

X-Games*

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Abstract

What is common to the following situations: designing random incentive schemes to implement team effort, monopoly pricing when consumers are loss averse, arms races when players are privately informed of their armament costs? We present a simple formalism, called X-games, which captures these situations as well as others, and use it to unify and extend the separate analyses that they received in the literature.

1 Introduction

Consider the following problems.

Moral hazard in teams. A principal wishes to incentivize two agents to exert effort on a joint project. He can only condition the (possibly stochastic) transfer to/from the agents on whether the project is successful. What is the cheapest transfer scheme that will implement the principal's objective in a unique Nash equilibrium?

Arms race. Two countries are engaged in an arms race, where armament costs are *i.i.d.* and privately known. For which cost distributions is mutual armament the unique Nash equilibrium?

Monopoly pricing with reference-dependent consumers. A monopolist faces consumers who exhibit an "attachment effect": when they encounter an unexpectedly high price,

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they are more willing to pay it if they initially thought that the purchase is likely to take place. What is an optimal sales (i.e., random price) policy for the monopolist?

These problems seem to fall into different categories. Nevertheless, they share two common features. First, agents' preferences exhibit *positive externalities* (although in situation 3, the consumer's externality is "internal", in the sense that it is defined w.r.t. the expectations he had about his own behavior). Second, all problems are concerned with uniqueness of equilibrium outcomes (however defined). It is therefore natural to suspect that game-theoretic analysis of these problems will have similar features. We propose a simple formalism, called *X-games*, which unifies the above problems as well as others. Some of these problems have been analyzed in the literature, while others are novel. We define a notion of equilibrium in X-games, provide characterization results that extend previous treatments (in particular, we cover the case of negative externalities) and apply it to a number of new problems.

This note emphatically builds on prior research. Since some of our results translate or extend existing works, we will discuss them as we go along. In the concluding section, we discuss the relation between the X-games formalism and a previous unification of related models due to Morris and Shin (2005).

2 The Model and the Main Result

An *X-game* is a pair $\langle \pi, \mu \rangle$, where $\pi : [0, 1] \times \mathbb{R} \rightarrow \mathbb{R}$ and μ is an atomless *cdf* over \mathbb{R} with support T_μ .¹ We use x and t to denote the first and second arguments of π , respectively. We say that the X-game is *linear* if $\pi(x, t) \equiv a + bx - t$ for some $a, b \in \mathbb{R}$, $b \neq 0$.

Let S be the set of integrable functions $s : \mathbb{R} \rightarrow \{0, 1\}$. For every $s \in S$, define

$$x(s, \mu) = \int_t s(t) d\mu(t)$$

We say that $s^* \in S$ is an *equilibrium* in the X-game $\langle \pi, \mu \rangle$ if for every $t \in T_\mu$, $s^*(t) = 1$ (0) whenever $\pi(x(s^*, \mu), t) > 0$ (< 0).

Because the value of this formalism lies in its abstraction and the variety of potential applications, we refrain from giving the elements of the model a specific economic interpretation. Instead, we illustrate it with a concrete example of a linear X-game

¹Allowing μ to have atoms would make the exposition more cumbersome without changing any of the results.

(which echoes the first problem mentioned in the Introduction). A measure one of agents face a decision whether to participate in a government-provided program. Interpret t as the (possibly negative) price for participation, such that $s(t) = 1$ means that the agent participates when he faces the price t . Let x represent the fraction of agents in the population who participate, and let $\pi(x, t) = a + bx - t$ be the agent's net utility gain from participation. The *cdf* μ represents a distribution of individualized prices across the population. Equilibrium in the X-game corresponds to pure-strategy Nash equilibrium in the population game.

The main problem we address in this note is the following: *For which X-games $\langle \pi, \mu \rangle$ is it the case that $x(s^*, \mu) = 1$ in every equilibrium s^* ?* Note that in a linear X-game an equilibrium $s^*(t)$ is necessarily a *threshold function*, i.e., there is some t^* such that $s^*(t) = 1$ for $t < t^*$ and $s^*(t) = 0$ for $t > t^*$. In Section 4 we introduce the broader class of quasi-linear X-game which also have the feature that an equilibrium is a threshold function. Therefore, in the class of X-games we study, if $x(s^*, \mu) = 1$ in every equilibrium, then all equilibria are identical except for a zero μ -measure set of values of t . Hence, instead of stating that $x(s^*, \mu)$ is equal to some constant x^* (say, 1) in *every* equilibrium, we will say from now on that there is an *essentially unique* equilibrium s^* in which $x(s^*, \mu) = x^*$.

The following result provides a complete characterization for the case of linear X-games. The result makes use of the notion of first-order stochastic dominance (FOSD). For any pair of *cdfs* F and G defined over \mathbb{R} , we say that F FOSD G if $F(t) \leq G(t)$ for every t . If $F(t) < G(t)$ for all t with $F(t) < 1$ and $G(t) > 0$, then F is said to *strictly* FOSD G . We use $\mathcal{U}[c, d]$ to denote the uniform distribution over an interval $[c, d]$.

Proposition 1 *Let $\langle \pi, \mu \rangle$ be a linear X-game. If $\mathcal{U}[\min\{a, a + b\}, a + b]$ strictly FOSD μ , then there is an essentially unique equilibrium s^* and this equilibrium satisfies $x(s^*, \mu) = 1$. Conversely, if there exists an essentially unique equilibrium s^* and in this equilibrium $x(s^*, \mu) = 1$, then $\mathcal{U}[\min\{a, a + b\}, a + b]$ FOSD μ .*

The proof of Proposition 1 will appear as a corollary of a more general result we provide in Section 4. We discuss it now in terms of the above government-program example. Suppose that the government wishes to implement full participation in its program with the maximal possible revenue. When $b < 0$, it cannot do better than a uniform price $t = a + b - \varepsilon$, where $\varepsilon > 0$ is arbitrarily small. In contrast, when $b > 0$, the uniform distribution $\mathcal{U}[a, a + b]$ attains the infimal cost over all price distributions that

implement $x(s^*, \mu) = 1$ in every equilibrium s^* , hence price discrimination is necessary for optimality.

To see the intuition for the case of $b > 0$, suppose first that the government cannot price-discriminate, i.e., it is restricted to degenerate μ . In this case, it would have to set a price $t < a$ in order to ensure that all agents participate in any equilibrium because otherwise, there would be an equilibrium s with $x(s, \mu) = 0$. Now suppose that the government can price-discriminate. Then, it can assign a low price $t < a$ to a small group of agents, thus turning participating into a dominant strategy for them. Having secured a positive mass of participating agents, the government can turn to another small group and offer them to participate at a slightly higher price. Thanks to the positive externality, this second group will accept the offer because the first group is already known to participate. The government can proceed in this manner and leverage the positive externality, targeting new groups of agents at ever higher prices.

This argument is reminiscent of "infection" arguments introduced by Rubinstein (1989) and developed in the literature on global games (see Morris and Shin (2003)). Morris and Shin (2005) extended this type of argument to a somewhat broader class of "interaction games". In several of the papers we cite in the sequel (Winter (2004), Baliga and Sjöström (2004), Sákovic and Steiner (2012) and Heidhues and Kőszegi (2014)), essentially the same quasi-infection logic plays a central role in the proof of results, despite the fact that these papers employ distinct classes of games and solution concepts.

We now turn to a few applications of Proposition 1.

Application 1: Overcoming a habit

Consider the following principal-agent situation. In every time period, the agent makes a *static* choice between two actions, 1 and 0. The agent has reference-dependent preferences: he is basically indifferent between the two actions, but he suffers a “mental switching cost” of 1 if he takes an action he is not used to. Specifically, *the agent’s utility from each action is equal to the long-run frequency that he takes it*. In the absence of monetary incentives, both actions are stable: given that the agent always plays action i , it is (strictly) optimal for him to stick to this habit. Kőszegi (2010) and Kőszegi and Rabin (2006) introduced this notion of stability and called it “*personal equilibrium*” (PE henceforth).

The principal would like the agent to choose action 1 at all times. Suppose that he can give the agent a (possibly negative) transfer conditional on taking this action. The principal wants the agent to choose 1 in *every* PE, thus overcoming any habit that

the agent might have. If the principal is restricted to deterministic transfers, he must commit to a transfer above 1 (the agent's mental switching cost) in order to knock out the PE in which the agent always plays 0.

Can the principal do better with a transfer that *fluctuates* over time? Imagine that the principal adheres to a long-run distribution μ over transfers, such that the transfer the agent faces at each period is independently drawn from μ .² Kőszegi and Rabin (2006) extended the definition of PE to such stochastic environments. A strategy for the agent - namely, a function that assigns an action to every realized transfer - is a PE if for every realized transfer, the agent's action maximizes his expected reference-dependent payoff, where the expectation is taken w.r.t the long-run frequency over his actions, induced by μ and his own strategy.

This model can be mapped into the linear X-game formalism, where x represents the long-run frequency that the agent chooses the action 1, $-t$ is the transfer he receives conditional on playing this action, μ is the long-run distribution over t , and $\pi(x, t) = -1 + 2x - t$. An equilibrium in our model corresponds to a PE. Proposition 1 then implies that randomization indeed benefits the principal. In particular, a uniformly distributed transfer with support $[-1 + \varepsilon, 1 + \varepsilon]$ implements action 1 as a unique PE outcome, where $\varepsilon > 0$ can be arbitrarily small. Thus, the principal can attain his objective at virtually no cost, as if the mental switching cost did not exist.

Application 2: Arms races with private armament costs

This example is literally taken from Baliga and Sjöström (2004), except for a necessary change in notation. Two countries play the following 2×2 symmetric Bayesian armament game. We present player i 's payoff only:

$$\begin{array}{rcc}
 a_i \backslash a_j & B & N \\
 B & -t_i & g - t_i \\
 N & -l & 0
 \end{array}$$

where the actions B and N represent building new weapons and refraining from building new weapons, respectively; $l > 0$ is the loss of a country that chooses N while its rival chooses B ; $g > 0$ is the gross gain of a country that chooses B while its rival chooses N ; and t_i is the cost of armament, which is independently drawn from the *cdf* μ , and constitutes country i 's private information.

This model can be mapped into our X-game formalism, such that our notion of

²One interpretation is that the principal commits ex-ante to μ . A less literal, more interesting interpretation is that μ is a reduced form of a long-run price distribution, and that a patient principal will have an incentive to develop a reputation for playing it.

equilibrium corresponds to symmetric Nash equilibrium in the Bayesian game. Let x stand for the ex-ante probability that the opponent plays B . The function π is the net gain from playing B and is given by $\pi(x, t) = g + (l - g)x - t$. Proposition 1 thus implies that the unique symmetric Nash equilibrium strategy is “always B ” if armament costs are low in the sense that $\mathcal{U}[\min\{g, l\}, l]$ strictly FOSD μ . This result is similar to Theorem 1 in Baliga and Sjöström (2004).

3 Quasi-Linear X-Games

In this section we extend our analysis to a larger class of X-games. We say that an X-game $\langle \pi, \mu \rangle$ is *quasi-linear* if $\pi(x, t)$ satisfies the following properties:

(P1) $\pi(x, t)$ is continuous in t and linear in x .

(P2) For every x there is a unique $t(x)$ that solves $\pi(x, t(x)) = 0$.

(P3) $\pi(x, t) \cdot [t - t(x)] < 0$ for every $t \neq t(x)$.

Clearly, every linear X-game is also a quasi-linear X-game with $t(x) = a + bx$. Note that the above properties imply that for any equilibrium s , there exists a unique cutoff t^* such that $s(t) = 1$ (0) if $t < t^*$ ($t > t^*$). In addition, these properties also have the following implication. Note that since π is linear in x , it is either strictly increasing, strictly decreasing or constant in x .

Lemma 1 *If π is strictly increasing / strictly decreasing / constant in x , then $t(x)$ is strictly increasing / strictly decreasing / constant (respectively).*

Proof. Assume first that $\pi(x, t)$ is strictly increasing in x . Then $x' > x$ implies $\pi(x', t) > \pi(x, t)$ for any t . In particular, $\pi(x', t(x)) > 0$. Hence by (P3), $t(x) < t(x')$. Since by (P2), $t(\cdot)$ is a function, we conclude that it must be strictly increasing. Similarly, if $\pi(x, t)$ is strictly decreasing in x then $t(\cdot)$ is a strictly decreasing function. Finally, if π is constant in x , then by definition $t(x)$ is constant. ■

Define the following auxiliary function

$$\tilde{F}(t) = \frac{\pi(0, t)}{\pi(0, t) - \pi(1, t)}$$

By (P1), \tilde{F} is continuous. By (P2)-(P3), $\tilde{F}(t) \in [0, 1]$ for every $t \in [\min\{t(0), t(1)\}, t(1)]$, with $\tilde{F}(t(0)) = 0$ and $\tilde{F}(t(1)) = 1$. However, \tilde{F} is not necessarily an increasing function.

Define the following continuous *cdf* over $[\min\{t(0), t(1)\}, t(1)]$:

$$F(t) = \max_{\tau \in [\min\{t(0), t(1)\}, t]} \tilde{F}(\tau)$$

Thus, F is the lowest non-decreasing function that lies weakly above \tilde{F} .

Proposition 2 *Let $\langle \pi, \mu \rangle$ be a quasi-linear X -game. If F strictly FOSD μ , then there exists an essentially unique equilibrium s^* and this equilibrium satisfies $x(s^*, \mu) = 1$. Conversely, if there exists an essentially unique equilibrium s^* and this equilibrium satisfies $x(s^*, \mu) = 1$, then F FOSD μ .*

Proof. We consider two cases.

Case 1. π is strictly increasing in x (i.e., $t(0) < t(1)$).

(Sufficiency). Assume F strictly FOSD μ . Let $s^*(t) = 1$ for all $t \in T_\mu$. Then $\pi(x(s^*, \mu), t) = \pi(1, t)$, and by (P3), $\pi(1, t) \geq 0$ for all $t \leq t(1)$. By strict FOSD, any $t > t(1)$ is not in T_μ . It follows that $\pi(1, t) \geq 0$ for all $t \in T_\mu$, implying that s^* is an equilibrium.

Suppose there exists an equilibrium s' with $x(s', \mu) < 1$. Therefore, there must exist some $t' < t(1)$ such that $t' \in T_\mu$ and $s'(t) = 0$ for all $t \geq t'$. By (P3) and the definition of equilibrium, this implies that $\pi(\mu(t'), t) < 0$ for all $t > t'$. By (P1), $\pi(x, t)$ is linear in x and so,

$$\pi(\mu(t'), t') = \pi(0, t') + \mu(t')(\pi(1, t') - \pi(0, t')) \quad (1)$$

By the definition of \tilde{F} , $\pi(\tilde{F}(t'), t') = 0$, i.e.,

$$\pi(0, t') + \frac{\pi(0, t')}{\pi(0, t') - \pi(1, t')} \cdot (\pi(1, t') - \pi(0, t')) = 0$$

Since F strictly FOSD μ , we have $\mu(t') > F(t')$. By definition, $F(t') \geq \tilde{F}(t')$. Because $\pi(1, t') > \pi(0, t')$, it follows that $\pi(\mu(t'), t') > 0$. By continuity, $\pi(\mu(t'), t' + \varepsilon) > 0$ for any small enough ε , a contradiction.

(Necessity). Assume that there exists an essentially unique equilibrium s^* and that this equilibrium satisfies $x(s^*, \mu) = 1$. This means that μ must satisfy the following two properties: $\pi(1, t) \geq 0$ for all $t \in T_\mu$, and $\mu(t(1)) = 1$. In order *not* to have an equilibrium s in which $s(t) = 0$ for all $t \in T_\mu$, it must be that $\pi(0, t) > 0$ for some $t \in T_\mu$. This means that T_μ must include values strictly below $t(0)$. Hence, $\mu(t(0)) > 0$ and μ is

strictly above F at $t(0)$ and weakly above it at $t(1)$. Since μ is a *cdf*, it is upper-semi-continuous. Hence, either μ is strictly above F for all $t \in (t(0), t(1))$ (in which case our proof is complete) or there exists $t^* \in (t(0), t(1))$ such that $F(t^*) = \mu(t^*)$. Let us show that this implies the existence of some $t^{**} \in (t(0), t^*]$ such that $\tilde{F}(t^{**}) = \mu(t^{**})$. If $F(t^*) = \tilde{F}(t^*)$, this is immediate. Now suppose $F(t^*) > \tilde{F}(t^*)$. Since μ is an increasing function, by the definition of F , there must be some $t' \in (t(0), t^*)$ such that $\tilde{F}(t') = F(t^*) \geq \mu(t')$. By the intermediate value theorem, there must be some $t^{**} \in [t', t^*]$ such that $\tilde{F}(t^{**}) = \mu(t^{**})$. Plug the definition of $\tilde{F}(t^{**})$ into (1), and obtain $\pi(\tilde{F}(t^{**}), t^{**}) = \pi(\mu(t^{**}), t^{**}) = 0$. But this means that in contradiction to our initial assumption, there exists an equilibrium s' in which $s'(t) = 1$ if and only if $t \leq t^{**}$.

Case 2. π is not strictly increasing in x (i.e., $t(0) \geq t(1)$).

(*Sufficiency*). In this case F is a degenerate distribution that puts a mass of one on $t(1)$. If F strictly FOSD μ , then $t \leq t(1) < t(0)$ for all $t \in T_\mu$, with a strict inequality for some $t \in T_\mu$. Hence, $\pi(1, t) \geq 0$ for all $t \in T_\mu$, with a strict inequality for some $t \in T_\mu$. Therefore, a function s^* that satisfies $s^*(t) = 1$ for all $t \in T_\mu$ is clearly an equilibrium.

Suppose there exists an equilibrium s' with $x(s', \mu) < 1$. Consider equation (1). Since $t' < t(1) < t(0)$, both $\pi(0, t')$ and $\pi(1, t')$ are positive, and therefore $\pi(\mu(t'), t') > 0$. The continuity of π in t then implies that $\pi(\mu(t'), t' + \varepsilon) > 0$ for any small enough ε , a contradiction.

(*Necessity*). Since the support of F is $\{t(1)\}$, we have that F FOSD μ . ■

When t is interpreted as a price for participation, Proposition 2 has a simple implication for the random price scheme that maximizes revenues subject to full participation.

Corollary 1 F is a solution to the problem

$$\sup_{\mu} \int_t ts^*(t) d\mu(t)$$

subject to the constraint that s^* is an essentially unique equilibrium of (π, μ) and $x(s^*, \mu) = 1$.

The following application illustrates the value of extending our framework from linear to quasi-linear X-games.

Application 3: Moral hazard in teams

Consider a project which is carried out by a team of two agents, who need to choose between exerting effort and shirking. Exerting effort entails a cost of 1, while shirking is costless. The probability that the project succeeds depends on the agents' effort decisions: if both exert effort the project succeeds with probability one; if only one exerts effort the probability of success is $\beta < \frac{1}{2}$; and if both shirk the project fails for sure. An agent's payoff matrix is as follows:

$$\begin{array}{cc}
 a_i \backslash a_j & E & S \\
 E & -t - 1 & -\beta t - 1 \\
 S & -\beta t & 0
 \end{array}$$

Now suppose that a principal employing the agents pays a transfer of $-t_i$ to agent i conditional on a successful project, where t_i is *i.i.d* according to some *cdf* μ that the principal commits to ex-ante. A stochastic transfer captures occasional bonuses, and the identity of the transfer distribution for the two agents may represent an ex-ante fairness norm.

This situation can be described as a quasi-linear X-game, where x is the probability that the opponent exerts effort, and an agent's gain from exerting effort is

$$\pi(x, t) = xt(2\beta - 1) - (\beta t + 1)$$

It is straightforward to verify that $\pi(x, t)$ satisfies properties (P1)-(P3). In addition, the function \tilde{F} is defined over the interval $[-1/\beta, -1/(1 - \beta)]$, and given by

$$\tilde{F}(t) = \frac{\beta t + 1}{2\beta t - t}$$

Note that $F = \tilde{F}$. By Proposition 2, if F strictly FOSD μ , then μ induces a unique Bayesian Nash equilibrium in which both agents always exert effort. If F does not FOSD μ , there exist Nash equilibria under μ in which agents shirk with positive probability.

The expected transfer in absolute terms according to F is

$$\frac{1}{1 - 2\beta} \ln\left(\frac{1 - \beta}{\beta}\right)$$

By comparison, if the principal were restricted to deterministic transfer, he would have to commit to a transfer above $1/\beta$ (in absolute terms) in order to induce effort in every

equilibrium. For illustration, when $\beta = \frac{1}{4}$, randomization reduces the expected transfer by roughly 45%.

This example is similar to the moral hazard problem studied in Winter (2004), where a group of agents independently decide whether to make a costly investment in a project, where the probability of the project’s success increases with the number of agents who invest. Instead of a personalized random transfer (conditional on success) which is ex-ante identical, Winter (2004) considered a profile of personalized deterministic transfers (representing ex-post discrimination among agents). He showed that the profile of transfers that induces a unique Nash equilibrium in which all agents invest is discriminatory if the success probability is supermodular in the number of agents who invest. (For related models, see Spiegler (2000) and Sákovic and Steiner (2012).)

4 Revenue Maximization

In this section we interpret t as a monetary transfer from an agent to a “planner” conditional on the agent “participating” ($s(t) = 1$). The planner’s payoff depends on the participation rate and on the expected transfer he receives. The planner’s objective is to design a transfer scheme that maximizes his expected payoff subject to the constraint that the transfer induces a unique equilibrium participation rate.

To solve this design problem the planner first needs to derive for each possible participation rate x the optimal distribution of transfers μ that induces an essentially unique equilibrium in which a fraction x of the agents choose 1. The planner can then choose the pair (x, μ) with the highest expected payoff. The previous sections focused on the case in which the planner wished to implement $x = 1$, but there are situations in which $x < 1$ may be optimal. Recall the government-program example of Section 2. If the government faces capacity constraints, it may wish to implement only partial participation.

We focus on quasi-linear X-games. We say that μ implements $x^* \in [0, 1]$ in (π, μ) if there exists an essentially unique equilibrium s^* , and this equilibrium has the property that $x(s^*, \mu) = x^*$. Let $M(x^*)$ denote the set of *cdfs* μ that implement x^* . For a given x^* , the planner’s problem is

$$\sup_{\mu \in M(x^*)} \int_t t s^*(t) d\mu(t)$$

subject to the constraint that s^* is an equilibrium in (π, μ) . (By the definition of $M(x^*)$, s^* is thus the essentially unique equilibrium.) Thus, a *cdf* that solves the planner’s problem implements the participation rate x^* at the highest possible revenue.

Fix $x^* \in (0, 1)$, and define

$$\tilde{F}_{x^*}(t) = \frac{\pi(0, t)}{\pi(0, t) - \pi(x^*, t)}$$

For every $t \in [\min\{t(0), t(x^*)\}, t(x^*)]$, define

$$F_{x^*}(t) = \max_{\tau \in [\min\{t(0), t(x^*)\}, t]} \tilde{F}_{x^*}(\tau)$$

As in the previous section, it can be verified that F_{x^*} is a well-defined *cdf*.

Proposition 3 *Fix $x^* \in (0, 1)$. The following distribution solves the planner's problem. With probability x^* , it chooses a value t from $[\min\{t(0), t(x^*)\}, t(x^*)]$ according to the *cdf* $F_{x^*}(t)$, and with probability $1 - x^*$, it chooses a value t above $\max\{t(0), t(1)\}$.*

Proof. Consider a solution $\mu \in M(x^*)$, and fix an equilibrium s^* such that $x(s^*, \mu) = x^*$. Thus, there are values of t for which $s^*(t) = 0$. Specifically,

$$\int_{t|s^*(t)=0} d\mu(t) = 1 - x^*$$

Construct a *cdf* μ' that shifts all the weight on $\{t|s^*(t) = 0\}$ into values of t above $\max\{t(0), t(1)\}$. Define s' as follows:

$$s'(t) = \begin{cases} 1 & \text{if } s^*(t) = 1 \\ 0 & \text{if } t > \max\{t(0), t(1)\} \end{cases}$$

We need not pin down s' for other values of t because they lie outside the support of μ' . Note that $x(s', \mu') = x^*$.

Let us show that s' is an equilibrium. First, by the monotonicity of $t(x)$ and the definition of $t(0)$ and $t(1)$, we have $s'(t) = 0$ for every $t > \max\{t(0), t(1)\}$. Second, since s^* is an equilibrium in $\langle \pi, \mu \rangle$ and since $x(s', \mu') = x(s^*, \mu) = x^*$ and the supports of μ and μ' coincide over the set $\{t \leq \max\{t(0), t(1)\} | s^*(t) = 1\}$, it must be the case that for every $t \leq \max\{t(0), t(1)\}$ in $T_{\mu'}$, $\pi(x^*, t) \geq 0$. It follows that w.l.o.g we can restrict attention to μ' 's that assign probability $1 - x^*$ to $t > \max\{t(0), t(1)\}$. Our task now is to derive the structure of such a solution μ conditional on $t \leq \max\{t(0), t(1)\}$.

Given any μ , define the *cdf* $\mu_{x^*}(t) = \min\{1, \mu(t)/x^*\}$ over $(-\infty, \max\{t(0), t(1)\}]$. Let $z = x/x^*$, and define $\tilde{\pi}(z, t) \equiv \pi(x, t)$. Define $\tilde{t}(z)$ by $\tilde{\pi}(z, \tilde{t}(z)) = 0$. Note that since z is proportional to x , if (π, μ) is a quasi-linear X-game, then so is $(\tilde{\pi}, \mu_{x^*})$. By

construction, $x(s, \mu_{x^*}) = 1$ for every equilibrium s in $(\tilde{\pi}, \mu_{x^*})$ if and only if μ implements x^* in (π, μ) . By Corollary 1, the *cdf*

$$\mu_{x^*}(t) = \max_{\tau \in [\min\{\tilde{t}(0), \tilde{t}(1)\}, t]} \frac{\tilde{\pi}(0, \tau)}{\tilde{\pi}(0, \tau) - \tilde{\pi}(1, \tau)}$$

defined over $[\min\{\tilde{t}(0), \tilde{t}(1)\}, \tilde{t}(1)]$ solves the optimization problem

$$\sup_{\tilde{\mu}} \int_t t s^*(t) d\tilde{\mu}(t)$$

subject to the constraint that s^* is an essentially unique equilibrium in $(\tilde{\pi}, \tilde{\mu})$ and

$$\int_t s^*(t) d\tilde{\mu}(t) = 1$$

Using the definitions of z , $\tilde{\pi}$ and \tilde{t} , we obtain $\mu_{x^*}(t) = F_{x^*}(t)$ over the interval $[\min\{t(0), t(x^*)\}, t(x^*)]$. ■

Application 4: Selling to a consumer with reference-dependent preferences

The following is a variation on Heidhues and Köszegi (2014). A monopolist interacts with a single consumer with reference-dependent preferences, who chooses according to the concept of PE (as in Application 1). The monopolist faces a constant marginal cost $c \geq 0$. It commits ex-ante to a random price strategy. The consumer's utility from not buying is 0, and his utility from buying is $1 + \lambda \cdot \Pr(\text{buying})$, where $\Pr(\text{buying})$ is the long-run frequency of buying induced by the monopolist's random price strategy and the consumer's own purchase strategy (namely, his decision whether to buy as a function of the price realization he faces).

This model can be written as a linear X-game, where t is the product price, μ is the random price strategy, $s(t) = 1$ means that the consumer buys at the price t , $x = \Pr(\text{buying})$, and $\pi(x, t) = 1 + \lambda x - t$. Thus, $t(x) = 1 + \lambda x$. An equilibrium in the X-game corresponds to a PE defined w.r.t the consumer's reference-dependent preferences. The monopolist's profit given (s, μ) is $\int_t (t - c)s(t)d\mu(t)$.

Let us first consider the case of $\lambda > 0$ (studied by Heidhues and Köszegi (2012)). This captures an "attachment effect", i.e., an increase in the consumer's willingness to pay for the product as a result of being accustomed to buying it. By Proposition 3, the most profitable random price strategy that implements $\Pr(\text{buying}) = x^*$ has the following structure: with probability $1 - x^*$, $t > 1 + \lambda$ (the consumer will not buy when faced with such a price realization, independently of x); with probability

x^* , t is uniformly distributed over the interval $[1, 1 + \lambda x^*]$. The induced profit for the monopolist is

$$x^* \left[\frac{1 + (1 + \lambda x^*)}{2} - c \right]$$

Therefore, if $c < 1 + \lambda/2$, the monopolist will charge a price that is uniformly distributed over the interval $[1, 1 + \lambda]$, and the consumer will always buy. This strategy extracts (in expectation) the consumer's bare willingness to pay plus half the attachment-effect term. If $c > 1 + \lambda/2$, the monopolist will opt out.³

Now suppose that $\lambda < 0$. Here the consumer exhibits an "anti-attachment" or "boredom" effect: his willingness to pay for the product is a decreasing linear function of the long-run frequency of buying. Because $t(0) > t(1)$ in this case, an optimal random price strategy that implements $\Pr(\text{buying}) = x^*$ assigns probability $1 - x^*$ to $t > 1$ and probability x^* to $t(x^*) = 1 + \lambda x^*$. The monopolist will choose x^* to maximize

$$x^* [1 + \lambda x^* - c]$$

Hence, as long as $c < 1$, $x^* = (c - 1)/2\lambda$ and $t(x^*) = (1 + c)/2$, whereas if $c \geq 1$ the monopolist will opt out. Thus, the product price will fluctuate between two levels: a high price for which not buying is a dominant action, and a lower price for which buying is the only optimal action given the upper bound on the long-run buying frequency implied by the high price.

5 Conclusion

The X-game formalism has additional applications which we did not discuss in detail for the sake of brevity. For example, technology adoption in industries with network externalities can be modeled as a linear X-game, and Proposition 1 can be used to characterize the preference distributions for which failure to adopt the new technology is the unique Nash equilibrium outcome (following Farrell and Saloner (1985)).

Similarly, activities such as organ donation or recycling, in which people tend to exhibit a social preference for conformist behavior, can be modeled as a linear X-game.

³The original Heidhues-Kőszegi model does not fall into the X-game formalism, and differs from Application 4 in the following dimensions. First, while we insist on a unique PE buying probability, Heidhues and Kőszegi allow for multiple PEs and select the one that gives the consumer the highest ex-ante payoff. Second, they depart from quasi-linear utility and assume that reference dependence carries over to the money dimension, such that if the consumer pays a price above his expectation, he experiences the difference as an extra cost. These two considerations imply that the monopolist's optimal pricing strategy consists of an atom on a "regular price" as well as a smooth distribution over an interval of "sale prices" that are bounded below the regular price.

Proposition 3 can then be used to find the cheapest discriminatory incentive scheme that a central planner can adopt to implement the socially optimal participation rate as the unique Nash equilibrium outcome. Investment games with risk averse investors, in which the probability of success is linear in the fraction of active investors, can be modeled as quasi-linear X-games. Proposition 2 can then be used to characterize the distributions of initial wealth in the investor population that for which the efficient outcome is the unique Bayesian-Nash equilibrium outcome.

The X-game formalism can also accommodate models of tax evasion under limited regulator resources, where individuals have private heterogeneous gains/costs from evading taxes. In these models the gain from tax evasion increases with the number of individuals who also evade, since the probability that an individual agent will face an audit decreases with the number of evaders. We can therefore apply Proposition 2 to characterize the distribution of types in the population for which tax evasion is the unique Bayesian-Nash equilibrium.⁴

A previous attempt to unify various "infection-like" arguments is due to Morris and Shin (2005), who built on their earlier analysis of global games (Morris and Shin (2003)). They constructed an explicit game-theoretic model in which actions are real numbers, and the ex-ante *cdf* over players' actions Γ is an argument in each player's vNM utility function. In contrast, the more abstract formalism of X-games is not cast in game-theoretic terms and can therefore be applied to individual decision problems (as in the case of optimization under reference-dependent preferences), and also to mechanism-design problems where private information arises *endogenously* from the incentive scheme. The assumptions that Morris and Shin imposed on the utility function are logically independent of our (P1)-(P3). On one hand, they allowed the utility function to depend on other features of Γ than its expected value, while our model requires the utility to be linear in the expected value; but on the other hand, our analysis does not rely on the strategic-complementarities and state-monotonicity assumptions in Morris and Shin's model. Finally, Morris and Shin's assumptions constitute only a *sufficient* condition for unique equilibrium, while we characterize sufficient *and necessary* conditions for uniqueness of (suitably defined) equilibrium.

We hope that the X-game formalism will prove useful in future work that either tries to characterize stochastic incentive schemes that achieve full implementation, or derives unique equilibria in various classes of models, such as games with private types or decision problems with reference-dependent preferences.

⁴This example is work in progress by Ricardo Serrano-Padial.

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