Knowledge is Privacy

A theoretic analysis of how restricting privacy to promote prosocial behaviour may hinder correct aggregation of stochastically evolving societal preferences.

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"Those who don't study history are doomed to repeat it. Yet those who do study history are doomed to stand by helplessly while everyone else repeats it."

Abstract.

This paper explores the theoretical foundations of restricting privacy to promote prosocial behaviour. The idea is that if behaviour is visible to the community, people might be inclined to behave well. While this may help combat free-riding behaviour, a cost may be that policy-makers are less certain which types of prosocial behaviour citizens truly value. I explore this in the context of provision of a public good with reputation-concious agents. I formalize how societal preferences are formed over time by allowing a principal to estimate the value of the public good by observing agent behaviour. For a higher level of visibility between agents (or, conversely, a lower level of privacy) contributions are enhanced, but knowledge of societal preferences declines. This shows a trade-off between eliminating free-riding behaviour and correct policy-making. This suggests that politicians should be careful in adjusting privacy to advocate 'proper' behaviour, particularly when it is uncertain what 'proper' behaviour truly is. However, I find that even if policy is misguided in the short term, a rational policy-maker will adjust over time.

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1. Introduction: Privacy might make politicians smarter

Why do you vote? When asked people might typically state that it is important to vote. In an aggregate context, it is hard to argue against this. Yet the probability that your vote affects the outcome is minuscule, so self-interest is an unlikely motivational candidate. People might instead venture a sense of civic virtue or pride - that is, an innate satisfaction from participating in the democratic process - as their motivation. Alternatively, it may be that people thinks the general consensus is that voting is important, and fear social repercussions if they are not seen to participate. Indeed, one study found that introducing postal voting in Switzerland, which should make voting easier, actually decreased turnout in small communities (Funk 2005). In reality, it is likely that both intrinsic and reputational concerns affect motivation.

Now consider this scenario: You are the mayor of a small city, and must decide whether the city should fund a theatre. To figure out whether it is something people want you hold a town hall meeting, and put the question to the crowd. Immediately an influential citizen grabs the microphone, and proclaims that culture is necessary for civilisation to exist, and anyone who disagrees is a savage. Everyone agrees. Are you convinced everyone wants a theatre?

These cases suggests the theme explored in this paper: When policy-makers observe values in society, they cannot distinguish between people who truly believe in these values, and people who just wants to appear as if they do. If policy-makers attempt to infer what is good behaviour from the preferences they observe among their citizens, this presents a problem.

This may be particularly problematic if values change over time. Sometimes practices or beliefs which have been relatively common are suddenly deeply scorned (Ali and Bénabou 2016, p. 4). If policy-makers are uncertain why people behave, they will adjust slowly to such changes, even if agents adjust quickly. My model formalizes how policy-makers adjust their perception of societal preferences over time. As a sneak peak at my results, consider figure 1.1. Details will be introduced later. For now, notice that if true preferences change rapidly, then policy-makers notice this far slower if they have been using visibility as a tool to maintain prosocial behaviour.

The next section relates my work to the existing literature. Section 3 formalizes the model I use and section 4 derives the main results. Section 5 explores these results using simulated games and figures like figure 1.1. Finally, the conclusion sums up the implications for privacy: While reducing the visibility of what people do and believe might increase free-riding and reduce prosocial behaviour, it could in theory make public policy more enlightened.

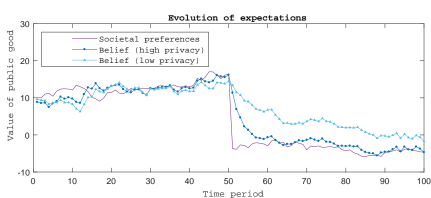


Figure 1.1: Privacy may affect how well policy-makers decide what is in the public interest.

2. Related literature: Prosociality & privacy

My analysis and model is am extension of the paper 'Image vs. Information' by Ali and Bénabou (2016), where I allow preferences to develop stochastically, and formalize how a principal learns about these over time. Their model was in turn built on Bénabou and Tirole (2006), who developed a theory of prosocial behaviour where people are driven by a mix of directly prosocial motivations, self-interest and image concerns¹, which I expand upon in the first section below.

The main insight from this theory is that 'rewards or punishments (whether material or image-related) create doubt about the true motive for which good deeds are performed.' (ibid., p. 1652), which typically results in under provision of public goods (although it may also result in over provision, as shown in Daughety and Reinganum (2010)). The second section below considers the wider placement of this style of questions in the economic literature..

2.1. The odd concept of self-less behaviour (to economists)

The concept of self-interested behaviour likely comes easy to most economists. However, since the concept that people might be altruistic is slightly foreign to (some) economists, I will now spend a few paragraphs expanding on the two other featured concepts. Both of these serve as alternative explanations to $prosocial\ behaviour^2$, and may appear identical on the surface.

Altruism. I assume that people derive some intrinsic motivation from prosocial behaviour. The possibility of such motivation has been understood for a while. For instance, an older survey states that 'there appears to be a 'paradigm shift' away from the earlier position that behaviour that appears to be altruistic must, under closer scrutiny, be revealed as reflecting egoistic motives' (Piliavin and Hong-Wen 1990). This need not be altruism in a strict sense - scholars have also argued that work choice and performance may be affected by whether people see a prosocial side of it (Grant and Berg 2012)³.

Reputation. People may instead merely want to *appear* prosocial. That is, people may be motivated to do good in part because others observe them doing it. Theoretically, this means one must also allow people actual prosocial motivations. If this was not the case, agents could not pretend to have such motivations. Yet we also need to set boundaries, since strong enough intrinsic motivations would eliminate free-rider behaviour by itself.

It can be difficult to isolate these two motivations in empirical work. Studies of prosocial motivation often rely on factor analysis on questionnaire data (see e.g. Perry (1996), Perry (1997) or Berthelsen, Bjørn, and Larsen (2013)). However, such evidence could be equally consistent with reputational concerns. Attempting instead to isolate the effect of reputation, Ariely, Bracha, and Meier (2009) explore image motives in an experimental context and find that monetary incentives are less effective when activity is public, reflecting image concerns. Extending results beyond the laboratory, DellaVigna, List, and Malmendier (2009) found that if people knew when fund-raising volunteers would knock on their door, donations declined. This could reflect that some people give to donations mainly for reputational reasons.

¹The concept of social image as motivation had been used earlier, see, for example, Bernheim (1994).

²Prosocial behaviour is understood as 'behaviour which the actor expects will benefit the person or persons to whom it is directed' (Brief and Motowidlo 1986, p. 711), where the agent does not expect *material* rewards.

³For example, the concept of public service motivation is used within political science to describe how prosocial motivations may explain why people choose careers of public service (Perry and Hondeghem 2008, pp. 4-6).

2.2. Public goods, paternalism, puzzled principals and finally privacy

Public good. The basic concept I consider is that of the *public good*, taught in many a microeconomic course, where the key feature is that consumption of the good by some agents does not dilute its value to other agents (Mas-Colell, Whinston, and Green 1995, p. 359). I consider the concept in a rather broad sense: It may reflect anything from public projects (e.g. infrastructure) to societal values (e.g. minority rights or even racism, which some citizens have called upon the state to enforce), as long as costs of compliance can be properly defined.

Private provision will typically be Pareto-inefficient due to *free-rider* problems (ibid., p. 351). Theoretical mechanisms may solve this, but they are often unrealistic, and rely on perfect knowledge about the value of the good (ibid., p. 364). Such knowledge does not exist in practice, and as one knows from the study of *mechanism design*, the efficient outcome can rarely be obtained if information must be elicited from agents⁴ (ibid., pp. 857-916). Even so, mechanism design allows search for the best possible outcome (Hurwicz, Maskin, and Myerson 2007, p. 2).

In this paper, I craft costs and intrinsic motivations so that the public good is insufficiently provided, and consider one mechanism which may alleviate this situation: Visibility of actions. Given the motivation structure above, higher visibility (i.e. a lower level of privacy) increases provision of the public good. If the true value was known, the efficient level could likely be achieved. However, as opponents of paternalism are prone to mention, true societal values are rarely known in practice. This is formalized in the approach taken here, as the principal must infer the value of the good based on the behaviour of agents.

Societal preferences. The key insight from Ali and Bénabou (2016), is that the use of visibility as a policy tool dilutes the information available to policy-makers. If society's concept of good behaviour is based on what agents do, and behaviour is partly motivated by something other than what they think is right, policy-makers have a hard time figuring out what to do. The analysis focuses on this, rather than on fine-tuning privacy to achieve the first-best outcome.

Since societies exist more or less indefinitely, this is a never-ending process. I highlight this by extending their model with a time-dimension. This allows me to explore how persistent errors in societal values are over time. Particularly, a higher level of privacy reduces the persistence of errors in societal preferences, because behaviour may be trusted to reflect values.

This places me within the literature on *social signaling* in a public goods context⁵. I contribute mainly to the part of the literature focused on how policy-makers form their their concept of societal preferences⁶ rather than on fine-tuning the use of image concerns as a policy tool.

Privacy. Furthermore, I provide a contribution to the literature on the *economics of privacy*. This literature deals with a diverse set of issues⁷, and a main insight is that '[i]n some [scenarios] privacy protection can decrease individual and societal welfare; in others, privacy protection enhances them' (Acquisti, Taylor, and Wagman 2015, p. 42). This is consistent with my results, where stronger privacy allows policy-makers better information, but increases free-riding.

⁴The efficient outcome may be obtained in quasi-linear environments, but will usually break other logical conditions such as budget balance, voluntary participation or plausibility of the mechanism.

⁵Contemporary examples with different angles than the one I use include Daughety and Reinganum (2010), Camerer, Kartik, and Rangel (2009) and Ellingsen and Johannesson (2008).

⁶While the existence of a social choice/welfare functions are often taken as a given in modelling, the proper formation of it depends crucially on observability of preferences (Mas-Colell, Whinston, and Green 1995, p. 807).
⁷See Acquisti, Taylor, and Wagman (2015) for a survey.

3. Model: Society must keep up with changing preferences

The following section lean heavily on the model of Ali and Bénabou (2016). I first present the main part of my extension of their model, and then present the used model in its entirety.

3.1. Contribution: An extension with time and evolving preferences

The basic setting is that of a *public good*, which agents and a principal decide to contribute to based on their inference of its value. Ali and Bénabou (ibid.) consider this as a one-time game. However, they themselves are well aware that the trade-offs of privacy are particularly interesting when 'societal attitudes... are prone to signficant change' (ibid., p. 24). They model this based on the variance of values, but note also that values 'change over time, sometimes quite radically and very fast' (ibid., p. 5). I model this explicitly by considering a *repeated game*.

Consider a measure of time $t \in \{0, 1, ..., T\}$. Within each time period t, agents and the principal decide on contributions to the public good. For simplicity, there is no overlap of generations so each agent features only once⁸. Similarly, while the principal can technically be assumed to survive generations, I shall assume that she only maximizes utility based on the current period. Intuitively, this corresponds to the notion that current agents elect a principal. The result is that only "history" in the form of previous periods affect the game.

The second extension I implement is that societal values evolve stochastically over time⁹. Period t=0 corresponds to the one-off game, so that everyone believes initial values are distributed as $\theta_0 \sim N(\bar{\theta}_0, \sigma_{\theta_0}^2)$. In future periods, this evolves stochastically as a random walk with I.I.D walk components $\eta_t \sim N(\bar{\eta}, \sigma_{\eta}^2)$:

$$\theta_t = \begin{cases} \theta_0 \\ \theta_{t-1} + \eta_t \end{cases} = \begin{cases} \theta_0, & t = 0 \\ \theta_0 + \sum_{k=1}^t \eta_k, & t \in \{1, ..., T\} \end{cases}$$
(3.1)

For any given period t>0, θ_t will be a sum of independent normally distributed variables. It then follows that it also follows a normal distribution with summed parameters, so $\theta_t \sim N(\bar{\theta}_0 + t\eta, \sigma_{\theta_0}^2 + t\sigma_{\eta}^2)$, which we may alternatively write as $\theta_t \sim N(\bar{\theta}_t, \sigma_{\theta_t}^2)$.

By imposing I.I.D on η_t , I restrict myself to three interesting cases: Either we have $\bar{\eta}=0$ where one should expect no systematic change over time, or we have trending social values with $\bar{\eta} \neq 0.10$. Both cases have easy real world examples (consider for instance unemployment insurance, which remains contentious, versus minority rights, which tend to be seen as more and more favourable). Finally, if $\bar{\eta}=0$ and $\sigma_{\eta}^2=0$, societal preferences are constant over time.

3.2. Model description

The model has two types of players: Agents and the principal. I consider each in turn. Unless otherwise specified, all averages (e.g. $\bar{\theta}_0$) and variances (e.g. $\sigma_{\theta_0}^2$) are common knowledge.

⁸Ali and Bénabou (2016, p. 24) suggest extending to an *overlapping generations framework*. Their intent, however, is to study *lifecycle effects*, where I merely intend to explore the adaptation to changing norms

⁹This was also suggested by Ali and Bénabou (ibid., p. 24), but again for an OLG analysis.

 $^{^{10}}$ Trends are constant. Alternatively, we might have allowed $\bar{\eta}$ to change over time, perhaps stochastically.

3.2.1. Agents

Type. I assume a continuum of small agents $(i \in [0,1])$ in each period t. They each select a contribution level $a_i \in \mathbb{R}$ at cost $C(a_i) = \frac{1}{2}a_i^2$. The type of each agent will consist of three factors $(v_{i,t}, \theta_{i,t}, \mu_{i,t})$ reflecting intrinsic motivation, signal about the public good and reputational motivation. Each term is independent from each other and, since there is no generational overlap, also independent over time. They are best understood in terms of the agent's utility function.

Pay-off. The first terms is featured in the agent's direct (non-reputational) utility $U_{i,t}$. I assume agents derive an intrinsic motivation from contributing to the good, which has both a stochastic component $v_i \sim \mathcal{N}(\bar{v}, s_v^2)$ and the common shift factor θ_t , reflecting that people prefer to contribute to useful goods.

$$U_{i,t}(v_{i,t}, \theta_t, w; a_{i,t}, \bar{a}_t, a_{P,t}) = \underbrace{(v_{i,t} + \theta_t)a_{i,t}}_{\text{Intrinsic motivation}} + \underbrace{(w + \theta_t)(\bar{a}_t + a_{P,t})}_{\text{Value from public good}} - \underbrace{C(a_i)}_{\text{Cost}}$$
(3.2)

Agents also derive value from the total provision of the public good $\bar{a}_t + a_{P,t}$, which consist of total private contributions and the principal's contribution. I assume $\bar{v} < w$, which ensures that intrinsic motivation does not solve the free-rider problem by itself.

The second term $\mu_{i,t}$ is featured in the *reputational* utility. Each agent cares about the inference of others about $v_{i,t}$ and wishes to appear prosocial (i.e. as a good citizen rather than a free-rider). Other agents do not observe whether a given contribution $a_{i,t}$ was motivated by prosocial motivation $v_{i,t}$ or reputational concerns $\mu_{j,t}$, but they will estimate this based on $\theta_{j,t}$, $\mu_{j,t}$ and the average contribution \bar{a}_t . Agent's *ex ante* expected social image will therefore be:

$$R(a_{i,t}, \theta_{i,t}, \mu_{i,t}, \bar{a}_{t-1}) = \mathbb{E}_{\bar{a}_t, \theta_{-i,t}, \mu_{-i,t}} \left[\int_0^1 \mathbb{E} \left[v_{i,t} | a_{i,t}, \bar{a}_t, \theta_{j,t}, \mu_{j,t}, \bar{a}_t \right] \, \mathrm{d}j \, \middle| \, \theta_{i,t}, \mu_{i,t}, \bar{a}_t \right]$$
(3.3)

 $\mu_{i,t}$ captures how much each agent captures about this social image, through a net utility pay-off of $\mu_{i,t}x_t$ $(R(a,\theta_{i,t},\mu_{i,t})-\bar{v})$. I assume that this preference is distributed across individuals as $\mu_{i,t} \sim N(\mu_t, s_\mu^2)$, which itself varies across a common prior $\bar{\mu}^{11}$, so that $\mu_t \sim N(\bar{\mu}, \sigma_\mu^2)^{12}$. Finally, $x_t \geq 0$ is the degree of visibility in the model: A higher degree of visibility enhances reputational motivations. Combining these parts, the agents solve the following problem¹³:

$$\max_{a_{i,t} \in \mathbb{R}} \left(\underbrace{\mathbb{E}\left[U_{i,t}\left(v_{i,t}, \theta_{t}, w; a_{i,t}, \bar{a}_{t}, a_{P,t}\right) \middle| \theta_{i,t}\right]}_{\text{Direct pay-off}} + \underbrace{x_{t}\mu_{i,t}\left[R(a_{i,t}, \theta_{i,t}, \mu_{i,t}) - \bar{v}\right]}_{\text{Reputational pay-off}} \right) \tag{3.4}$$

Knowledge. The type of each agent is privately known to him. The final part of his type is a private signal about the value of the public good with an error $\epsilon_{i,t} \sim N(0, s_{\theta}^2)$. Note that the prior depends on t as $\bar{\theta}_t = \bar{\theta}_0 + t\eta$ and $\sigma_{\theta_t}^2 = \sigma_{\theta_0}^2 + t\sigma_{\eta}^2$ due to the random walk in (3.1).

$$\theta_{i,t} = \theta_t + \epsilon_{i,t} \sim N(\bar{\theta}_t, s_\theta^2 + \sigma_{\theta_t}^2)$$
(3.5)

¹¹Assume that $\bar{\mu}$ is large enough that a high fraction desires a positive reputation

¹²Allowing μ_t to vary over time simplifies the problem, as one cannot use variation over time to infer μ_t .

¹³Utility is separable in direct and reputational motivation for simplicity (Ali and Bénabou 2016, p. 12)

3.2.2. Principal

Pay-off. The principal similarly chooses a contribution $a_{P,t} \in \mathbb{R}$ at cost $k_PC(a_{P,t})$, where k_P is a relative measure of her costs contra those of agents. She derives utility from the total utility observed by agents, representing a (partially) beneficial principal (weighted by $\lambda \in [0,1]$). I also allow her private benefits from the supply of the public good if $b \neq 0$.

$$V_{t}(\bar{a}_{t}, a_{P,t}, \theta_{t}) = \lambda \left[\alpha \int_{0}^{1} (v_{i,t} + \theta_{t}) a_{i,t} \, di + (w + \theta_{t}) (\bar{a}_{t} + a_{P,t}) - \int_{0}^{1} C(a_{i,t}) \, di \right]$$

$$+ (1 - \lambda) \left[b(w + \theta_{t}) (\bar{a}_{t} + a_{P,t}) - k_{P} C(a_{P,t}) \right]$$
(3.6)

 $\alpha \in [0,1]$ captures the extent to which the principal internalizes intrinsic motivation. Reputational motivations are not present, as these sum to zero across agents as $\int_0^1 R(a_{i,t}, \theta_{i,t}) di = \bar{v}$.

Note that this includes, as special cases both a completely self-less principal ($\lambda = 1$) and a purely selfish one ($\lambda = 0$). It also encompasses a standard social planner ($\lambda = 0.5, b = 0$) who values agents' and her own costs of provision equally.

Knowledge. While the principal does not observe a signal, she may instead observe \bar{a}_t and use this to infer a signal about θ_t . She cannot perfectly infer θ_t because she is uncertain about the mean reputational concern $\mu_t \sim N(\bar{\mu}, \sigma_{\mu}^2)$, so she is only able to infer a noisy signal along the lines of the one observed by agents. As an extension in my model, she also observes "history" in the form of all previous the sequence $\{\bar{a}_0, \bar{a}_1, ..., \bar{a}_{t-1}\}$. This allows her to better estimate θ_t over time, through more signals, but is counteracted by the fact that θ_t also evolves stochastically.

3.2.3. Structure of the game

Within each time period t, the game will unfold as follows.

- 1. If t > 0, the principal observes "history" in the form of the vector $\bar{a}_{t-1} = (\bar{a}_0, \bar{a}_1, ..., \bar{a}_{t-1})'$.
- 2. Agents observe their private type $(v_{i,t}, \theta_{i,t}, \mu_{i,t})$ and choose their contribution $a_{i,t} \in \mathbb{R}$.
- 3. The principal observes \bar{a}_t , and chooses her contribution $a_{P,t} \in \mathbb{R}$.
- 4. The total supply $\bar{a}_t + a_{P,t}$ is enjoyed by everyone.

The game is repeated T times. Following Ali and Bénabou (2016) I keep the problem tractable by focusing on Perfect Bayesian Equilibria where agent's contributions are linear in their type.

3.3. 'Clarifying' assumptions

I have made quite a few simplifying assumptions to keep the problem tractable and focus on the feature of main interest: How does the principal learn from the behaviour of agents?

Forgetful agents. The extension of the model greatly complicates analysis. Particularly, if agents are allowed to observe history, it becomes technically difficult to compute later conditional expectations of θ_t based on their behaviour¹⁵. To simplify analysis, I therefore assume that agents are forgetful in the sense that they do not observe previous iterations of the game. This leads them to disregard \bar{a}_{t-1} and $a_{P_{t-1}}$, even though they could be used to glean information from the signals θ_i received by previous generations. However, my focus is not how agents are affected directly by new information, but how society adapts over time (through the principal).

¹⁴Throughout the paper, I use bold symbols to denote vectors and matrices.

¹⁵Appendix A.2 partially develops such a model, to highlight the technical difficulties.

Principal receives no signal. Ali and Bénabou (ibid.) include a private signal similar to agents' for the principal. I do not. It would have been decently simple to include it¹⁶, but the only result would have been that the principal's expectations would be more precise. Forcing the principal instead to rely on agent's behaviour for her inference exacerbates the trade-off between visibility as a policy tool and behaviour as a correct signal which this paper is interested in.

No-one looks forward. I assume that everyone maximizes utility *within* periods. This is solely to simplify analysis, and I discuss that a forward-looking principal might be interesting in section 4.3. However, one could argue that it is not unrealistic to presume that both people and policy-makers main consider mainly the interests of current generations when setting policy.

Exogenous privacy. One of the key features of Ali and Bénabou (ibid.) is that they endogenize privacy by placing the level of x_t under the principal's control. Section 4.3 argues that while it would be interesting to consider the endogenous evolution of privacy over time in this model, the derivations becomes too technically cumbersome to solve in this paper. Instead, I compare the main results for different levels of privacy in section 5.1.

4. Analysis: Characterizing the expectation structure over preferences

I now characterize equilibrium behaviour by first agents and then the principal. The agents' problem remains quite simple due to the assumptions just covered, and reproduces the result in Ali and Bénabou (ibid.). The principal's expectation structure becomes slightly complicated but remains quite elegant due to the niceties of the normal distribution.

4.1. Agents: Equilibrium behaviour

Agents, solving (3.4), will set contributions based on the first order condition:

$$C'(a_{i,t}) = v_{i,t} + \operatorname{E}[\theta_t | \theta_{i,t}] + x_t \mu_{i,t} \frac{\partial R(a_{i,t}, \theta_{i,t}, \mu_{i,t})}{\partial a_{i,t}}$$

$$(4.1)$$

Each term reflects one of the agent's basic motivations: His intrinsic motivation, his belief about the value of the public $good^{17}$ and his reputational concerns.

4.1.1. The agent's expectation structure

The key uncertainty in the model is θ_t . Agents have a prior belief that $\theta_t \sim N\left(\bar{\theta}_t, \sigma_t^2\right)$, but also observes a signal $\theta_{i,t} = \theta_t + \epsilon_{i,t} \sim N(\bar{\theta}_t, s_\theta^2 + \sigma_{\theta_t}^2)$. This can be seen as a simple version of the principal's expectation structure, and it may be wise to take the time to see the logic.

Lemma 4.1. In any period t, θ_t and $\theta_{i,t}$ form a bivariate normal distribution

$$\begin{pmatrix} \theta_t \\ \theta_i \end{pmatrix} \sim N \begin{pmatrix} \bar{\theta}_t \\ \bar{\theta}_t \end{pmatrix}, \begin{pmatrix} \sigma_{\theta_t}^2 & \sigma_{\theta_t}^2 \\ \sigma_{\theta_t}^2 & \sigma_{\theta_t}^2 + s_{\theta}^2 \end{pmatrix}$$

$$\tag{4.2}$$

¹⁶The principal would just include more signals in her inference of θ_t in proposition 4.9.

¹⁷Note however that θ_t is featured here because I assumed it affected intrinsic motivation.

An agent's expectation on θ_t will be

$$E[\theta_t | \theta_{i,t}] = (1 - \rho_t) \,\bar{\theta}_t + \rho_t \theta_{i,t} \tag{4.3}$$

where $\rho_t \equiv \sigma_{\theta_t}^2 / \left(\sigma_{\theta_t}^2 + s_{\theta}^2\right)$ is the *signal-to-noise* ratio of $\theta_{i,t}$.

Proof. Any linear combination of θ_t and $\theta_{i,t}$ will follow a univariate normal distribution, which establishes a bivariate normal distribution¹⁸. Covariances follow from the independence between θ_t and $\epsilon_{i,t}$: $\text{Cov}(\theta_t, \theta_t + \epsilon_{i,t}) = \text{Cov}(\theta_t, \theta_t) + 0 = \text{V}(\theta_t) = \sigma_t^2$. The conditional mean of a bivariate vector (X_1, X_2) may be written as $\text{E}[X_1|X_2 = a] = \text{E}[X_1] + \text{Cov}(X_1, X_2) / (\text{V}(X_2)) (a - \text{E}[X_2])$ (Bain and Engelhardt 1992, p. 187). Applying this yields the lemma.

4.1.2. Optimal behaviour

The third term of the FOC in (4.1) captures the expected effect on reputation of altering $a_{i,t}$. Fortunately, and perhaps due to clever model design, this is constant (see appendix A.1), leading to a unique outcome. The result follows exactly that of Ali and Bénabou (2016, p. 13).

Proposition 4.1 (Equilibrium behaviour). For a given $x_t \geq 0$, there is a unique linear equilibrium in period t where an agent of type $(v_{i,t}, \theta_{i,t}, \mu_{i,t})$ chooses

$$a_{i,t} = v_{i,t} + \rho_t \theta_i + (1 - \rho_t) \bar{\theta}_t + x_t \mu_{i,t} \xi_t(x_t)$$
 (4.4)

where $\rho_t = \sigma_{\theta_t}^2/(s_{\theta}^2 + \sigma_{\theta_t}^2)$ and $\xi_t(x_t)$ is defined in (A.6). The aggregate contribution will be

$$\bar{a}_t = \bar{v} + \rho_t \theta_t + (1 - \rho_t)\bar{\theta} + x_t \mu_t \xi_t(x_t) \tag{4.5}$$

Contributions increase with higher intrinsic motivation $v_{i,t}$, a higher signal $\theta_{i,t}$ or a stronger image concern μ_i . They are also increasing in x_t , since $\xi_t(x_t)$ is increasing in x_t (ibid., p. 15).

 $\xi_t(x_t)$ reflects the marginal effect on expected image and, strikingly, it is the same for all agents. The reason is that, to infer $v_{i,t}$, agents would not estimate separately $\theta_{i,t}$ and $\mu_{i,t}$, but only the linear combination $\rho_t\theta_{i,t} + \mu x_t\xi_t(x_t)$. They may do this based on the sufficient statistic $\rho_t\theta + \mu_t x_t\xi_t(x_t)$ (derived from \bar{a}_t), which does not depend on their own type (ibid., p. 14).

4.2. Principal: Expectation structure & equilibrium behaviour

4.2.1. The principal forms a multivariate normal distribution of signals...

The following section covers the main contribution of my model. The principal attempts to infer the value of the good based on agent behaviour $\bar{a}_t = (\bar{a}_0, \bar{a}_1, ..., \bar{a}_t)'$. However, since the principal is uncertain to what extent behaviour is driven by image concerns on average (as $\mu_t \sim N(\bar{\mu}, \sigma_{\mu}^2)$), she cannot infer the value perfectly, but must use her prior $\bar{\mu}$, yielding a noisy signal.

¹⁸More formally, note that we may write $\begin{pmatrix} \theta_t \\ \theta_i \end{pmatrix} = \begin{pmatrix} \sigma_{\theta_t} & 0 \\ \sigma_{\theta_t} & s_{\theta} \end{pmatrix} \boldsymbol{W} + \begin{pmatrix} \bar{\theta}_t \\ \bar{\theta}_t \end{pmatrix}$ where \boldsymbol{W} is a 2×1 vector of independent N(0,1) variables. This is an operational definition of a multivariate normal distribution (MIT 2008).

Lemma 4.2. Observing \bar{a}_t , the principal may obtain a noisy but unbiased signal of θ_t .

$$\hat{\theta}_{t} \equiv \frac{1}{\rho} \left(\bar{a} - \bar{v} - (1 - \rho)\bar{\theta} - x_{t}\bar{\mu}\xi_{t}(x_{t}) \right) = \theta_{t} + \left(\frac{x_{t}\xi_{t}(x_{t})}{\rho_{t}} \right) (\mu_{t} - \bar{\mu})$$

$$\sim N \left(\bar{\theta}_{t}, \sigma_{\theta_{t}}^{2} + \left(\frac{x_{t}\xi_{t}(x_{t})}{\rho_{t}} \right)^{2} \sigma_{\mu}^{2} \right) = N \left(\bar{\theta}_{t}, \sigma_{\theta_{t}}^{2} + \gamma_{t}^{2}(x_{t})\sigma_{\mu}^{2} \right)$$

$$(4.6)$$

Proof. Invert (4.1), and replace the unknown μ_t with the expected value $\bar{\mu}$.

Consider first the simple case of t = 0. Then she only observes one signal, $\hat{\theta}_0$, which is an unbiased signal akin to $\theta_{i,t}$ so that it forms a bivariate normal distribution with θ_t .

$$\begin{pmatrix} \theta_0 \\ \hat{\theta}_0 \end{pmatrix} \sim N \left(\begin{pmatrix} \bar{\theta}_0 \\ \bar{\theta}_0 \end{pmatrix}, \begin{pmatrix} \sigma_{\theta_0}^2 & \sigma_{\theta_0}^2 \\ \sigma_{\theta_0}^2 & \sigma_{\theta_0}^2 + \gamma_t^2(x_t)\sigma_{\mu}^2 \end{pmatrix} \right)
\Rightarrow E[\theta_0|\hat{\theta}_0] = \left(1 - \frac{\sigma_{\theta_0}^2}{\sigma_{\theta_0}^2 + \gamma_t^2(x_t)\sigma_{\mu}^2} \right) \bar{\theta}_0 + \frac{\sigma_{\theta_0}^2}{\sigma_{\theta_0}^2 + \gamma_t^2(x_t)\sigma_{\mu}^2} \hat{\theta}_0$$
(4.7)

This already reflects they key characteristic: The signal becomes more noisy if privacy is used as a policy tool to affect behaviour, creating uncertainty about the value of the public good.

In general, the principal observes $\bar{a}_t = (\bar{a}_0, \bar{a}_1, ..., \bar{a}_t)'$, and therefore computes a vector of signals $\hat{\theta}_t = (\hat{\theta}_0, \hat{\theta}_1, ..., \hat{\theta}_t)$. These will be independently drawn signals on θ_t , so each linear combination of these also forms a univariate normal distribution. It follows that they form a multivariate normal distribution (see appendix A.3 for a formal proof).

Proposition 4.2 (Principal's expectation.). In any period t, θ_t and $\hat{\boldsymbol{\theta}}_t = (\hat{\theta}_0, \hat{\theta}_1, ..., \hat{\theta}_t)$ form a multivariate normal distribution

$$\begin{pmatrix} \theta_t \\ \hat{\boldsymbol{\theta}}_t \end{pmatrix} \sim N \begin{pmatrix} \begin{pmatrix} \bar{\theta}_t \\ \bar{\boldsymbol{\theta}}_1 \end{pmatrix}, \begin{pmatrix} \sigma_{\theta_t}^2 & \sigma_{\theta_t}^2 \\ \sigma_{\theta_t}^2 & \Sigma_{\hat{\boldsymbol{\theta}}_t}(x_t) \end{pmatrix} \end{pmatrix}$$
(4.8)

where $\boldsymbol{\sigma}_{\boldsymbol{\theta}_t}^2 = \left(\sigma_{\theta_0}^2, \sigma_{\theta_1}^2, ..., \sigma_{\theta_t}^2\right)'$ is the covariance between each signal and θ_t and $\boldsymbol{\Sigma}_{\hat{\boldsymbol{\theta}}_t}(x_t)$ is the covariance matrix for the signals $\hat{\boldsymbol{\theta}}_t$. Its elements are computed in appendix A.3.

The principal's expectation on θ_t will be based on the multivariate normal distribution $\theta_t | \hat{\theta}_t$:

$$E[\theta_t|\hat{\boldsymbol{\theta}}_t] = \bar{\theta}_t + \sigma_{\theta_t}^2 \Sigma_{\hat{\boldsymbol{\theta}}}^{-1}(x_t) \left(\hat{\boldsymbol{\theta}}_t - \bar{\boldsymbol{\theta}}_t\right)$$
(4.9)

Proof. See appendix A.3 for a proof of both multivariate normality and the expectation. \Box

The bivariate case is a special case of this, as is the agent's problem. The proof of normality holds for these cases as well. Multiplying out the matrices, each signal is again weighted by a signal-to-noise ratio based on the covariance and variance of the individual signal.

To illustrate the concepts, consider figure 4.1. The lower part shows a simply case where $\theta_t = \theta_0$ in all periods. Here, it is extremely clear that the principal improves her prediction over time, while the agents do not. In the upper part θ_t evolves as a random walk with a positive trend. This is an example of the general case I have considered. Note that the principals expectation tends to follow the movements of the random walk, but that she still suffers considerable noise.

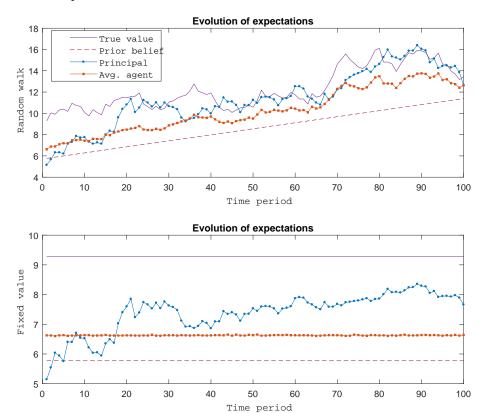


Figure 4.1: The expectation structure

4.2.2. ... and then she sets her optimal contribution

Consider the $x_t \ge 0$ the principal sets at the start of the period fixed for now. She then sets her contribution according to a first order condition derived from (3.6).

$$C'(a_{P,t}) = \frac{\left(w + \mathrm{E}\left[\theta_t | \hat{\boldsymbol{\theta}}_t\right]\right) (\lambda + (1 - \lambda)b)}{(1 - \lambda)k_P}$$
(4.10)

Proposition 4.3 (Optimal contribution). For a given $x_t \geq 0$ the principal will contribute

$$a_{P,t} = \frac{\left(w + \bar{\theta}_t + \sigma_{\theta_t}^2 \Sigma_{\hat{\theta}_t}^{-1}(x_t) \left(\hat{\theta}_t - \bar{\theta}_t\right)\right) \varphi}{(1 - \lambda)k_P}$$
(4.11)

where $\varphi \equiv (\lambda + (1 - \lambda)b)$ is principal's total gain per (efficiency) unit added to the total supply of the public good, no matter the source.

Proof. Insert
$$C'(a_{P,t}) = a_{P,t}$$
 and (4.9) in (4.10).

Greater visibility x_t dilutes the signal $\hat{\theta}_t$, as a larger contribution \bar{a}_t might reflect reputational concerns, rather than the value of the good. However, a higher x_t also works against the free-rider incentive, since it motivates people to contribute. This illustrates the trade-off of privacy.

 $\hat{\theta}_t$ increases in \bar{a}_t , reflecting that people have received higher average signals. This shows that my solution follows the same logic as Ali and Bénabou (2016, p. 19), who argue that one

may divide the optimal contribution into a base level $\underline{a}_{P,t}$ and a matching rate on \bar{a}_t . Due to the more complex expectation structure here however, the division cannot be elegantly performed.

4.2.3. First-best outcomes

One may consider how these results relate to the both outcomes considered optimal for either society at large, or for an agent in the model.

Claim 4.1. If θ_t was known, the following quantities would be preferred by the specified actor:

Aggregate agent:
$$\bar{a}_t = \bar{v} + w + 2\theta_t$$

Principal: $a_{P,t} = (w + \theta_t) \varphi/((1 - \lambda)k_P)$ (4.12)

Proof. They follow directly from differentiating (3.4) and (3.6), noting that reputational concerns cancel out in the aggregate since $\int_0^1 R(a_{i,t}, \theta_{i,t}) di = \bar{v}$ by the law of iterated expectations.

The preferences of aggregate agents and the principal may be understood as the true societal preferences. If $x_t = 0^{19}$, then the public good is underprovided (since agents are atomistic, they would free-ride completely if they had no intrinsic motivation and contribute nothing).

4.3. Discussion: Endogenous privacy

Note that the level of privacy x_t could be placed under the principal's control, as it is in Ali and Bénabou (ibid.). The principal may anticipate both the behaviour of agents and of herself at the later stage at the beginning of each period. Based on the history vector $\bar{\boldsymbol{a}}_{t-1} = (\bar{a}_0, \bar{a}_1, ..., \bar{a}_{t-1})'$ she may form $E\left[\theta_t|\hat{\boldsymbol{\theta}}_{t-1}\right]$, and relies on her priors for other variables.

4.3.1. The derivations would be particularly cumbersome...

Both \bar{a}_t and $a_{P,t}$ will depend on x_t . She does not know these quantities at this stage, and must use her interim beliefs. Again, these will reflect the more complicated (and precise) information structure available to the principal.

Claim 4.2. At the start of each period t, the principal may form the *interim* beliefs

$$E[\bar{a}_{t}|\bar{\boldsymbol{a}}_{t-1}] = \tilde{\boldsymbol{a}}_{t} = \bar{v} + (1 - \rho_{t})\bar{\boldsymbol{\theta}} + x_{t}\bar{\mu}\xi_{t}(x_{t})$$

$$+ \rho_{t} \left(\bar{\boldsymbol{\theta}}_{t-1} + \bar{\eta} + \boldsymbol{\sigma}_{\boldsymbol{\theta}_{t-1}}^{2} \Sigma_{\hat{\boldsymbol{\theta}}_{t-1}}^{-1}(x_{t-1}) \left(\hat{\boldsymbol{\theta}}_{t-1} - \bar{\boldsymbol{\theta}}_{t-1}\right)\right)$$

$$E[a_{P,t}|\bar{\boldsymbol{a}}_{t-1}] = \tilde{a}_{P,t} = \frac{\left(w + \bar{\boldsymbol{\theta}}_{t} + \boldsymbol{\sigma}_{\boldsymbol{\theta}_{t}}^{2} \Sigma_{\hat{\boldsymbol{\theta}}_{t}}^{-1}(x_{t}) \left(\tilde{\boldsymbol{\theta}}_{t} - \bar{\boldsymbol{\theta}}_{t}\right)\right) \varphi}{(1 - \lambda)k_{P}}$$

$$(4.13)$$

where the unknown last element of $\tilde{\boldsymbol{\theta}}_t$ is replaced by her expectation.

Proof. They follow from proposition 4.1 and 4.3 and the principal's expectation structure. \Box

 $^{^{19}}$ If $x_t > 0$ it is less apparent what would happen, as we would need to adjust the expectation structure in appendix A.1 to ignore signals. However, it would be possible that the provision was either too low, efficient or even too high (If unconvinced of this, see Daughety and Reinganum (2010) who study how different levels of privacy can lead to under- og over-provision of public goods).

To derive a first order condition from (3.6), one must differentiate each of these with regard to x_t . As one may see, this is quite complicated since we need to differentiate again the matrix expression in the expectation. This is complicated by the presence of the inverse matrix, which does not have a closed solution for a general t. Due to this, and the fact that even for the single game the derivations are quite complicated (Ali and Bénabou 2016, p. 27), I do not endogenize privacy in this paper. This also actually leaves us some pages to explore the results!

4.3.2. ... but, what might happen?

Before doing so, I may offer some conjecture on what would occur if privacy was endogenized. Principals will equate the marginal benefit of increasing pro-social behaviour (the first derivative of first derivative of $a_{i,t}$) with the costs of diluting their own information about the public good (through the variance of $\hat{\theta}_t$) which causes her to set both $a_{P,t}$ and now x_t inefficiently.

I suspect that principals will tend to set a low level of visibility in early periods until they (believe they) have a good estimate of preferences and then crank up privacy to encourage proper behaviour²⁰. The next section suggests that expectations do stabilize over time.

It would be interesting to model this in a future paper, to check if my conjecture holds up. It might be particularly interesting to consider a forward-looking principal. A principal would then only face an immediate cost from lowering visibility (more free-riding) but would see a gain in all future periods from the improved signal.

5. Results: Let's a-go exploring!

The previous section established the theoretical results from my extension of the model through proposition 4.1-4.3. This section will explore the structure of these results. As we've seen, the expressions are somewhat difficult to evaluate due to the presence of large inverse matrices. Therefore I rely on simulating the model in MATLAB²¹ with meaningful parameter values.

5.1. Illustrating the privacy trade-off

First, let us look at the basic version of the model with no twists. Define $\theta_0 = 10$ but $\bar{\theta}_0 = 5$, so that everyone initially underestimates the value. Let $\sigma_{\theta_0}^2 = 10$ so agents don't consider the value too unlikely (6 pct. chance of a higher value). Assume a slight trend in the random walk, but with high uncertainty, $\eta_t \sim N(0.03, 0.5)$, and a decently high variance in the signals $s_{\theta}^2 = 15$.

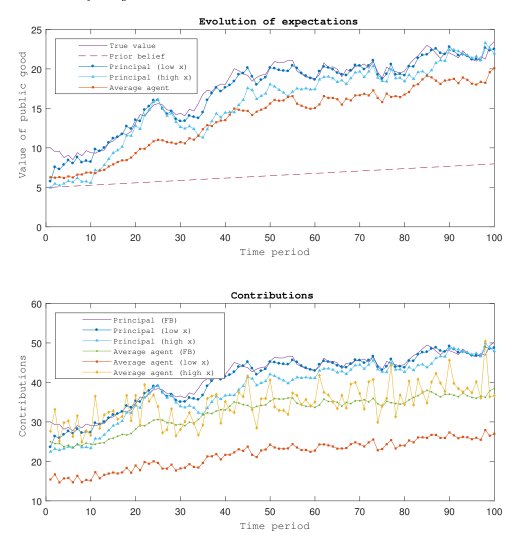
Agents:
$$\bar{v} = 5$$
, $s_v^2 = 5$, $w = 10$, $\bar{\mu} = 10$, $\sigma_{\mu}^2 = 5$, $s_{\mu}^2 = 5$
Principal $\lambda = \frac{1}{2}$, $b = \frac{1}{2}$, $k_p = 1$, $\alpha = \frac{1}{2}$ (5.1)

For the agent, I assume lower intrinsic than extrinsic gains ($\bar{v} < w$, ensuring clear underprovision), and fairly strong reputational concerns. The principal values equally her own and agents' costs, like a standard social planner (ibid., p. 11). She also obtains some private gains from higher contributions, and internalizes half of the agents' intrinsic motivation.

²⁰This may depend on regularity conditions. Particularly, we will need a relatively large initial value θ_0 compared to random walk components, since if the latter dominates the process, she will never have a stable estimate of θ_t .

²¹All code is available at GitHub. See appendix B.

Figure 5.1: The default game



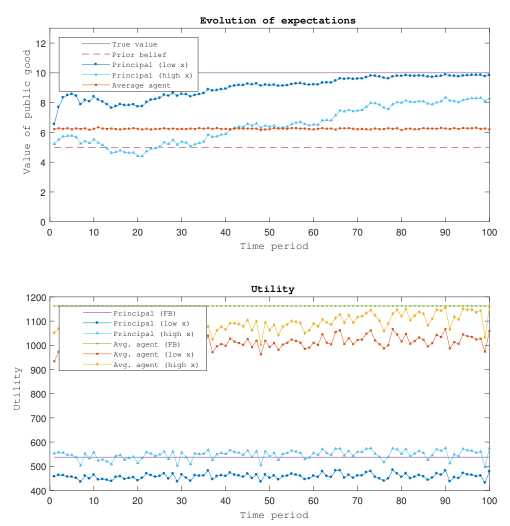
Finally, since this paper investigates privacy after all, consider two levels of visibility $x_t = x \in \{0.3, 3\}$. A random simulation is shown in figure 5.1. It directly illustrates the trade-off of privacy in our model. In the upper picture, we see that expectations are clearly more precise for the lower level of visibility. However, looking at the lower figure we see that the price of better information is rampant free-riding, as contributions are far below the optimal level for agents.

These effects may be seen even more clearly in the special case where preferences are constant $\theta_t = \theta$ (i.e. $\bar{\eta} = 0, \sigma_{\eta}^2 = 0$). Notice in figure 5.2 that in the first periods there is a clear trend where the principal in higher privacy environment improves her forecast, but the pace is far slower in the environment of high visibility. Recall that greater information is bought through underprovision of the good. The lower graph show that here, this leads to lower overall utility.

The principal's expectation stabilizes over time²². This is even more clear in figure C.1 which extends the time period. Consider again the conjecture from section 4.3: A principal, once her expectation is stable, might conclude she has a good grasp of societal preferences and increase x_t to promote prosocial behaviour. The next section suggest why this might be dangerous.

²²This happens quite easily when θ_t is constant. However, as long as θ_0 is sufficiently important compared to the trend, one could expect this to happen in the general case as well

Figure 5.2: Permanent societal values



5.2. What happens if societal values change suddenly?

How would policy-makers react if societal values changed suddenly and unexpectedly? Ali and Bénabou (2016, p. 3) note that '[f]ull reversals of societal preferences, where some behaviour goes ... from intensely stigmatized to widely acceptable, like divorce, cohabitation ('living in sin'), homosexuality or drug use, are relatively common in modern societies and sometimes quite sudden'. To illustrate this, consider that we are initially in a case of a public "bad" $\theta_0 = -5$ and that expectations are quite well-calibrated with $\bar{\theta}_0 = -5$ and no perceived trend in the random walk $\bar{\eta} = 0$. Then impose a large positive shock, say $\eta_{50} = -4 \times \bar{\theta}_0 = 20$ (with a believed probability of approximately zero). An example of this is shown in figure 5.3.

Notice that the principal responds far more swiftly to the changed values when privacy is higher. This illustrates the 'rigid and maladaptive public policy' which Ali and Bénabou (ibid., p. 3) suggest is a consequence of the use of visibility as a policy tool leads to, because policy-makers adapt more slowly to changing norms.

However, it is also apparent than even at a higher level of visibility, the principal does still adapt . Figure C.2 in the appendix compares a far larger difference in privacy $(x_t \in \{1, 100\})$ and shows that even though the principal adapts in more slowly, she still does so. So while one should be cautious about visibility, one should not expect it to halt societal progress indefinitely.

-20 ^L 0

10

20

30

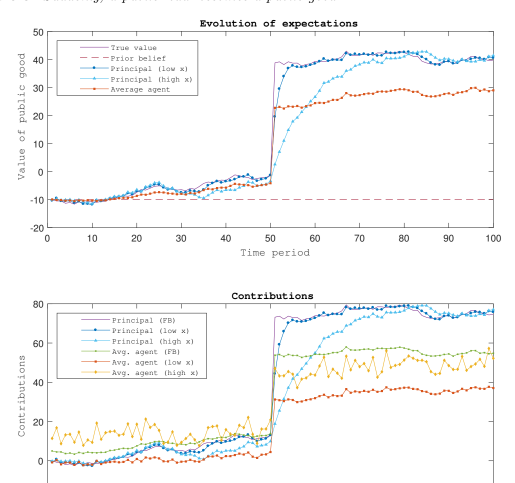


Figure 5.3: Suddenly, a public 'bad' becomes a public good

6. Conclusion: Visibility should be applied carefully as a policy tool

40

The main lesson is that if *visibility of actions* is carelessly applied as a tool to increase prosocial behaviour, it may lead to rigid public policy which does not reflect the values of current society. This is not an argument against the tool per se, since it may be an effective tool to combat freeriding behaviour, but it should be applied carefully.

50

Time period

60

70

80

90

100

Particular care should be taken when values (may) change suddenly and massively. If politicians are unsure whether values are shifting, they should stay away from visibility as a policy tool, which should make it easier to figure out whether values are indeed changing.

I formalize how perceptions of public preferences change over time. One lesson here is although policy may be rigid in the short term, it should adapt over time even with weak privacy. Governments may repress progress for a time, but should rarely succeed in the long run.

An interesting extension would be endogenous privacy. As conjectured, policy-makers might reduce visibility in times of uncertainty, and use it when perceived preferences stabilize.

A final caveat is that the paper here, and the ones cited, are entirely theoretical. Another extension might be a clever research design, which compares the informational content of policy in different environments of privacy.

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A. Appendix: Proofs and wonderful little oddities

A.1. Agents' equilibrium behaviour (proof of proposition 4.1)

This proof follows exactly the structure of Ali and Bénabou (ibid., p. 25), only adding t subscripts. I restrict attention to linear strategies in type as below. The total contributions follows from the fact that agents form a continuum [0,1]). I subtract $a_{i,t} - \bar{a}_t$ and rearrange.

$$a_{i,t} = A\mu_{i,t} + Bv_{i,t} + C\theta_{i,t} + D$$

$$\bar{a}_t = A\mu_t + B\bar{v} + C\theta_t + D$$

$$a_{i,t} - \bar{a}_t = A(\mu_{i,t} - \mu) + B(v_{i,t} - \bar{v}) + C(\theta_{i,t} - \theta_t) \Leftrightarrow$$

$$Bv_{i,t} = B\bar{v} + (a_{i,t} - \bar{a}_t) - \left(C\epsilon_{i,t}^{\theta_t} + A\epsilon_{i,t}^{\mu}\right), \qquad \epsilon_{i,t}^{\theta} = \theta_{i,t} - \theta_t, \quad \epsilon_{i,t}^{\mu_t} = \mu_{i,t} - \mu_t$$
(A.1)

The vector $\left(Bv_{i,t}, a_{i,t} - \bar{a}_t, \bar{a}_t, \theta_{j,t}, \mu_{j,t}, \left(C\epsilon_{i,t}^{\theta_t} + A\epsilon_{i,t}^{\mu_t}\right)\right)$ will be jointly normal distributed. Every linear combination of these components is a linear combination of a set of independent normal random variables and therefore will follow a univariate normal distribution (which establishes a multivariate normal distribution). Note that \bar{a}_t, θ_j and μ_j are uncorrelated with both $(a_{i,t} - \bar{a}_t)$ and $\left(C\epsilon_{i,t}^{\theta_t} + A\epsilon_{i,t}^{\mu_t}\right)$ and since these variables are jointly normal, it follows that they are independent. Then we do not need to condition on these variables so that $\mathrm{E}\left[v_i|a_{i,t}, \bar{a}_t, \theta_{j,t}, \mu_{j,t}\right] = \mathrm{E}\left[v_i|a_{i,t} - \bar{a}_t\right]$. It follows that we may, without loss of information, reduce the full multivariate distribution of the components to a bivariate distribution of $(v_i, a_{i,t} - \bar{a}_t)'$ (basically, all other covariance terms will be zero, and thus uninformative).

$$\begin{pmatrix} v_i \\ a_i - \bar{a} \end{pmatrix} \sim N \begin{pmatrix} \bar{v} \\ 0 \end{pmatrix}, \begin{pmatrix} s_v^2 & Bs_v^2 \\ Bs_v^2 & A^2s_\mu^2 + B^2s_v^2 + C^2s_\theta^2 \end{pmatrix}$$
(A.2)

The covariance term is derived from (A.1) where $v_{i,t}$ features for $a_{i,t} - \bar{a}_t$ with weight B. The variance is found similarly, noting that all terms for $a_{i,t} - \bar{a}_t$ are independent, so the covariance terms in the variance expression will be zero. Note that θ_t and μ here are found by integrating the signals. Thus, the realizations are featured rather than the stochastic variables (which is why they do not contribute variance). Apply the rule for conditional means to get:

$$E[v_i|a_{i,t}, \bar{a}_t, \theta_{i,t}, \mu_{j,t}] = E[v_i|a_{i,t} - \bar{a}_t] = \bar{v} + \frac{Bs_v^2}{A^2s_u^2 + B^2s_v^2 + C^2s_\theta^2} (a_{i,t} - \bar{a}_t)$$
(A.3)

I insert this expression in (3.3) and obtain:

$$R(a_{i,t}, \theta_{i,t}, \mu_{i,t}) = \mathbb{E}\left[\mathbb{E}\left[v_{i,t}|a_{i,t} - \bar{a}_{t}\right]\right] \left|\theta_{i,t}, \mu_{i,t}\right]$$

$$= \mathbb{E}\left[\left(\bar{v} + \frac{Bs_{v}^{2}}{A^{2}s_{\mu}^{2} + B^{2}s_{v}^{2} + C^{2}s_{\theta}^{2}}\left(a_{i,t} - \bar{a}_{t}\right)\right) \left|\theta_{i,t}, \mu_{i,t}\right]\right]$$

$$= \bar{v} + \frac{Bs_{v}^{2}}{A^{2}s_{\mu}^{2} + B^{2}s_{v}^{2} + C^{2}s_{\theta}^{2}}\left(a_{i,t} - A\mathbb{E}[\mu_{t}|\mu_{i,t}] - B\bar{v} - C\mathbb{E}[\theta_{t}|\theta_{i,t}] - D\right)$$
(A.4)

One could insert expressions for the expectation of μ_t and θ_t , but they won't depend on a_i , and thus won't matter. Since I take the FOC wrt. a_i , the entire parentheses simply yields a 1, and

we only need the terms outside. Insert in the FOC in (4.1) and, noting that $C'(a_i) = a_i$, get:

$$a_{i,t} = v_{i,t} + (1 - \rho_t)\bar{\theta}_t + \rho_t \theta_i + x_t \mu_{i,t} \left(\frac{Bs_v^2}{A^2 s_\mu^2 + B^2 s_v^2 + C^2 s_\theta^2} \right)$$
(A.5)

We may then note that, using the definitions of the linear constants, $B=1, C=\rho_t, D=(1-\rho_t)\bar{\theta}_t$ and $A=x_ts_v^2/\left(A^2s_\mu^2+B^2s_v^2+C^2s_\theta^2\right)$. Substituting in $A=x_t\xi_t(x_t)$ I obtain:

$$\xi_t(x_t) = \frac{s_v^2}{x_t^2 \xi_t(x)^2 s_\mu^2 + s_v^2 + \rho_t s_\theta^2}$$
(A.6)

Given x_t , $\xi_t(x)$ is the unique solution to this for $\xi(x_t) = \xi$. To see there is just one solution, note that the RHS is continuous and decreasing in $\xi_t(x)$, clealy cutting the diagonal at a unique solution. Inserting this and the defined constants in the FOC above, I obtain the proposition.

A.2. The failed aspirations of history-concious agents (argument for assumption)

Here I provide an argument for the simplifying assumption of forgetful agents. I go easy on the formal proofs and show the intuition for why the problem complicates greatly.

Agents now skedaddle to the library, and also observe $\bar{a}_{t-1} = (\bar{a}_0, \bar{a}_1, ..., \bar{a}_{t-1})'$. In t = 0, they observe $\bar{a}_{t-1} = \emptyset$, and choose behaviour just as in proposition 4.1. In the second period however, they observe $\bar{a}_0 = (\bar{a}_0)'$, which they invert for an unbiased signal $\hat{\theta}_t$ as defined in (4.6).

The agent now has three pieces of evidence: His original prior $\bar{\theta}_1$, his own signal $\theta_{i,1}$ and $\hat{\theta}_0$. Following the logic in appendix A.3, they form a multivariate normal distribution.

$$\begin{pmatrix} \theta_1 \\ \theta_{i,1} \\ \hat{\theta}_0 \end{pmatrix} \sim N \begin{pmatrix} \left(\bar{\theta}_1 \\ \bar{\theta}_1 \\ \bar{\theta}_0 \right), \begin{pmatrix} \sigma_{\theta_1}^2 & \sigma_{\theta_1}^2 & \sigma_{\theta_0}^2 \\ \sigma_{\theta_1}^2 & \sigma_{\theta_1}^2 + s_{\theta}^2 & \sigma_{\theta_0}^2 \\ \sigma_{\theta_0}^2 & \sigma_{\theta_0}^2 & \sigma_{\theta_0}^2 + \gamma_0^2(x_0)\sigma_{\mu}^2 \end{pmatrix} \right)$$
(A.7)

We may write this a partition, just as in appendix A.3. Define the signals available to an agent as $\boldsymbol{\theta}_{i,1} \equiv \left(\theta_{1,t},\hat{\theta}_0\right)'$. We may then write the distribution as the partition:

$$\begin{pmatrix} \theta_1 \\ \boldsymbol{\theta}_{i,1} \end{pmatrix} \sim N \begin{pmatrix} \begin{pmatrix} \bar{\theta}_1 \\ \bar{\boldsymbol{\theta}}_1 \end{pmatrix}, \begin{pmatrix} \sigma_{\theta_1}^2 & \boldsymbol{\sigma_{\theta_1}^2}' \\ \boldsymbol{\sigma_{\theta_1}^2} & \boldsymbol{\Sigma_{\theta_1}}(x_0) \end{pmatrix} \end{pmatrix}$$
(A.8)

$$E[\theta_{i}|\boldsymbol{\theta}_{i,1}] = \bar{\theta}_{1} + \boldsymbol{\sigma}_{\boldsymbol{\theta}_{1}}^{2} \boldsymbol{\Sigma}_{\boldsymbol{\theta}_{1}}^{-1}(x_{0}) \left(\boldsymbol{\theta}_{i,1} - \bar{\boldsymbol{\theta}}_{1}\right)$$

$$= \bar{\theta}_{1} + \begin{pmatrix} \sigma_{\theta_{1}}^{2} & \sigma_{\theta_{0}}^{2} \end{pmatrix} \begin{pmatrix} \sigma_{\theta_{1}}^{2} + s_{\theta}^{2} & \sigma_{\theta_{0}}^{2} \\ \sigma_{\theta_{0}}^{2} & \sigma_{\theta_{0}}^{2} + \gamma_{0}^{2}(x_{0})\sigma_{\mu}^{2} \end{pmatrix}^{-1} \left(\begin{pmatrix} \theta_{i,1} \\ \hat{\theta}_{0} \end{pmatrix} - \begin{pmatrix} \bar{\theta}_{1} \\ \bar{\theta}_{0} \end{pmatrix}\right)$$
(A.9)

Given this expectation, one may repeat the proof in appendix A.1 to show that the first order condition for reputation is the same when we also condition on \bar{a}_0 (basically, $\mathrm{E}[v_i|a_{i,1}-\bar{a}_1,\bar{a}_0]=\mathrm{E}[v_i|a_{i,1}-\bar{a}_1)$ and while it does affect $\mathrm{E}[\mathrm{E}[v_i|a_{i,1}-\bar{a}_1,\bar{a}_0]|\theta_{i,1},\mu_{i,1},\bar{a}_0]$ it does not affect the first derivative wrt. $a_{i,t}$. This leads to equilibrium behaviour of

$$a_{i,1} = v_{i,1} + \left(\bar{\theta}_1 + {\sigma_{\theta_1}^2}' \Sigma_{\theta_1}^{-1}(x_1) \left(\theta_{i,1} - \bar{\theta}_1\right)\right) + x_1 \mu_{i,1} \xi_1(x_1)$$

$$\bar{a}_1 = \bar{v}_1 + \left(\bar{\theta}_1 + {\sigma_{\theta_1}^2}' \Sigma_{\theta_1}^{-1}(x_1) \left(\theta_1 - \bar{\theta}_1\right)\right) + x_1 \mu_1 \xi_1(x_1)$$
(A.10)

This is where the problems arise. To obtain a new signal $\hat{\theta}_1$ agents (or the principal) need to invert (A.10). But as $\sigma_{\theta_1}^2 \Sigma_{\theta_1}^{-1}$ has full rank and we have more columns than rows, the *left inverse* does not exist (Mitra 1980, p. 602), which means we cannot simply isolate θ_1 . There are 2 unknowns (θ_1 and θ_0 , or more precisely θ_0 and η_1), too many unknowns for a single equation.

There will only become more unknowns as t increases, and just the single equation each time. One may insert expectations for previous θ_t to obtain an unbiased signal of current θ_t , but as all signals would then feature iteratively going forward, it would greatly complicate the covariance structure between signals. All in all, I did not consider including this element operationally useful, as the paper mainly focuses on allowing the principal's knowledge to develop over time.

A.3. Principal's expectation structure (proof of proposition 4.2)

Consider that we may write $\hat{\theta}_t = \theta_t + \left(\frac{x_t \xi_t(x_t)}{\rho_t}\right) (\mu_t - \bar{\mu}) = \theta_t + \hat{\epsilon}_t$. Since μ_t is drawn independently from a normal distribution, it follows that $\theta_t \perp \!\!\! \perp \hat{\epsilon}_t$ and $\hat{\epsilon}_t \perp \!\!\! \perp \hat{\epsilon}_k$ for $k \neq j$. This establishes that at its core, the vector is drawn from independent normal distributions. Define now $\hat{\epsilon}_t = (\hat{\epsilon}_0, \hat{\epsilon}_1, ... \hat{\epsilon}_t)'$ and θ_t as a $t \times 1$ matrix of θ_t 's. Consider now that we may write

$$\begin{pmatrix} \theta_t \\ \hat{\boldsymbol{\theta}}_t \end{pmatrix} = \begin{pmatrix} \theta_t \\ \boldsymbol{\theta}_t + \boldsymbol{\epsilon}_t \end{pmatrix} = \begin{pmatrix} \sigma_{\theta_t} & 0 & \cdots & 0 \\ \sigma_{\theta_0} & \left(\frac{x_0 \xi_0(x_0)}{\rho_t}\right) \sigma_{\mu} & \cdots & 0 \\ \vdots & \vdots & \cdots & \vdots \\ \sigma_{\theta_t} & 0 & \cdots & \left(\frac{x_t \xi_t(x_t)}{\rho_t}\right) \sigma_{\mu} \end{pmatrix} W + \begin{pmatrix} \bar{\theta}_t \\ \bar{\boldsymbol{\theta}}_t \end{pmatrix} \tag{A.11}$$

where W is a vector of independent N(0,1) variables. This is one of the more operational definitions of a multivariate normal distribution, and therefore establishes that the vector follow such a distribution (MIT 2008). The idea here is that every element may be written as a linear combination of independent standard normal distributions, which is then transformed to the actual distributions by multiplying the standard deviation and adding the mean. For each, a similar first column is included to provide θ_t , and then independent errors are added to each $\hat{\theta}_t$.

Given a multivariate *n*-dimensional variable $X \sim N(\mu, \Sigma)$, one may partition this into two subvectors, and the conditional distribution of the one on the other will be multivariate normal:

$$\begin{pmatrix}
\overbrace{\boldsymbol{x}_{1}} \\
\underline{\boldsymbol{x}_{2}} \\
(n-q)\times 1
\end{pmatrix} \sim N \begin{pmatrix}
\overbrace{\boldsymbol{\mu}_{1}} \\
\underline{\boldsymbol{\mu}_{2}} \\
(n-q)\times 1
\end{pmatrix}, \begin{pmatrix}
\overbrace{\boldsymbol{\Sigma}_{11}} & \overbrace{\boldsymbol{\Sigma}_{12}} \\
\underline{\boldsymbol{\Sigma}_{21}} & \underline{\boldsymbol{\Sigma}_{22}} \\
(n-q)\times q & (n-q)\times (n-q)
\end{pmatrix}$$

$$E[\boldsymbol{x}_{1}|\boldsymbol{x}_{2}] = \boldsymbol{\mu}_{1} + \boldsymbol{\Sigma}_{12}\boldsymbol{\Sigma}_{22}^{-1} (\boldsymbol{x}_{2} - \boldsymbol{\mu}_{2})$$
(A.12)

Wang (2006) provides a proof of this result. Applying the above to the distribution yields the conditional expectation stated in the lemma. One may then determine the matrix elements.

The *i*'th element of σ_t^2 will be the covariance between θ_t and $\hat{\theta}_i$, where we always have $i \leq t$. We may compute here that $Cov(\theta_t, \hat{\theta}_i) = Cov(\theta_i + \sum_{k=i+1}^t \eta_k, \theta_i + \hat{\epsilon}_i) = V(\theta_i, \theta_i) = \sigma_{\theta_i}^2$, so:

$$\boldsymbol{\sigma_t}^2 = \left(\sigma_{\theta_0}^2, \sigma_{\theta_1}^2, ..., \sigma_{\theta_t}^2\right)' \tag{A.13}$$

 $\Sigma_{\hat{\theta}_t}(x_t)$ is the covariance matrix of $\hat{\theta}_t$. It follows that the diagonal elements will be the variance of the corresponding θ_t , defined in (4.6) as $\sigma_{\theta_t}^2 + \gamma_t^2(x_t)\sigma_{\mu}^2$.

The non-diagonal elements will then show the covariance between various $\hat{\theta}_t$. We may compute $\text{Cov}(\hat{\theta}_i, \hat{\theta}_j) = \text{Cov}(\theta_i + \hat{\epsilon}_i, \theta_j + \hat{\epsilon}_j) = \text{Cov}(\theta_i, \theta_j) = \min[V(\theta_i), V(\theta_j)] = \min[\sigma_{\theta_i}^2, \sigma_{\theta_j}^2]$. This reflects that they will have the terms of θ_i in common until we reach the lowest of i and j. Since the variance is increasing, we can just put the minimum function outside. So, for i < j it is $\sigma_{\theta_i}^2$. In the covariance matrix below, it means that elements left of the diagonal will be follow the sequence $(\sigma_{\theta_0}^2, \sigma_{\theta_1}^2, ... \sigma_{\theta_{t-1}}^2$, while to the right they will simply be $\sigma_{\theta_t}^2$, so that:

$$\Sigma_{\hat{\theta}_{t}}(x_{t}) = \begin{pmatrix} \sigma_{\theta_{0}}^{2} + \gamma_{0}^{2}(x_{0})\sigma_{\mu}^{2} & \sigma_{\theta_{0}}^{2} & \cdots & \sigma_{\theta_{0}}^{2} & \sigma_{\theta_{0}}^{2} & \sigma_{\theta_{0}}^{2} \\ \sigma_{\theta_{0}}^{2} & \sigma_{\theta_{1}}^{2} + \gamma_{1}^{2}(x_{1})\sigma_{\mu}^{2} & \cdots & \sigma_{\theta_{1}}^{2} & \sigma_{\theta_{1}}^{2} & \sigma_{\theta_{1}}^{2} \\ \vdots & \vdots & \ddots & \vdots & \vdots & \vdots \\ \sigma_{\theta_{0}}^{2} & \sigma_{\theta_{1}}^{2} & \cdots & \sigma_{\theta_{t-2}}^{2} & \sigma_{\theta_{t-1}}^{2} + \gamma_{t-1}^{2}(x_{t-1})\sigma_{\mu}^{2} & \sigma_{\theta_{t-1}}^{2} \\ \sigma_{\theta_{0}}^{2} & \sigma_{\theta_{1}}^{2} & \cdots & \sigma_{\theta_{t-2}}^{2} & \sigma_{\theta_{t-1}}^{2} & \sigma_{\theta_{t-1}}^{2} & \sigma_{\theta_{t}}^{2} + \gamma_{t}^{2}(x_{t})\sigma_{\mu}^{2} \end{pmatrix}$$

$$(A.14)$$

 $\Sigma_{\hat{\theta}_t}(x_t)$ will be a $(t+1) \times (t+1)$ matrix in a period t. Inverting it is therefore somewhat of a hassle for $t \geq 2$, where the matrix becomes 3×3 . I only handle these cases in the simulated games using MATLAB.

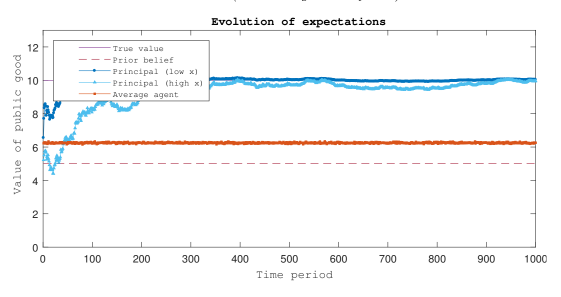
B. Appendix: MATLAB code (available at GitHub)

All code used in the paper is available at GitHub: https://github.com/rbjoern/Public_economics/tree/master/Code. The following files are provided:

- 1. **EoP_Matlab_v2.m**. This is a file most suited to work in, which provides a script which simulates the game. This is also the place to look for errors, as other files mirror this one.
- 2. **EoP.m**. A class file, which mirrors the working file into a function, so it may more easily be run with different parameter values. Necessary for the files below.
- 3. **Game_Default**. A file which runs the function above. No real gimmicks. It might be a good place to start if one wants to run some different parameter values.
- 4. **Game_VaryingPrivacy**. A file which loops over the simulating function twice for different values of x_t and provides figure 5.1. These files are suited for recreating figures.
- 5. **Game_NoTrend**. A file which loops over the simulating function twice for different values of x_t and provides figure 5.2 and C.1 (if one adjusts input values).
- 6. **Game_BigShock**. A file which loops over the simulating function twice for different values of x_t and provides figure 5.3 and C.2 (if one adjusts input values).
- 7. **Game_IntroFigure**. A file which loops over the simulating function twice for different values of x_t and provides figure 1.1.
- 8. **Game_Withandwithoutrend**. A file which loops over the simulating function twice with and without a trend and provides 4.1.

C. Appendix: Extra figures

Figure C.1: Permanent societal values (with a longer time frame)



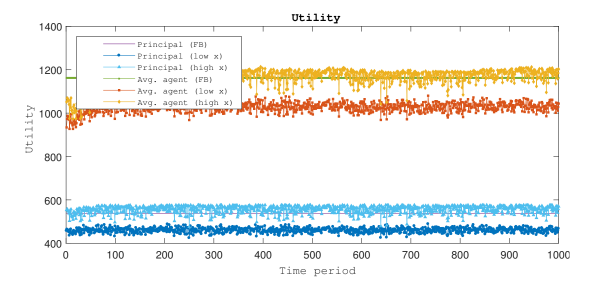


Figure C.2: Suddenly, a public 'bad' becomes a public good (with a higher 'high' x)

