DISTRIBUTIONAL UNCERTAINTY AND PERSUASION

Evan Piermont†

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Abstract

This paper investigates a Sender who tries to repeatedly persuade a Receiver. The Sender designs a signal structure, where signals regard a state that is drawn according to a distribution which is unknown to the Receiver. When information is disclosed more than once, each signal, in addition to its persuasive effect à la Kamenica and Gentzkow (2011), also changes the Receiver’s belief about the underlying distribution. The Sender’s optimal signal must balance these two effects. I characterize when the Receiver will learn the true distribution, and when the Sender prefers to keep the Receiver uncertain. Under mild conditions, the Sender’s private information is never fully revealed in equilibrium. This paper then considers a variant of the above model where the Sender must publicly commit before becoming informed. There is a tight connection between the equilibria with and without public commitment: when commitments can be made conditionally, the same set of optimization constraints dictate the optimal strategy in both environments. Capitalizing on this connection, I show that public commitment mechanisms need to be unconditional in order to ensure that the true distribution over the state space will be revealed in equilibrium. Hence, my analysis indicates that the metrics by which policy changes are evaluated should be committed to before any preliminary investigation.

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†Contact Information: Email: ehp5@pitt.edu. University of Pittsburgh, Department of Economics.
1 Introduction

In many economic environments, one agent, a Sender (she), can strategically disclose information in an attempt to persuade another agent, a Receiver (he), into taking more favorable actions. The Sender chooses a signal structure that maps each realization of a state space into a distribution over signals; the Receiver would like to condition his choice of action on the state. This paper extends this model of strategic persuasion to an environment with distributional uncertainty, under which only the Sender knows the distribution over the payoff-relevant state space. First, the Sender observes the true distribution over the state space, on which she can condition her choice of signal structure. Then, a profile of states is realized according to the distribution and a profile of signals is generated according to the signal structure chosen by the Sender and the realized states. Finally, after observing the full profile of signals, the Receiver chooses an action regarding each realization of the state.

The Receiver does not observe the profile of states directly, and therefore, signals play a dual role: each signal persuade the Receiver about the realization at hand and also alters his perception of uncertainty regarding the overall distribution of the state space. The Sender can better influence the Receiver’s beliefs about any particular realization when the Receiver has less precise information about the distribution. However, the realization-by-realization optimal signal structure will reveal the distribution in equilibrium. The Sender must tradeoff the value of persuading the Receiver about each realization with the value of tailoring his second order beliefs.

I consider agents who care about their average payoffs and answer the central question in such an environment: when will the Receiver (or any third party observer, such as an economist) learn the true distribution over the state space? I characterize when, given her strategic concerns, the Sender’s optimal signal structure persuade the Receiver without revealing her private information about the distribution. Under mild conditions, equilibrium behavior is never fully revealing (in the sense that the Receiver will not be able fully infer the private information of the the Sender). In particular, when only two distributions are possible, the Receiver will not learn anything; statistical inference regarding the distribution is impossible in equilibrium. I then consider a variant model in which the Sender publicly commits to a signal structure before observing her type. Public commitment alone does not ensure learning. When the Sender can publicly commit to actions contingent on the arrival of new information, the Sender may still want to keep the Receiver uninformed. I characterize when learning does take place. Loosely speaking, the greater the initial uncertainty the less likely the Sender’s optimal signal structure induces learning.

Distributional uncertainty arises naturally when agents do not know the effectiveness of a new policy or program that may change the distribution of an economic variable. Because the rents that can be extracted via signal design increase as uncertainty increases, economic actors have a strong motivation to keep the evaluation of new programs, policies, and institutional changes private. Further, these actors can leverage the induced uncertainty to persuade others all the while keeping them uninformed about the efficacy of the policy change. Thus, the classical intuition that

1 As such, this paper fits within the growing literature on persuasion, namely Kamenica and Gentzkow (2011), and in particular, persuasion with privately informed agents: Kolotilin et al. (2013) and Bergemann and Morris (2016) with a privately informed Receiver; Perez-Richet (2014), like this paper, considers a privately informed Sender.
information can be aggregated breaks down; when information disclosure is strategic, the signal structure may be chosen precisely to ensure information is never aggregated. Hence, my analysis indicates that the metrics by which policy changes are evaluated should be committed to before any preliminary investigation, and, better still, by different agents than those who design the policy change itself.

A New Curriculum. To understand the results and their intuition, consider the following example. The Superintendent of a high school (the Sender) tries to persuade a University (the Receiver) to accept as many of her students as possible. At the end of the school year, each student is either prepared, $x_h$, or unprepared, $x_l$, to attend the University. The Superintendent of the high-school—whose aim is to maximize the proportion of students who get accepted to the University—is responsible for choosing a grading rubric: a (possibly noisy) assessment of each student’s ability. The University, after observing applicants’ grades, admits students who are sufficiently likely to be prepared: the University will accept a student only if its posterior on $x_h$ is above some threshold, $q$. If both parties know that the true distribution of prepared and unprepared students in the population is $[\mu, 1-\mu]$, respectively, with $\mu < q$, then, without further information, the University will always reject all applicants. Kamenica and Gentzkow (henceforth KG) provide the conditions such that, when the Superintendent can only assign grades according to a publicly-committed rubric but is able to construct any rubric she wants, she is able to persuade the University to admit a substantial portion of the applications. Intuitively, the Superintendent designs a signal structure with two signals such that after observing the first signal the University’s posterior lies above $q$. Of course, since the University is assumed to be Bayesian, it must reject after seeing the other signal. The optimal signal structure realizes the first signal as often as possible, while keeping the induced posterior above the threshold.

KG assume both that the underlying distribution of preparedness and the Superintendent’s chosen rubric are commonly known. When there is a single student, higher order uncertainty regarding the distribution of states is irrelevant, however, it becomes crucial when the interaction is repeated manyfold. The high school is instituting a new curriculum. If the curriculum is good, a high proportion of students will be prepared; if it is bad, a low proportion. Specifically, there are two possible distributions of student ability, $[\mu_g, 1-\mu_g]$ when the curriculum is good, and $[\mu_b, 1-\mu_b]$ when it is bad (where, $\mu_g > \mu_b$, so that the good curriculum induces a more prepared student body). At the time grades are assigned, only the Superintendent knows the true distribution of ability—if the curriculum is good or bad; the University, instead, believes it is good with probability $\theta$ and bad with $(1-\theta)$.

I show that more uncertainty is always good for the Superintendent in the one-student model. Intuitively, uncertainty is always (weakly) beneficial because it expands the set of inducible beliefs:

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2 This is a model of bulk simultaneous persuasion; all signals arrive at once, and the Receiver observes the distribution. However, it is mathematically equivalent to assume that signals arrive sequentially and the players maximize long-run average payoffs. This is substantiated by Section 6.

3 Notice also, if there was only a single student, the lack of verifiability regarding the rubric would be detrimental: because the Superintendent’s payoff is state independent, no information can be transmitted in equilibrium. However, because the Superintendent is constrained to be consistent across the population of students, the University can extract information regarding the rubric from the profile of grades it observes.
given an uncertain University, the Superintendent can always provide more information via more accurate grades; conversely, when the University learns something, that information cannot be revoked (technically, this is a direct consequence of the concavity of the KG value function). When many students apply to the University, however, each student’s grade might serve two ends: first, it can persuade the University to admit, and second, it can alter the University’s beliefs regarding the efficacy of the curriculum. The KG-optimal strategy (under uncertainty) requires the Superintendent choose a signal structure that will, when aggregated across the student population, reveal her type (rendering the strategy sub-optimal); thus, with many interactions, she necessarily cannot extract the full value of keeping the University uncertain about the distribution.

Turning my attention to the equilibrium strategies, I show that while single student optimal payoff is not achievable, the gains to keeping the University uncertain are still sufficient to preclude full revelation of the Superintendent’s private information. Because the rubric is unverifiable, the Superintendent cannot directly benefit from her private information. Why? If the Superintendent was better off when she observes that the curriculum works, then when she observes that it does not work, she could enact a completely uninformative grading scheme that mimics, in distribution, the policy that she would have instituted had she learn the opposite. The University will (incorrectly) infer from the distribution of applicants’ grades that the curriculum works, and treat applicants as such, increasing the Superintendent’s payoff. So, the original strategy was not part of an equilibrium.4

Further, given that the Superintendent’s payoff cannot depend on the information she observes, she cannot tailor the signal structure to the true distribution of student ability; the best she can do is to keep the University uninformed, extracting as much of the rents from uncertainty as possible. Intuitively, if she revealed her type, the above argument dictates that her payoff would be bounded by her payoff had the worst type of curriculum been commonly known. But, this payoff is always achievable without revealing her type, and, furthermore, the additional uncertainty implies a better payoff is attainable.

When the Superintendent is privately informed about the curriculum, but unable to credibly relay what she has observed, the University will never learn fully the effectiveness of the curriculum. Nonetheless, while she cannot reveal what she learned about the curriculum, the Superintendent is still able to persuade the University on a student-by-student basis. There are two different types of information present in the environment. The first considers the distribution (i.e., information about the effectiveness of the curriculum) and the second, each realization of the state (i.e., information about the ability of each student). The tensions of the model ensure that no information of the first type can be transmitted in equilibrium. Nonetheless, because the full distribution of grades is observed, each grade still carries informational content.

**Ex-ante Public Commitment.** The argument outlined above relies on the fact that the rubric cannot be publicly committed to (i.e., that the Senders action is private). This raises the question: to what extent does ex-ante public commitment assuage the problem, ensuring the equilibrium reveals

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4This echoes the observation of Alonso and Câmara (2016) that, in a static environment, the Sender can never benefit from seeing a private signal about the state, before choosing the signal structure.
the distribution over the state? Within this model, I contrast two possibilities: the case where the Superintendent must choose a *rigid* signal structure and when she can choose a *flexible* one. A rigid signal structure is a single Blackwell experiment, a mapping from each realization of the state space to a distribution over signals. A flexible signal structure can depend on the curriculum—that is, a mapping from distributions over the payoff relevant states into Blackwell experiments. The interpretation here is that the Superintendent can publicly commit to a grading rubric before observing student outcomes, but the rubric is flexible so as to take into account what she might learn.\(^5\)

Under the restriction to employ rigid signal structures, she cannot extract any of the rents from uncertainty; the Superintendent cannot benefit from persuasion without the University learning if the curriculum was effective. On the other hand, when the Superintendent can employ flexible signal structures, she can capture some of the gains from the University’s imprecise knowledge of the distribution. She can choose the rubric in such a way that the distribution of grades does not depend on the curriculum, persuading the University on a student-by-student basis without providing any information about the underlying distribution of student ability. Of course, when such a rubric is chosen, the Superintendent’s payoff also does not depend on the curriculum, indicating that the strategy is sustainable as private information equilibrium (and indeed the equilibrium that maximizes the Superintendent’s payoff). In such circumstances, adding public commitment does not change the resulting equilibrium behavior at all!

So, given flexible rubrics, when does learning take place? The Superintendent keeps the University uninformed when there exist distributions with a very high average student ability (for example, when \(\mu_g \gg q\)). The intuition is thus. If such a curriculum was revealed by the distribution of grades, the University’s perception of the average student would be higher than the threshold for acceptance. But notice, the size of the difference between the University’s belief and the threshold (i.e., \(\mu_g - q\); the *slack* in the beliefs) does not affect the Superintendent’s payoff—every student is getting accepted already. But, when the University is uninformed, the *possibility* of the curriculum being very high quality increases the ex-ante perception of the average student, allowing for a more persuasive rubric. Moreover, this is true even if the curriculum is not actually of high quality, because the University still considers it possible. By keeping the University uninformed, the slack in beliefs is not wasted. Hence, learning is less likely when the possible outcomes of the policy change are more extreme.

In the context of evaluating a policy change, the lack of connection between the distribution of grades and the underlying distribution of student ability is a clear normative failure. The above results suggest a remedy. Public pre-commitment is good, but in many circumstances, flexibility in the commitment mechanism erodes the benefit. Of course, there are other normative reasons to desire flexibility—namely, to allow agents to incorporate new information. Hence, my results delineate the tradeoff between these objectives, and expose when flexibility in commitment mechanisms can be provided without losing the ability to make statistical inference from equilibrium behavior.

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\(^5\)For example, a syllabus with a known grading curve. If the students are doing poorly part way through the semester their grades will be inflated. The Superintendent can therefore alter the final grades depending on the distribution of student ability, but most commit to the process (i.e., write the syllabus) before knowing the distribution.
Organization. The next section provides survey of relevant literature. Section 3 introduces the notation and modeling choices of the persuasion game. Equilibrium strategies with private information is found in Section 4. Section 5 discusses the game with public commitment and discusses the optimal strategies for rigid and flexible signal structures. Section 6 examines how the static analysis could equivalently arise from a model of long-run beliefs. Appendix A contains a numerical representation of the example in the introduction, where the Superintendent’s optimal strategy keeps the University uninformed. All proofs are contained in Appendix C.

2 Related Literature

The formal economic study of Persuasion, or optimal signal design, began with Kamenica and Gentzkow (2011). The authors examined a one shot game wherein a Sender designs (with commitment) an signal structure so as to persuade a Receiver. A simple, but fundamental, insight of their work is, what Ely (2017) terms the obfuscation principle, that the problem can be greatly simplified, by examining, rather than the space of all signal structures, the space of possible posterior beliefs. In particular, they show the Sender can induce any family of posteriors that integrates back to Receiver’s prior belief. Aumann et al. (1995) made a mathematically identical observation in the context of dynamic games. This simplification allows the optimal signal to be characterized by dynamic programing methods.

The persuasion paradigm put forth by Kamenica and Gentzkow (2011) has been extended in a number of direction relevant to this paper. Ely (2017) and Renault et al. (2014) both examine the case where the Sender observes the evolution of a stochastic process, and wishes to alter the Receiver’s dynamic profile of actions. Ely shows, in analogy to the static case, the Sender can induce any (family of) beliefs that (1) integrates to the prior, and (2) evolves according to the known stochastic process at any point addition information is not revealed. Unlike this paper, the both papers assume the underlying stochastic process is commonly known, and that the signal structure is not fixed—that is, can depend on the entire history of realizations. As such, they do not consider what information (about the distribution of the state) is transmitted by optimal disclosure. Bizzotto et al. (2016) also study a persuasion model with dynamic components, where the Receiver can delay taking an action in the hope the exogenous arrival of information.

This paper is also related to the literature on persuasion under private information. Kolotilin et al. (2015) consider a privately informed Receiver. Interestingly, they show, allowing the Sender to condition the signal structure on a report made by the Receiver (à la mechanism design) does not change the set of feasible outcomes. Here, in contrast, conditional (i.e., flexible) signal structures are, in general, beneficial to the Sender. Alonso and Camara (2016) consider the case where the Sender and Receiver have different priors. They show that, generically, the Sender can benefit from persuasion, even when the Receiver’s actions is concave in his beliefs.

Perez-Richet (2014) analyzes the case where a Sender has private information about her type, which is very much related to the analysis of private-persuasion equilibria. In their paper, like this one, the Sender can condition the signal structure on her type. There, however, the Sender’s choice of signal structure is public, and so, would be fully informative of the underlying distribution in a repeated interaction. This increases her commitment power, but also, limits the ability for
the sender to capitalize on higher order uncertainty. In a result mirroring Theorem 4.2, they show equilibrium conditions constrain the Sender from differentiating her behavior according to the private information she obtains. This is a theme that is evident in Morris (2001), in which agents cannot disclose their private information, in equilibrium, for fear of looking biased.

In the model of private information, I assume the Sender can only credibly reveal the distribution of signals, and not the signal structure itself. As such, the model has clear connection with the literature on unverifiable signals, colloquially referred to as “cheap talk,” and pioneered by Crawford and Sobel (1982). I show, with state-independent preferences, a privately informed Sender can persuade Receiver in the realization-by-realization, but not the distributional, dimension. Chakraborty and Harbaugh (2010), somewhat similarly, find that a privately informed Sender (in a pure cheap talk environment) with state independent preferences can be persuasive if the information is multi-dimensional. Margaria and Smolin (2015) show that, when the Sender has state-independent preferences, information can be transmitted in a cheap talk environment by appealing to dynamics. They use repeated game arguments to allow the Receiver to ensure that the Sender’s payoff does not depend directly on the messages she sends, thus ensuring some level of cooperation, and yielding Pareto optimal payoffs.

This paper, in particular, Section 6, is also related to the long literature on learning and Bayesianism. The classical results of Blackwell and Dubins (1962) show, when agents are Bayesian, absolute continuity of the true distribution with respect to beliefs is both necessary and sufficient for belief merging—that their beliefs will converge in norm to the true distribution with probability 1; Kalai and Lehrer (1994) and Lehrer and Smorodinsky (1996) provide conditions for a weaker form of merging where beliefs need only to converge when regarding events in the finite horizon. Several recent papers also explore the conditions for a decision maker to hold exchangeable beliefs in a complex environments: including under ambiguity (Epstein and Seo, 2010; Klibanoff et al., 2014), and in history dependent dynamic environments (Lehrer and Teper, 2016; Piermont and Teper, 2016), and in the absence of objective signals (Shmaya and Yariv). Acemoglu et al. (2016), consider a decision maker who is uncertain about both the state and the signal structure and show that long-run consensus might not be reached. Their paper does not consider the strategic generation of information.

3 Preliminaries

Players, Strategies, and Payoffs. There are two players, a Sender (she) and a Receiver (he). Let $X$ denote the state space, with $x$ a typical element, and $A$ denote the set of available actions to the Receiver. There exists a true distribution that governs the realization of the state space, $\mu^* \in \Delta(X)$. Let $\theta \in \Delta(\Delta(X))$ denote the commonly known ex-ante belief regarding the true profile, and assume $\theta$ has finite support. Let $D = \text{supp}(\theta)$ denote the set of ex-ante possible distributions over $X$. It will be helpful to define notation for the average distribution over $X$, given the ex-ante beliefs: $\mu^{\text{prior}} = \sum_{D} \mu \cdot \theta(\mu)$. Timing is as follows. (1) the Sender privately observes $\mu^*$. (2) The Sender privately chooses a signal structure. (3) the Receiver observes the profile of signals and chooses an action for each signal $a : S \rightarrow A$.

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6 Given a measure space $(P, \mathcal{F})$, let $\Delta(P)$ denote the set of distributions thereon. When $P$ is discrete it is assumed $\mathcal{F} = 2^P$. 
A signal structure is a pair, \( (S,e : X \rightarrow \Delta(S)) \), with the interpretation that \( e(s|x) \) is the probability of seeing signal \( s \in S \) when the underlying realization is \( x \). Let \( \mathcal{E} \) denote the set of all experiments. It is natural to think of a pair \((\mu,e)\) as a distribution over \( X \times S \) (where it is understood that \( S \) is the signal space associated to \( e \)). Indeed, \((\mu,e)\) induces \( \sigma^{(\mu,e)} \in \Delta(X \times S) \) defined by the following:

\[
\sigma^{(\mu,e)}(x,s) = \mu(x)e(s|x). \tag{3.1}
\]

When the Sender chooses \( e \in \mathcal{E} \) the Receiver observes \( \text{marg}_{S,\sigma^{(\mu,e)}} \). For any \( \sigma \in \Delta(X \times S) \) and \( s \in S \), abuse notation so as to let \( \sigma(s) \) denote \( \sigma(s \times X) \).

I assume the per-realization utility index is given by \( u_S : \mathcal{A} \rightarrow \mathbb{R} \) and \( u_R : \mathcal{A} \times X \rightarrow \mathbb{R} \), for Sender and Receiver, respectively. Notice that Sender’s payoff depends only on the action taken, and not the state. Both players maximize there average payoffs over the profile of realizations, and are assumed not to deviate on measure zero sets. Therefore, if after observing the profile of signals, and conditional on signal \( s \in S \), the Receiver holds the posterior belief \( \mu \in \Delta(X) \), then \( a(s) \) will maximize \( \sum_{x \in X} u_R(\cdot,x)\mu(x) \). Let \( \mathcal{A}(\mu) \) denote the set of maximizers. Following KG, I assume that when indifferent the Receiver maximizes the Sender’s payoff. Therefore, as in KG we can denote by \( \hat{\nu} : \Delta(X) \rightarrow \mathbb{R} \) as \( \hat{\nu}(\mu) = \max_{a \in \mathcal{A}(\mu)} u_S(a) \). This is the per-realization value to the Sender of inducing the belief \( \mu \in \Delta(X) \).

In what follows, we will examine the Sender’s benefit to persuasion and the optimal signal structure both in the general case described above and the more simple threshold environment.

**Definition.** We say that a persuasion game is a threshold environment, with threshold \( q \in (0,1) \), if \( X = \{x_h,x_l\} \), \( \mathcal{A} = \{A,R\} \) and utilities are such that \( \mathcal{A}(\mu) = \{A\} \) for all \( \mu > q \) and \( \mathcal{A}(\mu) = \{R\} \) for all \( \mu < q \), where \( \mu \in \Delta(X) \) is identified with \( \mu(x_h) \), and \( u_S(A) > u_S(R) \).

In threshold environments, there are two states and two actions. The Receiver has preferences such that she wishes to align her action with the state of the world in each realization— if she knew with certainty the realization was \( x_h \) her unique strategy would be to choose action \( A \), and if the state was \( x_l \), choose action \( R \). Being an expected utility maximizer, this indicates that the existence of some threshold belief \( q \), such that if her belief the state is \( x_h \) is greater than \( q \) she will choose action \( A \) and if it is less than \( q \), she will choose \( R \). The Sender on the other hand, always prefers the action \( A \) to be chosen. Hence, her objective is to send signals that maximize the probability the Receivers belief is above \( q \). Threshold environments capture a multitude of interesting persuasion environments: for example, a college deciding whether to accept a student based on her grades, an investor choosing to buy a security in light of a prospectus, a Judge arbitrating a case based on evidence, etc.

**The Baseline Case: A Single Realization.** I begin the analysis by examining how the Sender might benefit from the Receiver’s is uncertainty about the underlying distribution if there was only a single realization. This will introduce notation regarding the KG strategies and payoffs, useful for later analysis. Also, this is the simplest environment in which the tension between persuasion and learning is evident. As such, the observations made in the one-realization model will help illuminate
how distributional uncertainty changes the standard persuasion environment and will be useful in understanding strategies over profiles of states.

We will see that the Sender can strictly benefit from the fact that the Receiver is uncertain. In other words, the Sender is better off, in expectation, when there is more uncertainty about the true distribution. From this observation, we can see when the state is realized many times, the Sender has an incentive to hinder learning as this lowers her expected average payoff.

Because there is only one signal sent, I must also assume here, as in KG, that the Sender publicly commits to a signal structure (in other words, that the Receiver observers the Sender’s action). If this was not the case, signals would not be credible and only babbling equilibria would persist. First, to establish notation assume $\|D\| = 1$, so that $\mu^*$ is commonly known. This is exactly the KG setup: given a the Sender’s choice, $e \in \mathcal{E}$, the Receivers belief must be $\sigma(\mu^*,e)$. Therefore, the optimal signal structure is defined by the following.

**Definition.** Denote by $e^{KG}(\mu)$, the equilibrium strategy of the Sender in the one-realization game with a commonly known distribution $\mu$. Then $e^{KG}(\mu)$ solves

$$\max_{e \in \mathcal{E}} \sum_{s \in \mathcal{S}} \hat{v}(\sigma(\mu^*,e)(\cdot|s))\sigma(\mu^*,e)(s).$$

As in KG, define $V(\mu)$ to be the concave closure of $\hat{v}$. That is $V(\mu) = \sup\{z \in \mathbb{R}|(\mu, z) \in \text{co}(\hat{v})\}$, where $\text{co}(\hat{v})$ is the convex hull of the graph of $\hat{v}(\mu)$.

**Remark 3.1** (Kamenica and Gentzkow (2011)). In a one-realization game with commonly known distribution $\mu$, the Sender’s equilibrium payoff is $V(\mu)$, so that the Sender benefits from persuasion whenever $V(\mu) > \hat{v}(\mu)$. Moreover, if $\hat{v}$ is globally strictly concave then $e^{KG}(\mu)$ is the uninformative signal for all $\mu$ and if $\hat{v}$ is globally strictly convex then $e^{KG}(\mu)$ is the informative signal for all $\mu$.

We can now turn our attention to the case with distributional uncertainty. Abstracting away from private information (and thereby absolving myself of having to deal with off path beliefs until the next section), we can ask, would the Sender prefer the information about the distribution be revealed or not? That is, would she prefer to make a decision according to $\mu^{prior}$ or separate decisions according to each $\mu \in D$?

**Theorem 3.2.** The Sender’s always does better when the true distribution is uncertain. When $\hat{v}$ is not strictly convex over $D$, she does strictly better.

**Proof.** In appendix C. $lacksquare$

The above theorem is a direct application of Jensen’s Inequality; see Figures 1 and 2. While in some sense Theorem 3.2 is auxiliary to the main analysis, it allows us to understand when there is a tradeoff between current period persuasion and controlling the information flow to maximize the continuation value. Indeed, $\hat{v}$ is globally strictly concave, then $V = \hat{v}$. KG point out that in this case, the sender does not benefit from persuasion, and therefore, the optimal signal is complete noise, and so, no learning will take place. Therefore, when $\hat{v}$ is concave, there is no tension between the incentive to persuade and the incentive to control the flow of information. Moreover, if $\hat{v}$ globally
strictly convex, then $V$ is linear, and so, by Theorem 2, there is no incentive to control the flow of information—again the tension between persuasion and information revelation is muted.

Secondly, recall that $V$ is concave by definition. Therefore Theorem 3.2 entails that the Sender benefits from the Receiver's uncertainty regarding the state whenever $V$ is not linear. This is in principally important in threshold environments, where $V$ is piecewise linear, as shown in Figure 2.

**Remark 3.3.** *In a one shot game in a $q$-threshold environment, the Sender is strictly better off when the true distribution is not revealed if and only if there exists an $\mu, \mu' \in D$ such that $\mu < q < \mu'$.*

In a Threshold environment, when all possible distributions are above the threshold, the Sender has no need for persuasion, since the Receiver chooses the action $A$ without additional information. On the other hand, when all possible distributions lie below the threshold, then the payoff to the Sender is linearly related to probability $x_h$. In either case, revealing the state has no effect on the Sender’s expected payoff. On the other hand, when there are possible distributions such that $\mu < q < \mu'$, then there is slack in the problem that benefits the Sender. That is to say, $\mu'$ realizes $x_h$ more than is necessary to get the Receiver to choose $A$. When there is distributional uncertainty, this additional probability on $x_h$ gets mixed in with the other distributions, making it easier to persuade the Receiver to take action $A$. If the distribution is revealed, the additional realizations of $x_h$ do not make the persuasion problem any easier, and so do not increase the Sender’s payoff. This is most easily seen when $\mu = 0$ and $\mu' = 1$ and $\theta(\mu') > q$, so the Receiver takes action $A$ with probability 1 (under a completely uninformative signal). However, under revelation, the Receiver only takes action $A$ if the true distribution was $\mu'$. 

Figure 1: A plot of $V$ where $X$ has two states and $\Delta(X)$ is identified with $[0, 1]$. The black curve is $\hat{v}$. The red curve is $V$. If the receiver believes the true distribution is $\mu$ with probability $\theta$, then her prior on $X$ is $\theta\mu + (1 - \theta)\mu'$. Ex-ante, the Sender does better when the Receiver’s belief is $\theta\mu + (1 - \theta)\mu'$ then when there is an $\theta$ chance the belief is $\mu$ and a $(1 - \theta)$ chance it is $\mu'$. The value of the later is represented by the dashed line.
4 Equilibrium Strategies Under Private Information

With the above ideas in place, we can now consider the full model. Recall the timing and strategies of the game: (1) the Sender privately observes $\mu^* \in D$. (2) The Sender chooses (privately, and so, without commitment) a signal structure $e \in \mathcal{E}$. (3) The Receiver observes the profile of signals, $\text{marg}_S\sigma^{(\mu^*,e)}$, updates his beliefs, and chooses an action for each signal $a : \mathcal{S} \to \mathcal{A}$. Because the Sender can condition her action of her private information, her strategy must dictate her action for each possible piece of information she might observe.

**Definition.** A strategy for the Sender is a mapping $r : D \to \mathcal{E}$.

**Equilibrium and Learning.** Notice, because the Sender has private information, the Receiver’s beliefs are not fixed as they are in the KG baseline case described above. The Receiver cannot distinguish between two different distributions over $X$ if the resulting profile of equilibrium signals does not differ.

**Definition.** Call $(\mu, e)$ and $(\mu', e')$ $s$-equivalent, denoted $(\mu, e) \overset{s}{\sim} (\mu', e')$, whenever

$$\text{marg}_S\sigma^{(\mu,e)} = \text{marg}_S\sigma^{(\mu',e')}.$$  

Therefore, each equilibrium strategy, $r$, induces a partition of $D$, $\mathcal{P}(r)$; that is $\mathcal{P}(r)$ is the quotient of $\{\sigma^{(\mu,r(\mu))} | \mu \in D\}$ with respect to $\overset{s}{\sim}$. Identify each cell in the partition, $\mathcal{P}(r)$ with the interim belief it induces under $r$. For each $P \in \mathcal{P}$, identify $P$ with the distribution

$$\sum_{\mu \in P} \sigma^{(\mu,r(\mu))} \cdot \theta(\mu)$$

(4.1)

For example, if the Receiver always learns the true distribution, then $\mathcal{P}(r) = D$, if he never learns $\mathcal{P}(r) = \{D\}$.
Given the Sender’s strategy, \( r : D \rightarrow \mathcal{E} \), and the observed (marginal) distribution over signals, \( \gamma \in \Delta(S) \), the Receiver’s equilibrium beliefs must be correct. Let \( D(r, \gamma) = \{ \mu \in D | \text{marg}_S \sigma^{\mu,r} = \gamma \} \).

That is, \( D(r, \gamma) \) is the set of distributions such that, given the equilibrium strategy \( r \), the induced distribution of signals is \( \gamma \). So, if \( D(r, \gamma) \) is non-empty, then the marginal distribution was possible given the equilibrium strategy and \( D(r, \gamma) \in \mathcal{P}(r) \). Therefore, in equilibrium, the Receiver’s beliefs must be derived via Bayes rule in an invocation of equation (4.1):

\[
\sigma^\gamma = \sum_{\mu \in D(r, \gamma)} \sigma^{(\mu,r)} \cdot \theta(\mu).
\]  

(4.2)

If, on the other hand, \( D(r, \gamma) \) is empty, then a deviation has taken place, and the Receivers beliefs are restricted only by consistency with the objective information:

\[
\text{marg}_S \sigma^\gamma = \gamma \text{ and } \text{marg}_X \sigma^\gamma \in \text{co}(D).
\]  

(4.3)

The first condition of 4.3 states that the Receiver’s belief over the signals is the observed profile signals; the second condition states that his beliefs about the distribution of the state space is still given by some second order belief over \( D \).

**Definition.** A private information distributional persuasion equilibrium (PI-DPE) is a pair \( \langle r^*, \{ \sigma^\gamma \}_{\gamma \in \Delta(S)} \rangle \), where \( r^* : D \rightarrow \mathcal{E} \) is the Sender’s strategy, and \( \{ \sigma^\gamma \}_{\gamma \in \Delta(S)} \) is the Receiver’s beliefs indexed by the publicly known distribution over signals, such that:

(i) Beliefs satisfy (4.2) and (4.3), and

(ii) The Sender’s strategy, \( r \), maximizes

\[
U(r|\mu) = \sum_{s \in S} \hat{v}(\sigma^\gamma(\cdot|s))\gamma(s),
\]  

(4.4)

for each \( \mu \in D \), where \( \gamma = \text{marg}_S \sigma^{(\mu,r(\mu))} \).

The definition of an equilibrium, as before, takes as given that the Receiver statically optimizes his payoff, given his realization-by-realization beliefs (this is implicit in the use of \( \hat{v} \)).

**Equilibrium Strategies.** A first observation: without private information about the distribution, the fact that there are many persuasion interactions does not affect predictions at all.

**Proposition 4.1.** When \( |D| = 1 \), \( r^* : \mu \mapsto e^{KG}(\mu) \) is the Sender’s preferred PI-DPE.

This follows from the fact that beliefs are fully restricted in such a model, and therefore, (4.4) reduces exactly to (3.2) which dictates the value of a strategy in the KG one-realization game.

With private information, on the other hand, beliefs are induced by equilibrium strategies, so, deviations are not necessarily detectable. Specifically, if the Sender deviates in such a way that the induced distribution over signals was ex-ante possible (i.e., if the Sender had learned a different piece of private information), then the Receiver’s beliefs after the deviation will be incorrect. The above observation—that the Sender, after seeing any \( \mu \in \Delta \), can deviate so as to effect any belief that was ex-ante possible given the equilibrium strategy—implies that there can be no separating equilibria in which, for different distributions of signals, the Sender receives a different payoff.
Theorem 4.2. Let $\langle r^*, \{\sigma^\gamma\}_{\gamma \in \Delta(S)} \rangle$ denote a PI-DPE. Then $U(r^*|\mu) = U(r^*|\mu')$ for all $\mu, \mu' \in D$.

Proof. In appendix C. ■

Theorem 4.2 is somewhat counterintuitive at first glance. The Sender’s observation of the underlying distribution, $\mu^*$, before choosing the signal structure—i.e., her private information—presumably affords her the ability to signal to the Receiver that distribution is favorable. However, Theorem 4.2 states that this is never possible; the Sender cannot capitalize on having observed good information.

Upon reflection, the state of affairs is the classical problem of non-credible signaling: if the Sender’s payoff did depend on her private information, say, $\min_{\sigma \in \Sigma(\gamma)} \mathbb{E}[X|\sigma] \gamma(s) \leq U^*$. But the Sender, after observing $\mu^*$, can choose a completely uninformative signal structure with distribution $\operatorname{marg}_S \sigma^{(\mu, r)}$. Under this distribution over $S$, the Receiver behaves as if the signal structure was $r(\mu)$, and therefore the Sender’s payoff is $U(r|\mu)$. So this is an effective deviation to $r$, a contradiction to it being an equilibrium.

Given the restrictions Theorem 4.2 placed on the Sender’s equilibrium strategies, a full characterization comes easily. Towards this, for any $\gamma \in \Delta(S)$ let $\Omega(\gamma) \subset \Delta(X \times S)$ denote the set of joint distributions that satisfy (4.3). That is, these are the possible beliefs the Receiver can hold after observing a $\gamma$ that is not compatible with any equilibrium signal structure.

Theorem 4.3. Let $r : D \rightarrow \mathcal{E}$. The following are equivalent

1. There exists some $U^*$ such that $U(r|\mu) = U^*$ for all $\mu \in D$, and for each $\gamma \in \Delta(S)$,
   \[
   \min_{\sigma \in \Omega(\gamma)} \mathbb{E}[X|\sigma] \gamma(s) \leq U^*. 
   \] (4.5)

2. There exists a set of beliefs $\{\sigma^\gamma\}_{\gamma \in \Delta(S)}$, such that $\langle r, \{\sigma^\gamma\}_{\gamma \in \Delta(S)} \rangle$ is a PI-DPE.

Proof. In appendix C. ■

In other words, the fact that the Sender’s payoff does not depend on the private information (and of course, that the payoff is high enough that it cannot be beneficial to have the Receiver hold any other belief) completely characterizes equilibrium strategies. Notice also that a babbling equilibrium, where signals are completely uninformative, clearly satisfies the requirements, and therefore, existence is no issue.

While Theorem 4.3 is not inherently surprising, given the game theoretic literature on signaling, it provides clear limits on what kind of information can be transmitted by equilibrium strategies. Indeed, the dictate that the Sender’s payoff is constant, in many situations, is sufficient to show the equilibrium strategy precludes full learning.

Theorem 4.4. Assume $D$ can be ordered according to first order stochastic dominance (with respect to $\hat{v}(\cdot)$) and let $v(\cdot)$ be monotone in each dimension of $\mu$. Then in the Sender’s preferred PI-DPE, $\langle r^*, \{\sigma^\gamma\}_{\gamma \in \Delta(S)} \rangle$, $P(r^*) \neq D$.

Proof. In appendix C. ■
Notice that the antecedent of Theorem 4.4 is met whenever \(|X| = 2\) and \(\hat{v}\) is increasing in the probability of one of the states. In particular, this is true of threshold environments.

**Corollary 4.5.** In any threshold environment, full learning does not take place in the Sender’s preferred equilibrium. Furthermore, if \(|D| = 2\) no information regarding the distribution is transmitted in equilibrium (i.e., \(P(\hat{r}) = \{D\}\) and \(r\) solves the optimization problem of Remark 4.6).

The intuition behind Theorem 4.4 is a variation on the now familiar theme: ceteris paribus, uncertainty is good for the Sender. Indeed, consider a threshold environment, where \(\mu_1(x_h) > \mu_2(x_h)\). Given that the Sender’s payoff is constant, if learning takes place, her payoff is bounded by \(V(\mu_2)\). But, this bound is achievable without inducing learning: by appropriately constructing \(r(\mu_1)\) to have the same distribution of signals as \(r(\mu_2)\) the Receiver takes the same actions as when the Sender learns \(\mu_2\). Since the payoff was constant to begin with, this new equilibrium is no worse from the perspective of the Sender. But, it must be that the Receiver’s posterior is higher in the new equilibrium than it was after observing \(\mu_2\) in the original one (since the prior is now a mixture of \(\mu_1\) and \(\mu_2\)). Hence, by continuity, the Sender can do better by slightly increasing the probability of sending \(s_A\) after \(x_1\); this increases false positives, therefore, the Sender’s payoff.\(^7\)

So, given that in the Sender’s preferred equilibrium does not betray her private information, what does the optimal signal structure look like? In threshold environments, the answer takes the form of a simple optimization problem.

**Remark 4.6.** In a threshold environment, with \(|D| = 2\) and \(\mu_1(x_h) > \mu_2(x_h)\) then the Sender’s optimal strategy is characterized by the following. \(r^*(\mu_1)\) solves, 

\[
\arg\max_{r} \sigma^{(\mu_1,r(\mu_1))}(s_A) \quad \text{subject to} \\
\frac{\theta \sigma^{(\mu_1,r(\mu_1))}(x_h,s_A) + (1 - \theta) \mu_2}{\sigma^{(\mu_1,r(\mu_1))}(s_A)} = q. \\
\text{(OB)}
\]

And, \(r^*(\mu_2)\) is given by \(r^*(\mu_2)(s_A|x_h) = 1, \ r^*(\mu_2)(s_r|x_h) = \frac{\sigma^{\mu_1,r(\mu_1)(s_A)} - \mu_2}{(1 - \mu_2)}\).

That such a strategy maximizes the Sender’s payoff will turn out to be a consequence of the later analysis (Remark 5.4 in particular) and so is stated without proof. The constraint that the profile of signals is not informative completely determines the information signal structure associated with the second distribution, given the first. Therefore, the optimal signal structure is characterized by signal structure for \(\mu_1\) that maximizes the probability of \(s_A\) conditional on an obedience constraint, \((\text{OB})\). This constraint ensures the Receiver chooses \(A\) after seeing \(s_A\), taking into account that the probability of \(s_A\), under either distribution is \(\sigma^{(\hat{r})(x_h,s_A)}\) and, the under \(\mu_2\), the probability of \(s_a\) and \(x_h\) is \(\mu_2\). Notice, this strategy preserves much of the structure of the KG result. In particular, there is no slack in the induce beliefs (when the Receiver accepts, he is indifferent) and the Sender minimizes false negatives (under \(\mu_2\) she only send \(s_R\) when the state is \(x_1\)). Because she must maintain the proportion of signals across distributions, however, false negatives may not be fully

\(^7\)Corollary 4.5 can strengthened probabilistically, via a near identical argument, to generic games. That is, whenever the distributions of \(D\) are drawn uniform (over the simplex \(\Delta(X)\)), then with probability 1 no information regarding \(D\) can be inferred via equilibrium signals. Because the intuition is fully captured by Corollary 4.5, I opted to only formally state and prove the simplest case.
eliminated, and, as such, the resulting payoff to the Sender is lower that $V(p_{\text{prior}})$ (strictly lower whenever $\hat{v}$ is not strictly concave).\footnote{Notice, the optimal signal in the example in Appendix A solves this maximization problem.}

**Learning with a Non-Monotone $\hat{v}$.** This section presents an example in which the Receiver learns the true distribution. When $\hat{v}$ is non-monotone, the Sender and Receiver’s preference can be effectively aligned, even though the Sender’s payoffs are state independent.

**Example 1.** Students are either good at reading or math, $X = \{x_m, x_r\}$. There are two curricula, $\mu_m = \left[\frac{8}{10}, \frac{2}{10}\right]$ and $\mu_r = \left[\frac{2}{10}, \frac{8}{10}\right]$. The University has 3 actions, it can accept a student to an engineering program, to a literature program, or reject him all together, $A = \{E, L, R\}$. Assume that the Universities preferences are such that it takes action $E$ when it is sure of $x_m$, and $L$ when it is sure of $x_r$ and take action $R$ whenever there is any residual uncertainty about the student type. Assume further that $u_S(E) > s_S(L) \gg u_S(R) = 0$.

If either curriculum was commonly known, the KG optimal signal would be the fully informative signal structure, resulting in getting every student accepted. Now consider the case where there is a $\theta$ chance of $\mu_m$. If the high school keeps the University uncertain in equilibrium, it can get $\frac{2}{10}$ accepted into the engineering program and $\frac{8}{10}$ into the literature, but no more. Any signal that kept the University uncertain could not fully reveal the ability of the other $\frac{6}{10}$ of the students. The Superintendent’s payoff is $\frac{2}{10}u_S(E) + \frac{8}{10}u_S(L)$.

What if the Superintendent allows the University to learn? Then payoffs are bounded by $V(\mu_r) = \frac{2}{10}u_S(E) + \frac{8}{10}u_S(L)$, a clear improvement. Moreover this is a feasible bound. Under $\mu_r$ grades are perfectly informative. Under $\mu_m$ the student body is split into two groups (uniformly by ability), in the first grades are perfectly informative and all students get accepted. In the second, grades are completely uninformative, and all students are rejected. The proportion of students in each group is such that the resulting payoff is $V(\mu_r)$.

### 5 Distributional Persuasion with Public Commitment

The above characterization relies on the argument that the Sender’s payment is flat in her private information, which in turn relies on her lack of ability to publicly commit to a signal structure. This Section contemplates the Sender’s problem when she can publicly commit before observing the true distribution of the state.\footnote{Public commitment after learning ones type is rather boring. The only possibility is the natural map, $r : \mu \mapsto e^{KG(\mu)}$.} In the ex-ante stage, the Sender is responsible for choosing a mapping from the set of distributions to experiments: $r : D \to E$. (Note, this is functionally equivalent to what she chooses in the previous analysis, with private information). This signal structure is then publicly revealed, as is the profile of signals that it generates (the profile of signals remains unobserved by the Receiver). A rigid signal structure is a constant $r$. A signal structure that is not necessarily rigid is flexible.

**Equilibrium Notion.** Like in PI-DPE, the Receiver’s interim beliefs are determined by the partition $P(r)$. However, because the signal structure (i.e., the Sender’s strategy) is publicly announced there are no off path beliefs.
Definition. A commitment distributional persuasion equilibrium (C-DPE) is a strategy $r^* : D \rightarrow E$ that maximizes

$$U(r) = \sum_{\sigma \in \mathcal{P}(r)} \sum_{S} \hat{v}(\text{marg}_X \sigma(\cdot|s)) \sigma(s) \theta(\sigma).$$  \hspace{1cm} (5.1)$$

Because the Sender must commit before observing $\mu^*$, she cares about the expectation of her strategy. Then, conditional on $\mu$, her structure to her payoff resembles to (3.2) (dictating PI-DPE), although here, deviations are not possible. In other words, the Sender only cares about how the signal structure persuades the Receiver given the interim beliefs induced by that signal structure. To see how the above characterization embodies this notion, notice the interim belief will be $\sigma \in \mathcal{P}(r)$ with probability $\theta(\sigma)$. Therefore, the Sender’s realization specific payoff, when the signal realized was $s$, will be $\hat{v}(\text{marg}_X \sigma(\cdot|s))$. Moreover, signal $s$ will be realized with probability $\sigma(s)$. Hence $r^*$ is an equilibrium if it maximizes the average of the persuasion payoff of the possible interim beliefs (i.e., $\mathcal{P}$), weighted by the ex-ante probability of each cell.

The existence of a C-DPE strategy cannot be guaranteed by the standard (i.e., fixed point) arguments. The set of possible interim beliefs, $\mathcal{P}(r)$, is not continuous in $r$; even when two profiles of signals are very close to being $s$-equivalent, the Receiver will still learn the true distribution, which is clearly not the case when the exact equivalence is reached. The dictate that the Receivers optimal action is continuous in his posterior, is therefore not strong enough to ensure his action profile will be continuous in the strategy of the Sender. Nonetheless, an equilibrium always exists.\footnote{It is worth noting here: Theorem 5.1 does not hold without qualification when Sender is constrained to rigid signal structures. See Example 2 and Theorem 5.8.}

**Theorem 5.1.** A distributional persuasion equilibrium exists.

Theorem 5.1 is stated here without proof. The proof of existence is constructive, and, indeed, follows from the characterization of equilibria found in subsequent analysis. Roughly, for each possible partition of the ex-ante possible generating distributions (i.e., for each possible partition of $D$), the proof considers the set of strategies which induce this partition (i.e., as the set $\mathcal{P}(r)$). Within each of these sets of strategies, it can be shown that a maximal strategy exists; since there is a finite number of possible partitions, an overall maximum must exist.

5.1 Flexible Signal Structures.

We now turn our attention to equilibrium with flexible signal structures, where the Sender can condition the signal structure on the underlying distribution. One might be tempted to blame the lack of information transmission in PI-DPE on the lack of commitment power and, therefore, assume that persuasion in a C-DPE implies revelation of the distribution. This is not the case; the benefit to uncertainty (as captured in the single realization case) can be large enough to so that the Sender prefers to keep the Receiver uncertainty even when she could credibly signal her private information. As such, I pay particular attention to whether learning takes place under the optimal signal structure.

Notice, when the Sender benefits from persuasion in the KG model, the signal cannot be completely uninformative. Now, if these signals are revealing not only on realization-by-realization basis
but also about μ, then the Receiver will learn μ*. So, if the Sender benefits from persuasion, and benefits from the Receiver’s uncertainty regarding the distribution, there is a tension: the KG-optimal release of information in pursuit of persuading the Receiver also informs him about the underlying distribution. Of course, if the Sender benefits from only one or the other of these avenues, there is no tension, and so, predictions come easy.

**Theorem 5.2.** (i) If \( \hat{\nu} \) is strictly globally concave, then the optimal strategy is to send a a completely uninformative signal structure and no learning takes place. (ii) If \( \hat{\nu} \) is strictly globally convex, then the optimal strategy is a fully informative signal structure and full learning takes place.

*Proof.* In appendix C. ■

In its essence, Theorem 5.2 continues to mirror the observation of KG that when the objective function of the Receiver is concave (resp. convex) the unique optimal strategy in the one-realization game is a completely uninformative signal (resp. completely informative signal). This result is extended cleanly to the distributional-persuasion environment by means of Theorem 3.2, which states that whenever informativeness is desirable about each realization (i.e., under concavity) it is also desirable about the distribution. In other words, if smoothing out the Receiver’s beliefs regarding the state space is always beneficial (i.e., \( \mu \)), then smoothing out their second order beliefs (i.e., \( \theta \)) is also beneficial.

This is not true however, when the objective function is neither strictly concave nor convex; there is a tension between the benefits of persuasion arising from convexity and the benefits to smoothing the second order belief arising from concavity. The example in Appendix A shows how these tensions can balance out; the optimal signal structure has persuasive content on a realization-by-realization basis but does not change the Receivers belief regarding the underlying distribution. Of course, this echoes the equilibrium analysis of PI-DPE.

We can simplify the problem by looking at each motivation in isolation. To see how this might work, consider some equilibrium strategy \( r \), which induces the partition \( \mathcal{P} \) of \( D \). For a given \( r \), the elements of \( \mathcal{P}(r) \) can be represented by distributions in \( \Delta(X \times S) \). If \( r \) is an equilibrium strategy, it must provide a higher payoff than any other strategy, but in particular, higher than any other strategy that induces the same partition. Characterizing \( r \) is such a manner is simple: it is the maximization of a continuous function over a compact set. Moreover, the set of possible partitions over \( D \) is finite by virtue of \( D \) being finite. Therefore, by first constructing the set of maximizer for each partition, and then selecting the partition that yields the highest ex-ante average payoff, the equilibrium can be found.

**Definition.** Let \( \mathcal{P} \) be a partition of \( D \). A strategy \( r^* \) is \( \mathcal{P} \)-optimal if

\[
r^* \in \arg\max_r U(r).
\]

subject to \( \mathcal{P}(r) \cong \mathcal{P} \). Let \( r^\mathcal{P} \) denote a \( \mathcal{P} \) optimal strategy.

That is, \( r^\mathcal{P} \) is optimal over all strategies that induce the interim beliefs embodied by the partition \( \mathcal{P} \). Existence follows from this concept.
Theorem 5.3. (i) First, for each partition $\mathcal{P}$ there exists an $\mathcal{P}$-optimal strategy, $r^\mathcal{P}$. (ii) $r^\ast$ is a C-DPE if and only if

$$U(r^\ast) = \max_{\text{Partitions}} U(r^\mathcal{P})$$

Proof. In appendix C. \hfill \blacksquare

The first claim follows that from the observation that the set of strategies such that $\mathcal{P}(r) \cong \mathcal{P}$ can be compactified under the identification of strategies $r$ with the payoffs they induce. In other words, for any sequence of strategies $\{r_n\}_{n \in \mathbb{N}}$ such that $\mathcal{P}(r_n) = \mathcal{P}$ for all $n$, there is an corresponding sequence $\{r'_n\}_{n \in \mathbb{N}}$ such that $\mathcal{P}(r'_n) = \mathcal{P}$ and $U(r_n) = U(r'_n)$ for all $n \in \mathbb{N}$. Importantly, this sequence has a convergent subsequence with a limit $r'$ such that that $\mathcal{P}(r') = \mathcal{P}$. This, plus the upper-semicontinuity of $\hat{v}$ is sufficient to guarantee a maximal strategy. The second claim follows directly from the first, and the fact that there are a finite number of partitions.

In addition to ensuring existence, this result also positions us well on our way to characterizing the equilibrium signal structure. While the following results hold in a more general form, intuition is most easily obtained by looking at threshold environments, since by restricting ourselves to threshold environments, the characterization of $\mathcal{P}$-optimal becomes more explicit.

Remark 5.4. For all $\{\mu_1 \ldots \mu_n\} \in \mathcal{P}$,

$$r^\mathcal{P} \in \arg\max_{r} z \quad \text{subject to}$$

$$\sigma^{i,r}(s_a) = z \text{ for } i = 1 \ldots n$$

$$\frac{\sum_{i=1}^{n} \theta(\mu_i) \sigma^{i,r}(s_a,x_h)}{\sum_{i=1}^{n} \theta(\mu_i) \sigma^{i,r}(s_a)} \geq q$$

where $\sigma^{i,r}$ is shorthand for $\sigma^{(\mu_i,r(\mu_i))}$.

That is, within each cell of $\mathcal{P}$ a $\mathcal{P}$-optimal strategy maximizes the probability of observing $s_a$ subject to two constraints. First, signal equivalence, (SE), ensures that the beliefs are consistent with the partition. That is, for each $\mu, \mu'$ the marginal on the signal space is the same so that $(\mu, r(\mu)) \cong (\mu', r(\mu'))$. Second, the obedience constraint, (OB), ensures that after observing $s_a$ the Receiver chooses action $A$. Hence, by maximizing the probability of $s_a$, the Sender is maximizing her payoff.

An important insight is that the maximization takes place within each cell separately, greatly reducing the complexity of the problem. For example, if $\mu \in \mathcal{P}$ is a singleton cell in the partition, then $r(\mu)$ must be $e^{KG}(\mu)$. That is, it is optimal for the Sender to allow the Receiver to learn, the only C-DPE strategy is to use the KG signal structure for each distribution, $r : \mu \mapsto e^{KG}(\mu)$. Since the Receiver’s interim beliefs will be $\mu^\ast$, any other signal structure will be sub-optimal by definition.

Several other features become apparent, echoing the results of KG, albeit in a slightly weaker form. First, if the Sender can benefit from persuasion, then it must be, whenever the Receiver chooses $R$, he is indifferent. In other words, (OB) will hold with equality. The reason is intuitive: assume that the Receiver strictly preferred $A$, then by continuity, the Sender could slight increase $r(\mu)(s_a|x_h)$ for every $\mu$, and in such away as to keep both constraints met. Similarly, for some $\mu'$ with $\mu'(x_h) < q$, $r(\mu')(s_a|x_h) = 1$. Again, if this was not true, then we could slightly increase...
The connection between C-DPE and PI-DPE. C-DPE is characterized by $\mathcal{P}$-optimality. If in each cell in $\mathcal{P}$ the Sender’s payoff is the same, then the Sender’s strategy is also part of a PI-DPE.

**Theorem 5.5.** Let $r$ denote a C-DPE such that the Sender’s payoff is constant across $D$. Then there exists a set of beliefs $\{\sigma^\gamma\}_{\gamma \in \Delta(S)}$, such that $\langle r, \{\sigma^\gamma\}_{\gamma \in \Delta(S)} \rangle$ is a PI-DPE that maximizes the Sender’s payoff.

**Proof.** In appendix C.

In particular, any C-DPE in which $\mathcal{P}(r) = \{D\}$ is a PI-DPE. I.e., if an uninformed Sender with access to flexible signal structures chooses a strategy that precludes learning, then a privately informed Sender (facing the same uncertainty) will choose the exact same strategy. Further, when $|D| = 2$, and so by Corollary 4.5 it must be that $\mathcal{P}(r^*) = \{D\}$, we can solve for solutions only within the space of $\{D\}$-optimal strategies. This is the origin of the maximization problem characterizing PI-DPE, in remark 4.6. The example in Appendix A constitutes an private-persuasion equilibrium by virtue of the fact that the University never learns the efficacy of the curriculum change.

Now imagine a Sender could choose whether the true distribution, $\mu^*$ was publicly or privately revealed. That is, she could choose, before receiving any information, whether or not the Receiver gets to also observe $\mu^*$. On one hand, when the true distribution is public the Sender can statically optimize, tailoring her signal structure to the true distribution. On the other, when the distribution is public, the Sender can no longer capitalize on the Receiver’s distributional uncertainty. When does one effect out weigh the other? The answer is exactly characterized by looking at public persuasion with flexible signal structures.

**Theorem 5.6.** Let $|D| = 2$. Then $r : \mu \mapsto e^{KG}(\mu)$ is not an equilibrium in flexible signal structures if and only if the Sender strictly prefers private disclosure.

**Proof.** In appendix C.

When $\mu^*$ is publicly observed the Sender’s optimal strategy is obviously $e^{KG}(\mu^*)$. Hence, the ex-ante expected payoff is the $\mathcal{P}$-optimal payoff for $\mathcal{P} = D$. If, alternatively, $\mu^*$ is privately observed the Sender’s optimal strategy $r^P$ for $\mathcal{P} = \{D\}$. Which strategy yields a higher payoff is exactly which strategy is the public persuasion equilibrium.

### 5.2 Rigid Signal Structures.

The previous section indicates that allowing the Sender to publicly commit to a signal structure can help assuage the lack of information transmission (regarding the distribution over the states); but it does not guarantee learning will take place. When there is sufficient benefit to keeping the Receiver uncertain the Sender does so, publicly committing to not reveal and information. Moreover, in many situations, it is a natural to restrict $r$ to be constant. Since the Sender does not know the true distribution when choosing her strategy, perhaps the Sender cannot design a signal structure that depends on the underlying fundamentals that govern uncertainty. This section explores equilibrium
in rigid structures. I show that under such a restriction, the Sender cannot persuade the receiver without revealing the true distribution, and so, learning is all but guaranteed.

**Definition.** A rigid distributional persuasion equilibrium (R-DPE) is a strategy \( r \in \mathcal{E} \) such that \( r \) maximizes \( U(\cdot) \) over all rigid signal structures.

A theme that is by now quite evident is, when \( \hat{v} \) is either concave of convex, the one-realization optimal strategies are very stable. Indeed, under concavity, the Sender prefers the Receiver not to learn the fundamental distribution, and the one-realization strategy—sending complete noise—achieves this. Likewise, under convexity, full separation is both desirable and achievable with the fully informative signal.

**Remark 5.7.** (i) If \( \hat{v} \) is strictly globally concave, then the optimal rigid strategy is a completely uninformative signal structure. (ii) If \( \hat{v} \) is strictly globally convex, then the optimal rigid strategy is a fully informative signal structure.

This remark is a straightforward corollary of Theorem 5.2, which states that the states strategies are optimal when \( r \) is not constrained to be constant. Of course, since the completely un/informative signal is constant, it is clearly optimal in the constrained problem.

When the shape of \( \hat{v} \) is neither concave nor convex, and when the Sender is constrained to design rigid signal structures, an equilibrium may not exist. While unfortunate, this is enlightening of the mechanics of the model; in particular the following example pin points the problem.

**Example 2.** Consider a threshold environment with threshold \( \frac{1}{2} \). There are two possible underlying distributions: \( \mu = \left[ \frac{1}{2}, \frac{1}{2} \right] \) and \( \mu' = [0, 1] \). Let \( \theta(\mu) \in (0, 1) \). Then, under the completely uninformative signal, the Receiver never learns and always chooses \( B \). Let \( e \) denote any informative signal, such that signal \( s_a \) (and only \( s_a \)) induces action \( A \), when the distribution is known to be \( \mu \). Since \( e \) is informative it will enable learning. Hence, the Receiver will choose action \( A \) with ex-ante probability \( \theta(\mu) \left[ \frac{1}{2} e(s_a|x_h) + \frac{1}{2} e(s_a|x_l) \right] \); this is increasing in both \( e(s_a|x_h) \) and \( e(s_a|x_l) \). However, in the limit, where \( e(s_a|x_h) = e(s_a|x_l) = 1 \), the signal is completely uninformative.

Notice that the Receiver was exactly indifferent between his action when he learns the true distribution is \( \mu \). This is not a coincidence; an optimal signal structure does not exist because the Sender wants to reveal the distribution without providing any additional (i.e., contemporaneous) information. She wants to reveal the distribution is \( \mu \), but any further perturbation, no matter how small, decreases the expected payoff because it could alter the Receivers action. Of course, for this to be the case, it must be that the Receiver was indifferent between two actions at \( \mu \).

**Assumption 1.** (i) For all nontrivial \( E \subset X \) and all \( \mu, \mu' \in D \), \( \mu(E) \neq \mu'(E) \). (ii) For all \( \mu \in D \), \( \mathcal{A}(\mu) \) is a singleton.

Under Assumption 1, when restricted to rigid signal structures, the tradeoff between persuasion and the control of information flow is strict; if the Sender wants to persuade the Receiver, she must allow him to learn the true distribution. This is because, in order to for a signal to be persuasive it must have some informational content. Across underlying distributions, the signals are realized with}
the same probabilities conditional on the state. Therefore, so long as the relevant the states have different likelihoods of occurring the empirical frequencies of signals will be informative about the underlying distribution. The first part of Assumption 1, therefore, ensures the empirical frequencies of signals are sufficient to identify the states.\footnote{If the distributions are chosen uniformly, this restriction is met with probability 1.} Without such a restriction, it is possible there are two distributions \( \mu \) and \( \mu' \) such that for some nontrivial event \( E \), \( \mu(E) = \mu'(E) \) and all persuasion is with respect to \( E \) (i.e., \( r \) is constant on \( E \) and \( E^c \)). Then the Receiver will not learn though he may still be persuaded.

Within threshold environments, this cannot happen, so Assumption 1 part (i) is vacuous. Notice, when there are only two states, and \( \mu \neq \mu' \) then for any \( e \in \mathcal{E} \) that is not a completely uninformative signal, (\( \mu, e \)) and (\( \mu', e \)) are not \( s \)-equivalent. This implies that whenever the Sender can benefit from persuasion, it must be that the Receiver learns the underlying distribution! In order to persuade the Receiver, the Sender must provide some information regarding the realizations, and this is enough to ensure revelation of the true distribution.

**Remark 5.8.** Under Assumption 1, with rigid signal structures, learning takes place if and only if \( r \) is not completely uninformative.

**Proof.** In appendix C.

The above remark implies that, when Assumption 1 holds, then in any equilibrium in which the Sender benefits from persuasion, the Receiver learns the underlying distribution. Because the conditions are always met it threshold environments, this means that there can be no threshold environment equilibrium in which the Receiver’s default action is \( B \), and in which he does not learn.

Of course, this says nothing, so far, about the existence of equilibria. It is the second part of Assumption 1 that rules out cases like Example 2. Together these restrictions ensure an equilibrium exists.

**Theorem 5.9.** If Assumption 1 holds, then a R-DPE exists.

**Proof.** In appendix C.

Not only does Remark 5.8 helps provide an understanding of when the Receiver learns, but also of equilibrium signal structure. Because persuasion implies learning will take place with probability 1, the Sender’s only motivation in designing the signal is period-by-period persuasion. As such, the optimal signal bears resemblance to the static KG equilibrium signals. In particular, the same tension that underlie the characterization of the one-realization game, also dictate what an optimal signal structure can be.

**Theorem 5.10.** Fix some \( \theta \) such that Assumption 1 holds and the Sender can benefit from persuasion. Then, there is a R-DPE with \( S = \{s_a, s_r\} \), and such that, either

1. for some \( \mu \in D \) with \( \mu(x_h) < q \), \( r \equiv e_{KG}(\mu') \), or,
2. for some \( \mu \in D \) with \( \mu(x_h) > q \), \( q = \mu(x_h | s_r) < \mu(x_h | s_r) \).

**Proof.** In appendix C.
In threshold environments, where the Receiver learns with probability 1, the optimal signal structure is relative to the expected payoff under each distribution separately. KG show that, in the one-realization game when \( \mu(x_h) < q \), whenever the Receiver chooses action \( B \), he knows with certainty the state is \( x_l \); in other words, \( r(s_a|x_h) = 1 \). Intuitively, increasing \( r(s_a|x_h) = 1 \) increases both the likelihood and the informativeness of \( s_a \), unambiguously increasing the probability of the Receiver taking action \( A \). Since this is true irrespective of the distribution (so long as \( \mu(x_h) < q \) it is reasonable to expect the optimal rigid signal structure to also adhere to this rule.

The only potential issue is if, for some \( \mu' \) with \( \mu'(x_h) > q \), increasing \( r(s_a|x_h) \) changes the Receivers action, conditional on learning \( \mu' \) and seeing \( s_r \). That is, by increasing the informativeness of \( s_a \), and thus increasing the posterior on \( x_h \) after \( s_a \), the Sender inadvertently lowers the posterior after \( s_r \) below the threshold. When \( \mu(x_h) < q \), the Receiver chooses \( B \) after \( s_r \), and therefore lowering the posterior has no effect on the subsequent action or payoff. When \( \mu'(x_h) > q \), however, it might be that a small decrease in \( \mu'(x_h|s_r) \) changes the Receiver’s action. Of course, this can only happen for arbitrarily small changes, if conditional on learning \( \mu' \) and seeing \( s_r \), the Receiver was indifferent between the two actions. Hence, if (2) does not hold, \( r(s_a|x_h) \) must be 1, as in the optimal one-realization game.

Finally, given that \( r(s_a|x_h) = 1 \), \( r(s_a|x_l) \) must be such that the incentive constraint binds after seeing \( x_h \). That is, an additional increase in \( r(s_a|x_l) \) must change the Receiver’s action conditional on learning some \( \mu \), or else the Sender could increase the likelihood of \( s_a \). Of course, in the one-realization game, these two constraints fully characterize the optimal signal structure in a threshold environment.

6 The Statistics of Evolving Beliefs

In many economic situations, information revelation is a slow process; the Sender might send signals in a sequential manner. This section shows that under suitable continuity assumptions, and players who care about long-run average payoffs, assuming a dynamic structure does not change the equilibrium analysis provided above.

Towards this, let \( \Omega = X \times S \) denote the space of period-by-period realizations and set \( X = \Pi_{t \geq 0} X, S = \Pi_{t \geq 0} S \), and \( \Omega = \Pi_{t \geq 0} \Omega \) denote the corresponding sets of all infinite sequences of elements. Equip \( \Omega \) with the \( \sigma \)-algebra generated by all finite sequences of state/signal realizations, \( \mathcal{F}^\Omega \). Moreover, for any \( t \in \mathbb{N} \), let \( \mathcal{F}^\Omega_t \) denote the sigma algebra generated by all sequences on length less than \( t \), so that \( \{ \mathcal{F}_t^\Omega \}_{t \geq 0} \) is a filtration of \( \mathcal{F}^\Omega \). In analogy, let \( (X, \mathcal{F}^X, \{ \mathcal{F}^{X}_t \}_{t \geq 0}) \) and \( (S, \mathcal{F}^S, \{ \mathcal{F}^{S}_t \}_{t \geq 0}) \) denote the filtered spaces of infinite sequences of state realizations and signal realizations, respectively. For some product space \( M \times M' \), and \( E \subset M \), let \( \text{cyl}_{M \times M'}(E) = \text{proj}^{-1}_ME \) denote the cylinder set generated by \( E \) (where the subscript delineating the ambient space will be suppressed when it is not confusing to do so). Let \( \text{sig} \equiv \text{proj}_S \) denote the map that takes an event and returns the signal component. Notice, \( \text{sig}^{-1} : \mathcal{F}^S \rightarrow \mathcal{F}^\Omega \) as \( E \leftrightsquigarrow \text{cyl}_M(E) \).

For any \( \omega \in \Omega \), denote the \( t \)th realization by \( \omega^t = \text{proj}_t \omega \), and the first \( t \) realizations by \( \omega_t = (\omega^1, \ldots, \omega^t) = ((x_i, s_i))_{i \leq t} \). Define \( s, s^t \), and \( s_t \) in analogy. Associate any finite sequence with the cylinder it creates in the corresponding product space. For example \( s_t = \{ s | \text{proj}_{X^t} s = s_t \} \).

In each period the state, \( x \in X \), is drawn i.i.d. from some underlying, invariant distribution.
\( \mu^* \in \Delta(X) \). The decision maker (henceforth abbreviated DM, and a stand in for the Receiver or Sender) does not observe the realization of \( X \) but rather a signal of it; the DM observes the outcome of the chosen experiment \( e^* \in \mathcal{E} \). Thus, the periodic state is a pair \((x, s)\), where \( x \) is drawn according to \( \mu^* \) and \( s \) is drawn according to \( e^*(\cdot|x) \). A generator, \((\mu, e) \in \Delta(X) \times \mathcal{E}\), determines the period-by-period realization of the state as well as the signal structure of the observed experiment. Let the true situation be denoted with stars: \((\mu^*, e^*)\).

It is natural to think of a pair \((\mu, e)\) as a distribution over \( \Omega \). Indeed, \((\mu, e)\) induces \( \sigma(\mu, e) \) defined by the following:

\[
\sigma(\mu, e)(x, s) = \mu(x)e(s|x).
\]

This association will prove helpful in analyzing the DM’s belief evolution conditional on the history, since elements of the history live in the same space.

Of course, the true generation process will in general not be known. The DM has a second order belief regarding the generators, a distribution in \( \Delta(\Delta(X) \times \mathcal{E}) \), which corresponds to a second order belief \( \psi \in \Delta(\Delta(\Omega)) \). As the DM observes a sequence signals (the outcome of the experiment that is carried out each period), she updates her belief in a Bayesian manner.

From the perspective of the Persuasion game, we are interested in the period-by-period evolution of the Receiver’s beliefs regarding \( X \), which he will use as the motivation for choosing his action. Given the exchangeable process, it is easy to understand the evolution these beliefs. Define \( \mu_{s_t, n} \), for any sequence of signals, \( s_t \) and time period \( n \geq t \), as the DM’s beliefs about the realization of \( X \), in period \( n \), given the observation of \( s_t \). This is defined in the obvious way

\[
\mu_{s_t, n}(x) = \zeta((x_n = x) \cap s_t) \frac{\zeta((x_n = x) \cap s_t)}{\zeta(s_t)}.
\]

**Long-Run Beliefs.** In the Persuasion game, where the equilibrium notion concerns long-run beliefs, we are interested how the Receiver’s beliefs and behavior change in response to the observation of more and more information. In particular, when is the Receiver is able to properly forecast the future (when does \( \mu_{s_t, t} \to \mu^* \))? And, when this convergence fails, what is are the limiting beliefs?

If at each \( t \), the full history \( \omega_t \) is observed, the question of convergence was answered by Blackwell and Dubins (1962).

**Remark 6.1 (Blackwell and Dubins).** Let \( \sigma^* \) denote the joint distribution induced by true generator. Then if the product measure, \( \sigma^* \), is absolutely continuous with respect to the DM’s second order belief, \( \psi \), then \( \zeta(\cdot|\omega_t) \) converges in norm to \( \sigma^*(\cdot|\omega_t) \) for \( \sigma^* \)-almost all \( \omega \in \Omega \).

In the language of Blackwell-Dubbins, \( \zeta(\cdot|\omega_t) \) strongly merges to \( \sigma^*(\cdot|\omega_t) \).\(^{12}\) The following assumption is a simple way of ensuring that merging will occur.

**Assumption 2.** The DM’s ex-ante belief \( \psi \) has finite support and \( \psi(\sigma^*) > 0 \).

\(^{12}\)In the literature on asymptotic learning, there is a distinction between learning to forecast the infinite horizon (strong merging) and learning to forecast the near future, for example, the next period’s realization (weak merging). Kalai and Lehrer (1994) show that the later requires a strictly weaker condition than absolute continuity. Because the focus of this paper is on Receiver’s period-by-period forecast of the payoff-state, it might seem constructive to consider the conditions for weak merging instead. However, because we are also working in an exchangeable model, where conditional on \( \sigma^* \) realizations are i.i.d. across periods, the two notions of merging coincide.
Of course, the exercise at hand considers a DM who does not observe the full realization each period, but only the signal. As such, the standard results above cannot be directly applied. What the DM can actually observe are sequences of signal realizations, $S$. So, if the first $t$ realizations are $\omega_t = \{(x_i, s_i)\}_{i \leq t}$ she observes $\operatorname{sig}(\omega_t) = \{(s_i)\}_{i \leq t}$; importantly, she cannot distinguish between events that coincide on their signal components.

Since each period the state/signal pair is realized in an conditionally i.i.d. manner, it follows that, conditional on the true generation process, the marginal distribution over $S$ is also going to be an i.i.d. process. Therefore, the DMs beliefs regarding sequences of signal realizations, without observing the realized state, will be invariant to permutations. This ensures that the techniques used to analyze exchangeable processes are still valid when inferences must be made on less than full information –when the DM does not observe the full evolution of the state. In particular:

**Remark 6.2.** Under Assumption 2, the DM’s beliefs regarding the distribution of signals will tend to the true distribution over $S$; i.e., $\operatorname{marg}_S \zeta$ merges with $\operatorname{marg}_S \sigma^*$.

**Proof.** In appendix C.

So, after observing sufficiently many signals the DM will learn the true distribution thereover. When the distribution over signals fully reveals the state, full learning takes place, and the DM learns the true distribution over $X$.

On the other hand, when the distribution of signals is not a sufficient statistic, learning is limited. The characterization of learning with state-dependent signal structures is therefore captured by the following two conditions: (1) if the distribution over signals fully characterizes the state/signal generation process then the DM must also learn the distribution over the payoff state, and, (2) if two states induce the same distribution over signals then these states cannot be separated. Towards making these observations formal, take the following definition:

**Definition.** For any $\sigma \in \Delta(\Omega)$ let

$$[\sigma] = \{\rho \in \Delta(\Omega) | \operatorname{marg}_S \rho = \operatorname{marg}_S \sigma\}.$$  

Call two generators $s$-equivalent, denoted $(\mu, e) \equiv (\mu', e')$, whenever $\sigma_{(\mu', e')} \in [\sigma_{(\mu, e)}]$.

Two generating processes are $s$-equivalent if they induce the same periodic distribution over $S$. If the DM entertains the possibility of two distinct $s$-equivalent states, then she will never be able to distinguish between them. The intuition is clear, if the DM can only observe signals, and the distribution of signals is identical across different generators, then the DM has no information that separates the generators from one another. The following result codifies this intuition, showing that the limit of asymptotic learning under limited observability is fully characterized by $s$-equivalence.

**Theorem 6.3.** Let the DMs ex-ante belief $\psi \in \Delta(\Delta(X \times S))$ satisfy Assumption 2. Then $\zeta(\cdot | s_t)$ converges in norm to

$$\int_{\Delta(\Omega)} \rho(\cdot | s_t) \, d\psi(\rho[\sigma^*])$$  

for $\sigma^*$-almost all $s \in S$. 

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23
Proof. In appendix C.

As time progresses, the DM becomes very confident the empirical frequency of signals is close to the true distribution. Thus, she learns which element of $\Delta(\Omega)/\mathcal{F}$ is true, i.e., she believes with high probably the true state is contained in $[\sigma^*]$. Of course, since any two $\sigma, \sigma' \in [\sigma^*]$ generate the same distribution over $S$, the relative likelihood between $\sigma$ and $\sigma'$ will remain the same after any sequence of signals. This last point implies two things: first, the DM will never be able to separate the states in $[\sigma^*]$, and second, the limiting distribution is exactly the ex-ante distribution conditional on the event $[\sigma^*] \subset \Delta(\Omega)$.

7 Conclusion

In this paper, I introduce a model in which a Sender who tries to persuade a Receiver not to take a single action but rather a profile of action. The Sender designs a signal structure, which reveals information about a profile of states, drawn according to a distribution which is known privately to the Sender. Because there many signals, each signal, in addition to its persuasive effect regarding its corresponding state realization, also changes the Receiver’s belief about the underlying distribution.

I provide conditions, namely monotonicity of $\hat{v}$, under which the Sender’s private information is never fully revealed in equilibrium. This stems from the fact that the Sender’s chosen signal structure is not public knowledge. Therefore, I also consider a variant of the above model where the Sender has must publicly commit before becoming informed. Public commitment helps mitigate the lack of information transmission, but does not solve the problem entirely when commitment devices are flexible. This is because the rents that can be extracted by keeping the Receiver uninformed can outweigh the loss of loss of precision (in the signal structure) needed to keep him uninformed. Therefore, I argue public commitment mechanisms need to be rigid in order to ensure that the true distribution over the state space will be revealed in equilibrium.
A Numerical Example

Example: A New Curriculum. Let $X = \{x_h, x_l\}$ denote the two possible states, in which the student is of high and low ability, respectively. The high school can send two possible grades, $S = \{s_a, s_r\}$. The University can accept or reject each student: $A = \{accept, reject\}$; the University receives a payoff of 1 if it accepts a high ability student, $-1$ if it accepts a low ability student and 0 if it rejects the application. The Superintendent receives 1 if the University accepts and 0 if he does not. Notice, the University accepts a student whenever its posterior is above $\frac{1}{2}$.

The high school institutes a new curriculum, perhaps at the behest of the government or some outside actor. If the new curriculum is effective, in which case every student will be prepared for college, $\mu_1 \in \Delta(X) = [1, 0]$, or, the program is very ineffective, in which case only $\frac{2}{10}$ of the students will be prepared, $\mu_2 \in \Delta(X) = \left[\frac{2}{10}, \frac{8}{10}\right]$. The likelihood of the program being effective is known to be $\frac{2}{10}$: $\theta = \left[\frac{2}{10}, \frac{8}{10}\right]$.

As a point of reference, if the efficacy of the program was known, the optimal signal structure is as derived by KG. In particular:

$$e_1(s_h|x_h) = 1 \quad e_1(s_a|x_l) = 0 \quad (A.1)$$
$$e_2(s_h|x_h) = 1 \quad e_2(s_a|x_l) = \frac{2}{8} \quad (A.2)$$

Here, the University accepts a student with probability 1 when the distribution is $\mu_1$ and probability $\frac{4}{10}$ when the distribution is $\mu_2$.

First, consider the case where the Superintendent must design a rigid signal structure. It is clear that under any informative signal structure, the University will learn if the curriculum works. It is easy to see, if the true distribution is $\mu_1$ the University will accept all requests regardless of the signal, and so, the optimal signal must be $r = e_2$.

Now, consider the case where the Superintendent can instruct the teachers to institute a rubric that depends on the teachers (accurate) assessment of the curriculum. That is, the Superintendents strategy is a function $r : \{\mu_1, \mu_2\} \rightarrow E$, where $E$ is the set of all grading policies. If the University learns which distribution is true, it is clear that if $r(\mu_i) = e_i$ is optimal (since it is realization by realization optimal). Moreover, this signal structure does induce learning, so that the expected value of such a strategy is $\frac{2}{10} \cdot 1 + \frac{8}{10} \cdot \frac{4}{10} = \frac{52}{100}$.

However, the Superintendent can do better by ensuring the University does not learn! Indeed, consider the following strategy, $r$, given by,

$$r(\mu_1)(s_a|x_h) = \frac{8}{15} \quad r(\mu_1)(s_a|x_l) = \frac{8}{15} \quad (A.3)$$
$$r(\mu_2)(s_a|x_h) = 1 \quad r(\mu_2)(s_a|x_l) = \frac{5}{12} \quad (A.4)$$

This induces the following joint distributions over $X \times S$ It is straightforward to verify that

<table>
<thead>
<tr>
<th>$x_h$</th>
<th>$s_a$</th>
<th>$s_r$</th>
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<tbody>
<tr>
<td>$x_h$</td>
<td>$1 \cdot \frac{8}{15} = \frac{8}{15}$</td>
<td>$1 \cdot \frac{7}{15} = \frac{7}{15}$</td>
</tr>
<tr>
<td>$x_l$</td>
<td>$0 \cdot \frac{8}{15} = 0$</td>
<td>$0 \cdot \frac{7}{15} = 0$</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>$x_h$</th>
<th>$s_a$</th>
<th>$s_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_h$</td>
<td>$\frac{2}{10} \cdot 1 = \frac{2}{10}$</td>
<td>$\frac{2}{10} \cdot 0 = 0$</td>
</tr>
<tr>
<td>$x_l$</td>
<td>$\frac{8}{10} \cdot \frac{5}{12} = \frac{4}{12}$</td>
<td>$\frac{8}{10} \cdot \frac{7}{15} = \frac{7}{15}$</td>
</tr>
</tbody>
</table>
marg_S(\sigma_1) = marg_S(\sigma_2), so that the University can make no inference about the true distribution by observing signals. Hence, learning does not take place. Further,

$$\mu_{s_a}(x_h) = \frac{\frac{2}{10} \cdot \frac{8}{15} + \frac{8}{10} \cdot \frac{2}{10}}{\frac{2}{10} \cdot \left(\frac{8}{15} + 0\right) + \frac{8}{10} \cdot \left(\frac{2}{10} + \frac{4}{15}\right)} = \frac{1}{2}. $$

So, after seeing the signal $s_a$ the University accepts the application. What's more, the signal $s_a$ appears in equilibrium with probability $\frac{8}{15}$, so the equilibrium payoff to the Superintendent is $\frac{8}{15} > \frac{52}{150}$.

The Superintendent’s optimal strategy is to choose a signal structure in such a way that the University never updates its second order prior. Allowing the Sender to learn erodes the slack in the problem introduced by $\mu_1$. In other words, $\mu_1$ realizes $x_h$ more often than necessary to get the University to accept (notice in Figure 2, once $\mu > q$, $\hat{v}(\mu)$ is constant). When there is uncertainty about the distribution, this additional probability of $x_h$ improves the Superintendent’s ability to persuade the University. However, once the distribution has been learned the additional probability on $x_h$ is of no value to the Sender.

**Example: A Privately Informed Superintendent.** Now, consider what happens the Superintendent knows if the curriculum will be effective or not, and she can base the schools rubric on this decision. Moreover, although the Superintendent must grade the students in a consistent manner, i.e., according she cannot grade two students according to different rubrics, she cannot credibly prove, to the University or some other external agent, what that rubric is. The University sees only the distribution of grades within the applicant pool, but not the generation process that led to such a selection of grades. Because the rubric is not public information, an equilibrium must also specify the beliefs of the University after deviations occur.

Let the parameters of the problem—the distributions $\mu_1, \mu_2$ and $\theta$, and the threshold $q$—be as in the above problem. The first thing to notice is that the Superintendent cannot do better after observing $\mu_1$ than after observing $\mu_2$. If this was the case, the Sender, after observing $\mu_2$, can choose completely uninformative rubric with a distribution $e_2(s|x_h) = e_2(s|x_l) = e_1(s|x_h) + e_1(s|x_l)$ for all $s \in S$, which has the same distribution of grades as the equilibrium strategy after observing $\mu_1$. Therefore, the University believes, incorrectly, that the curriculum is effective, and therefore admits all student. So this is an profitable deviation from the original strategy after observing $\mu_2$, a contradiction to it having been part of an equilibrium.

So, in any equilibrium, the Superintendent’s payoff does not depend on her private information. And, what is the best payoff she can sustain while maintaining that the payoff did not depend on her private information? Of course, it must be $\frac{8}{15}$, obtained via the strategies defined by (A.3) and (A.4). By virtue of these strategies constituting an equilibrium strategies in flexible signal structures this is the best the principal could do, with or without commitment power.

If, by contrast, the revelation of $\mu_1$ or $\mu_2$ was publicly observed, the Superintendent’s optimal strategy would be the statically optimal strategies, defined by (A.1) and (A.2). But, again, without any further calculation we know the Superintendent must do worse than $\frac{8}{15}$, since the equilibrium in flexible signal structures did not induce learning. Hence, by examining such equilibria we know

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13The Universities off path beliefs place probability 1 on $\mu_1$ and a completely uninformative signal structure.
pricelessly when the Superintendent will opt to have distributional uncertainty resolved publicly or privately.

B Auxiliary Results

**Proposition B.1.** Let $P$ be a measure space, with $P$ the corresponding infinite product space. $\zeta \in \Delta(P)$ be exchangeable process with representation $\psi \in \Delta(\Delta(P))$. The for any $E, F \in \mathcal{F}^\infty$:

$$\zeta(F|E) = \int_{\Delta(P)} \sigma(F|E) \, d\psi(\sigma|E),$$

where

$$\psi(\sigma|E) = \frac{\psi(\sigma) \sigma(E)}{\int_{\Delta(P)} \sigma(E) \, d\psi(\sigma)}.$$

**Proof of Proposition B.1.** Let $E$ and $F$, be as given in the theorem. Then,

$$\zeta(F|E) = \int_{\Delta(P)} \sigma(F \cap E) \, d\psi(\sigma)$$

$$= \int_{\Delta(P)} \frac{\sigma(F \cap E)}{\int_{\Delta(P)} \sigma(E) \, d\psi(\sigma)} \, d\psi(\sigma)$$

$$= \int_{\Delta(P)} \sigma(F|E) \frac{\sigma(E)}{\int_{\Delta(P)} \sigma(E) \, d\psi(\sigma)} \, d\psi(\sigma)$$

$$= \int_{\Delta(P)} \sigma(F|E) \, d\psi(\sigma|E).$$

The map $(\mu, e) \mapsto \sigma^{(\mu, e)}$, defined by (6.1), is not invertible, and so, dealing only with $\Delta(\Omega)$ would collapse information regarding the DM’s beliefs about the true type. For example, if for some $x \in X$, $\mu^*(x) = 0$, then $e^*(|x)$ cannot be identified from the joint distribution of state/signal pairs – since $(x, s)$ is never observed for any $s$. However, under a full support assumption it is without loss of generality to consider only the joint distributions induced by $(\mu, e)$:

**Proposition B.2.** Let

$$Y = \{ (\mu, e) \in \Delta(X) \times \mathcal{E} | \mu \text{ has full support.} \},$$

$$Z = \{ \sigma \in \Delta(\Omega) | \text{marg}_{X} \sigma \text{ has full support} \}.$$

Then the map from $Y$ to $Z$ defined by

$$(\mu, e) \mapsto \left( E \mapsto \sum_{x \in \text{proj}_X E} \mu(x) \sum_{s|(x, s) \in E} e(s|x) \right)$$

is a Borel bijection. Moreover, the induced pullback operator takes $\{ \theta \in \Delta(\Delta(X) \times \mathcal{E}) | \theta(X) = 1 \}$ to $\{ \psi \in \Delta(\Delta(X \times \mathcal{S}) | \psi(Y) = 1 \}$ is a measurable homeomorphism.

**Proof of Proposition B.2.** Define $f_1 : \Delta(\Omega) \rightarrow \Delta(X)$ as the mapping:

$$f_1(\sigma) = \text{marg}_{X} \sigma$$
and \( f_2 : \Delta(\Omega) \to \mathcal{E} \) as

\[
f_2(\sigma) = x \mapsto \left( s \mapsto \frac{\sigma((x,s))}{\sigma(x \times S)} \right)
\]

Notice that both \( f_1 \) and \( f_2 \) are measurable (following from the measurability of the marginal and conditional operators) and continuous. Finally, let \( f \) denote the mapping \( \sigma \mapsto (f_1(\sigma), f_2(\sigma)) \) (so \( f \) is also measurable and continuous). It is straightforward to check that

\[
f^{-1}(\mu, e) = \left( E \mapsto \sum_{x \in \text{proj}_E E} \mu(x) \sum_{s \mid (x,s) \in E} e(s|x) \right)
\]

Note, since \( f \) is a continuous Borel bijection, its inverse is measurable (Kechris, 2012). Therefore, the pushforward operator generated by \( f^{-1} \), \( g : \Delta(\Delta(X) \times \mathcal{E}) \to \Delta(\Delta(\Omega)) \) defined by (for \( C \in \mathcal{B}(\Delta(\Omega)) \))

\[
g : \theta \mapsto (g_\theta : C \mapsto \theta(f(C)));
\]

is well defined, measurable and continuous in the topology of weak convergence. Analogously, let \( h \) be the pushforward operator of \( f \):

\[
h : \psi \mapsto (h_\psi : B \mapsto \psi(f^{-1}(B))).
\]

Clearly, \( \theta = (B \mapsto \theta(f^{-1}(f(B)))) = h(C \mapsto \theta(f(C))) = h \circ g(\theta). \)

C Proofs

Proof of Theorem 3.2. If the true distribution is revealed to be \( \mu \), then by Kamenica and Gentzkow (2011) the equilibrium payoff to the Sender is \( V(\mu) \). Hence, when the distribution is revealed the ex-ante payoff is \( V^{\text{rev}} = \sum_{\mu \in \mathcal{D}} V(\mu)\theta(\mu) \). Now assume the distribution is not revealed. Then the Receivers prior is given by \( \mu^{\text{prior}} = \sum_{\mu \in \mathcal{D}} \mu \cdot \theta(\mu) \), and hence, the equilibrium payoff is \( V^{\text{norev}} = V(\mu^{\text{prior}}) \). So by Jensen’s Inequality, \( V^{\text{rev}} < V^{\text{norev}} \) if and only if \( V \) is strictly concave over \( D \).

Proof of Theorem 4.2. Suppose to the contrary there was an equilibrium in which \( U(r | \mu) > U(r | \mu') \) and \( \text{marg}_{\mathcal{S}} \sigma(\mu, r) \neq \text{marg}_{\mathcal{S}} \sigma(\mu', r) \). Let \( \hat{\gamma} = \text{marg}_{\mathcal{S}} \sigma(\mu, r) \). Consider the following deviation from \( r \), in which, after observing \( \mu' \) the Sender chooses a signal structure that is completely uninformative and has same distribution of signals as \( \text{marg}_{\mathcal{S}} \sigma(\mu, r) \)—that is \( e(\cdot|x) = \hat{\gamma} \) for all \( x \in X \)—and leaves all other signal structures unchanged. After observing \( \mu' \) and playing according to this deviation, the Receiver has beliefs \( \sigma^{\hat{\gamma}} \) as prescribed by the original equilibrium. But then, the Sender’s payoff is \( \sum_{\mathcal{S}} \hat{v}(\text{marg}_{\mathcal{X}} \sigma^{\hat{\gamma}}(\cdot|s))\hat{\gamma}(s) = U(r | \mu) > U(r | \mu') \). Hence this deviation is profitable, a contradiction to the \( \langle r, \{\gamma^\sigma\}_{\gamma \in \Delta(\mathcal{S})} \rangle \) constituting an equilibrium.

Proof of Theorem 4.3. First, assume that (1) holds. For any \( \gamma \) such that \( D(r, \gamma) \) is non-empty, \( \sigma^{\gamma} \) is completely determined by (4.2); for any \( \gamma \) such that \( D(r, \gamma) \) is empty, define \( \sigma^{\gamma} \) to be

\[
\arg\min_{\sigma \in \Sigma(\gamma)} \sum_{\mathcal{S}} \hat{v}(\text{marg}_{\mathcal{X}} \sigma)\gamma(s)
\]

which satisfies (4.3) by construction. Hence, \( \{\sigma^{\gamma}\}_{\gamma \in \Delta(\mathcal{S})} \) is an admissible belief set for the Receiver. Now let \( \mu \in D \) be arbitrary; given that the Sender chooses the signal structure \( r(\mu) \) her payoff is \( U^* \).
Let \( e \in \mathcal{E} \) denote any other signal structure. \( \hat{\gamma} = \text{marg}_S \sigma^{(\mu,e)} \). There are two cases: Case (i) \( D(r, \hat{\gamma}) \) is non-empty. Then there exists some \( \mu' \) such that \( \text{marg}_S \sigma^{(\mu',r)} = \hat{\gamma} \). But then, the Receiver’s beliefs are as if the Sender observed \( \mu' \) and played according to \( r \); the resulting payoff is \( U^* \). Case (ii) \( D(r, \hat{\gamma}) \) is empty. Then the resulting payoff the the sender is \( \sum_S \hat{v}(\text{marg}_X \sigma^\gamma(s)) \leq U^* \) by (1). Therefore, there is no deviation to playing according to \( r \).

Now, assume that (2) holds. Let \( \mu \in D \) and set \( U^* = U(r|\mu) \). That \( U(r|\mu') = U^* \) for all \( \mu' \in D \) is a direct consequence of Theorem 4.2. Now assume to the contrary that there was \( \hat{\gamma} \) such that \( \min_{\sigma \in \Sigma(\gamma)} \sum_S \hat{v}(\text{marg}_X \sigma^\gamma(s)) > U^* \). Then after observing any piece of private information, the Sender can choose a signal structure that induces \( \hat{\gamma} \). Since for every admissible belief of the Receiver, the resulting payoff is above \( U^* \), such a strategy is a deviation from \( r \); a contradiction to \( r \) being part of an equilibrium.

**Proof of Proposition 4.4.** Order \( X \) according to \( \hat{v} \). Order \( D \) by stochastic dominance on the index of \( X \). It suffices to show that the lowest type, \( \mu_1 \), is never revealed. Assume to the contrary that \( \mu_1 \) was revealed in equilibrium with strategy \( r \) so that \( \mathcal{P}(r) = \{\sigma_1, \ldots, \sigma_n\} \) with \( \sigma_1 = \sigma^{(\mu_1,r(\mu_1))} \). By monotonicity of \( \hat{v} \) in each dimension we know \( V(\mu_1) \) is increasing in \( i \), so by Theorem 4.2, and KG, \( U(r) = V(\mu_1) \).

Now consider the alternative strategy \( r' \). For \( \mu_1 \) the strategy remains unchanged \( r'(\mu_1) \cong r(\mu_1) \), for \( i > 1 \). For \( \mu \in \sigma_n \) (recall \( \sigma \in \mathcal{P}(r) \) represent cells in an equivalence class over \( D \), \( r'(\mu)(x_i) = \sigma_1(\cdot|x_i) \) and \( r'(\mu)(x_i) = \sum_{j<i} \pi(\mu,j) \sigma_1(\cdot|x_j) + (1 - \sum_{j<i} \pi(\mu,j)) \sigma_1(\cdot|x_i) \), where \( \pi(\mu) = \sigma_1(\{x_1,\ldots,x_j\}) - \mu(\{x_1,\ldots,x_j\}) \). Notice \( W(r') = \{\sigma_2', \ldots, \sigma_n'\} \) where \( \sigma_n' \) is the weighted average between \( \sigma_n \) and \( \sigma_1 \). Moreover, it is easy to calculate, \( \sigma_n' \) first order stochastically dominates \( \sigma_1(x_h|s) \) for all \( s \in S \). By the monotonicity of \( \hat{v} \) this is a weak improvement. Moreover, by slight perturbation, continuity ensures that we can construct a strict improvement (i.e., where \( U(r'|\sigma_n') = V(\mu_1) + \epsilon \). Finally, since \( r : \mu \rightarrow e^{Kg}(\mu) \), for each \( \mu \neq \mu_1 \) provides strictly better than \( V(\mu_1) \), it must have been that \( \mu_1 \) was a binding constraint in light of Theorem 4.2, and hence we can construct the rest of \( r' \) so as to provide payoff \( V(\mu_1) + \epsilon \) for sufficiently small \( \epsilon \). But this is a deviation from \( r \), contradiction it being an equilibrium.

**Proof of Theorem 5.2.** (i) Assume that \( \hat{v} \) is strictly globally concave, so that \( \hat{v} = V \). Let \( \mu^\text{prior} = \sum \mu \cdot \theta(\mu) \). A completely uninformative signal provides \( V(\mu^\text{prior}) \) every period.

Let \( r \) denote any strategy, and \( S \) the set of signals sent in equilibrium. For each sequence of \( t \) signals, \( s_t \), let \( \theta(\mu|r,s_t) \) denote the Receiver’s updated beliefs after observing the sequence, and \( pr(s_t) \) the ex-ante probability of \( s_t \) being realized. By the law of total probability, \( \theta = \sum_{s_t} \theta(\mu|r,s_t)pr(s_t) \). Denote \( \mu_{r,s_t} = \sum \mu \cdot \theta(\mu|r,s_t) \), and

\[
M(r,t) = \{ \mu \in \Delta(X) | \mu = \mu_{r,s_t} \text{ for some } s_t \in S \}.
\]

denoting the set of possible period \( t \) posteriors.

Consider the one-realization game (with the same stage game payoff functions) and where \( \supp(\hat{\theta}) = M(r,t) \) and \( \hat{\theta}(\mu_{r,s_t}) = pr(s_t) \) and in which the state will be revealed before the Receiver takes an action. By Theorem 3.2, we know that the Sender’s expected payoff in this game is
contradicting the optimality of the strategy.

Let \( \bar{\theta}(\mu) \) denote the optimal strategy. Then, conditional on \( r \) with beliefs given by \( \theta(r) \) and \( \bar{\theta}(\mu) \), the payoff to the Sender in this game is bounded by \( V(\Delta(X)) = \bar{\theta}(\mu) \).

So that the payoff in the one-realization game is bounded by \( V(\mu_{\text{prior}}) \). But the expected payoff in period \( t+1 \) of the original game with strategy \( r \) is bounded by the expected payoff of the corresponding one-realization game with revelation of the distribution. Since \( r \) was arbitrary, expected equilibrium payoffs in every round are bounded by \( V(\mu_{\text{prior}}) \). This is achievable, however, with a completely uninformative signal, which therefore constitutes an equilibrium. Now, consider any other strategy \( r \) in which learning takes place with positive probability, then it must be that \( M(r,t) \geq 2 \) for \( t \geq 0 \), implying this does strictly worse than the uninformative signal.

(ii) Assume that \( \hat{\psi} \) is strictly globally convex. For each \( x \in X \) denote by \( \delta_x \in \Delta(X) \) the point mass on \( x \). Consider the hyperplane, \( p \), that passes through \( \hat{\psi}(\delta_x) \) for each \( x \in X \). A simple induction argument shows that since \( \hat{\psi} \) is convex (and finite dimensional), any on \( \hat{\psi} \) lies below \( p \). But \( p \) is affine, and hence concave. So any other concave function lies above it—\( V(\Delta(X)) = p \).

A fully informative signal structure results in the expected payoff \( \sum_X V(\delta_x)\mu_{\text{prior}}(x) \), which by linearity is \( V(\mu_{\text{prior}}) \), every period. Let \( r \) denote an arbitrary strategy. As in part (i), the payoff in period \( t \) is bounded by the one-realization game in which the second order belief (i.e., \( \hat{\theta} \)) is given by the family induced posteriors from the first \( t \) signals. Now, by Theorem 3.2 and the linearity of \( V \), we have that the equilibrium payoff to the Sender in this game is bounded by \( V(\mu_{\text{prior}}) \); hence, the fully informative signal structure an optimal strategy.

Now assume there was some other optimal strategy, \( r' \), in which learning did not take place with probability 1. Then there must exist a (non-trivial) \( E \subseteq D \) such that \( (\mu, r(\mu)) \not\leq (\mu', r(\mu')) \) for all \( \mu, \mu' \in E \), and such that with positive probability, the Receivers beliefs converge to \( \theta(\cdot|E) \). It cannot be that \( r(\mu) \) is a fully informative signal structure for all \( \mu \in E \). Hence, in the one-realization game, with beliefs given by \( \theta(\cdot|E), r|_E \) is not optimal, and therefore, less than \( V(\sum_E \mu \cdot \theta(\cdot|E)) \). But we know that, conditional on \( E^c \), the payoff to \( r \) is bounded by \( V(\sum_{E^c} \mu \cdot \theta(\cdot|E^c)) \), and so, the ex-ante payoff associated with \( r \) is strictly less than \( \theta(E)V(\sum_E \mu \cdot \theta(\cdot|E)) + \theta(E^c)V(\sum_{E^c} \mu \cdot \theta(\cdot|E^c)) = V(\mu_{\text{prior}}) \), contradicting the optimality of the strategy.

**Proof of Theorem 5.3.** Claim (i). Let \( R(P) \) denote the set of all strategies that induce \( P \). Since utilities are bounded, assume let \( \bar{U} = \sup_{r \in R(P)} U(r) < \infty \). Let \( \{r_n\}_{n \in \mathbb{N}} \subset R(P) \) be a sequence such that \( \bar{U} - U(r_n) \leq \frac{1}{n} \), and \( U(r_n) \) is monotone increasing. Such a sequence exists by the definition of supremum. Let \( S = P \times A \). For each \( r \in \{r_n\}_{n \in \mathbb{N}} \), construct \( r'_n \) as follows. For each \( P \in \mathcal{P} \), and \( a \in A \) let \( S(r, P, a) \) denote the set of signals such that upon observing, the Receiver has beliefs given by \( P \) (i.e., with beliefs \( \int_{\Delta(t)} \rho \, d\psi^{\theta_{r_n}}(\rho|P) \)), chooses action \( a \).
Then for each \( \mu \in P \) let \( r'_n(\mu) \) be defined by \( r'_n(\mu)(s_{P,a}|x) = r'_n(\mu)(Sr,P,a|x) \). That is, it sends the signals that recommends taking the action \( a \) whenever the original strategy would have induce the Receiver to take action \( a \). It is clear that the Receivers actions remain the same (see, Proposition 1 of Kamenica and Gentzkow (2011) for an explicit proof), and so \( U(r_n) = U(r'_n) \). Moreover, note that the signal \( s_{P,a} \) is completely informative that \( \mu^* \in P \). I.e., the Receiver immediately learns which cell of the partition \( P \) contains the true distribution. Finally, since within any \( P \), actions must be taken with the same probabilities given \( r \), it is clear that \( s \)-equivalence is inherited within cells of the partition.

The set \( Y = \prod_D \prod_X \Delta(P \times A) \) is compact (in the product topology induced by the topology of weak convergence over \( \Delta(P \times A) \) itself induced by the discrete topology over the finite \( P \times A \)). Since \( Y(P) = \{ r \in Y | \sigma^{\mu,r} \sim \sigma^{\mu',r}, \forall \mu, \mu' \in P, \forall P \in P \} \) is a closed subset of \( Y \) it is also compact. Hence, \( \{ r'_n \}_{n\in N} \subset Y(P) \) has a convergent subsequence \( \{ r'_{n_k} \}_{k\in N} \). Denote the limit by \( r' \). By virtue of being in \( Y(P) \), \( r' \) induces the beliefs \( P \). Finally, since \( U : r \rightarrow U(r) \) is upper semicontinuous, it follows that \( U(r') \geq \limsup U(r'_{n_k}) = \limsup U(r_{n_k}) = \bar{U} \). Hence \( r' \) is \( P \)-optimal.

Claim (ii). Let \( P \) be the highest payoff over all \( P \) optimal strategies but did not constitute an equilibrium: then there exists an \( r' \) that has a higher payoff. But \( r' \) must induce some beliefs, \( \bar{Q} \). But then, \( U(r') \geq U(r_{\bar{Q}}) = U(r') > U(r^P) \), a contradiction. Likewise, if \( r \) is an equilibrium, but not the highest payoff over all \( P \) optimal strategies then there must exist a \( P \) strategies which provides a strictly better payoff, a contradiction to the definition of equilibrium. ■

Proof of Theorem 5.5. Let \( r \) denote an C-DPE such that the Sender’s payoff is constant across \( D \). Denote this payoff by \( U^* \). It cannot be that for all \( \mu \in D \), \( U^* < \hat{v}(\mu) \). To see why, consider the set of signals \( \{ s_{\mu} | \mu \in D \} \) and the signal structure \( r'(\mu)(s_{\mu}|x) = 1 \) for all \( x \) and for all \( \mu \). But then, \( U(r') = \sum_{\mu} \hat{v}(\mu)\theta(\mu) < U(r) \). Let \( \mu' \in D \) be such that \( \hat{v}(\mu') \leq U^* \). Then, for any \( \gamma \in \Delta(S) \), the belief that places probably 1 on \( \mu' \) and the completely uninformative signal with marginal \( \gamma \), substantiates (4.5). Hence \( r \) satisfies condition (1) of Theorem 4.3, and so is part of a PI-DPE. ■

Proof of Theorem 5.6. Let \( r^{KG} \) denote the map \( r^{KG} : \mu \mapsto e^{KG}(\mu) \). Assume \( r^* \) is not an equilibrium in flexible signal structures. Note that \( r^* \) is \( P \)-optimal for \( P = D \). Now, by Theorem 5.1 there exists an C-DPE, and by Theorem 5.3 and our assumption, it must be \( \{ \mu_1, \mu_2 \} \)-optimal. Obviously, the payoff to the Sender is constant in \( D \). By Theorem 5.5, this is part of PI-DPE. Further, since \( r^{KG} \) was not an equilibrium, \( U(r^*) > U(r^{KG}) \); the Sender strictly prefers private disclosure. The other direction is immediate. ■

Proof of Theorem 5.8. Let \( R \) denote the set of all rigid strategies. Let \( R^{un} = \{ r \in R | r(s|x) = r(s|y) \forall s \in S, \forall x,y \in X \} \) denote the subset of strategies that are completely uninformative signals. \( R^{un} \) is closed in \( R \). Notice, for any \( r \in R \setminus R^{un} \), there is some \( s \in S \) and \( E \subset X \) such that \( r(s|E) > r(s|E^c) \). Consider any \( \mu, \mu' \in D \), Assumption 1, part (i) we have that \( \mu(E) \neq \mu'(E) \), w.o.l.g., \( \mu(E) > \mu'(E) \). Hence, the probability of observing \( s \) under \( \mu \) is strictly larger than under \( \mu' \), so they are no \( s \)-equivalent under \( r \). Since \( \mu \) and \( \mu' \) were arbitrary, it must be that full learning takes place for any strategy in \( R \setminus R^{un} \). ■
Proof of Theorem 5.9. Let \( R \) an \( R^{un} \) be defined as in the proof of Remark 5.8. Now, since utilities are bounded, let \( \hat{U} = \sup_{r \in R} U(r) < \infty \). Let \( \{r_n\}_{n \in \mathbb{N}} \subset R(\mathcal{P}) \) be a sequence such that \( \hat{U} - U(r_n) \leq \frac{1}{n} \), and \( U(r_n) \) is strictly monotone increasing. This is without loss of generality since such a strictly increasing sequence does not exist only if \( \hat{U} \) is obtained, in which case the Theorem follows.

Enumerate the elements of \( \mathcal{P} : P_1 \ldots P_m \). For each \( r_n \), let \( S(a_1, \ldots a_m, r_n) \) denote the set of signals such that if the Receiver’s belief is \( \mu \), the Receiver takes action \( a_1 \), when it is \( P_2 \) he takes action \( a_2 \), etc.. Let \( S = \prod_D A \). Then for \( n \in \mathbb{N} \) let \( r'_n(\mu) \) be defined by \( r'_n(\mu)(s_{a,b,\ldots,c}|x) = r_n(\mu)(S(a,b\ldots,c,r_n)|x) \). That is, it sends the signals that recommends taking the action \( a \) if the distribution is \( \mu \), whenever the original strategy would have induce the Receiver to take action \( a \) when he knows the distribution is \( \mu \). It is clear that the Receivers actions remain the same (see, By Proposition 1 of Kamenica and Gentzkow (2011) for an explicit proof), and so \( U(r_n) = U(r'_n) \).

Since \( R = \prod_X \prod_D A \) is compact, \( \{r'_n\}_{n \in \mathbb{N}} \subset R \) has a convergent subsequence \( \{r'_{n_k}\}_{k \in \mathbb{N}} \), with limit \( r' \). If \( r' \in R \setminus R^{un} \) then by the closure of \( R^{un} \), the tail of \( \{r'_{n_k}\}_{n_k \in \mathbb{N}} \) is also in \( R \setminus R^{un} \). Then Remark 5.8 implies that the tail of the sequence, and the limit of the sequence, both induce full learning: therefore \( U : R \rightarrow \mathbb{R} \) is upper semicontinuous on the domain and the theorem follows. Similar arguments hold if the tail of the sequence in contained in \( R^{un} \).

So, towards a contradiction, let \( \{r'_{n_k}\}_{k \in \mathbb{N}} \subset R \setminus R^{un} \), but \( r' \in R^{un} \). By Assumption 1 part (ii), and the continuity of \( u_R \), there exists a \( \epsilon_1 \ldots \epsilon_m \) such that \( A(\mu) \) is a singleton for all \( \mu \in B_{\epsilon_i}(\mu_i) \), for \( i = 1 \ldots m \). Let \( \epsilon = \min_{i \leq m} \epsilon_i \). Since \( \{r'_{n_k}\}_{k \in \mathbb{N}} \) is converging to a completely uninformative signal, there must be some \( k \) such that for \( k \geq \tilde{k} \), the for all \( r_{n_k} \), \( \mu_i(\cdot|s) \in B_{\epsilon_i}(\mu_i) \), for all \( i \leq m \) and all \( s \in S \). But this implies the Receivers actions are constant for the tail of the sequence, a contradiction to \( U(r_n) \) being strictly increasing.

Proof of Theorem 5.10. Assume that (2) does not hold; we will show that (1) must. Since the Sender can benefit from persuasion, the equilibrium strategy cannot be completely uninformative. Therefore, the Receiver’s second order beliefs will be concentrated on the true distribution. Moreover, since the sender benefits from persuasion, it must be that \( s_a \) is informative of one state (WLOG, \( x_h \)) and \( s_r \) of the other. Since \( r \) is known to the Receiver in equilibrium, then the characterization of Bayesian updating implies, for every \( \mu \in \Delta(X), \mu(x_h|s_a) \geq \mu(x_h) \). Moreover, by the martingale property of posteriors, and the fact that \( \mu(x_h) < q \) for all ex-ante possible \( \mu \), it cannot be that the Receiver takes action \( A \) after seeing \( s_r \).

We will first show, in analogy to Proposition 4 of Kamenica and Gentzkow (2011), \( r(s_a|x_h) \) must equal 1. By way of contradiction, assume \( r(s_a|x_h) = \alpha < 1 \). Let \( r(s_a|x_l) = \beta \in [0,1] \). Then, for any \( \mu \in D \), we have

\[
\mu^\alpha(x_h|s_a) = \frac{\alpha \mu(x_h)}{\alpha \mu(x_h) + \beta \mu(x_l)},
\]

which is clearly increasing in \( \alpha \). Hence, for any belief of the Receiver, \( \mu \), if \( \mu^\alpha(x_h|s_a) \geq q \) then \( \mu^\alpha(x_h|s_a) \geq q \). So increasing \( \alpha \) increases the probability of action \( A \) conditional seeing \( s_a \), given...
any $\mu$. Further, increasing $\alpha$ increases the probability of seeing $s_a$ for any $\mu$. If $\mu(x_h) < q$ then by the martingale property of posteriors, it cannot be that the Receiver takes action $A$ after seeing $s_r$. So increasing $\alpha$ strictly increases the Sender’s payoff, conditional on the true distribution being $\mu$. If, on the other hand, $\mu(x_h) > q$, then since (2) does not hold, changing $\alpha$ does not change the effect the Receiver’s action after seeing $s_r$, and therefore, also (weakly) increased Sender’s payoff, conditional on the true distribution being $\mu$. Thus, an small increase in $\alpha$ increases the payoff to the Sender, conditional on the Receiver learning any of the ex-ante possible distributions, and therefore, increases her expected ex-ante payoff.

Next, we show, in analogy to Proposition 4 of Kamenica and Gentzkow (2011), there must be some $\hat{\mu} \in D$, such that $\hat{\mu}(x_h) < q$ and when the Receiver knows the fundamental distribution is $\hat{\mu}$, then conditional on seeing $s_a$ and the is indifferent between actions. Suppose this was not the case: then for all $\mu \in D$, the Receiver strictly prefers one action to the other after seeing $x_h$ (this is immediate from the assumption for all $\mu$ with $\mu(x_h) < q$, for all $\mu'$ with $\mu'(x_h) > q$ it follows from the fact that $x_h$ is informative of state $x_h$). We know $r(s_a|x_h) = 1$, and let $r(s_a|x) = \beta \in [0,1)$. Notice, $\beta \neq 1$ by the assumption that the signal is informative. So, by the continuity of preferences, the Sender could change $r(s_a|x) = \beta + \epsilon$ for small enough $\epsilon$ and not change the Receivers action conditional on $s_a$, given that the Receiver knows the distribution is $\mu$ for any $\mu \in D$. But this increase the probability of $s_a$, and hence, the probability of action $A$. The same logic as above implies this also does not change the action after $s_r$ (using the assumption (2) does not hold). Thus a small increase in $\beta$ increases the payoff to the Sender, conditional on the Receiver learning any of the ex-ante possible distributions, and therefore, increases her expected ex-ante payoff.

Since these two properties completely determine the equilibrium strategy in the one-realization game in threshold environments, $r \equiv e^{KG}(\hat{\mu})$, as desired. ■

**Proof of Remark 6.2.** Let $\zeta \in \Delta(\Omega)$ be exchangeable with state $\psi \in \Delta(\Delta(\Omega))$. Then let $\zeta_S \in \Delta(S)$ be defined by

$$\zeta_S(s_t) = \int_{\Delta(\Omega)} \sigma(\text{sig}^{-1}(s_t)) \, d\psi(\sigma),$$

for all $t \geq 0$ and $s_t \in S_t$. $\zeta_S$ is an exchangeable random variable. Indeed, let $E = \prod_{n \in N} E_n \subseteq S$. Then,

$$\zeta_S(E) = \zeta(\text{sig}^{-1}(E)) \quad \text{(C.1)}$$

$$= \zeta(\text{sig}^{-1}(\prod_{n \in N} E_n)) \quad \text{(C.2)}$$

$$= \zeta(\prod_{n \in N} \text{sig}^{-1}(E_{\pi(n)})) \quad \text{(C.3)}$$

$$= \zeta(\text{sig}^{-1}(\prod_{n \in N} E_{\pi(n)})) = \zeta_S(\prod_{n \in N} E_{\pi(n)}). \quad \text{(C.4)}$$

The equality of (C.2) and (C.3) and of (C.4) and (C.5) both stem from fact that the projection operator, sig, acts independently on each coordinate, and therefore commutes with the cartesian-product;
the equality of (C.3) and (C.4) follows from exchangeability; all other equalities are definitional.

The result, therefore follows from Blackwell and Dubins (1962) applied to $\zeta_S$ and $\text{marg}_S\sigma^*$. ■

Proof of Theorem 6.3. First, notice, for any measurable $E, F \subset [\sigma]$ such that $E \cap F = \emptyset$ and $\psi(E), \psi(F) \neq 0$, we have

$$\frac{\psi(E|s_t)}{\psi(F|s_t)} = \frac{\frac{\psi(E|\sigma(s_t))}{\int_{\Delta(\Omega)} \rho(s_t) \, d\psi(\rho)}}{\frac{\psi(F|\sigma(s_t))}{\int_{\Delta(\Omega)} \rho(s_t) \, d\psi(\rho)}} = \frac{\psi(E)}{\psi(F)}.$$  

Hence, $\psi(\cdot|s_t, [\sigma]) = \psi(\cdot|[\sigma])$. Now, consider $\zeta_S$. By remark 6.2, $\text{marg}_S\zeta_S$ converges to $\text{marg}_S\sigma^*$. Moreover, it is immediate that $\psi_S \in \Delta(\Delta(\Omega))$ defined by

$$\psi_S(E) = \psi(\text{marg}_S^{-1}(E)),$$

is well defined (by the measurability of the marginal operator) and represents $\zeta_S$. Moreover, $\psi([\sigma]) = \psi_S(\text{marg}_S\sigma)$. Appealing to Remark B.1, delivers: $\int_{\Delta(S)} \rho(\cdot) \, d\psi_S(\rho|s_t)$ converges in norm to $\text{marg}_S\sigma^*$ for almost all $s \in S$. Cleary, this implies, $\lim_{t \to \infty} \psi_S(\text{marg}_S\sigma^*|s_t) = 1$, for almost all $s \in S$. Now notice, for any $s \in S$ and $t \in \mathbb{N}$, we have

$$\psi([\sigma]|s_t) = \frac{\psi([\sigma]|\sigma(s_t))}{\int_{\Delta(\Omega)} \rho(s_t) \, d\psi(\rho)} = \frac{\psi_S(\text{marg}_S\sigma)\text{marg}_S\sigma(s_t)}{\int_{\Delta(S)} \text{marg}_S\rho(s_t) \, d\psi_S(\text{marg}_S\rho)} = \psi_S(\text{marg}_S\sigma|s_t),$$

and therefore, $\lim_{t \to \infty} \psi([\sigma^*]|s_t) = 1$. As such, for any measurable $E \subseteq \Delta(\Omega)$,

$$\lim_{t \to \infty} \psi(E|s_t) = \lim_{t \to \infty} \psi(E \cap [\sigma]|s_t) = \lim_{t \to \infty} \frac{\psi(E \cap [\sigma]|s_t)}{\psi([\sigma]|s_t)} = \psi(E|s_t, [\sigma]) = \psi(E|[\sigma]).$$

The result follows from another application of Remark B.1. ■


