Monotone Function Intervals: Theory and Applications

By Kai Hao Yang and Alexander K. Zentefis

A monotone function interval is the set of monotone functions that lie pointwise between two fixed monotone functions. We characterize the set of extreme points of monotone function intervals and apply this to a number of economic settings. First, we leverage the main result to characterize the set of distributions of posterior quantiles that can be induced by a signal, with applications to political economy, Bayesian persuasion, and the psychology of judgment. Second, we combine our characterization with properties of convex optimization problems to unify and generalize seminal results in the literature on security design under adverse selection and moral hazard.

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Monotone functions play a crucial role in many economic settings. In standard equilibrium analysis, demand curves and supply curves are monotone. In moral hazard problems, many contracts are monotone. In information economics, distributions of a one-dimensional unknown state can be summarized by monotone cumulative distribution functions (CDFs). Among all orderings, the pointwise dominance order is one of the most natural ways to compare monotone functions: outward/inward shifts of supply and demand, limited liability in contract theory, and the first-order stochastic dominance order of CDFs are all expressed in terms of pointwise dominance of monotone functions.

In this paper, we provide a systematic way to study an arbitrary convex set of monotone functions that are bounded pointwise from above and below by two monotone functions. Without loss, we focus on sets of nondecreasing and right-continuous functions bounded by two nondecreasing functions, such as the blue and red curves in Figure 1. We refer to these sets as monotone function intervals. Our main result (Theorem 1) characterizes the extreme points of monotone function intervals. We then show how this abstract characterization has several economic applications.

Specifically, we show that a nondecreasing, right-continuous function is an extreme

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point of a monotone function interval if and only if the function either coincides with one of the two bounds or is constant on an interval in its domain. Wherever the function is constant on an interval, it must coincide with one of the two bounds at one of the endpoints of the interval, as illustrated by the black curve in Figure 1. This characterization, together with two well-known properties of extreme points, leads to many economic applications. The first property, formally known as Choquet’s theorem, is that any element of a compact and convex set can be represented as a convex combination of the extreme points. The second property is that any (well-defined) convex optimization problem must have an extreme point of the feasible set as its solution. We consider two classes of economic applications, each exploiting one of the two aforementioned properties of extreme points.

In the first class of applications, we use Theorem 1 and Choquet’s theorem to characterize the set of distributions of posterior quantiles. Consider a one-dimensional state and a signal (i.e., a Blackwell experiment). Each signal realization induces a posterior belief. For every posterior belief, one can compute the posterior mean. Strassen’s theorem (Strassen, 1965) implies that the distribution of these posterior means is a mean-preserving contraction of the prior. Conversely, every mean-preserving contraction of the prior is the distribution of posterior means under some signal. Instead of posterior means, one can derive many other statistics of a posterior. The characterization of the extreme points of monotone function intervals leads to an analog of Strassen’s theorem, which characterizes the set of distributions of posterior quantiles (Theorem 2 and Theorem 3). The set of distributions of posterior quantiles coincides with an interval of CDFs bounded by a natural upper and lower truncation of the prior.

We apply Theorem 2 and Theorem 3 to three settings: gerrymandering, quantile-based persuasion, and apparent over/underconfidence (misconfidence). These settings all share concerns over ordinal rather than cardinal outcomes. First, gerrymandering is connected to distributions of posterior quantiles, since voters’ political ideologies are
only ordinal. When the distribution of voters’ political ideologies in an election district is interpreted as a posterior, the median voter theorem implies that the ideological position of the elected representative in that district is a posterior median. Since an electoral map corresponds to a distribution of posteriors under this interpretation, Theorem 2 and Theorem 3 characterize the compositions of the legislative body that a gerrymandered map can create. Second, in Bayesian persuasion, Theorem 2 and Theorem 3 bring tractability to persuasion problems where the sender’s indirect payoff is a function of posterior quantiles: an ordinal analog of the widely studied environment where the sender’s indirect payoff is a function of posterior means. This is the case when the sender’s payoff is state-independent and the receiver chooses an action to minimize the expected absolute— as opposed to quadratic— distance to the state, or when the receiver is not an expected utility maximizer, but a quantile maximizer (Manski, 1988; Rostek, 2010). Third, the literature on the psychology of judgment documents that individuals appear to be overconfident or underconfident when evaluating themselves relative to a population. Since individuals are asked to rank themselves relative to the population according to the median of their posterior beliefs in many experiments in this literature, Theorem 3 implies the seminal result of Benoît and Dubra (2011), who provide a necessary and sufficient condition for apparent overconfidence (e.g., more than 50% of individuals ranking themselves above the population median) to imply true overconfidence (i.e., individuals are not Bayesian).

In the second class of applications, we use Theorem 1, together with the optimality of extreme points in convex problems, to study security design with limited liability. Consider the canonical security design problem where the security issuer designs a security that specifies payments to the security holder contingent on the realized return of an asset. Two assumptions are commonly adopted in the security design literature. The first assumption is that any security must be nondecreasing in the asset’s return, so that the security holder would not have an incentive to sabotage the asset. The second is limited liability, which places natural upper and lower bounds on the security’s payoff given each realized return. Under these two assumptions, the set of securities coincides with a monotone function interval bounded by the identity function and the constant function 0.

Two seminal papers adopt these assumptions in their analyses of the security design problem. Innes (1990) studies the problem under moral hazard, whereas DeMarzo and Duffie (1999) study it under adverse selection. Both papers show that a standard debt contract is optimal, which promises either a constant payment or the asset’s realized return, whichever is smaller. Many papers in security design are built upon the Innes (1990) or DeMarzo and Duffie (1999) environment. (See, for example, Schmidt, 1997; Casamatta, 2003 and Eisfeldt, 2004; Biais and Mariotti, 2005.)

The optimality of standard debt in Innes (1990) and DeMarzo and Duffie (1999) relies on a crucial assumption: the distribution of the asset return satisfies the monotone likelihood ratio property (MLRP). Therefore, the structure of optimal securities without MLRP remains relatively under-explored. Theorem 1 provides new insights into this question. Security design in these settings is a convex constrained optimization problem,
so there must be an extreme point of the feasible set of securities that is optimal. Because securities are elements of a monotone function interval, Theorem 1 helps identify the extreme points of the feasible set. These extreme points correspond to contingent debt contracts. Contingent debts are a natural generalization of standard debts, in the sense that their face values may depend on the realized return of the asset. Meanwhile, just like standard debts, contingent debts do not create equity shares between the security issuer and the security holder, and marginal returns are (almost) always fully allocated to one of the two parties. In essence, this result separates the effects of limited liability from those of MLRP on the optimal security.

Overall, this paper uncovers the common underlying role of monotone function intervals in many topics in economics, and offers a unifying approach to answering canonical economic questions that have been previously answered by separate, case-specific approaches.

**Related Literature**

This paper relates to several areas. The main result connects to characterizations of extreme points of convex sets in mathematics. Pioneering in this area, Hardy, Littlewood and Pólya (1929) characterize the extreme points of the set of vectors \( x \) that are majorized by a given vector \( x_0 \) in \( \mathbb{R}^n \), and show that the set of extreme points equals the set of permutations of \( x_0 \).\(^1\) Ryff (1967) extends this result to infinite dimensional spaces. Kellerer (1973) characterizes the extreme points of the set of probability measures over \([0,1]\) that dominate a given probability measure \( \mu_0 \) in the convex order, and shows that a probability measure \( \mu \) is an extreme point of this set if and only if there exists a closed set \( F \) such that \( \mu \) can be obtained by splitting every element in the support of \( \mu_0 \) into two nearest elements of \( F \). Analogously, Lakeit (1975) characterizes the extreme points of the set of probability measures over \([0,1]\) that are dominated by a given non-atomic probability measure \( \mu_0 \) in the stochastic order, and shows that a probability measure \( \mu \) is an extreme point of this set if and only if there exists a closed set \( F \) such that \( \mu \) can be obtained by moving every element in the support of \( \mu_0 \) into the nearest larger element of \( F \). Compared to those works, this paper’s main result is equivalent to a characterization of the extreme points of the set of probability measures that dominate an arbitrary probability measure \( \nu_0 \) over \([0,1]\), and are dominated by another arbitrary probability measure \( \mu_0 \) over \([0,1]\) in the stochastic order. In the special case when \( \nu_0 \) is a Dirac measure at 0 and \( \mu_0 \) is atomless, Theorem 1 reproduces the characterization in Lakeit (1975).

In economics, Kleiner, Moldovanu and Strack (2021) characterize the extreme points of monotone functions on \([0,1]\) that majorize (or are majorized by) some given monotone function, which is equivalent to the set of probability measures that dominate (or are dominated by) a given probability measure in the convex order. They then apply this characterization to various economic settings, including mechanism design, two-sided matching, mean-based persuasion, and delegation.\(^2\) Candogan and Strack (2023) and

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\(^1\)A vector \( x \in \mathbb{R}^n \) majorizes \( y \in \mathbb{R}^n \) if \( \sum_{i=1}^k x(i) \geq \sum_{i=1}^k y(i) \) for all \( k \in \{1,\ldots,n\} \), with equality at \( k = n \), where \( x(i) \) and \( y(i) \) are the \( j \)-th smallest component of \( x \) and \( y \), respectively.

\(^2\)See also Arieli et al. (2023). Several recent papers in economics also exploit properties of extreme points to derive
Nikzad (2023) characterize the extreme points of the same sets subject to finitely many additional linear constraints. In comparison, this paper characterizes the extreme points of monotone functions that are in between two given monotone functions on $\mathbb{R}$ in the pointwise order, which is equivalent to the set of probability measures in between two given probability measures in the stochastic order,\(^3\) and applies the characterization to voting, quantile-based persuasion, self ranking, and security design.

The first application of the extreme point characterization to the distributions of posterior quantiles is related to belief-based characterizations of signals, which date back to the seminal contributions of Blackwell (1953) and Strassen (1965). Blackwell’s and Strassen’s characterizations also lead to the characterization of the set of distributions of posterior means. This paper’s characterization of the set of distributions of posterior quantiles (Theorem 2 and Theorem 3) can be regarded as an analog. In a recent paper, Kolotilin and Wolitzky (2024) provide an alternative proof of Theorem 2, which does not require the use of extreme points.

The application to gerrymandering relates to the literature on redistricting, particularly to Owen and Grofman (1988), Friedman and Holden (2008), Gul and Pesendorfer (2010), and Kolotilin and Wolitzky (2023), who also adopt the belief-based approach and model a district map as a way to split the population distribution of voters. Existing work mainly focuses on a political party’s optimal gerrymandering when maximizing either its expected number of seats or its probability of winning a majority. In contrast, this paper characterizes the feasible compositions of a legislative body that a district map can induce. The application to Bayesian persuasion relates to that large literature (see Kamenica, 2019 for a comprehensive survey), in particular to communication problems where only posterior means are payoff-relevant (e.g., Matthew Gentzkow and Emir Kamenica, 2016; Anne-Katrin Roesler and Balázs Szentes, 2017; Piotr Dworczak and Giorgio Martini, 2019; S. Nageeb Ali, Nima Haghpanah, Xiao Lin and Ron Siegel, 2022). This paper complements that literature by providing a foundation for solving communication problems where only the posterior quantiles are payoff-relevant.

Finally, the application to security design connects this paper to that large literature. Allen and Barbalau (2022) provide a recent survey. In this application, we base our economic environments on Innes (1990), which involves moral hazard, and DeMarzo and Duffie (1999), which involves adverse selection. This paper generalizes and unifies results in those seminal works under a common structure.

**Outline**

The rest of the paper proceeds as follows. Section I presents the paper’s central theorem: the characterization of the extreme points of monotone function intervals (Theorem 1). Section II applies Theorem 1 to characterize the set of distributions of posterior quantiles. Economic applications related to the quantile characterization (gerrymandering, quantile-based persuasion, and apparent misconfidence) follow in Section II.B. Section III applies economic implications. See, for instance, Bergemann, Brooks and Morris (2015) and Lipnowski and Mathevet (2018).\(^3\) Theorem OA.1 in the Online Appendix also characterizes the extreme points of this set, subject to finitely-many additional linear constraints.
Theorem 1 to security design with limited liability. Section IV concludes.

I. Extreme Points of Monotone Function Intervals

A. Notation

Let \( \mathcal{F} \) be the set of nondecreasing and right-continuous functions on \( \mathbb{R} \). For any \( F, \overline{F} \in \mathcal{F} \) such that \( F(x) \leq \overline{F}(x) \) for all \( x \in \mathbb{R} \) (\( \overline{F} \leq \overline{F} \) henceforth), let

\[
I(F, \overline{F}) := \{ H \in \mathcal{F} | F(x) \leq H(x) \leq \overline{F}(x), \forall x \in \mathbb{R} \}.
\]

Namely, \( I(F, \overline{F}) \) is the set of nondecreasing, right-continuous functions that dominate \( F \) and simultaneously are dominated by \( \overline{F} \) pointwise. We refer to \( I(F, \overline{F}) \) as the interval of monotone functions bounded by \( F \) and \( \overline{F} \). For any \( H \in \mathcal{F} \) and for any \( x \in \mathbb{R} \), let \( H(x^-) := \lim_{y \uparrow x} H(y) \) denote the left-limit of \( F \) at \( x \).

B. Extreme Points of Monotone Function Intervals

For any \( F, \overline{F} \in \mathcal{F} \) with \( F \leq \overline{F} \), the interval \( I(F, \overline{F}) \) is convex. Recall that \( H \in I(F, \overline{F}) \) is an extreme point of the convex set \( I(F, \overline{F}) \) if \( H \) cannot be written as a convex combination of two distinct elements of \( I(F, \overline{F}) \). Our main result, Theorem 1, characterizes the extreme points of \( I(F, \overline{F}) \).

**Theorem 1 (Extreme Points of \( I(F, \overline{F}) \)).** For any \( F, \overline{F} \in \mathcal{F} \) such that \( F \leq \overline{F} \), \( H \in \mathcal{F} \) is an extreme point of \( I(F, \overline{F}) \) if and only if there exists a countable collection of intervals \( \{ [x_n, \overline{x}_n] \}_{n=1}^{\infty} \) such that:

1) \( H(x) \in \{ F(x), \overline{F}(x) \} \) for all \( x \notin \bigcup_{n=1}^{\infty} [x_n, \overline{x}_n] \).

2) For all \( n \in \mathbb{N} \), \( H \) is constant on \( [x_n, \overline{x}_n] \) and either \( H(\overline{x}_n) = F(\overline{x}_n) \) or \( H(x_n) = \overline{F}(x_n) \).

Figure 2a depicts an extreme point \( H \) of a monotone function interval \( I(F, \overline{F}) \), where the blue curve is the upper bound \( \overline{F} \), and the red curve is the lower bound \( F \). According to Theorem 1, any extreme point \( H \) of \( I(F, \overline{F}) \) must either coincide with one of the bounds, or be constant on an interval in its domain, where at least one end of the interval reaches one of the bounds.

Appendix A.1 contains the proof of Theorem 1. We briefly summarize the argument here. For the sufficiency part, consider any \( H \) that satisfies conditions 1 and 2 of Theorem 1. Suppose that \( H \) can be expressed as a convex combination of two distinct \( H_1 \) and \( H_2 \) in \( I(F, \overline{F}) \). Then, for any \( x \notin \bigcup_{n=1}^{\infty} [x_n, \overline{x}_n] \), it must be that \( H_1(x) = H_2(x) = H(x) \), since otherwise at least one of \( H_1(x) \) and \( H_2(x) \) would be either above \( \overline{F}(x) \)

\(^{4}\)Whenever needed, \( \mathcal{F} \) is endowed with the topology defined by weak convergence (i.e., \( \{ F_n \} \rightarrow F \) if \( \lim_{n \rightarrow \infty} F_n(x) = F(x) \) for all \( x \) at which \( F \) is continuous), as well as the Borel \( \sigma \)-algebra induced by this topology.
or below $F(x)$. Thus, since $H_1 \neq H_2$, there exists $n \in \mathbb{N}$ such that $H_1(x) \neq H_2(x)$ and $\lambda H_1(x) + (1 - \lambda)H_2(x) = H(x)$ for all $x \in [x_n, \bar{x}_n]$, for some $\lambda \in (0, 1)$. Since $H$ is constant on $[x_n, \bar{x}_n]$, and since $H_1$ and $H_2$ are nondecreasing, both $H_1$ and $H_2$ must also be constant on $[x_n, \bar{x}_n]$. Suppose that, without loss, $H_1(x) < H(x) < H_2(x)$ for all $x \in [x_n, \bar{x}_n]$. If $H(x_n) = \bar{F}(x_n)$, then $\bar{F}(x_n) = H(x_n) < H_2(x_n)$; whereas if $H(\bar{x}_n) = \bar{F}(\bar{x}_n)$, then $H_1(\bar{x}_n) > H(\bar{x}_n) = \bar{F}(\bar{x}_n)$. In either case, one of $H_1$ and $H_2$ must not be an element of $\mathcal{I}(\underline{F}, \bar{F})$, resulting in a contradiction.

For the necessity part, consider any $H'$ that does not satisfy conditions 1 and 2 of Theorem 1. In this case, as depicted in Figure 2b, there exists a rectangle that lies between the graphs of $F$ and $\bar{F}$, so that when restricted to this rectangle, the graph of $H'$ is not a step function with only one jump. Then, since extreme points of uniformly bounded, nondecreasing functions are step functions with only one jump (see, for example, Skreta, 2006; Börgers, 2015), $H'$ can be written as a convex combination of two distinct nondecreasing functions when restricted to this rectangle. Since the rectangle lies in between the graphs of $F$ and $\bar{F}$, this, in turn, implies that $H'$ can be written as a convex combination of two distinct distributions in $\mathcal{I}(\underline{F}, \bar{F})$.

![Diagram](image_url)

**Figure 2.** Extreme Points of $\mathcal{I}(\underline{F}, \bar{F})$

**Remark 1.** Several assumptions in the setup are for ease of exposition and can be relaxed. First, the domain of $H \in \mathcal{F}$ does not need to be $\mathbb{R}$. Theorem 1 holds for any monotone function intervals defined on a totally ordered topological space. Second, right-continuity of $H \in \mathcal{F}$ serves as a convention that dictates how a function behaves whenever the function is discontinuous, and is consistent with the natural topology of weak convergence. Lastly, Theorem 1 can be extended even if the bounds $\underline{F}$ and $\bar{F}$
are nonmonotonic. Indeed, for arbitrary functions $E, F$ such that $E \leq F$, and for any nondecreasing function $H$, $E \leq H \leq F$ if and only if $\text{mon}_+(E) \leq H \leq \text{mon}_-(F)$, where $\text{mon}_+(E)$ is the smallest nondecreasing function above $E$ and $\text{mon}_-(F)$ is the largest monotone function below $F$.

It is also noteworthy that Theorem 1 extends to the case where one of the two bounds $F, E$ equals $\pm \infty$, respectively. Consider when $F$ is the bound that takes a finite value for all $x$ and $E = -\infty$. (The other case follows symmetrically.) Then, $H$ is an extreme point of $I(F, E)$ if and only if there exists a countable collection of intervals $\{[x_n, \bar{x}_n]\}_{n=1}^{\infty}$ such that $H(x) = F(x)$ for all $x \notin \bigcup_{n=1}^{\infty} [x_n, \bar{x}_n]$ and $H(x) = E(x)$ for all $x \in [x_n, \bar{x}_n)$ and for all $n$.

In the ensuing sections, we demonstrate how the characterization of the extreme points of monotone function intervals can be applied to various economic settings. These applications rely on two crucial properties of extreme points. The first property—formally known as Choquet’s theorem—allows one to express any element $H$ of $I(F, E)$ as a convex combination of its extreme points if $I(F, E)$ is compact. As a result, if one wishes to establish some property for every element of $I(F, E)$, and if this property is preserved under convex combinations, then it suffices to establish the property for all extreme points of $I(F, E)$, which is a much smaller set. Section II uses this first property to characterize the set of distributions of posterior quantiles. The second property of extreme points is that, for any convex optimization problem, one of the solutions must be an extreme point of the feasible set. This property is useful for economic applications because it immediately provides knowledge about the solutions to the underlying economic problem if that problem is convex and if the feasible set is related to a monotone function interval. Section III uses this second property to analyze security design.

II. Distributions of Posterior Quantiles

Theorem 1 alongside Choquet’s theorem leads to the characterization of the set of distributions of posterior quantiles. This characterization is an analog of the celebrated characterization of the set of distributions of posterior means that follows from Strassen’s theorem (Strassen, 1965). Quantiles are important in settings where only the ordinal values or relative rankings of the relevant variables are meaningful, rather than the cardinal values or numeric differences (e.g., voting, grading or rating schemes, measures of potential losses such as the value-at-risk), or in settings where moments are not well-defined (e.g., finance or insurance). In this regard, the characterization of the set of distributions of posterior quantiles is useful for identifying possible outcomes from a signal (e.g., posterior value-at-risk that arises from a signal), as well as optimal policies (e.g., optimal voter signals in an election) in these settings.
A. Characterization of the Distributions of Posterior Quantiles

Let \( \mathcal{F}_0 \subseteq \mathcal{F} \) be the collection of cumulative distribution functions (CDFs) in \( \mathcal{F} \). Consider a one-dimensional state \( x \in \mathbb{R} \) that is drawn from a prior \( F \). A signal consists of a set of signal realizations \( S \) and a joint distribution over \( \mathbb{R} \times S \) whose marginal over \( \mathbb{R} \) equals \( F \). From Blackwell’s theorem (Blackwell, 1953; Strassen, 1965), a signal can be represented by a distribution \( \mu \in \Delta(\mathcal{F}_0) \) over posteriors such that

\[
\int_{\mathcal{F}_0} G(x) \mu(dG) = F(x),
\]

for all \( x \in \mathbb{R} \). Let \( M \) denote the collection of all such distributions. For any \( \mu \in M \), \( G \in \text{supp}(\mu) \) can be regarded as the posterior belief after observing a signal realization.\(^5\)

For any CDF \( G \in \mathcal{F}_0 \) and for any \( \tau \in (0, 1) \), denote the set of \( \tau \)-quantiles of \( G \) by \([G^{-1}(\tau), G^{-1}(\tau^+)]\), where \( G^{-1}(\tau) := \inf\{x \in \mathbb{R}|G(x) \geq \tau\} \) is the quantile function of \( G \) and \( G^{-1}(\tau^+) := \lim_{q \downarrow \tau} G^{-1}(q) \) denotes the right-limit of \( G^{-1} \) at \( \tau \).\(^7\) Since the \( \tau \)-quantile for an arbitrary CDF may not be unique, we further introduce a notation for selecting a quantile. We say that a transition probability \( r : \mathcal{F}_0 \to \Delta(\mathbb{R}) \) is a \( \tau \)-quantile selection rule if, for all \( G \in \mathcal{F}_0 \), \( r(\cdot|G) \) assigns probability 1 to \([G^{-1}(\tau), G^{-1}(\tau^+)]\). In other words, a quantile selection rule \( r \) selects (possibly through randomization) a \( \tau \)-quantile of \( G \), for every CDF \( G \), whenever it is not unique. Let \( \mathcal{R}_\tau \) be the collection of all \( \tau \)-quantile selection rules.

For any \( \tau \in (0, 1) \), for any signal \( \mu \in M \), and for any selection rule \( r \in \mathcal{R}_\tau \), let \( H^\tau(\cdot|\mu, r) \) denote the distribution of the \( \tau \)-quantile induced by \( \mu \) and \( r \). For any \( \tau \in (0, 1) \), let \( \mathcal{H}_\tau \) denote the set of distributions of posterior \( \tau \)-quantiles that can be induced by some signal \( \mu \in M \) and selection rule \( r \in \mathcal{R}_\tau \).

Using Theorem 1, we provide a complete characterization of the set of distributions of posterior quantiles induced by arbitrary signals and selection rules. To this end, define two distributions, \( F^\tau_L \) and \( F^\tau_R \), as follows:

\[
F^\tau_L(x) := \min\left\{\frac{1}{\tau} F(x), 1\right\}, \quad F^\tau_R(x) := \max\left\{\frac{F(x) - \tau}{1 - \tau}, 0\right\}.
\]

Note that \( F^\tau_R \leq F^\tau_L \) for all \( \tau \in (0, 1) \). In essence, \( F^\tau_L \) is the left-truncation of the prior \( F \): the conditional distribution of \( F \) in the event that \( x \) is smaller than a \( \tau \)-quantile of \( F \); whereas \( F^\tau_R \) is the right-truncation of \( F \): the conditional distribution of \( F \) in the event that \( x \) is larger than the same \( \tau \)-quantile. Theorem 2 below characterizes the set of distributions of posterior quantiles \( \mathcal{H}_\tau \).

\(^5\)That is, \( G \in \mathcal{F}_0 \) if and only if \( G \in \mathcal{F} \) and \( \lim_{x \to \infty} G(x) = 1 \) and \( \lim_{x \to -\infty} G(x) = 0 \).
\(^6\)More precisely, \( G \) is a version of the regular conditional distribution of \( x \) conditional on a signal realization.
\(^7\)Note that \( G^{-1} \) is nondecreasing and left-continuous for all \( G \in \mathcal{F}_0 \). Moreover, for any \( \tau \in (0, 1) \) and for any \( x \in \mathbb{R} \), \( G^{-1}(\tau) \leq x \) if and only if \( G(x) \geq \tau \).
**Theorem 2** (Distributions of Posterior Quantiles). For any $\tau \in (0, 1)$,

$$\mathcal{H}_\tau = I(F^T_R, F^T_L).$$

Theorem 2 characterizes the set of distributions of posterior $\tau$-quantiles by the monotone function interval $I(F^T_R, F^T_L)$. Notice that, because $F^T_R$ and $F^T_L$ are CDFs, their pointwise dominance relation means that $F^T_R$ first-order stochastically dominates $F^T_L$. Figure 3 illustrates Theorem 2 for the case when $\tau = 1/2$. The distribution $F^{1/2}_R$ is colored blue, whereas the distribution $F^{1/2}_L$ is colored red. The green dotted curve represents the prior, $F$. According to Theorem 2, any distribution $H$ bounded by $F^{1/2}_L$ and $F^{1/2}_R$ (for instance, the black curve in the figure) can be induced by a signal $\mu \in \mathcal{M}$ and a selection rule $r \in \mathcal{R}_{1/2}$. Conversely, for any signal and for any selection rule, the graph of the induced distribution of posterior $\tau$-quantiles must fall in the area bounded by the blue and red curves. For example, under the signal that reveals all the information, the distribution of posterior 1/2-quantiles coincides with the prior, whereas under the signal that does not reveal any information, the distribution of posterior 1/2-quantiles coincides with the step function that has a jump (of size 1) at $F^{-1}(1/2)$.

**Figure 3.** Distributions of Posterior Medians

Theorem 2 can be regarded as a natural analog of the well-known characterization of the set of distributions of posterior means that follows from Strassen (1965). Strassen’s theorem implies that a CDF $H \in \mathcal{F}_0$ is a distribution of posterior means if and only if $H$ is a mean-preserving contraction of the prior $F$. Instead of posterior means, Theorem 2 pertains to posterior quantiles. According to Theorem 2, $H$ is a distribution of posterior
\(\tau\)-quantiles if and only if \(H\) first-order stochastically dominates the left-truncation \(F^T_L\) and is dominated by the right-truncation \(F^T_R\).

The fact that \(\mathcal{H}_\tau \subseteq \mathcal{I}(F^T_R, F^T_L)\) follows from the martingale property of posterior beliefs. For the converse (i.e., \(\mathcal{I}(F^T_R, F^T_L) \subseteq \mathcal{H}_\tau\)), Theorem 1 and Choquet’s theorem imply that it suffices, for each \(H\) satisfying conditions 1 and 2, to construct a signal (and a selection rule) that induces \(H\) as its distribution of posterior quantile. The proof of Theorem 2 in Online Appendix OA.1 explicitly constructs such signals (and selection rules). To see the intuition, consider an extreme point \(H\) of \(\mathcal{I}(F^T_R, F^T_L)\) that takes the following form:

\[
H(x) = \begin{cases} 
F^T_L(x), & \text{if } x < \hat{x} \\
F^T_R(x), & \text{if } x \in [\bar{x}, \bar{x}) \\
F^T_R(x), & \text{if } x \geq \bar{x}
\end{cases}
\]

for some \(\hat{x}, \bar{x}\) such that \(F^T_L(\hat{x}) = F^T_R(\bar{x})\), as depicted in Figure 4a. To construct a signal that has \(H\) as its distribution of posterior quantiles, separate all the states \(x \notin [\hat{x}, \bar{x}]\). Then, take \(\alpha\) fraction of the states in \([\hat{x}, \bar{x}]\) and pool them uniformly with each separated state below \(\hat{x}\), while pooling the remaining \(1 - \alpha\) fraction uniformly with the separated states above \(\bar{x}\). Since \(F^T_L(x) = F^T_R(\bar{x})\), when \(\alpha\) is chosen correctly, each \(x < \hat{x}\) after being pooled with states in \([\hat{x}, \bar{x}]\), would become a \(\tau\)-quantile of the posterior it belongs to, as illustrated in Figure 4b. Similarly, each \(x > \bar{x}\) would become a \(\tau\)-quantile of the posterior it belongs to. Together, by properly selecting the posterior quantiles, the induced distribution of posterior quantiles under this signal would indeed be \(H\).
Distributions of Unique Posterior Quantiles

Although the characterization of Theorem 2 may seem to rely on selection rules \( r \in \mathcal{R}_\tau \), the result remains (essentially) the same even when restricted to signals that always induce a unique posterior \( \tau \)-quantile, provided that the prior \( F \) has full support on an interval. **Theorem 3** below formalizes this statement. To this end, let \( \mathcal{H}_\tau \subseteq \mathcal{H}_\tau \) be the set of distributions of posterior \( \tau \)-quantiles that can be induced by some signal where (almost) all posteriors have a unique \( \tau \)-quantile. The characterization of \( \mathcal{H}_\tau \) relates to a family of perturbations of the set \( \mathcal{I}(F^R_\tau, F^L_\tau) \), denoted by \( \{\mathcal{I}(F^{r,\varepsilon}_R, F^{r,\varepsilon}_L)\}_{\varepsilon > 0} \), where

\[
F^{r,\varepsilon}_L(x) := \begin{cases} \frac{1}{\tau+\varepsilon} F(x), & \text{if } x < F^{-1}(\tau) \\ 1, & \text{if } x \geq F^{-1}(\tau) \end{cases}; \quad \text{and } F^{r,\varepsilon}_R(x) := \begin{cases} 0, & \text{if } x < F^{-1}(\tau) \\ \frac{F(x)-(\tau-\varepsilon)}{1-(\tau-\varepsilon)}, & \text{if } x \geq F^{-1}(\tau) \end{cases},
\]

for all \( \varepsilon \geq 0 \) and for all \( x \in \mathbb{R} \). Note that \( \mathcal{I}(F^{r,\varepsilon}_R, F^{r,\varepsilon}_L) = \mathcal{I}(F^R_\tau, F^L_\tau), \) and \( \{\mathcal{I}(F^{r,\varepsilon}_R, F^{r,\varepsilon}_L)\}_{\varepsilon > 0} \)

is decreasing in \( \varepsilon \) under the set-inclusion order.\(^8\)

**Theorem 3** (Distributions of Unique Posterior Quantiles). For any \( \tau \in (0, 1) \) and for any \( F \in \mathcal{F}_0 \) that has a full support on an interval,

\[
\bigcup_{\varepsilon > 0} \mathcal{I}(F^{r,\varepsilon}_R, F^{r,\varepsilon}_L) \subseteq \mathcal{H}_\tau \subseteq \mathcal{I}(F^R_\tau, F^L_\tau).
\]

According to **Theorem 3**, for any \( \varepsilon > 0 \) and for any \( H \in \mathcal{I}(F^{r,\varepsilon}_R, F^{r,\varepsilon}_L) \), there exists a signal \( \mu \) such that \( H \) is the distribution of unique posterior \( \tau \)-quantiles. As a result, the set of distributions of unique posterior quantiles is given by the “interior” of \( \mathcal{I}(F^R_\tau, F^L_\tau) \), and only the “boundaries” of \( \mathcal{I}(F^R_\tau, F^L_\tau) \) (such as \( F^R_\tau \) and \( F^L_\tau \) themselves) are lost by requiring uniqueness. In other words, the set of distributions of unique posterior quantiles contains an open dense subset of \( \mathcal{I}(F^R_\tau, F^L_\tau) \).

**Law of Iterated Quantiles.**

As an immediate corollary of **Theorem 2** and **Theorem 3**, an analog of the law of iterated expectations emerges, which we refer to as the **law of iterated quantiles**.

**Corollary 1** (Law of Iterated Quantiles). Consider any \( \tau, q \in (0, 1) \).

1) For any closed interval \( Q \subseteq \mathbb{R}, Q = [H^{-1}(\tau), H^{-1}(\tau^+)] \) for some \( H \in \mathcal{H}_q \) if and only if \( Q \subseteq [(F^q_R)^{-1}(\tau), (F^q_L)^{-1}(\tau^+)]. \)

2) Suppose that the prior \( F \) is continuous and has full support on an interval. Then for any \( \hat{x} \in \mathbb{R}, \hat{x} \in [H^{-1}(\tau), H^{-1}(\tau^+)] \) for some \( H \in \mathcal{H}_q \) if and only if \( \hat{x} \in [(F^q_R)^{-1}(\tau), (F^q_L)^{-1}(\tau)]. \)

\(^8\)As a convention, let \( \mathcal{I}(F^{r,\varepsilon}_R, F^{r,\varepsilon}_L) := \emptyset \) when \( \varepsilon \geq \max \{\tau, 1-\tau\} \).
The intuition of Corollary 1 is summarized in Figure 5. For any \( q, \tau \in (0, 1) \), Figure 5 plots the interval \( I(F^q_R, F^q_L) \), which, according to Theorem 2 (and Theorem 3), equals all possible distributions of posterior \( q \)-quantiles. Therefore, the \( \tau \)-quantiles of posterior \( q \)-quantiles must coincide with the interval \([ (F^q_L)^{-1}(\tau), (F^q_R)^{-1}(\tau^+) ]\). According to Corollary 1, while the expectation of posterior means under any signal is always the expectation under the prior, the possible \( \tau \)-quantiles of posterior \( q \)-quantiles are exactly \([ (F^q_L)^{-1}(\tau), (F^q_R)^{-1}(\tau^+) ]\). For example, the collection of all possible medians of posterior medians is the interquartiles \([ F^{-1}(1/4), F^{-1}(3/4^+) ]\) of the prior.

### B. Economic Applications

In what follows, we illustrate economic applications of Theorem 2 and Theorem 3 through three examples. In these examples, only the ranking—instead of cardinal values—of outcomes are relevant. The first application is to gerrymandering: here, citizens rank candidates’ positions relative to their own ideal positions, and the median voter theorem determines who is elected. The second application is to Bayesian persuasion when payoffs depend only on posterior quantiles. The third application is to apparent misconfidence, which explains why people rank themselves better or worse than others.

### Limits of Gerrymandering

We first apply Theorem 2 and Theorem 3 to gerrymandering. Existing economic theory on gerrymandering has primarily focused on optimal redistricting or fair redistricting mechanisms (e.g., Owen and Grofman, 1988; Friedman and Holden, 2008; Gul and Pesendorfer, 2010; Pegden, Procaccia and Yu, 2017; Ely, 2019; Friedman and Holden, 2020; Kolotilin and Wolitzky, 2023). Another fundamental question is the scope of
gerrymandering's impact on a legislature. If any electoral map can be drawn, what kinds of legislatures can be created? In other words, what are the “limits of gerrymandering”? 

Theorem 2 and Theorem 3 can be used to answer this question. Consider an environment in which a continuum of citizens vote, and each citizen has single-peaked preferences over positions on political issues. Citizens have different ideal positions \( x \in \mathbb{R} \), and these positions are distributed according to some \( F \in \mathcal{F}_0 \). In this setting, a signal \( \mu \in \mathcal{M} \) can be thought of as an electoral map, which segments citizens into electoral districts, such that a district \( G \in \text{supp}(\mu) \) is described by the distribution of the ideal positions of citizens who belong to it. Each district elects a representative, and election results at the district-level follow the median voter theorem. That is, given any map \( \mu \in \mathcal{M} \), the elected representative of each district \( G \in \text{supp}(\mu) \) must have an ideal position that is a median of \( G \). When there are multiple medians in a district, the representative’s ideal position is determined by a selection rule \( r \in \mathbb{R}_{1/2} \), which is either flexible or stipulated by election laws.

Given any \( \mu \in \mathcal{M} \) and any selection rule \( r \in \mathbb{R}_{1/2} \), the induced distribution of posterior medians \( H^{1/2}(\cdot | \mu, r) \) can be interpreted as the distribution of the ideal positions of the elected representatives. Meanwhile, the bounds \( F^{1/2}_L \) and \( F^{1/2}_R \) can be interpreted as distributions of representatives that only reflect one side of voters’ political positions relative to the median of the population. Specifically, \( F^{1/2}_L \) describes an “all-left” legislature, which only reflects citizens’ ideal positions that are left of the population median. Likewise, \( F^{1/2}_R \) represents an “all-right” legislature, which only reflects citizens’ ideal positions that are right of the population median. As an immediate implication of Theorem 2 and Theorem 3, Proposition 1 below characterizes the set of possible compositions of the legislature across all election maps.

**Proposition 1 (Limits of Gerrymandering).** For any \( H \in \mathcal{F}_0 \), the following are equivalent:

1) \( H \in I(F^{1/2}_R, F^{1/2}_L) \).

2) \( H \) is a distribution of the representatives’ ideal positions under some map \( \mu \in \mathcal{M} \) and some selection rule \( r \in \mathbb{R}_{1/2} \).

If, furthermore, \( F \in \mathcal{F}_0 \) has full support on an interval, then for any fixed selection rule \( \hat{r} \in \mathbb{R}_{1/2} \), every \( H \in \cup_{\varepsilon > 0} I(F^{1/2}_{R,\varepsilon}, F^{1/2}_{L,\varepsilon}) \) is a distribution of the representatives’ ideal positions under some map \( \mu \in \mathcal{M} \) and selection rule \( \hat{r} \).

Proposition 1 characterizes the compositions of the legislature that gerrymandering can induce. According to Proposition 1, any composition of the legislative body ranging from the “all-left” to the “all-right” can be created by some gerrymandered map. In other words, gerrymandering can produce a wide range of legislative bodies that differ from the population distribution, including legislatures that represent only one side of the population median, as well as any legislature “in between,” in the sense of first-order stochastic dominance. Meanwhile, the “all-left” and “all-right” bodies also identify the limits of the scope of gerrymandering: any composition that is more extreme than the
If we further specify the model for the legislature to enact legislation, we may explore the set of possible legislative outcomes that can be enacted. One natural assumption for the outcomes, regardless of the details of the legislative model, is that the enacted legislation must be a median of the representatives (i.e., the median voter property holds at the legislative level). Under this assumption, an immediate implication of Corollary 1 is that the set of achievable legislative outcomes coincides with the interquartile range of the citizenry’s ideal positions, as summarized by Corollary 2 below.

**Corollary 2** (Limits of Legislative Outcomes). *Suppose that the median voter property holds both at the district and legislative level. Then an outcome \( x \in \mathbb{R} \) can be enacted as legislation under some map if and only if \( x \in [F^{-1}(1/4), F^{-1}(3/4)] \).*

According to Corollary 2, while the only Condorcet winners in this setting are the population medians, gerrymandering expands the set of possible legislation to the entire interquartile range of the population’s views. Conversely, Corollary 2 also suggests it is impossible to enact any legislative outcome beyond the interquartile range, regardless of how the districts are drawn. Studying these downstream effects of gerrymandering on enacted legislation is less common in the political economy literature, which tends to stop at the solution of an optimal map. Work that has examined possible legislation under gerrymandering typically focuses on “policy bias,” which is the gap between majority rule (i.e., the ideal point of the population’s median voter) and the ultimate policy that could come out of the legislature under some gerrymandered map (Shotts, 2002; Buchler, 2005; Gilligan and Matsusaka, 2006). Corollary 2 unifies existing results on bounding the potential magnitude of policy bias.

Furthermore, as the population becomes more polarized, so that the interquartile range becomes wider, more extreme legislation can pass. For instance, consider two population distributions, \( F \) and \( F' \), with the same unique median \( x^* \), and suppose that \( F' \) is more dispersed than \( F \) under the rotation order around the common median. That is, \( F(x) \geq F'(x) \) for all \( x > x^* \) and \( F(x) \leq F'(x) \) for all \( x < x^* \). Then, it must be that \( F^{-1}(1/4) \leq F'^{-1}(1/4) \leq F'^{-1}(3/4) \leq F^{-1}(3/4) \). By Corollary 2, it then follows that the range of legislation that can be enacted becomes wider as the population distribution becomes more dispersed.

**Remark 2** (Districts on a Geographic Map). In practice, election districts are drawn on a geographic map. Drawing districts in this manner can be regarded as partitioning a two-dimensional space that is spanned by latitude and longitude. More specifically, let a convex and compact set \( \Theta \subseteq [0, 1]^2 \) denote a geographic map. Suppose that every citizen who resides at the same location \( \theta \in \Theta \) shares the same ideal position \( x(\theta) \), where \( x : \Theta \rightarrow \mathbb{R} \) is a measurable function. Furthermore, suppose that citizens are distributed on \( \Theta \) according to a density function \( \phi > 0 \). Under this setting, Theorem 1 of Yang (2020)

---

9. Gomberg, Pancs and Sharma (2023) also study how gerrymandering affects the composition of the legislature. However, the authors assume that each district elects a mean candidate as opposed to the median.

10. See McCarty, Poole and Rosenthal (2001), Bradbury and Crain (2005), and Krebs (2010) for evidence that the median legislator is decisive. See also Cho and Duggan (2009) for a microfoundation.
ensures that for any $\mu \in M$ with a countable support, there exists a countable partition of $\Theta$, such that the distributions of citizens’ ideal positions within each element coincide with the distributions in the support of $\mu$. If we further assume that $x$ is non-degenerate, in the sense that each of its indifference curves $\{\theta \in \Theta | x(\theta) = x\}_{x \in \mathbb{R}}$ is isomorphic to the unit interval, then Theorem 2 of Yang (2020) ensures that for any $\mu \in M$, there exists a partition on $\Theta$ that generates the same distributions in each district. Therefore, the splitting of the distribution of citizens’ ideal positions has an exact analog to the splitting of geographic areas on a physical map.

Proposition 1 can not only characterize the set of feasible maps based on the citizenry’s distribution of ideal positions, but can also help identify that distribution itself. Suppose that $H$ is the observed distribution of representatives’ ideal positions. Proposition 1 implies that the population distribution $F$ must have $H$ be dominated by $F^{1/2}_R$ and dominate $F^{1/2}_L$ at the same time. This leads to Corollary 3 below.

**Corollary 3** (Identification Set of $F$). Suppose that $H \in F_0$ is the distribution of ideal positions of a legislature. Then the distribution of citizens’ ideal positions $F$ must satisfy

\[
\frac{1}{2} H(x) \leq F(x) \leq \frac{1 + H(x)}{2},
\]

for all $x \in \mathbb{R}$. Conversely, for any $F \in F_0$ satisfying (2), there exists a map $\mu \in M$ and a selection rule $r \in R^{1/2}$, such that $H$ is the distribution of ideal positions of the legislature.

According to Corollary 3, the distribution of citizens’ ideal positions can be partially identified by (2), even when only the distribution of the representatives’ ideal positions can be observed.

**Quantile-Based Persuasion**

Naturally, Theorem 2 and Theorem 3 can also be applied to a Bayesian persuasion setting where the sender’s indirect utility depends only on posterior quantiles. Consider the Bayesian persuasion problem formulated by Kamenica and Gentzkow (2011): A state $x \in \mathbb{R}$ is distributed according to a common prior $F$. A sender chooses a signal $\mu \in M$ to inform a receiver, who then picks an action $a \in A$ after seeing the signal’s realization. The ex-post payoffs of the sender and receiver are $u_S(x, a)$ and $u_R(x, a)$, respectively. Kamenica and Gentzkow (2011) show that the sender’s optimal signal and the value of persuasion can be characterized by the concave closure of the function $\hat{v} : F_0 \to \mathbb{R}$, where $\hat{v}(G) := \mathbb{E}_F [u_S(x, a^*(G))]$ is the indirect utility of the sender, and $a^*(G) \in A$ is the optimal action of the receiver under posterior $G \in F_0$ that the sender prefers the most.

When $|\text{supp}(F)| > 2$, this “concavafication” method requires finding the concave closure of a multi-variate function, which is known to be computationally challenging, especially when $|\text{supp}(F)| = \infty$.

**11** For tractability, many papers have restricted attention

\[\text{A recent elegant contribution by Kolotilin, Corrao and Wolitzky (2023) also provides a tractable method that simplifies these persuasion problems and more using optimal transport.}\]
to preferences where the only payoff-relevant statistic of a posterior is its mean (i.e., $\hat{v}(G)$ is measurable with respect to $E_G[x]$). See, for example, Gentzkow and Kamenica (2016), Kolotilin et al. (2017), Dworczak and Martini (2019), Kolotilin, Mylovanov and Zapechelnyuk (2022), and Arieli et al. (2023).

A natural analog of this “mean-based” setting is for the payoffs to depend only on the posterior quantiles. Just as mean-based persuasion problems are tractable because distributions of posterior means are mean-preserving contractions of the prior, Theorem 2 and Theorem 3 provide a tractable formulation of any “quantile-based” persuasion problem, as described in Proposition 2 below.

**Proposition 2** (Quantile-Based Persuasion). Suppose that the prior $F$ has full support on some interval, and suppose that there exists $\tau \in (0,1)$, a selection rule $r \in \mathcal{R}_\tau$, and a measurable function $v_S : \mathbb{R} \to \mathbb{R}$ such that $\hat{v}(G) = \int_{\mathbb{R}} v_S(x) r(dx|G)$, for all $G \in \mathcal{F}_0$.

Then

$$\text{cav}(\hat{v})[F] = \sup_{H \in \mathcal{I}(F^R, F^L)} \int_{\mathbb{R}} v_S(x) H(dx).$$

By Proposition 2, any $\tau$-quantile-based persuasion problem can be solved by simply choosing a distribution in $\mathcal{I}(F^R, F^L)$ to maximize the expected value of $v_S(x)$, rather than concavifying the infinite-dimensional functional $\hat{v}$. Furthermore, since the objective function of (3) is affine, Theorem 1 further reduces the search for the solution to only distributions that satisfy its conditions 1 and 2.

As an immediate application, Proposition 2 sheds light on the structure of optimal signals in a class of canonical persuasion problems. Consider the setting where a receiver chooses an action to match the state and a sender has a state-independent payoff (i.e., $u_S(x,a) = v_S(a)$). The typical assumption is that the receiver minimizes a quadratic loss function (i.e., $u_R(x,a) := -(x - a)^2$). Under this assumption, the receiver’s optimal action $a^*(G)$, given a posterior $G$, equals the posterior expected value $E_G[x]$, and hence, the sender’s problem is mean-measurable. Parameterizing the receiver’s loss function in this way makes the sender’s persuasion problem tractable, since the distributions of the receiver’s actions are equivalent to mean-preserving contractions of the prior. However, the shape of the loss function imposes a specific cardinal structure on the receiver’s preferences, and it remains unclear how different parameterizations of the receiver’s loss could affect the structure of the optimal signal.

With Proposition 2, one may now examine the sender’s problem when the receiver has a different loss function. When the receiver has an *absolute* loss function (i.e., $u_R(x,a) = -|x - a|$), the optimal action under any posterior must be a posterior median. More generally, when the receiver has a “pinball” loss function (i.e., $u_R(x,a) = -\rho_\tau(x - a)$, with $\rho_\tau(y) := y(\tau - 1\{y < 0\})$), the optimal action under any posterior must be a posterior $\tau$-quantile. Since the sender’s payoff is state-independent, Proposition 2 applies, and the sender’s problem can be rewritten via (3).\footnote{When applying Proposition 2 to this problem, one may take the selection rule $r$ to be the one that always selects the sender-preferred $\tau$-quantile.}
cardinality structure on the receiver’s payoff, where the marginal loss remains constant instead of being linear as the action moves further away from the state.

With Proposition 2 and (3), one can solve the sender’s problem when the receiver has a pinball loss function for some specific sender payoffs. Specifically, for any continuous prior \( F \) that has full support on some interval and for any \( a \in \mathbb{R} \), let

\[
H^L_a(x) := \begin{cases} 
0, & \text{if } x < a \\
F^L_T(x), & \text{if } x \geq a
\end{cases}, \quad \text{and} \quad H^R_a(x) := \begin{cases} 
F^R_T(x), & \text{if } x < a \\
1, & \text{if } x \geq a
\end{cases},
\]

for all \( x \in \mathbb{R} \). Also, for any \( a, \bar{a} \in \mathbb{R} \) such that \( F^L_T(a) = F^R_T(\bar{a}) =: \eta \), let

\[
H^C_{a, \bar{a}}(x) := \begin{cases} 
F^L_T(x), & \text{if } x < a \\
\eta, & \text{if } x \in [a, \bar{a}) \\
F^R_T(x), & \text{if } x \geq \bar{a}
\end{cases}.
\]

Corollary 4 summarizes the sender’s optimal signal under various sender payoffs \( v_S \).

**Corollary 4.** Suppose that \( F \) is continuous and has full support on a compact interval. Suppose that \( v_S : \mathbb{R} \to \mathbb{R} \) is upper-semicontinuous. Then:

(i) If \( v_S \) is quasi-concave and attains its maximum at \( a \leq F^{-1}(\tau) \), then \( H^L_a \) solves (3).

(ii) If \( v_S \) is quasi-concave and attains its maximum at \( a > F^{-1}(\tau) \), then \( H^R_a \) solves (3).

(iii) If \( v_S \) is strictly quasi-convex, then \( H^C_{a, \bar{a}} \) solves (3) for some \( a, \bar{a} \) such that \( F^L_T(a) = F^R_T(\bar{a}) \).

(iv) \( F \) is never the unique solution of (3).

The distribution \( H^L_a \) (\( H^R_a \)) can be induced by separating all states below (above) \( F^{-1}(\tau) \) and pooling all states above (below) \( F^{-1}(\tau) \) with each of these separated states, and then pooling all the posteriors with states below (above) \( a \) together. This signal is optimal for the sender if the receiver’s payoff is quasi-concave and is maximized at \( a \leq F^{-1}(\tau) \) \((a > F^{-1}(\tau))\). In particular, for any strictly concave \( v_S \) that is maximized at some \( a \in \mathbb{R} \), it is optimal for the sender to reveal no information at all if the receiver’s loss function is quadratic, but not optimal if the receiver’s loss function is an absolute value. Moreover, the nature of the receiver’s loss function affects how the optimal signal changes when monotone transformations are applied to \( v_S \). Since any monotone transformation of \( v_S \) remains quasi-concave and \( a \) remains its maximizer, the sender’s optimal signal remains unchanged when the receiver’s loss function is an absolute value. However, the optimal signal can be very different if the receiver has quadratic loss, since the curvature of \( v_S \) may be different.

Likewise, the distribution \( H^C_{a, \bar{a}} \) can be induced by separating all states above \( \bar{a} \) and below \( a \), while pooling all the states in \([a, \bar{a}]\) with each of these separated states. In particular, for any strictly convex \( v_S \), it is optimal for the sender to reveal all the information if the receiver’s loss function is quadratic, but not optimal if the receiver’s loss function is an absolute value. In fact, since \( F \) is the distribution of posterior \( \tau \)-quantiles under the fully revealing signal, it is never the unique optimal signal if the receiver’s loss function is an absolute value.
Proposition 2 can also be used to analyze a persuasion problem where the receiver is not an expected utility maximizer but makes decisions according to ordinal models of utility (i.e., quantile maximizers), a class of preferences studied in Manski (1988), Chambers (2007), Rostek (2010), and de Castro and Galvao (2021). When selecting among lotteries, a $\tau$-quantile-maximizer chooses the one that gives the highest $\tau$-quantile of the utility distribution.\footnote{As seen in the literature, optimal gerrymandering problems can be studied via a belief-based approach (e.g., Friedman and Holden, 2008; Gul and Pesendorfer, 2010; Kolotilin and Wolitzky, 2023). As a result, quantile-based persuasion problems are also connected to gerrymandering when finding optimal or equilibrium election maps with only aggregate uncertainty.}

\section*{Apparent Misconfidence}

Another application of the characterization of the set of distributions of posterior quantiles relates to the literature on over/underconfidence (i.e., misconfidence) in the psychology of judgment. The experimental literature has documented that, when individuals are asked to predict their own abilities, a prediction dataset can be very different from the population distribution. Instead of attributing this observation to individuals being irrationally over- or underconfident, Benoît and Dubra (2011) propose an alternative explanation: this difference can be caused by noise in each individual’s signal. Individuals can still be fully Bayesian even if the prediction dataset is different from the population distribution. That is, individuals can be \emph{apparently} misconfident due to dispersion of posterior beliefs. Here, we show how Benoît and Dubra (2011)’s insight can be derived from Theorem 3.

Consider the following setting due to Benoît and Dubra (2011). There is a unit mass of individuals, and each one of them is attached to a “type” $x \in [0, 1]$ that is distributed according to a CDF $F \in \mathcal{F}_0$. Common interpretations of $x$ in the literature include skill levels, scores on a standardized test, the probability of being successful at a task, or simply an individual’s ranking in the population in percentage terms. Individuals are asked to predict their own type $x$. Given a finite partition $0 = z_0 < z_1 < \ldots < z_K = 1$ of $[0, 1]$, a prediction dataset is a vector $\left(\theta_k\right)_{k=1}^K \in [0, 1]^K$ with $\sum_{k=1}^K \theta_k = 1$, where $\theta_k$ denotes the share of individuals who predict their own types in $[z_{k-1}, z_k)$.

A prediction dataset $\left(\theta_k\right)_{k=1}^K$ is said to be \emph{median rationalizable} ($\tau$-quantile rationalizable) if there exists a signal such that the induced posterior has a unique median (\tau-quantile) with probability 1, and that for all $k \in \{1, \ldots, K\}$, the probability of the posterior median ($\tau$-quantile) being in the interval $[z_{k-1}, z_k)$ is $\theta_k$.\footnote{Namely, \( \left(\theta_k\right)_{k=1}^K \) is $\tau$-quantile rationalizable if there exists $H \in \mathcal{H}_\tau$ such that $H(z_k^\tau) - H(z_{k-1}^\tau) = \theta_k$. Technically speaking, Benoît and Dubra (2011) use a less stringent requirement regarding multiple quantiles. However, as shown below, Theorem 3 generalizes their conclusion even with this stringent requirement.} In other words, a prediction dataset $\left(\theta_k\right)_{k=1}^K$ is median (\tau-quantile) rationalizable if there exists a Bayesian framework under which the share of individuals who predict $[z_{k-1}, z_k)$ equals $\theta_k$ when individuals are asked to predict their types based on the median (\tau-quantiles) of their beliefs.\footnote{Experiments in the literature typically ask individuals to make predictions based on their posterior means or medians. When subjects use the posterior mean to predict their types, the set of rationalizable data would be given by mean-preserving contractions of the prior, which follows immediately from Strassen’s theorem, as noted by Benoît and Dubra (2011).} Theorem 1 (Theorem 4) of Benoît and Dubra (2011), as stated below, charac-
terizes the median ($\tau$-quantile) rationalizable datasets. As the proof in Online Appendix OA.6 shows, this characterization can be derived immediately from Theorem 3.

**Corollary 5** (Rationalizable Apparent Misconfidence). For any $\tau \in (0, 1)$, for any $F \in \mathcal{F}_0$ with full support on $[0, 1]$, and for any partition $0 = z_0 < z_1 < \ldots < z_K = 1$ of $[0, 1]$, a prediction dataset $(\theta_k)_{k=1}^K$ is $\tau$-quantile rationalizable if and only if for all $k \in \{1, \ldots, K\}$,

\begin{align}
\sum_{i=1}^k \theta_i &< \frac{1}{\tau} F(z_k) \\
\text{and} \quad \sum_{i=k}^K \theta_i &< \frac{1 - F(z_{k-1})}{1 - \tau}
\end{align}

**Remark 3.** Benoît and Dubra (2011) further assume that $F(z_k) = k/K$ for all $k$ (i.e., individuals are asked to place themselves into one of the equally populated $K$-ciles of the population). With this assumption, Corollary 5 specializes to Theorem 4 of Benoît and Dubra (2011), whose proof relies on projection and perturbation arguments and is not constructive. In addition to having a more straightforward proof and yielding a more general result, another benefit of Theorem 3 is that the signals rationalizing a feasible prediction dataset are semi-constructive: the extremepointsof $I(F_{\tau,R},F_{\tau,L})$ are attained by explicitly constructed signals, as shown in the proof of Theorem 3.16

### III. Security Design with Limited Liability

In this second class of applications, we show how monotone function intervals pertain to security design with limited liability. In security design problems, a security issuer designs a security that specifies how the return of an asset is divided between the issuer and the security holder. Monotone function intervals embed two widely adopted economic assumptions in the security design literature. The first is limited liability, which places natural upper and lower bounds on the security’s payoff—a security cannot pay more than the asset’s return or less than zero. The second is that the security’s payoff has to be monotone in the asset’s return. These two assumptions imply that the set of feasible securities can be described by a monotone function interval. Recognizing this, we use the second crucial property of extreme points—namely, for any convex optimization problem, one of the solutions must be an extreme point of the feasible set—to generalize and unify several results in security design under a common framework. To do so, we

16It is also noteworthy that, although Theorem 4 of Benoît and Dubra (2011) can be used to prove Theorem 2 indirectly when $F$ admits a density (by taking $K \rightarrow \infty$ and establishing proper continuity properties), the same argument cannot be used to prove Theorem 3, which is crucial for the proof of Corollary 5. This is because of the failure of upper-hemicontinuity when signals that induce multiple quantiles are excluded. Likewise, as shown by Kolotilin and Wolitzky (2024), Theorem 2 can be proved by an argument that does not involve the extreme points of $I(F_{R,E},F_{L,E})$. Nonetheless, the same argument, which relies on the flexibility to select a non-unique quantile, cannot be used to prove Theorem 3.
revisit the environments of two seminal papers in the literature: Innes (1990), which has moral hazard, and DeMarzo and Duffie (1999), which has adverse selection.

A. Security Design with Moral Hazard

A risk-neutral entrepreneur issues a security to an investor to fund a project. The project needs an investment \( I > 0 \). If the project is funded, the entrepreneur then exerts costly effort to develop the project. If the effort level is \( e \in [0, \bar{e}] \), the project’s profit is distributed according to \( \Phi(\cdot|e) \in \mathcal{F}_0 \), and the (additively separable) effort cost to the entrepreneur is \( C(e) \geq 0 \).

A security specifies the return to the investor for every realized profit \( x \geq 0 \) of the project. Both the entrepreneur and the investor have limited liability, and therefore, any security must be a function \( H : \mathbb{R}_+ \to \mathbb{R} \) such that \( 0 \leq H(x) \leq x \) for all \( x \geq 0 \). Moreover, a security is required to be monotone in the project’s profit.\(^{17}\) Given a security \( H \), the entrepreneur chooses an effort level to solve

\[
\sup_{e \in [0, \bar{e}]} \int_0^\infty (x - H(x))\Phi(dx|e) - C(e).
\]

For simplicity, we make the following technical assumptions: 1) The supports of the profit distributions \( \{\Phi(\cdot|e)| e \in [0, \bar{e}]\} \) are all contained in a compact interval, which is normalized to \([0, 1]\). 2) \( \Phi(\cdot|e) \) admits a density \( \phi(\cdot|e) \) for all \( e \in [0, \bar{e}] \). 3) \( \phi(x|e) > 0 \) and is differentiable with respect to \( e \) for all \( x \in [0, 1] \) and for all \( e \geq 0 \), with its derivative, \( \phi_e(x|e) \), dominated by an integrable function in absolute value. 4) \( \{\Phi(\cdot|e)|e \in [0, \bar{e}]\} \) and \( C \) are such that (6) admits a solution, and every solution to (6) can be characterized by the first-order condition.\(^{18}\)

The entrepreneur’s goal is to design a security to acquire funding from the investor while maximizing the entrepreneur’s expected payoff. Specifically, let \( F(x) := x \) and let \( F(x) := 0 \) for all \( x \in [0, 1] \). The set of securities can be written as \( I(F, \bar{F}) \). The entrepreneur solves

\[
\sup_{H \in I(F, \bar{F}), e \in [0, \bar{e}]} \left[ \int_0^1 [x - H(x)]\phi(x|e) \, dx - C(e) \right]
\]

s.t.

\[
\int_0^1 [x - H(x)]\phi_e(x|e) \, dx = C'(e)
\]

\[
\int_0^1 H(x)\phi(x|e) \, dx \geq (1 + r)I,
\]

\(^{17}\) Requiring securities to be monotone is a standard assumption in the security design literature (Innes, 1990; Nachman and Noe, 1994; DeMarzo and Duffie, 1999). Monotonicity can be justified without loss of generality if the entrepreneur could contribute additional funds to the project so that only monotone profits would be observed.

\(^{18}\) For example, we may assume that \( C \) is strictly increasing and strictly convex and that \( \int_0^1 x \max\{\phi_e(x|e), 0\} \, dx < C''(e) \) for all \( e \). Another sufficient condition would be \( \phi_e(1|e) < 2C''(e) \) and \( \phi''_e(x|e) \geq 0 \) for all \( x \) and for all \( e \). Moreover, if there are only finitely many effort levels available to the entrepreneur, the first-order approach would not be necessary to establish the results below, as suggested by Theorem OA.1 in the Online Appendix.
where \( r > 0 \) is the rate of return on a risk-free asset.

Innes (1990) characterizes the optimal security in this setting under an additional crucial assumption: the project profit distributions \( \{\phi(\cdot|e)\}_{e \in [0, \bar{e}]} \) satisfy the monotone likelihood ratio property (Milgrom, 1981). With this assumption, he shows that every optimal security must be a standard debt contract \( H^d(x) := \min\{x, d\} \) for some face value \( d > 0 \). While the simplicity of a standard debt contract is a desirable feature, the monotone likelihood ratio property is arguably a strong condition (Hart, 1995), where higher effort leads to higher probability weights on all higher project profits at any profit level. It remains unclear what the optimal security might be under a more general class of distributions.

Using Theorem 1, we can generalize Innes (1990) and solve the entrepreneur’s problem (7) without the monotone likelihood ratio property. As we show in Proposition 3 below, contingent debt contracts are now optimal. A security \( H \in I(F, \bar{F}) \) is a contingent debt contract if there exists a countable collection of intervals \( \{[x_n, \bar{x}_n]\}_{n=1}^N \), with \( N \in \mathbb{N} \cup \{\infty\} \), such that \( H \) is constant on \( [x_n, \bar{x}_n) \), \( H(x) = x \) for all \( x \notin \cup_{n=1}^\infty [x_n, \bar{x}_n) \), and that \( H(x_n) \neq H(x_m) \) for all \( n \neq m \). In other words, a contingent debt contract \( H \) has \( N \) possible face values, \( \{d_n = H(x_n)\}_{n=1}^N \), where the entrepreneur pays face value \( d_n = H(x_n) \) if the project’s profit falls in \( [x_n, \bar{x}_n) \), and defaults otherwise.

Clearly, every standard debt contract with face value \( d \) is a contingent debt contract where \( N = 1 \). Moreover, a contingent debt contract never involves the entrepreneur and investor sharing in the equity of the project (i.e., the derivative of \( H \), whenever defined, must be either 0 or 1). Figure 6a illustrates a contingent debt contract \( \tilde{H} \) with \( N = 2 \),
[\bar{x}_1, \bar{x}_2) = [1/4, 1/2), [\bar{x}_2, \bar{x}_3) = [3/4, 1), d_1 = 1/4, and d_2 = 3/4. Under \( \hat{H} \), if the project’s profit \( x \) is below 1/2, the entrepreneur owes debt with face value 1/4. On the other hand, if the profit is above 1/2, the entrepreneur owes debt with a higher face value 3/4. The entrepreneur’s required debt payment to the investor is contingent on the realized profit of the project.

Given a contingent debt contract \( H \) with face values \( \{d_n = H(x_n)\}_{n=1}^{\infty} \), a face value \( d_n \) is said to be non-defaultable if \( d_n < x \), for all \( x \in [\bar{x}_n, \bar{x}_n) \). That is, a face value \( d_n \) is non-defaultable if, conditional on \( d_n \) being in effect, the project’s profit is always higher than that face value and the entrepreneur always retains some residual surplus after paying off \( d_n \). Figure 6b illustrates a contingent debt contract \( \hat{H} \) with three possible face values, 1/4, 1/2, and 3/4. Here, the face values 1/4 and 3/4 are defaultable, whereas the face value 1/2 is non-defaultable.

**Proposition 3.** There is a contingent debt contract with at most two non-defaultable face values that solves the entrepreneur’s problem (7).

According to Proposition 3, even without the MLRP assumption, the nature of standard debt contracts, which allocates any additional dollar of the project’s profit either fully to the entrepreneur or to the investor, is preserved even without the monotone likelihood ratio assumption. Nonetheless, the entrepreneur may be liable for more when the project earns more.

The proof of Proposition 3 can be found in Online Appendix OA.7. In essence, since the entrepreneur’s objective in (7) is affine and the set of feasible contracts is convex, there must exist an extreme point of the feasible set that solves (7). Thus, it suffices to show that any extreme point of the feasible set must correspond to a contingent debt contract with at most two non-defaultable face values. To this end, first note that, by Proposition 2.1 of Winkler (1988), any extreme point \( H^* \) of the feasible set of (7) can be written as convex combinations of at most three extreme points of \( \mathcal{I}(\mathcal{F}, \mathcal{F}) \). Using an argument similar to the proof of Theorem 1, the proof in Online Appendix OA.7 then shows that any such convex combinations that do not correspond to a contingent debt contract with at most two defaultable face values can be written as a convex combination of two distinct feasible securities in (7), and thus, is not an extreme point.

**Optimal Contingent Debt with Finitely Many Face Values**

With additional assumptions on the project’s profit distributions \( \{\Phi(\cdot|e)\}_{e \in [0, \bar{e}]} \), the structure of the optimal contracts can be further simplified. For any \( N \in \mathbb{N} \) and for any \( e \in [0, \bar{e}] \), we say that the function \( \phi_e(\cdot|e)/ \phi(\cdot|e) \) is \( N \)-peaked if there exists \( N \) disjoint intervals \( \{I_n\}_{n=1}^{N} \) in \([0, 1]\) such that \( \phi_e(x|e)/\phi(x|e) \) is increasing in \( x \) on \( I_n \) for all \( n \in \{1, \ldots, N\} \), and is decreasing in \( x \) on \([0, 1]\) \setminus \bigcup_{n=1}^{N} I_n \). Note that if \( \phi_e(\cdot|e)/\phi(\cdot|e) \) is increasing on \([0, 1]\), then it is \( N \)-peaked with \( N = 1 \). In particular, profit distributions that satisfy MLRP are \( N \)-peaked with \( N = 1 \).

Furthermore, assume that the risk-free rate of return \( r \) and the required investment \( I \)
are such that \((1 + r)I\) is in the interior of the set
\[
H(x)\phi(x|e) \text{ d}x \bigg| H \in \mathcal{I}(F, \overline{F}), \int_0^1 (x - H(x))\phi_e(x|e) \text{ d}x = C'(e),
\]
for all \(e \in [0, \bar{e}]\). Proposition 4 below identifies a sufficient condition for there to be an optimal contingent debt contract with finitely many face values.

**Proposition 4.** Suppose that there exists \(N \in \mathbb{N}\) such that for any \(e \in [0, \bar{e}]\), the function \(\phi_e(\cdot|e) / \phi(\cdot|e)\) is at most \(N\)-peaked. Then there is a contingent debt contract with at most \(N + 1\) face values (with at most two of them being non-defaultable) that solves the entrepreneur’s problem (7).

The proof of Proposition 4 can be found in Online Appendix OA.8. The essence of the proof is the following observation: under (8), strong duality holds for the entrepreneur’s problem (7). Thus, for the optimal effort level \(e^* \in [0, \bar{e}]\), an optimal security \(H^*\) must also solve
\[
\sup_{H \in \mathcal{I}(F, \overline{F})} \left\{ \int_0^1 H(x) \left[ (1 + \lambda_2^*) \phi(x|e^*) - \lambda_1^* \phi_e(x|e^*) \right] \text{ d}x \right\},
\]
where \(\lambda_1^* \neq 0, \lambda_2^* \geq 0\) are the Lagrange multipliers for the incentive compatibility and individual rationality constraints, respectively. Since
\[
(1 + \lambda_2^*) \phi(x|e^*) - \lambda_1^* \phi_e(x|e^*) \geq 0 \iff \frac{\phi_e(x|e^*)}{\phi(x|e^*)} \leq \frac{1 + \lambda_2^*}{\lambda_1^*} =: \lambda^*,
\]
and since \(\phi_e(\cdot|e^*) / \phi(\cdot|e^*)\) is at most \(N\)-peaked, the set of profits \(x\) under which \(\phi_e(x|e^*) / \phi(x|e^*)\) is greater than or smaller than \(\lambda^*\) must form an interval partition with at most \(2N\) elements, as depicted in Figure 7a. It can then be shown that, for a contingent debt contract \(H^*\) to be optimal, \(H^*\) cannot take two distinct values on any element where \(\phi_e(x|e^*) / \phi(x|e^*) > \lambda^*\), and that \(H^*(x) = x\) whenever \(\phi_e(x|e^*) / \phi(x|e^*) < \lambda^*\), as depicted in Figure 7b. Thus, there must be at most \(N + 1\) partition elements on which \(H^*\) is constant, and hence \(H^*\) must be a contingent debt contract with at most \(N + 1\) face values. In other words, the number of face values in the optimal security is determined by the number of times the function \(\phi_e(x|e^*) / \phi(x|e^*)\) crosses the multiplier \(\lambda^*\) from below. Using this argument, it also follows that a standard debt contract is optimal whenever \(\phi_e(x|e^*) / \phi(x|e^*)\) crosses the multiplier \(\lambda^*\) from below only once. In particular, the optimality of standard debt contracts under MLRP follows immediately, as MLRP implies \(\phi_e(x|e^*) / \phi(x|e^*)\) crosses \(\lambda^*\) from below once.

According to Proposition 4, if the project’s profit distributions \(\{\Phi(\cdot|e)\}_{e \in [0, \bar{e}]}\) satisfy the regularity condition so that \(\phi_e(\cdot|e) / \phi(\cdot|e)\) is at most \(N\)-peaked for all \(e\), then not only would a contingent debt contract be optimal, but also this optimal contract would be simple, in that it would have at most finitely many face values.

To better understand the intuition behind Proposition 3 and Proposition 4, recall that the
optimality of standard debt contracts in Innes (1990) is due to (i) the risk-neutrality and the limited-liability structure of the problem, and (ii) the monotone likelihood ratio property of the profit distributions. Indeed, for any incentive-compatible and individually-rational contract, risk neutrality allows one to construct a standard debt contract with the same expected payment. Meanwhile, MLRP—which implies that higher profit is always a stronger indication of high effort—ensures that this debt contract—which maximally rewards the entrepreneur in the events when the profit is high—incentivizes the entrepreneur to exert higher effort, thus leading to a higher expected project profit. Without the monotone likelihood ratio assumption, simply replicating an individually-rational contract with a standard debt contract may distort incentives and lead to less efficient effort and suboptimal outcomes. This is because when MLRP fails, high profit may sometimes indicate low effort. In this regard, Proposition 4 follows since the optimal contingent debt contract is designed to maximally reward the entrepreneur only when high profit strongly suggests high effort. Moreover, Proposition 3 shows that contingent debt contracts are enough to replicate the expected payments of all other feasible contracts while preserving incentive compatibility. In essence, these propositions separate the effects of risk neutrality and limited liability on security design from the effects of the monotone likelihood ratio property.

Remark 4. Contingent debt contracts are similar in spirit to many fixed-income securities observed in practice. The first are state-contingent debt instruments (SCDIs) from the sovereign debt literature, which link a country’s principal or interest payments to its nominal GDP (Lessard and Williamson, 1987; Shiller, 1994; Borensztein and Mauro,
The second are versions of contingent convertible bonds (CoCos) issued by corporations, which write down the bond’s face value after a triggering event like financial distress (Albul, Jaffee and Tchistyi, 2015; Oster, 2020). The third are commodity-linked bonds common to mineral companies and resource-rich developing countries, which tie the amount paid at maturity to the market value of a reference commodity like silver (Lessard, 1977; Schwartz, 1982).

### B. Security Design with Adverse Selection

There is a risk-neutral security issuer with discount rate $\delta \in (0, 1)$ and a unit mass of risk-neutral investors. The issuer has an asset that generates a random cash flow $x \geq 0$ in period $t = 1$. The cash flow is distributed according to $\Phi_0 \in \mathcal{F}_0$, which is supported on a compact interval normalized to $[0, 1]$. Because $\delta < 1$, the issuer has demand for liquidity in period $t = 0$ and therefore has an incentive to sell a limited-liability security backed by the asset to raise cash. A security is a nondecreasing, right-continuous function $H : [0, 1] \rightarrow \mathbb{R}_+$ such that $0 \leq H(x) \leq x$ for all $x$. Let $\overline{F}(x) := x$ and $\underline{F}(x) := 0$ for all $x \in [0, 1]$. The set of securities can again be written as $I(\underline{F}, \overline{F})$.

Given any security $H \in I(\underline{F}, \overline{F})$, the issuer first observes a signal $s \in S$ for the asset’s cash flow. Then, taking as given an inverse demand schedule $P : [0, 1] \rightarrow \mathbb{R}_+$, she chooses a fraction $q \in [0, 1]$ of the security to sell. If a fraction $q$ of the security is sold and the signal realization is $s$, the issuer’s expected return is

$$
\frac{qP(q)}{\text{revenue raised in } t = 0} + \delta \cdot \mathbb{E}[x - qH(x)|s] = q(P(q) - \delta \mathbb{E}[H(x)|s]) + \delta \mathbb{E}[x|s].
$$

Investors observe the quantity $q$, update their beliefs about $x$, and decide whether to purchase.

DeMarzo and Duffie (1999) show that, in the unique equilibrium that survives the D1 criterion, the issuer’s profit under a security $H$, when the posterior expected value of the security is $\mathbb{E}[H(x)|s] = z$, is given by

$$
\Pi(z|H) := (1 - \delta) z \frac{1}{\mathbb{E}^{q}} z^{-\frac{\delta}{\mathbb{E}^{q}}},
$$

where $z_0 := \inf_{s \in S} \mathbb{E}[H(x)|s]$. Therefore, let $\Phi(\cdot|s)$ be the conditional distribution of the cash flow $x$ given signal $s$, and let $\Psi : S \rightarrow [0, 1]$ be the marginal distribution of the signal $s$. The expected value of a security $H$ is then

$$
\Pi(H) := (1 - \delta) \left( \inf_{s \in S} \int_{0}^{1} H(x) \Phi(dx|s) \right)^{\frac{1}{\mathbb{E}^{q}}} \int_{S} \left( \int_{0}^{1} H(x) \Phi(dx|s) \right)^{-\frac{\delta}{\mathbb{E}^{q}}} \Psi(ds).
$$

---

An equilibrium in this market is a pair $(P, Q)$ of measurable functions such that $Q(\mathbb{E}[H(x)|s])(P \circ Q(\mathbb{E}[H(x)|s])) \geq q(P(q) - \delta \mathbb{E}[H(x)|s])$ for all $q \in [0, 1]$ with probability 1, and $P \circ Q(\mathbb{E}[H(x)|s]) = \mathbb{E}[H(x)|Q(\mathbb{E}[H(x)|s])]$ with probability 1.
As a result, the issuer’s security design problem can be written as

$$\sup_{H \in I(\mathcal{E}, \mathcal{F})} \Pi(H).$$

Using a variational approach, DeMarzo and Duffie (1999) characterize several general properties of the optimal securities without solving for them explicitly. They then specialize the model by assuming that the signal structure \( \{\Phi(\cdot|s)\}_{s \in S} \) has a uniform worst case, a condition slightly weaker than the monotone likelihood ratio property that requires the cash flow distribution to be smallest in the sense of first-order stochastic dominance (FOSD) under some \( s_0 \), conditional on every interval \( I \) of \([0, 1]\). With this assumption, DeMarzo and Duffie (1999) show that a standard debt contract \( H^d(x) := \min\{x, d\} \) is optimal.

With Theorem 1, we are able to generalize this result and solve for an optimal security while relaxing the uniform-worst-case assumption. Instead of a uniform worst case, we only assume that there is a worst signal \( s_0 \) such that \( \Phi(\cdot|s) \) dominates \( \Phi(\cdot|s_0) \) in the sense of FOSD for all \( s \in S \). With this assumption, the issuer’s security design problem can be written as

$$\sup_{H \in I(\mathcal{E}, \mathcal{F}), z \in [0, \mathbb{E}[x|s_0]]} \left[ (1 - \delta)z \int_{S} \left( \int_{0}^{1} H(x) \Phi(dx|s) \right)^{\frac{1}{\delta}} \Psi(ds) \right]$$

s.t. \( \int_{0}^{1} H(x) \Phi(dx|s_0) = z \).

As shown by Proposition 5 below, a particular class of contingent debt contracts is always sufficient for the issuer to consider.

**Proposition 5.** There is a contingent debt contract with at most one non-defaultable face value that solves the issuer’s problem (10). Furthermore, if \( \Phi(\cdot|s) \) has full support on \([0, 1]\) for all \( s \in S \), this solution is unique.

Overall, this section showcases the unifying role of the extreme points of monotone function intervals in security design. The security design literature has rationalized the existence of different financial securities observed in practice under a variety of economic environments and assumptions. Doing so has strengthened the robustness of these securities as optimal contracts. But that variety also makes it hard to sort the essential modeling ingredients from the inessential ones. And the core features that connect these environments are not readily apparent.

An advantage of recasting the set of feasible securities as a monotone function interval is that it strips the problem down to its basic elements. Whether the setting has moral

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20 Specifically, they assume that there exists some \( s_0 \in S \) such that, for any \( s \in S \) and for any interval \( I \subset [0, 1] \), (i) \( \Phi(I|s) = 0 \) implies \( \Phi(I|s) = 0 \), and (ii) the conditional distribution of the asset’s cash flow given signal realization \( s \) and given that the cash flow falls in an interval \( I \)—which is denoted \( \Phi(I|s)/\Phi(I|s_0) \)—dominates the conditional distribution given signal realization \( s_0 \), denoted by \( \Phi(I|s_0)/\Phi(I|s_0) \), in the sense of FOSD.
hazard or adverse selection, and whether the asset’s cash flow distributions exhibit MLRP, are not defining. Limited liability, monotone contracts, and risk neutrality are the core elements that deliver debt as an optimal security. The terms of the debt contract somewhat differ from those of a standard one, as the face value is now contingent on the asset’s cash flow, but the nature of debt contracts, which never has the issuer and investor share in the asset’s equity and grants the issuer only residual rights, still prevails.

### Remark 5.

If $x \geq 0$ is interpreted as the loss, instead of the return, of an asset, a security $H \in I(F, \bar{F})$ can be regarded as an insurance contract that specifies which part of the loss will be covered by the contract (i.e., $x - H(x)$). In this setting, Gershkov et al. (2023a) solve for the optimal insurance contract for a monopolist insurer who faces dual-utility-risk-averse agents (Yaari, 1987) with private information, under the assumption that insurance contracts have to be doubly-monotone: both the coverage $x - H(x)$ and the retention $H(x)$ are monotone. They further note that when the monotonicity assumption on $x - H(x)$ is relaxed, the optimal contracts must be piecewise continuous, with $H'(x) \in \{0, 1\}$ almost everywhere. From the perspective of Theorem 1, we can see that this is the case because the insurer’s objective is affine, and because the extreme points of $I(F, \bar{F})$ have the exact same property.

### IV. Conclusion

We characterize the extreme points of monotone function intervals and apply this result to several economic problems. We show that any extreme point of a monotone function interval must either coincide with one of the monotone function interval’s bounds, or be constant on an interval in its domain, where at least one end of the interval reaches one of the bounds. Using this result, we characterize the set of distributions of posterior quantiles, which coincide with a monotone function interval. We apply this insight to topics in political economy, Bayesian persuasion, and the psychology of judgment. Furthermore, monotone function intervals provide a common structure to security design. We unify and generalize seminal results in that literature when either adverse selection or moral hazard afflicts the environment.

It is worthwhile to acknowledge the paper’s limitations. Regarding the distributions of posterior quantiles, the analysis is restricted to a one-dimensional state space. Moreover, while the characterization parallels the well-known characterization of distributions of posterior means, it provides little intuition for how distributions of other statistics (say, the posterior $k$-th moment) may behave. In particular, while the characterization of the set of distributions of posterior quantiles allows one to compare Bayesian persuasion problems when the receiver has either an absolute loss function or a quadratic loss function, optimal signals under other loss functions remain largely under-explored.

Regarding security design, the clearest limitation is the absence of risk aversion. This is due to the lack of convexity of the objectives and constraints of security design problems with risk averse agents. The majority of the security design literature features risk neutral agents, and this risk neutrality makes the design problem amenable to being analyzed using extreme points of monotone function intervals. Nevertheless, security design with
risk averse agents has gotten less attention among researchers and deserves further study. Allen and Gale (1988); Malamud, Rui and Whinston (2010) and Gershkov et al. (2023b) study the problem and provide many intriguing results thus far.
Appendix

A.1. Proof of Theorem 1

Consider any \( \overline{F}, F, H \in \mathcal{F} \) such that \( F(x) \leq H(x) \leq \overline{F}(x) \) for all \( x \in \mathbb{R} \). We first show that if \( H \) satisfies 1 and 2 for a countable collection of intervals \( \{[\xi_n, \eta_n]\}_{n=1}^{\infty} \), then \( H \) must be an extreme point of \( \mathcal{I}(F, \overline{F}) \). To this end, first note that \( \mathcal{I}(F, \overline{F}) \subset \mathcal{F} \) is a convex subset of the collection of Borel-measurable functions on \( \mathbb{R} \). Since the collection of Borel-measurable \( \mathcal{H} \) with \( \mathcal{H} \neq 0 \), either \( H + \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \) or \( H - \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \). Clearly, if either \( H + \mathcal{H} \notin \mathcal{F} \) or \( H - \mathcal{H} \notin \mathcal{F} \), then it must be that either \( H + \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \) or \( H - \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \). Thus, we may suppose that both \( H + \mathcal{H} \) and \( H - \mathcal{H} \) are in \( \mathcal{F} \). Now notice that since \( \mathcal{H} \neq 0 \), there exists \( \xi_0 \in \mathbb{R} \) such that \( H(\xi_0) \neq 0 \). If \( \xi_0 \notin \cup_{n=1}^{\infty} [\xi_n, \eta_n] \), then \( H(\xi_0) \notin \mathcal{I}(F, \overline{F}) \) and hence either \( H(\xi_0) + [\mathcal{H}(\xi_0)] > \overline{F}(\xi_0) \) or \( H(\xi_0) - |\mathcal{H}(\xi_0)| < F(\xi_0) \). Thus, it must be that either \( H + \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \) or \( H - \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \). Meanwhile, if \( \xi_0 \in [\xi_n, \eta_n] \) for some \( n \in \mathbb{N} \), then \( \mathcal{H} \) must be constant on \( [\xi_n, \eta_n] \), as \( H \) is constant on \( [\xi_n, \eta_n] \) and both \( \mathcal{H} + \mathcal{H} \) and \( \mathcal{H} - \mathcal{H} \) are nondecreasing. Thus, either \( H(\xi_0) + |\mathcal{H}(\xi_0)| = \overline{F}(\xi_0) \) or \( H(\xi_0) - |\mathcal{H}(\xi_0)| > \overline{F}(\xi_0) \), or \( H(\xi_0) - |\mathcal{H}(\xi_0)| = \overline{F}(\xi_0) - |\mathcal{H}(\xi_0)| < \overline{F}(\xi_0) \), and hence either \( H + \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \) or \( H - \mathcal{H} \notin \mathcal{I}(F, \overline{F}) \), as desired.

Conversely, suppose that \( H \) is an extreme point of \( \mathcal{I}(F, \overline{F}) \). To show that \( H \) must satisfy 1 and 2 for some countable collection of intervals \( \{[\xi_n, \eta_n]\}_{n=1}^{\infty} \), we first claim that if \( F(\xi_0^-) < H(\xi_0) := \eta < \overline{F}(\xi_0) \) for some \( \xi_0 \in \mathbb{R} \), then it must be that either \( H(x) = H(\xi_0) \) for all \( x \in [\overline{F}^{-1}(\eta^+), \xi_0] \) or \( H(x) = H(\xi_0) \) for all \( x \in [\xi_0, \overline{F}^{-1}(\eta)] \).

Indeed, suppose the contrary, so that there exists \( \xi \in [\overline{F}^{-1}(\eta^+), \xi_0] \) and \( \eta \in (\xi_0, \overline{F}^{-1}(\eta)) \) such that \( H(\xi) < H(\xi_0) < H(\overline{\xi}) \). Then, since \( H \) is right-continuous, and since \( H(\xi) < H(\xi_0) < H(\overline{\xi}) \), it must be that \( H^{-1}(\eta^+) > \overline{F}^{-1}(\eta^+) \) and \( H^{-1}(\eta^+) < \overline{F}^{-1}(\eta^+) \). Moreover, since \( x \mapsto F(x^-) \) is left-continuous, \( H^{-1}(\eta) > x \geq \overline{F}^{-1}(\eta^+) \) implies \( \overline{F}(H^{-1}(\eta^-)) > \eta \).

Likewise, \( H^{-1}(\eta^+) < \overline{\xi} \leq \overline{F}^{-1}(\eta) \) implies that \( H(\overline{F}(\eta^-)) < \eta \). Now define a function \( \Phi : [0, 1]^2 \rightarrow \mathbb{R}^2 \) as

\[
\Phi(\epsilon_1, \epsilon_2) := \begin{pmatrix}
\eta - \epsilon_2 - \overline{F}(H^{-1}(\eta - \epsilon_1)) \\
\overline{F}(H^{-1}(\eta - \epsilon_2)) - \eta - \epsilon_1
\end{pmatrix},
\]

for all \((\epsilon_1, \epsilon_2) \in [0, 1]^2\). Then \( \Phi \) is continuous at \((0, 0)\) and \( \Phi(0, 0) \in \mathbb{R}^2_{++} \). Therefore, there exists \((\epsilon_1, \epsilon_2) \in [0, 1]^2 \setminus \{(0, 0)\}\) such that \( \Phi(\epsilon_1, \epsilon_2) \in \mathbb{R}^2_{++} \). Let \( \eta := \eta - \epsilon_2 \) and \( \overline{\eta} := \eta + \epsilon_1 \), it then follows that

\[\text{A.1} \quad \overline{F}(H^{-1}(\eta^+)) \leq \overline{F}(H^{-1}(\overline{\eta}^-)) \leq \eta < \eta < \overline{\eta} < \overline{F}(H^{-1}(\eta^-)) \leq \overline{F}(H^{-1}(\eta)).\]

Now consider the function \( h : [H^{-1}(\eta), H^{-1}(\overline{\eta}^+)] \rightarrow [\eta, \overline{\eta}] \), defined as \( h(x) := H(x) \),
for all \(x \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)]\). Clearly, \(h\) is nondecreasing. As a result, since the extreme points of the collection of uniformly bounded monotone functions are step functions with at most one jump (see, for instance, Skreta, 2006 and Börgers, 2015), \(\eta < h(x_0) = H(x_0) = \eta < \bar{\eta}\) implies that there exists distinct nondecreasing, right-continuous functions \(h_1, h_2\) that map from \([H^{-1}(\eta), H^{-1}(\bar{\eta}^+)\]) to \([\eta, \bar{\eta}]\), as well as a constant \(\lambda \in (0, 1)\) such that \(h(x) = \lambda h_1(x) + (1 - \lambda) h_2(x)\), for all \(x \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)]\).

Now define \(\widehat{H}_1, \widehat{H}_2\) as

\[
\widehat{H}_1(x) := \begin{cases} 
H(x), & \text{if } x \notin [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)]) \\
h_1(x), & \text{if } x \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])
\end{cases}
\]

and

\[
\widehat{H}_2(x) := \begin{cases} 
H(x), & \text{if } x \notin [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)]) \\
h_2(x), & \text{if } x \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])
\end{cases}
\]

Clearly, \(\lambda \widehat{H}_1 + (1 - \lambda) \widehat{H}_2 = H\).

It now remains to show that \(\widehat{H}_1, \widehat{H}_2 \in I(F, \widebar{F})\). Indeed, for any \(i \in \{1, 2\}\) and for any \(x, y \in \mathbb{R}\) with \(x < y\), if \(x, y \notin [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])\), then \(\widehat{H}_i(x) = H(x) \leq H(y) = \widehat{H}_i(y)\), since \(H\) is nondecreasing. Meanwhile, if \(x, y \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])\), then \(\widehat{H}_i(x) = h_1(x) \leq h_1(y) = \widehat{H}_i(y)\). If \(x < H^{-1}(\eta)\) and \(y \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])\), then \(\widehat{H}_i(x) = H(x) \leq \eta \leq h_1(y) = \widehat{H}_i(y)\). Likewise, if \(y > H^{-1}(\bar{\eta}^+)\) and \(x \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])\), then \(\widehat{H}_i(x) = h_1(x) \leq \bar{\eta} \leq H(y) = \widehat{H}_i(y)\). Together, \(\widehat{H}_i\) must be nondecreasing, and hence \(\widehat{H}_i \in F\) for all \(i \in \{1, 2\}\). Moreover, for any \(i \in \{1, 2\}\) and for all \(x \in [H^{-1}(\eta), H^{-1}(\bar{\eta}^+)])\), from (A.1), we have

\[
F(x) \leq F(H^{-1}(\bar{\eta}^+)) < \eta \leq h_1(x) \leq \bar{\eta} < F(H^{-1}(\eta^-)) \leq \widebar{F}(x).
\]

Together with \(H \in I(F, \widebar{F})\), it then follows that \(F(x) \leq \widehat{H}_i(x) \leq \widebar{F}(x)\) for all \(x \in \mathbb{R}\), and hence \(\widehat{H}_i \in I(F, \widebar{F})\) for all \(i \in \{1, 2\}\). Consequently, there exists distinct \(\widehat{H}_1, \widehat{H}_2 \in I(F, \widebar{F})\) and \(\lambda \in (0, 1)\) such that \(H = \lambda \widehat{H}_1 + (1 - \lambda) \widehat{H}_2\). Thus, \(H\) is not an extreme point of \(I(F, \widebar{F})\), as desired.

As a result, for any extreme point \(H\) of \(I(F, \widebar{F})\), the set \(\{x \in \mathbb{R} | F(x) < H(x) < \widebar{F}(x)\}\)


for any pair of these intervals with \( x_1 < x_2 \), there must exist some \( x_0 \in (x_1, x_2) \) at which \( H \) is discontinuous. Therefore, since \( H \) has at most countably many discontinuity points, \( I^F_\mathcal{E} \) must be countable as well.

Together, for any extreme point \( H \) of \( I(\mathcal{F}, \mathcal{T}) \), there exists countably many intervals \( \{[x_n, x_\infty)\}_{n=1}^\infty := I^F_\mathcal{E} \cup I^E_\mathcal{E} \cup I^F_\mathcal{C} \) such that \( H \) satisfies 1 and 2. This completes the proof.

\[\blacksquare\]

REFERENCES


