is the difference between the profit of the brown-acting firm (unpunished) and that of the brown-acting punished firm. Graphically, this difference is described by the vertical distance between curves *x* and *z*. Take now a certain cost level  $c'_D$ . One clearly sees that a small decrease in this cost,  $c'_D - \varepsilon$ , implies a bigger relative fall in the distance between *x* and *z* curves than in the distance between *x* and *y* curves, i.e. when  $c_D$  decreases, the denominator of  $\rho$  shrinks faster (at the rate  $2(\lambda - 1)$ ) than its numerator (which shrinks at the rate  $2(\varphi - 1)$ ).

The Nash equilibrium  $(m^*, E^*)$  thus becomes<sup>17</sup>

$$\begin{split} E^*(c_D) &= \frac{(\varphi - 1)[2c_D - (\varphi + 1)c_B]}{(\lambda - 1)[2c_D - (\lambda + 1)c_B]},\\ m^* &= 1 - \frac{\Psi'(NE^*(c_D))}{H}. \end{split}$$

<sup>&</sup>lt;sup>15</sup> Production of the numéraire good is made using a standardized technology and is not subject to NGO pressure.

<sup>&</sup>lt;sup>16</sup> See Melitz and Ottaviano (2008) for the formal proof of this result.

<sup>&</sup>lt;sup>17</sup> Note that a necessary and sufficient condition to have  $E^*(c_D) < 1$  is that  $2c_D > (\lambda + \varphi)c_B$  which is satisfied as long as  $c_D > \lambda c_B > \varphi c_B$  (that we have assumed earlier).



Fig. 3. Profit functions under monopolistic competition.

Note that  $E^*$  is negatively sloped in the cut-off cost level,  $c_D$ , i.e. the equilibrium monitoring effort increases with the intensity of competition in the market:

$$\frac{\partial E^*(c_D)}{\partial c_D} = \frac{\partial \rho}{\partial c_D} < 0.$$

Higher intensity of competition (i.e. lower  $c_D$ ) compresses the profits of all the three types of firms, but not in the same proportion. In particular, it reduces more the disincentive from acting brown than the disincentive from acting green. Therefore, at unchanged NGO monitoring intensity, firms now have a stronger incentive to act brown. This in turn would induce all firms to act brown. As a consequence in equilibrium, the NGO adjusts its monitoring effort upwards, and at this higher level of monitoring all the firms are again indifferent between the two technologies. The new equilibrium exhibits higher monitoring effort but a lower fraction of green firms.

Thus, given (4) and (13), the industry equilibrium is described by the following system:

$$\begin{split} E &= E^*(c_D) = \frac{(\varphi - 1)[2c_D - (\varphi + 1)c_B]}{(\lambda - 1)[2c_D - (\lambda + 1)c_B]},\\ m &= m^* = 1 - \frac{\Psi'(NE)}{H},\\ c_D &= \frac{2\beta\gamma}{2\gamma + N} + \frac{N}{2\gamma + N}\overline{c}(m, E). \end{split}$$
(14)

where, the industry average  $\cot \overline{c}(m, E)$  is given by:

$$\overline{c}(m,E) = [m\varphi + (1-m)(E\lambda + (1-E))]c_B$$

Simple inspection shows (see formal proof is in the Appendix A) that, because of  $\lambda > \varphi$ , the function  $\overline{c}(m, E)$ ) is decreasing in m (the fraction of firms acting green):

$$\frac{\partial \overline{c}(m, E)}{\partial m} < 0$$

Intuitively, as  $\lambda > \varphi$ , the expected cost of acting brown (and eventually being punished) is larger than the cost of acting green. Hence, an increase in the fraction of green-action firms should lead to a reduction of the industry-average cost.

For a given value of firms *N* in the industry, after substitution of  $E = E^*(c_D)$ , the second equation of the equilibrium conditions (14) provides a positively-sloped relationship  $m = \tilde{m}(c_D)$ , while the third equation provides a negatively-sloped relationship  $c_D = \overline{c}_D(m)$ . Hence the intersection of these two relationships (and, therefore, the short run industry equilibrium) is unique.<sup>18</sup>



Fig. 4. Short-run industry equilibrium.

This is illustrated in Fig. 4 which constructs graphically the short-run equilibrium. The bottom-left segment is simply Fig. 1. Consider now two values of the cut-off cost level,  $c_D^0$  and  $c_D^1(< c_D^0)$ . The cut-off cost level  $c_D^0$  corresponds to a certain level of equilibrium monitoring effort  $E^0$  and a fraction of green-acting firms  $m^0$ . As the intensity of competition in the product market increases (a move from  $c_D^0$  to  $c_D^1$ ), the negative relationship between  $c_D$  and E (the first equation of (14), depicted in the bottom-right segment of Fig. 4) maps into a lower equilibrium fraction of firms acting green, as explained above. This, via the 45° line on the top-left segment, maps into the level  $m^1$ , on the top-right panel of the figure. This gives us the relationship  $m = \tilde{m}(c_D)$ , described by the second equation of (14).

However, the cut-off cost level  $c_D$  is not exogenous, but depends on the average cost  $\overline{c}(m, E)$  in the industry. In particular, higher fraction of green firms, which implies lower industry-average cost, leads to a lower cut-off cost level. Thus, for the industry structure to be in an equilibrium, the share of green firms and the cut-off cost level should be compatible with both the relationship  $m = \widetilde{m}(c_D)$  derived above and the relationship  $c_D = \widetilde{c}_D(m)$ , described graphically by the negatively-sloped line on the top-right panel. The unique intersection of the two lines thus gives the short-run equilibrium.

#### 4.1. Comparative statics

We can now develop two key comparative statics results for the short-run industry equilibrium.<sup>19</sup> The first is the effect of an exogenous change in the NGO payoffs from activism (higher reward for identifying a brown firm, and a lower cost of monitoring). This step will serve us for the long-run equilibrium analysis (to explain the first pattern described in the introduction). The second is the effect of the number of firms in the industry on NGO activism, the intensity of competition between firms, and the share of firms acting green. This would allow us to explain the second pattern (different degree of compliance with ethical standards across different industries under NGO pressure). Moreover, it would prepare ground for the long-run industry equilibrium analysis that we develop in the next section.

#### 4.1.1. Effect of changes in the NGO payoffs

An increase in the NGO's reward from identifying a brown firm (*H*) and a decrease in the NGO's cost of monitoring ( $\Psi'(.)$ ) qualitatively have the same effect on the equilibrium values. Such a change only affects the  $\tilde{m}(c_D)$  line, by shifting it leftward/up. Intuitively, the change

 $<sup>^{18}</sup>$  The formal proof of existence and uniqueness of the industry equilibrium for a given N is provided in the Appendix A.

<sup>&</sup>lt;sup>19</sup> We report other comparative statics (the effects of a change in firms' production costs and consumer tastes) results in the Appendix A.



Fig. 5. a. Effect of change in the NGO payoffs. b. Effect of change in the market structure.

occurs in the following manner. The first effect is that at a given level of intensity of competition, the monitoring effort by the NGO increases. Consequently, the fraction of green-acting firms increases. This corresponds to the move from *A* to *B* on Fig. 5a.

This, in turn, leads to a decrease in the industry-average production cost, leading to tougher competition, which partially mitigates the incentives to act green. Thus, the fraction of green-acting firms falls, settling at the new equilibrium level which is higher than at the initial equilibrium (the move from *B* to *C*). We thus end up in the new equilibrium, with more intense competition and a higher fraction of green-acting firms:

$$\frac{\partial c_D}{\partial H} < 0, \frac{\partial m^*}{\partial H} > 0, \frac{\partial c_D}{\partial \Psi'(.)} > 0, \frac{\partial m^*}{\partial \Psi'(.)} < 0.$$

Note that the relative magnitudes of this effect on the share of green firms and the intensity of the competition depend crucially on the elasticity of  $\tilde{c}_D(m)$  line, which describes how strongly the industry competition depends on the share of green firms. If the cost differences between the three types of firms is relatively large (i.e.  $\lambda$  is much bigger than  $\varphi$ , which in turn is much bigger than 1), even a minor variation in the shares of three types of firms in the sector has a large effect on the industry-average cost, and thus the  $\tilde{c}_D(m)$  line is quite elastic. In this case, the effect of a higher H will translate to a relatively large drop in  $c_D$ , but a relatively small increase in  $m^*$ . Contrarily, when the cost differentials are small,  $\tilde{c}_D(m)$  line is almost vertical, and an increase in H translates almost entirely into a large increase in the share of green firms (with little change in the intensity of industry competition).

#### 4.1.2. Effect of changes in market structure

An exogenous increase in the number of firms in the industry, ceteris paribus, makes the market competition more aggressive (a reduction in  $c_D$ ). This induces a lower fraction of firms to act green (graphically, this corresponds to a leftward shifts in the  $\tilde{c}_D(m)$  line and the move from point *A* to *B* on Fig. 5b).

The NGO's incentives to monitor are now stronger, and the resulting increase in the brown-acting firms that are punished partially compensates the fall in  $c_D$ . However, the increase in N has also a second effect: more firms imply higher marginal cost of monitoring, which induces the NGO to adjust its monitoring effort (dilution effect). Foreseeing this, even fewer firms act green, and we end up with an unambiguously lower fraction of firms acting green (rightward shift of the  $\tilde{m}(c_D)$  line, a move from point B to C).

The total effect on equilibrium competition is ambiguous though. The intuition is the following. As there are fewer green firms, the industry-average cost increases, and this softens the competition. However, there is also the usual Melitz-Ottaviano effect: the increase in the number of firms directly makes the market more competitive. The total effect depends on which of these two channels dominates:

$$\frac{\partial c_D}{\partial N} \ge 0, \frac{\partial m^*}{\partial N} < 0.$$

This analysis explains the second puzzle described in the introduction: in certain industries, one observes that the multinationals under activist pressure truly follow the ethical codes of conduct, while in others there is notoriously little response. Our analysis links this to the degree of concentration in the industry. In an industry with fewer firms (e.g. garments industry), the profit margins are larger, and therefore green firms are more likely to survive, which makes the relative cost-benefit comparison of the two technologies for a firm in such industry relatively favorable to acting green (as compared to an firm in a less concentrated industry, such as, for instance, seafood production).

#### 5. Long-run industry equilibrium

In this section we endogenize the market structure of the industry, by supposing that the entry in and exit from the industry in the long run is unrestricted. The free-entry condition that pins down the long-run values equates the expected profit of a typical firm in the industry to the fixed cost of entry, which we denote with *F*:

$$m^{e}\pi(\varphi c_{B}) + E^{e}(1-m^{e})\pi(\lambda c_{B}) + (1-m^{e})(1-E^{e})\pi(c_{B}) = F$$

Here, the long-run equilibrium values are denoted with subscript *e*. Given that the equilibrium strategy of a firm (in terms of green/brown action) is mixed, i.e.  $m^e \in (0, 1)$ , with any firm being indifferent between acting green or brown, the free-entry condition reduces to

$$\pi(\varphi c_B) = F$$

or, using the expression for profits (12),

$$\frac{L}{4\gamma}[c_D-\varphi c_B]^2=F.$$

This condition allows us to calculate the equilibrium intensity of competition.<sup>20</sup> Under free entry, the indicator of the intensity of

$$\varphi c_{B} + \sqrt{\frac{4\gamma F}{L}} \ge \lambda c_{B},$$

to ensure that  $c_D$  is always larger than  $\lambda c_B$ . This basically corresponds to assuming that there is sufficient product differentiation.

<sup>&</sup>lt;sup>20</sup> Technically, we require that  $c_D > \lambda c_{B}$ , because otherwise firms that are punished have to exit the market. We therefore assume that

competition, the cut-off marginal cost  $c_D^e$ , becomes

$$c_D^e = \varphi c_B + \sqrt{\frac{4\gamma F}{L}}.$$
 (15)

Given (15), we then immediately obtain the long-run equilibrium values of the fraction of green-action firms  $m^e$ , NGO monitoring  $E^e$ , and the number of firms in the industry  $N^e$ :

$$E^{e} = \frac{(\varphi - 1)[2c_{D}^{e} - (\varphi + 1)c_{B}]}{(\lambda - 1)[2c_{D}^{e} - (\lambda + 1)c_{B}]}$$
(16)

$$m^e = 1 - \frac{\Psi'(N^e E^e)}{H} \tag{17}$$

$$c_D^e = \frac{2\beta\gamma}{2\gamma + N^e} + \frac{N^e}{2\gamma + N^e} \overline{c}(m^e, E^e).$$
(18)

Substituting (15) into (18) gives:

$$\varphi c_B + \sqrt{\frac{4\gamma F}{L}} = f(m, N). \tag{19}$$

Eq. (17) defines a decreasing relationship  $m = \overline{m}(N)$  between the share of green-action firms and the total number of firms in the industry. Intuitively, a higher number of firms increases the marginal cost of monitoring effort for the NGO, by the dilution effect discussed in the previous section. At a given level of monitoring effort, this higher cost has to be compatible with a higher marginal benefit of effort for the NGO, i.e. a larger share of firms acting brown.

Eq. (19) describes as well a decreasing relationship  $N = \overline{N}(m)$ . The intuition for this is that if the share of green-action firms in the market increases, the cut-off level compatible with it decreases (because the green-action firms have lower marginal costs as compared to punished brown-action ones), and this makes the market competition tougher. Hence, at the current industry structure, firms start making losses and some of them will exit the industry in the long run. This process will continue until the expected profits of firms does not make the free-entry condition hold again.

We can now analyze the shape of the equilibrium. For this, we first make the following technical assumption:

Assumption A: 
$$[\beta - \varphi c_B]^2 > \frac{4\gamma F}{L} > [\lambda - \varphi]^2 c_B^2$$
.

This assumption ensures two things. The first inequality ensures that there is a positive demand for the differentiated products under free entry (i.e.  $\beta > c_D^e$ ); the degree of substitutability between the numeraire good and the differentiated varieties  $\beta$  is large enough). This is a consistency condition to ensure the existence of the differentiated good market. The second inequality ensures that competition consistent with free entry is not too intense (i.e.  $c_D^e > \lambda c_B$ ), guaranteeing that the punished brown-technology firms are not driven out from the market. This assumption is only made for convenience and is satisfied if the consequences of the NGO's actions are not extremely costly to the detected brown-technology firms.<sup>21</sup>

Let's start first with the relationship  $m = \overline{m}(N)$ , described by the equation

$$m^e = 1 - \frac{\Psi'(NE^e)}{H}.$$

This relationship describes the fraction of green-acting firms  $m^e$  consistent with a free entry industry equilibrium with N active firms and an NGO effort of  $E^e$ . Given that the cost of monitoring effort  $\Psi(.)$  is convex,  $m = \overline{m}(N)$  is monotonically decreasing, and takes the value equal to zero at the point

$$N^0 = \frac{\Psi'^{-1}(H)}{E^e}.$$

At point  $N^0$ , we hit the corner solution  $m^e = 0$ . No firm adopts the green technology because of the strong dilution effect on NGO monitoring. The probability of being discovered (and, consequently, being punished) is too small to induce firms to act green. This threshold  $N^0$  is increasing in the visibility gain of the NGO *H* and decreasing in the convexity of the NGO cost function  $\Psi(.)$ .

Let's now turn to the relationship  $N = \overline{N}(m)$ . This curve describes the free entry market structure N, given a fraction  $m^e$  of firms with costs  $\varphi c_B$  (i.e., acting green), a fraction  $(1 - m^e)E^e$  of firms with costs  $\lambda c_B$  (i.e. acting brown and being punished) and a fraction  $(1 - m^e)(1 - E^e)$  of firms with costs  $c_B$  (i.e. acting brown and remaining undiscovered).

Using (18) we can show (see Appendix A) that  $\overline{N}(m)$  takes an hyperbolic decreasing form:

$$N = \overline{N}(m) = \frac{2\gamma(\beta - c_D^e)}{\Omega_1(c_D^e)m - \Omega_0(c_D^e) + c_D^e},$$

where  $\Omega_0(c_D^e)$  and  $\Omega_1(c_D^e)$  are two positive constants with  $\Omega_0(c_D^e) < c_D^e$ under Assumption *A*. At m = 0, this function takes the value

$$\overline{N}(0) = \frac{2\gamma(\beta - c_D^e)}{c_D^e - \Omega_0(c_D^e)} > 0.$$

We also show (in the Appendix A) that under Assumption A, there exists at least one free-entry industry equilibrium with NGO monitoring. Fig. 6 describes the long-run industry equilibrium graphically.

The equilibrium is interior when  $N^0 > \overline{N}(0)$ . This condition can also be written as

$$H > \Psi' \left( E^e \frac{2\gamma(\beta - c_D^e)}{c_D^e - \Omega_0(c_D^e)} \right).$$
<sup>(20)</sup>



Fig. 6. Long-run industry equilibrium.

<sup>&</sup>lt;sup>21</sup> If the second inequality it is not satisfied, the population of firms in the industry is composed of only two types of firms: green-technology firms and brown-technology firms that are not detected. Given that the threat of being detected if acting brown implies now a larger cost in terms of lost profits (i.e. exiting the market rather than producing at a higher cost), the incentives for firms to enter the market are reduced and the industry equilibrium exhibits fewer firms in the long run. The other results (mutiple equilibria and comparative statics) are not qualitatively affected.

In this case, the free-entry equilibria will exhibit a strictly positive number of firms acting green (i.e.  $m^* > 0$ ). On the other hand, when (20) is not satisfied, the situation with no firm acting green (i.e.  $m^* = 0$ ) is necessarily a free-entry industry equilibrium. Intuitively, condition (20) requires that if no firm acts green (m = 0) and free entry into the industry is allowed, the NGO has sufficient incentives to start monitoring. This will occur when the visibility benefit to discover brown firms *H* is large enough and/or its marginal cost curve  $\Psi'(.)$  is not too steep (i.e. the cost function  $\Psi(.)$  is not too convex).

Concentrating on the interior industry equilibria as shown in Fig. 6, a necessary and sufficient condition to get a *unique* interior equilibrium is the fact that at the equilibrium, the  $\overline{N}(m)$  curve is flatter than the  $\overline{m}(N)$  curve, at the point of intersection of the two curves. This second condition can be interpreted as follows. Under NGO monitoring, the number of firms in the industry affects the cut-off cost level  $c_D$  in two ways. The first one is the direct (negative) Melitz-Ottaviano effect of competition. The second is the indirect positive effect: it comes from the fact that the higher number of firms in the industry induces the NGO to reduce its per-firm monitoring effort, and this leads to fewer firms acting green (i.e. lower m) and, consequently, to a higher *ex post* industry-average production cost (given that  $\lambda > \varphi$ ). The second condition states that the first (direct) effect outweighs the second (indirect) one. Formally, the condition writes as

$$-\frac{\partial c_D}{\partial N} > -\frac{\partial c_D}{\partial m} \frac{\Psi''}{H} E^e, \tag{21}$$

where

$$\frac{\partial c_D}{\partial N} = A'(N) + B'(N)\overline{c}(m, E^e) < 0,$$
  
$$\frac{\partial c_D}{\partial m} = B(N) \frac{\partial \overline{c}(m, E^e)}{\partial m} < 0, \text{ with } A \equiv \frac{2\beta\gamma}{2\gamma + N}, \text{ and } B \equiv \frac{N}{2\gamma + N}$$

#### 5.1. Globalization and NGO activism in the long run

We can now address the following question: how does an increase in the market size affect the long-run equilibrium (in particular, the intensity of NGO activism and the compliance with ethical standards in the industry)? Consider an increase in *L*. Its first effect is on  $\overline{m}(N)$  relationship: larger market size implies that the profit of any given firm increases, which in turn stimulates entry and increases the intensity of competition (i.e.  $c_D^e$  decreases). As shown above, in a more competitive environment, firms have relatively lower incentives to act green. A lower share of firms then chooses to act green, while the equilibrium level of NGO monitoring that makes the firms indifferent between



Fig. 7. Long-run comparative statics: effect of a change in market size or fixed cost of entry.

acting green and acting brown should increase. In the long-run, as increased profits attract new entrants, the number of the firms in the industry increases. The impact of a larger market *L* corresponds to a counter-clockwise rotation in the  $\overline{m}(N)$  line and a move from point *A* to *B* on Fig. 7.

There is also a second effect, reinforcing the first one. An increase in the market size also affect the  $\overline{N}(m)$  relationship. Indeed, again, as the market becomes larger and competition more intense, the equilibrium monitoring effort of the NGO  $E^e$  increases. Ceteris paribus, this increases the fraction of punished brown firms and consequently the average cost of production  $\overline{c}$  in the industry. This, in turn, tends to soften the intensity of competition in the industry, inducing further entry of firms into the sector. Graphically, this comparative statics corresponds to an upward shift in the  $\overline{N}(m)$  curve and the move from point *B* to *C*. Thus, the overall effect is the higher number of firms in the industry in the long run, a smaller share of them acting green, and more intense equilibrium monitoring by the NGO. These results can be summarized as:

$$\frac{\partial N^{*}}{\partial L} > 0, \frac{\partial m^{*}}{\partial L} < 0, \frac{\partial E^{*}}{\partial L} > 0$$
$$\frac{\partial N^{*}}{\partial F} < 0, \frac{\partial m^{*}}{\partial F} > 0, \frac{\partial E^{*}}{\partial F} < 0.$$

This analysis explains the third pattern that we have discussed in the introduction. Increased globalization can be understood as larger markets. As we have shown, this leads to more firms, but fewer of them acting green, and, consequently, intensifies NGO activism targeting corporations. The concerns of anti-globalization movements are to some extent valid: a smaller share of firms acting green implies that globalization does indeed generate some undesirable consequences in terms of environmental harm or less socially responsible behavior of firms. Thus, why did NGO activism increase so much in the last decades? Our analysis shows that the globalization (increase in the market size of MNCs) leads to more intense competition, and to smaller profit margins. This makes acting green less economically interesting, which increases the demand for NGO activism; the rise in activism follows. Interestingly, this higher activism does not seem to able to neutralize fully the negative consequences of globalization.

Another useful comparative statics concerns the effect of increased visibility benefit *H* of the NGO. This could reflect a secular increase in the sensitivity of public opinion (to NGOs' advocacy activities). Simple inspection shows that an increase in *H* only affects the curve  $\overline{m}(N)$ . As *H* increases, the NGO has more incentives to monitor the industry. In order to re-adjust downward this monitoring effort to the level  $E^e$  that makes firms indifferent between acting brown or green, there should be an increase in the fraction of firms acting green in the sector. Graphically, the shift associated with an increase in *H* corresponds to a clockwise rotation in the  $\overline{m}(N)$  line and a move from point *A* to *B* on Fig. 8. The



Fig. 8. Long-run comparative statics: effect of change in NGO payoffs.



Fig. 9. Multiple equilibria.

new equilibrium in *B* has a lower number of firms *N* in the industry and a larger fraction of firms acting green. The monitoring effort of the NGO in equilibrium is unaffected:

$$\frac{\partial N^*}{\partial H} < 0, \frac{\partial m^*}{\partial H} > 0, \frac{\partial E^*}{\partial H} = 0.$$

This finding explains the first pattern noted in the introduction (i.e., why does rising NGO activism lead to firms quitting the market?). Rise in NGO activism increases compliance (as is shown, for instance, by Harrison and Scorse (2010)) but also intensity of competition in the industry (in the short run, as we have shown in Section 4.1). This higher intensity of competition makes staying in the industry less interesting to some firms, which leads to exit in the long run.

#### 5.2. Multiple equilibria

In which direction an industry under NGO monitoring is likely to evolve to, in the long run? It turns out that in some cases it is a priori impossible to predict. This happens because when  $N^0 > N(0)$  and the condition (21) is not satisfied, our model exhibits multiple equilibria. Under NGO monitoring, the number of firms in the industry affects the cut-off cost level  $c_D$  in two ways. The first one is the direct (negative) Melitz-Ottaviano effect of competition: more firms in the industry lead to more intense competition. The second is an indirect positive effect: a higher number of firms induces the NGO to reduce its per-firm monitoring effort. This leads to fewer firms acting green (i.e. lower *m*) and as a consequence, to a higher *ex post* industry-average production cost (given that  $\lambda > \varphi$ ), relaxing the intensity of competition. This softening of competition, in turn, stimulates entry in the industry. When (21)



Fig. 10. Multiple equilibria.



Fig. 11. Multiple equilibria and shift of parameters.

does not hold, the second effect may dominate the first (direct) conventional effect and this creates a source of multiple equilibria. As shown in Fig. 9, there can be one stable equilibrium at point C with few firms, a moderate level of competition, a relatively large fraction of firms acting green and a low level of NGO monitoring, and another stable equilibrium at point A (with more intense competition, a smaller fraction of green firms and a more intense NGO monitoring).

Even when condition (21) is satisfied, but  $N^0 < \overline{N}(0)$ , there still might be multiple equilibria in the long run. As we know, one equilibrium is the corner equilibrium (point *A*) with  $\overline{N}(0)$  firms (all of which act brown). As Fig. 10 shows, there might also exist (at point *C*) an interior stable equilibrium ( $m^e$ ,  $N^e$ ), with a smaller number of firms, some of which act green.

Interestingly, in such a situation, a small change that reverts the order  $(N^0 > N(0)$  instead of  $N^0 < N(0)$ ) can lead to a dramatic change in industry structure. Consider an increase in NGO visibility H or a reduction in the marginal cost of monitoring  $\Psi'(.)$ . Such a shift will lead to a clockwise rotation in the  $\overline{m}(N)$  line around the point (1, 0) in Fig. 11. A sufficiently large change in one of these parameters destroys the corner equilibrium at point A (with only brown acting firms and a market structure at N(0)). The increased NGO visibility will immediately result in higher NGO activity and monitoring, inducing some firms to adopt the green technology. As the fraction *m* of green firms increases in the industry, this reduces average costs of production in the industry and intensifies competition. This, in turn, induces some firms to exit the sector, relaxing market competition, and inducing an even larger fraction of firms to adopt the green technology. As this happens, the level of NGO monitoring decreases to adjust to its new long run situation which is a point C'. Importantly, the long-run observational response of the NGO monitoring may be different from its short-run reaction, as it interacts endogenously with the evolution of the industry market structure.<sup>22</sup>

#### 6. Conclusion

In this paper, we have presented a model of NGO-firm interaction embedded in an industry environment with endogenous markups, which can be thought of as an industry with multinational firms operating in a developing country. We have studied the effect of NGO activism on the industry equilibrium, in particular, on the intensity of competition, market structure, and the share of firms acting in socially responsible manner. In doing so, we have explained three key empirical patterns in developing-country industries under activist pressure (the degree of

<sup>&</sup>lt;sup>22</sup> Note that the existence of multiple equilibria crucially depends on the presence of the "dilution" effect, which, in turn, depends on the motivated labor resource of the NGO being a fixed factor. In the Appendix A, we provide the analysis under an alternative assumption of the cost of inspecting being  $\Psi(K/N)$  instead of  $\Psi(K)$ , and show this formally.

exit under more intense activist pressure, the differential response of industries to NGO activism, and the general rise of NGO activism following globalization).

We conclude by suggesting one direction for future research. The choice of acting green or brown in our model is assumed to be irreversible. In a more realistic model, firms would change their actions over time, which would imply that any given firm solves an optimal stopping problem, i.e. when to switch from the brown action to the green one. Exploring the robustness of our findings in a more general model constructed along these lines is a promising avenue for future theoretical work.

#### Appendix A

#### A.1. A simple microfounded model of a watchdog NGO behavior

Consider an NGO whose mission is to monitor firms (a "watchdog"). Each firm can choose to produce using a "brown" or a "green" technology. Denote with  $V_G$  and  $V_B(< V_G)$  the unit (i.e. per-firm) payoff of the NGO if a firm adopts a green or a brown technology, respectively. Denote as well with *H* the unit payoff from exposing the brown-action firm. The NGO chooses how many firms to inspect, picking them at random. We suppose that inspecting *K* firms involves two types of resources of the NGO: (motivated-labor) effort  $X \in [0, 1]$  (with a marginal disutility  $\theta$ ) and (monetary) funds *F* that the NGO has to raise from donors. We assume the following Cobb-Douglas technology for the NGO:  $K = G(F, X) = F^{\alpha}X^{1-\alpha}$ . The probability that a given firm gets inspected then equals

$$E = \frac{K}{N}.$$

We assume that to raise an amount *D* of donations, the NGO has to incur the fund-raising cost *C*(*D*), with *C*(0) = 0, *C* ' (*D*)  $\ge$  0, *C* ' (0) = 0, *C* ' (∞) = +∞ and *C*"(*D*) > 0.<sup>23</sup> Let's denote with *m* the fraction of firms that choose the green technology. Then, the problem of the NGO writes as:

$$\max_{X \in [0,1], D \ge 0} K[mV_G + (1-m)(V_B + H)] + (N-K)[mV_G + (1-m)V_B] - \theta X$$
  
subject to  $K = F^{\alpha} X^{1-\alpha}$  and  
 $F + C(D) = D$ 

The latter constraint reflects simply the non-distribution constraint of the NGO, coming from the fact that legally it is a non-profit entity: its total expenditures (i.e. the funds *F* used for the NGO's inspection operations and the fundraising expenditures C(D)) has to be equal to total donations *D*. By substituting the constraints into the objective function, we obtain the following equivalent problem

$$\max_{X \in [0,1], D \ge 0} (D - C(D))^{\alpha} X^{1 - \alpha} \cdot (1 - m) H - \theta X + [mV_G + (1 - m)V_B$$
(22)

The equilibrium solution of (22) is given by the first-order conditions:

$$C'(D) = 1$$
 and  $(1-\alpha)(D-C(D))^{\alpha}X^{-\alpha} \cdot (1-m)H = \theta$ ,

 $\left[C^{\prime-1}(1)\!-\!C\!\left(C^{\prime-1}(1)\right)\right]^{\alpha}\!\leq\!N$ 

or

$$D^* = C'^{-1}(1)$$
 and  $X^* = \left[\frac{(1-\alpha)(1-m)H}{\theta}\right]^{\frac{1}{\alpha}} \left(C'^{-1}(1) - C\left(C'^{-1}(1)\right)\right)$ 

from which one obtains the equilibrium probability of inspection:

$$E^{*} = \frac{(D^{*} - C(D^{*}))^{\alpha} (X^{*})^{1-\alpha}}{N} \\ = \frac{\left(C^{\prime-1}(1) - C\left(C^{\prime-1}(1)\right)\right)}{N} \left[\frac{(1-\alpha)(1-m)H}{\theta}\right]^{\frac{1-\alpha}{\alpha}}.$$

It is easy to check that  $E^*$  has the same form as the Eq. (5) in the main text for an inspection cost function  $\Psi(K) = \Delta \cdot (K)^{\frac{1}{1-\alpha}}$ , where  $\Delta$  is the following constant:

$$\Delta = \frac{\theta}{\left[\left(C'^{-1}(1) - C\left(C'^{-1}(1)\right)\right)\right]^{\frac{\alpha}{1-\alpha}}}$$

A.2. Proof that  $\frac{\partial \overline{c}(m, E^*(c_D))}{\partial m} < 0$ 

Note that at the equilibrium value of NGO monitoring, the marginal cost of the brown-action firms is, on average, equal to

$$\begin{bmatrix} E^*(c_D)\lambda + (1 - E^*(c_D)) \end{bmatrix} c_B = \begin{bmatrix} (\varphi - 1)[2c_D - (\varphi + 1)c_B] \\ [2c_D - (\lambda + 1)c_B] \end{bmatrix} + 1 \end{bmatrix} c_B.$$
As  $\lambda > \varphi$ , we have

$$\frac{2c_D - (\varphi + 1)c_B}{2c_D - (\lambda + 1)c_B} > 1.$$

Hence

$$\left[\frac{(\varphi-1)[2c_D - (\varphi+1)c_B]}{[2c_D - (\lambda+1)c_B]} + 1\right]c_B > (\varphi-1)c_B + c_B = \varphi c_B.$$

and

$$\left[E^*(c_D)\lambda+\left(1-E^*(c_D)\right)\right]c_B > \varphi c_B.$$

From here, it follows that

$$\frac{\partial \overline{c}(m, E^*(c_D))}{\partial m} = \varphi c_B - \left[E^*(c_D)\lambda + \left(1 - E^*(c_D)\right)\right]c_B < 0.$$

#### QED.

#### A.3. Additional comparative statics results in the short run

#### A.3.1. Effect of changes in (relative) production costs

The effects of an increase in  $\lambda$ , a decrease in  $\varphi$ , and a decrease in  $c_B$  are qualitatively similar. Intuitively, as the cost of being punished by the NGO increases, all the firms temporarily face a higher incentive to act green. The NGO's incentives to monitor fall; the required monitoring effort to make firms again indifferent (between the green and brown actions) goes down, but a higher fraction of firms act green. Thus, for a given intensity of competition, the fraction of green-acting firms goes up. However, an increase in  $\lambda$  affects also the  $\tilde{c}_D(m)$  relationship. Given that the NGO monitoring falls, fewer brown-action firms are punished ex post. This reduces the industry-average cost and thus increases the intensity of competition (leftward shift of the  $\tilde{c}_D(m)$  line).

Thus, overall, the effect on  $c_D$  is clearly negative (i.e. equilibrium competition becomes more intense). However, the net effect on the equilibrium fraction of green-acting firms is ambiguous (and depends

<sup>&</sup>lt;sup>23</sup> We impose the following technical condition

which ensures that E = K/N can be interpreted as a probability (i.e. it is always smaller than 1).

on the magnitude of the shift in the  $\tilde{c}_D(m)$  line):

$$\frac{\partial c_D}{\partial \lambda} < 0, \frac{\partial m^*}{\partial \lambda} \ge 0, \frac{\partial c_D}{\partial \varphi} > 0, \frac{\partial m^*}{\partial \varphi} \ge 0, \frac{\partial c_D}{\partial c_B} > 0, \frac{\partial m^*}{\partial c_B} \ge 0.$$

Note that this comparative statics describes an interesting possibility that the equilibrium share of green firms *decreases* when the cost of green technology falls. This happens because the negative effect of the cost of green technology on the industry-average cost (and thus industry competition) can outweigh the positive effect operating through NGO monitoring.

#### A.3.2. Effect of changes in consumer tastes

Consider an increase in  $\gamma$  (or in  $\beta$ , which has the same qualitative effects). This reduction in the degree of substitutability between the varieties relaxes the competition – the usual feature of monopolistic-competition models (an increase in  $c_D$ ) and thus shifts the  $\tilde{c}_D(m)$  line to the right.

This reduces the relative disincentive of acting green and thus increases the fraction of green-acting firms. The resulting reduction in industry-average costs partially compensates the fall in the intensity of competition. The new equilibrium exhibits weaker competition and the unambiguously higher fraction of firms acting green:

$$\frac{\partial c_D}{\partial \beta} > 0, \frac{\partial m^*}{\partial \beta} > 0, \frac{\partial c_D}{\partial \gamma} > 0, \frac{\partial m^*}{\partial \gamma} < 0.$$

#### A.4. Proof of existence and uniqueness of an equilibrium for a given N

First, note that

$$\lim_{c_D\to\infty} E^*(c_D) = \hat{E} = \frac{\varphi-1}{\lambda-1} < 1.$$

Given the assumption that  $c_D \ge \lambda c_B$ ,

$$E^*(c_D) \leq E^*(\lambda c_B) = \frac{(\varphi - 1)(2\lambda c_B - (\varphi + 1)c_B)}{(\lambda - 1)(2\lambda c_B - (\lambda + 1)c_B)}.$$

Therefore,  $m = \widetilde{m}(c_D)$  is increasing in  $c_D$ , with

$$\lim_{c_D\to\infty}\widetilde{m}(c_D)=1-\frac{\Psi'\left(N\hat{E}\right)}{H}<1,$$

and

 $\widetilde{m}(\lambda c_B) = 1 - \frac{\Psi'(NE^*(\lambda c_B))}{H}.$ 

At the same time, for the second relationship ( $c_D = \widetilde{c}_D(m)$  ), we have

$$\frac{\partial \widetilde{c}_D(m)}{\partial m} = \frac{B(N) \frac{\partial \overline{c}(m, E^*(c_D))}{\partial m}}{1 - B(N)(1 - m)(\lambda - 1)c_B \frac{\partial E^*(c_D))}{\partial c_D}} < 0,$$

where

$$A(N) = \frac{2\beta\gamma}{2\gamma + N} < \beta \text{ and } B(N) = \frac{N}{2\gamma + N} < 1.$$

Thus,  $\tilde{c}_D(m)$  is decreasing in *m*, and, moreover,

$$\begin{split} \widetilde{c}_D(0) &= A(N) + B(N)[E(\widetilde{c}_D(0))\lambda c_B + (1 - E(\widetilde{c}_D(0)))c_B], \\ \widetilde{c}_D(1) &= A(N) + B(N)c_G. \end{split}$$

Next, denote as  $\Theta(m) = \widetilde{m}[\widetilde{c}_D(m)] - m$ . This function has the following properties:

$$\Theta'(m) = \widetilde{m}'[\widetilde{c}_D(m)]\widetilde{c}'_D(m) - 1 < 0,$$

with  $\Theta(0) = \widetilde{m}[\widetilde{c}_D(0)] > 0$  and  $\Theta(1) = \widetilde{m}[\widetilde{c}_D(1)] - 1 < 1 - \frac{\Psi'(NE)}{H} - 1 < 0$ . Thus, there exists a unique value  $m^{SR} \in (0, 1)$  such that  $\Theta(m^{SR}) = 0$ . Consequently, there is a unique fixed point  $m^{SR}$  and a unique equilibrium  $m^{SR}(N)$ ,  $S_D^{SR}$  and  $E^{SR}$ , given by

$$\Theta(m^{SR}) = 0; c_D^{SR} = \tilde{c}_D(m^{SR}); E^{SR} = E^*(\tilde{c}_D(m^{SR}))$$

QED.

A.5. Proof of existence of an industry equilibrium with free entry

- The curve  $N = \overline{N}(m)$ :

Consider first the relationship  $N = \overline{N}(m)$ . Note first that the industryaverage cost  $\overline{c}(m, E)$  writes as:

$$\begin{split} \overline{c}(m,E) &= [m\varphi + (1-m)(E\lambda + (1-E))]c_B = \\ &= [1+E(\lambda-1) + m((\varphi-1) - E(\lambda-1))]c_B = \\ = c_B \bigg[ 1 + \frac{(\varphi-1)(2c_D - (\varphi+1)c_B)}{2c_D - (\lambda+1)c_B} + m\bigg((\varphi-1) - \frac{(\varphi-1)(2c_D - (\varphi+1)c_B)}{2c_D - (\lambda+1)c_B}\bigg) \bigg] \\ &= \Omega_0(c_D) - \Omega_1(c_D)m, \end{split}$$

where

$$\Omega_0(c_D) \equiv c_B[1 + E(\lambda - 1)] = \frac{c_B[\varphi(2c_D - \varphi c_B) - \lambda c_B]}{2c_D - (\lambda + 1)c_B}$$

and

$$\Omega_1(c_D) \equiv c_B[(\varphi - 1) - E(\lambda - 1)] = \frac{(\lambda - \varphi)(\varphi - 1)c_B^2}{2c_D - (\lambda + 1)c_B} > 0$$

Note that as long as  $\lambda c_B < c_D$ , one has  $\Omega_0(c_D) < c_D$ . Indeed, as

$$E = \frac{(\varphi - 1)(2c_D - (\varphi + 1)c_B)}{(\lambda - 1)(2c_D - (\lambda + 1)c_B)} < 1,$$

then

$$\Omega_0(c_D) = c_B[1 + E(\lambda - 1)] < \lambda c_B < c_D$$

Using the previous expression for  $\overline{c}(m, E)$ , (18) now becomes

$$c_D^e = \frac{2\beta\gamma}{2\gamma + N} + \frac{N}{2\gamma + N}\overline{c}(m^e, E^e) = \\ = \frac{1}{2\gamma + N} (2\beta\gamma + N[\Omega_0(c_D^e) - \Omega_1(c_D^e)m^e]).$$

Solving this equation for *N*, we obtain

$$N = \frac{2\gamma(\beta - c_D^e)}{\Omega_1(c_D^e)m^e - \Omega_0(c_D^e) + c_D^e}$$

Thus, the relationship  $N = \overline{N}(m)$  is hyperbolic and decreasing. At

m = 0 it takes the value

$$N(\mathbf{0}) = \frac{2\gamma(\beta - c_D^e)}{c_D^e - \Omega_0(c_D^e)}.$$

- The curve  $m = \overline{m}(N)$  :

Let's now turn to the relationship  $m = \overline{m}(N)$ , described by the equation

$$m=1-\frac{\Psi'(N^e E^e)}{H}.$$

Given that the cost of monitoring effort  $\Psi(.)$  is convex,  $m = \overline{m}(N)$  is monotonically decreasing, which takes the value equal to zero at the point

$$N^0 = \frac{\Psi'^{-1}(H)}{E^e}.$$

and such that  $\overline{m}(0) = 1$  (as  $\Psi'(0) = 0$ ). - **Existence of a free entry equilibrium** 

(i) Consider the first case where  $N^0 > \overline{N}(0)$ . Denote the following function  $\Theta(m) = (\overline{m} \circ \overline{N})(m)$  for all  $m \in [0, 1]$ . As is clear, given assumption A and the fact that  $c_D^e - \Omega_0(c_D^e) > 0$ , the functions  $N = \overline{N}(m)$  is continuous for  $m \in [0, 1]$ . Also the function  $m = \overline{m}(N)$  is a continuous function of *N*. Now  $\overline{N}(0) < N^0$  implies that  $\overline{m}(\overline{N}(0)) > 0$ 

and  $\Theta(0) = (\overline{m} \circ \overline{N})(0) > 0$ . Similarly given assumption A:,  $\overline{N}(1) =$ 

 $\frac{2\gamma(\beta-c_{D}^{c})}{\Omega_{1}(c_{D}^{c})-\Omega_{0}(c_{D}^{c})+c_{D}^{c}} > 0. \text{ Hence } \overline{m}(\overline{N}(1)) < \overline{m}(0) = 1. \text{ Therefore } \Theta(1) = (\overline{m} \circ \overline{N})(1) < 1. \text{ The function } \Theta(.) \text{ is continuous on the interval } [0, 1] \text{ and such that } \Theta(0) > 0 \text{ and } \Theta(1) < 1. \text{ By Brower fixed-point theorem, there is a at least a fixed point } m^{*} \in ]0, 1[ \text{ such that } \Theta(m^{*}) = m^{*}. \text{ The point } (m^{*}, \overline{N}(m^{*})) \text{ corresponds to a free entry industry interior equilibrium.}$ 

(ii) Consider now the case  $N^0 \le \overline{N}(0)$ . Then trivially  $\overline{m}(\overline{N}(0)) = 0$  and the point  $(0, \overline{N}(0))$  corresponds to a free entry industry (corner) equilibrium. **QED.** 

Therefore, two conditions are jointly sufficient for the existence of a unique stable interior equilibrium: (i) that  $N^0 > N(0)$ , and (ii) at the equilibrium, the  $\overline{N}(m)$  curve is flatter than the  $\overline{m}(N)$  curve.

#### A.6. Alternative setup: cost of inspection $\Psi(K/N)$

In this alternative set-up, we assume that there is no fixed factor in the monitoring effort of the NGO, and thus the cost of inspecting is not any longer  $\Psi(K)$  but  $\Psi(K/N)$ . The problem of the NGO is now:

$$\max_{K \in [0,N]} K[mV_G + (1-m)(V_B + H)] + (N-K)[mV_G + (1-m)V_B] - \Psi(K/N).$$

The first-order condition of this problem is

$$(1-m)H=\Psi'(E),$$

and the optimal monitoring choice, given the firms' behavior, E(m), becomes

$$E=\Psi'^{-1}((1-m)H).$$

The Nash equilibrium (the equilibrium green-action adoption by firms and monitoring effort by the NGO,  $m^*$  and  $E^*$ ) is defined by:

$$E^* = \rho = \frac{\pi(c_B) - \pi(\varphi c_B)}{\pi(c_B) - \pi(\lambda c_B)}$$
$$m^* = 1 - \frac{\Psi'(\rho)}{\Phi}.$$

For the industry, the short-run equilibrium is thus described by the following conditions:

$$\begin{split} E^*(c_D) &= \frac{(\varphi-1)[2c_D - (\varphi+1)c_B]}{(\lambda-1)[2c_D - (\lambda+1)c_B]},\\ m^* &= 1 - \frac{\Psi'(E^*(c_D))}{H},\\ c_D &= \frac{2\beta\gamma}{2\gamma+N} + \frac{N}{2\gamma+N}\overline{c}(m,E^*(c_D)). \end{split}$$

Thus, for a given number of firms in the short-run, the properties of the model do not change.

More importantly, the model's predictions are different for the long run. To see this, note that the long-run equilibrium values of the fraction of green-action firms  $m^e$ , NGO monitoring  $E^e$ , and the number of firms in the industry  $N^e$ , are now described by

$$\begin{split} E^{e} &= \frac{(\varphi - 1) \left[ 2c_{D}^{e} - (\varphi + 1)c_{B} \right]}{(\lambda - 1) \left[ 2c_{D}^{e} - (\lambda + 1)c_{B} \right]} \\ m^{e} &= 1 - \frac{\Psi'(E^{e})}{H} \\ c_{D}^{e} &= \frac{2\beta\gamma}{2\gamma + N^{e}} + \frac{N^{e}}{2\gamma + N^{e}} \overline{c} \left( m^{e}, E^{e} \right) \end{split}$$

In other words, in Fig. 6, the  $m = \overline{m}(N)$  line now becomes vertical. This is because the "dilution effect" coming from the lower probability of being monitored as the number of firms increases, now disappears. Therefore, the model now always exhibits unique equilibrium in the long run.

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